## SIEMENS



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SINAMICS G120X
SINAMICS G120X converter
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## Legal information

## Warning notice system

This manual contains notices you have to observe in order to ensure your personal safety, as well as to prevent damage to property. The notices referring to your personal safety are highlighted in the manual by a safety alert symbol, notices referring only to property damage have no safety alert symbol. These notices shown below are graded according to the degree of danger.

## DANGER

indicates that death or severe personal injury will result if proper precautions are not taken.
WARNING
indicates that death or severe personal injury may result if proper precautions are not taken.

## CAUTION

indicates that minor personal injury can result if proper precautions are not taken.

## NOTICE

indicates that property damage can result if proper precautions are not taken.
If more than one degree of danger is present, the warning notice representing the highest degree of danger will be used. A notice warning of injury to persons with a safety alert symbol may also include a warning relating to property damage.

## Qualified Personnel

The product/system described in this documentation may be operated only by personnel qualified for the specific task in accordance with the relevant documentation, in particular its warning notices and safety instructions. Qualified personnel are those who, based on their training and experience, are capable of identifying risks and avoiding potential hazards when working with these products/systems.

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We have reviewed the contents of this publication to ensure consistency with the hardware and software described. Since variance cannot be precluded entirely, we cannot guarantee full consistency. However, the information in this publication is reviewed regularly and any necessary corrections are included in subsequent editions.

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## Fundamental safety instructions

### 1.1 General safety instructions



## ! WARNING

Electric shock and danger to life due to other energy sources
Touching live components can result in death or severe injury.

- Only work on electrical devices when you are qualified for this job.
- Always observe the country-specific safety rules.

Generally, the following steps apply when establishing safety:

1. Prepare for disconnection. Notify all those who will be affected by the procedure.
2. Isolate the drive system from the power supply and take measures to prevent it being switched back on again.
3. Wait until the discharge time specified on the warning labels has elapsed.
4. Check that there is no voltage between any of the power connections, and between any of the power connections and the protective conductor connection.
5. Check whether the existing auxiliary supply circuits are de-energized.
6. Ensure that the motors cannot move.
7. Identify all other dangerous energy sources, e.g. compressed air, hydraulic systems, or water. Switch the energy sources to a safe state.
8. Check that the correct drive system is completely locked.

After you have completed the work, restore the operational readiness in the inverse sequence.


## ! WARNING

Risk of electric shock and fire from supply networks with an excessively high impedance
Excessively low short-circuit currents can lead to the protective devices not tripping or tripping too late, and thus causing electric shock or a fire.

- In the case of a conductor-conductor or conductor-ground short-circuit, ensure that the short-circuit current at the point where the converter is connected to the line supply at least meets the minimum requirements for the response of the protective device used.
- You must use an additional residual-current device (RCD) if a conductor-ground short circuit does not reach the short-circuit current required for the protective device to respond. The required short-circuit current can be too low, especially for TT supply systems.


## WARNING

Risk of electric shock and fire from supply networks with an excessively low impedance
Excessively high short-circuit currents can lead to the protective devices not being able to interrupt these short-circuit currents and being destroyed, and thus causing electric shock or a fire.

- Ensure that the prospective short-circuit current at the line terminal of the converter does not exceed the breaking capacity (SCCR or Icc) of the protective device used.

WARNING
Electric shock if there is no ground connection
For missing or incorrectly implemented protective conductor connection for devices with protection class I, high voltages can be present at open, exposed parts, which when touched, can result in death or severe injury.

- Ground the device in compliance with the applicable regulations.



## WARNING

Electric shock due to connection to an unsuitable power supply
When equipment is connected to an unsuitable power supply, exposed components may carry a hazardous voltage. Contact with hazardous voltage can result in severe injury or death.

- Only use power supplies that provide SELV (Safety Extra Low Voltage) or PELV- (Protective Extra Low Voltage) output voltages for all connections and terminals of the electronics modules.

```
WARNING
Electric shock due to equipment damage
Improper handling may cause damage to equipment. For damaged devices, hazardous
voltages can be present at the enclosure or at exposed components; if touched, this can result
in death or severe injury.
- Ensure compliance with the limit values specified in the technical data during transport, storage and operation.
- Do not use any damaged devices.
```

| WARNING |
| :--- |
| Electric shock due to unconnected cable shield |
| Hazardous touch voltages can occur through capacitive cross-coupling due to unconnected |
| cable shields. |
| - As a minimum, connect cable shields and the conductors of power cables that are not used |
| (e.g. brake cores) at one end at the grounded housing potential. |



## ! WARNING

Arcing when a plug connection is opened during operation
Opening a plug connection when a system is operation can result in arcing that may cause serious injury or death.

- Only open plug connections when the equipment is in a voltage-free state, unless it has been explicitly stated that they can be opened in operation.

\ WARNING
Electric shock due to residual charges in power components
Because of the capacitors, a hazardous voltage is present for up to 5 minutes after the power supply has been switched off. Contact with live parts can result in death or serious injury.
- Wait for 5 minutes before you check that the unit really is in a no-voltage condition and start work.


## NOTICE

Damage to equipment due to unsuitable tightening tools.
Unsuitable tightening tools or fastening methods can damage the screws of the equipment.

- Be sure to only use screwdrivers which exactly match the heads of the screws.
- Tighten the screws with the torque specified in the technical documentation.
- Use a torque wrench or a mechanical precision nut runner with a dynamic torque sensor and speed limitation system.


## NOTICE

## Property damage due to loose power connections

Insufficient tightening torques or vibration can result in loose power connections. This can result in damage due to fire, device defects or malfunctions.

- Tighten all power connections to the prescribed torque.
- Check all power connections at regular intervals, particularly after equipment has been transported.


## WARNING

Spread of fire from built-in devices
In the event of fire outbreak, the enclosures of built-in devices cannot prevent the escape of fire and smoke. This can result in serious personal injury or property damage.

- Install built-in units in a suitable metal cabinet in such a way that personnel are protected against fire and smoke, or take other appropriate measures to protect personnel.
- Ensure that smoke can only escape via controlled and monitored paths.

| A. WARNING |
| :--- |
| Active implant malfunctions due to electromagnetic fields |
| Converters generate electromagnetic fields (EMF) in operation. Electromagnetic fields may |
| interfere with active implants, e.g. pacemakers. People with active implants in the immediate |
| vicinity of an converter are at risk. |
| - As the operator of an EMF-emitting installation, assess the individual risks of persons with |
| active implants. |
| - Observe the data on EMF emission provided in the product documentation. |

## WARNING

Unexpected movement of machines caused by radio devices or mobile phones
Using radio devices or mobile telephones in the immediate vicinity of the components can result in equipment malfunction. Malfunctions may impair the functional safety of machines and can therefore put people in danger or lead to property damage.

- Therefore, if you move closer than 20 cm to the components, be sure to switch off radio devices or mobile telephones.
- Use the "SIEMENS Industry Online Support app" only on equipment that has already been switched off.


## NOTICE

## Damage to motor insulation due to excessive voltages

When operated on systems with grounded line conductor or in the event of a ground fault in the IT system, the motor insulation can be damaged by the higher voltage to ground. If you use motors that have insulation that is not designed for operation with grounded line conductors, you must perform the following measures:

- IT system: Use a ground fault monitor and eliminate the fault as quickly as possible.
- TN or TT systems with grounded line conductor: Use an isolating transformer on the line side.


## WARNING

Fire due to inadequate ventilation clearances
Inadequate ventilation clearances can cause overheating of components with subsequent fire and smoke. This can cause severe injury or even death. This can also result in increased downtime and reduced service lives for devices/systems.

- Ensure compliance with the specified minimum clearance as ventilation clearance for the respective component.


## NOTICE

Overheating due to inadmissible mounting position
The device may overheat and therefore be damaged if mounted in an inadmissible position.

- Only operate the device in admissible mounting positions.

| U WARNING |
| :--- |
| Unrecognized dangers due to missing or illegible warning labels |
| Dangers might not be recognized if warning labels are missing or illegible. Unrecognized |
| dangers may cause accidents resulting in serious injury or death. |
| - Check that the warning labels are complete based on the documentation. |
| - Attach any missing warning labels to the components, where necessary in the national |
| language. |
| - Replace illegible warning labels. |

## NOTICE

Device damage caused by incorrect voltage/insulation tests
Incorrect voltage/insulation tests can damage the device.

- Before carrying out a voltage/insulation check of the system/machine, disconnect the devices as all converters and motors have been subject to a high voltage test by the manufacturer, and therefore it is not necessary to perform an additional test within the system/machine.


## WARNING

Unexpected movement of machines caused by inactive safety functions
Inactive or non-adapted safety functions can trigger unexpected machine movements that may result in serious injury or death.

- Observe the information in the appropriate product documentation before commissioning.
- Carry out a safety inspection for functions relevant to safety on the entire system, including all safety-related components.
- Ensure that the safety functions used in your drives and automation tasks are adjusted and activated through appropriate parameterizing.
- Perform a function test.
- Only put your plant into live operation once you have guaranteed that the functions relevant to safety are running correctly.


## Note

Important safety notices for Safety Integrated functions
If you want to use Safety Integrated functions, you must observe the safety notices in the Safety Integrated manuals.

## WARNING

Malfunctions of the machine as a result of incorrect or changed parameter settings
As a result of incorrect or changed parameterization, machines can malfunction, which in turn can lead to injuries or death.

- Protect the parameterization against unauthorized access.
- Handle possible malfunctions by taking suitable measures, e.g. emergency stop or emergency off.


### 1.2 Equipment damage due to electric fields or electrostatic discharge

Electrostatic sensitive devices (ESD) are individual components, integrated circuits, modules or devices that may be damaged by either electric fields or electrostatic discharge.

## NOTICE

## Equipment damage due to electric fields or electrostatic discharge

Electric fields or electrostatic discharge can cause malfunctions through damaged individual components, integrated circuits, modules or devices.

- Only pack, store, transport and send electronic components, modules or devices in their original packaging or in other suitable materials, e.g conductive foam rubber of aluminum foil.
- Only touch components, modules and devices when you are grounded by one of the following methods:
- Wearing an ESD wrist strap
- Wearing ESD shoes or ESD grounding straps in ESD areas with conductive flooring
- Only place electronic components, modules or devices on conductive surfaces (table with ESD surface, conductive ESD foam, ESD packaging, ESD transport container).
1.3 Warranty and liability for application examples


### 1.3 Warranty and liability for application examples

Application examples are not binding and do not claim to be complete regarding configuration, equipment or any eventuality which may arise. Application examples do not represent specific customer solutions, but are only intended to provide support for typical tasks.

As the user you yourself are responsible for ensuring that the products described are operated correctly. Application examples do not relieve you of your responsibility for safe handling when using, installing, operating and maintaining the equipment.

### 1.4 Security information

Siemens provides products and solutions with industrial security functions that support the secure operation of plants, systems, machines and networks.

In order to protect plants, systems, machines and networks against cyber threats, it is necessary to implement - and continuously maintain - a holistic, state-of-the-art industrial security concept. Siemens' products and solutions constitute one element of such a concept.

Customers are responsible for preventing unauthorized access to their plants, systems, machines and networks. Such systems, machines and components should only be connected to an enterprise network or the internet if and to the extent such a connection is necessary and only when appropriate security measures (e.g. firewalls and/or network segmentation) are in place.
For additional information on industrial security measures that may be implemented, please visit
https://www.siemens.com/industrialsecurity (https://www.siemens.com/industrialsecurity).
Siemens' products and solutions undergo continuous development to make them more secure. Siemens strongly recommends that product updates are applied as soon as they are available and that the latest product versions are used. Use of product versions that are no longer supported, and failure to apply the latest updates may increase customer's exposure to cyber threats.

To stay informed about product updates, subscribe to the Siemens Industrial Security RSS Feed under
https://www.siemens.com/industrialsecurity (https://new.siemens.com/global/en/products/ services/cert.html\#Subscriptions).
Further information is provided on the Internet:
Industrial Security Configuration Manual (https://support.industry.siemens.com/cs/ww/en/ view/108862708)

## ! WARNING

Unsafe operating states resulting from software manipulation
Software manipulations, e.g. viruses, Trojans, or worms, can cause unsafe operating states in your system that may lead to death, serious injury, and property damage.

- Keep the software up to date.
- Incorporate the automation and drive components into a holistic, state-of-the-art industrial security concept for the installation or machine.
- Make sure that you include all installed products into the holistic industrial security concept.
- Protect files stored on exchangeable storage media from malicious software by with suitable protection measures, e.g. virus scanners.
- On completion of commissioning, check all security-related settings.


### 1.5 Residual risks of power drive systems

When assessing the machine- or system-related risk in accordance with the respective local regulations (e.g., EC Machinery Directive), the machine manufacturer or system installer must take into account the following residual risks emanating from the control and drive components of a drive system:

1. Unintentional movements of driven machine or system components during commissioning, operation, maintenance, and repairs caused by, for example,

- Hardware and/or software errors in the sensors, control system, actuators, and cables and connections
- Response times of the control system and of the drive
- Operation and/or environmental conditions outside the specification
- Condensation/conductive contamination
- Parameterization, programming, cabling, and installation errors
- Use of wireless devices/mobile phones in the immediate vicinity of electronic components
- External influences/damage
- X-ray, ionizing radiation and cosmic radiation

2. Unusually high temperatures, including open flames, as well as emissions of light, noise, particles, gases, etc., can occur inside and outside the components under fault conditions caused by, for example:

- Component failure
- Software errors
- Operation and/or environmental conditions outside the specification
- External influences/damage

3. Hazardous shock voltages caused by, for example:

- Component failure
- Influence during electrostatic charging
- Induction of voltages in moving motors
- Operation and/or environmental conditions outside the specification
- Condensation/conductive contamination
- External influences/damage

4. Electrical, magnetic and electromagnetic fields generated in operation that can pose a risk to people with a pacemaker, implants or metal replacement joints, etc., if they are too close
5. Release of environmental pollutants or emissions as a result of improper operation of the system and/or failure to dispose of components safely and correctly
6. Influence of network-connected communication systems, e.g. ripple-control transmitters or data communication via the network

For more information about the residual risks of the drive system components, see the relevant sections in the technical user documentation.

## Description

### 2.1 About the Manual

## Who requires the operating instructions and what for?

These operating instructions primarily address fitters, commissioning engineers and machine operators. The operating instructions describe the devices and device components and enable the target groups being addressed to install, connect-up, set, and commission the converters safely and in the correct manner.

## What is described in the operating instructions?

These operating instructions provide a summary of all of the information required to operate the converter under normal, safe conditions.
The information provided in the operating instructions has been compiled in such a way that it is sufficient for all standard applications and enables drives to be commissioned as efficiently as possible. Where it appears useful, additional information for entry level personnel has been added.

The operating instructions also contain information about special applications. Since it is assumed that readers already have a sound technical knowledge of how to configure and parameterize these applications, the relevant information is summarized accordingly. This relates, e.g. to operation with fieldbus systems.

## What is the meaning of the symbols in the manual?

4 Reference to further information in the manual
(3) Download from the Internet

- DVD that can be ordered

End of a handling instruction.
$\square$


### 2.2 About the converter

### 2.2.1 Intended use

## Use for the intended purpose

The converter described in this manual is a device to control a three-phase motor. The converter is designed for installation in electrical installations or machines.

The converter cannot return regenerative energy to the line supply or convert it to heat via a Braking Module and braking resistor. The converter is therefore suitable for applications with low dynamic requirements, e.g. for pumps, fans or similar passive load machines.
It has been approved for industrial and commercial use on industrial networks. Additional measures have to be taken when connected to public grids.

The technical specifications and information about connection conditions are indicated on the rating plate and in the operating instructions.

## Use of third-party products

This document contains recommendations relating to third-party products. Siemens accepts the fundamental suitability of these third-party products.

You can use equivalent products from other manufacturers.
Siemens does not accept any warranty for the properties of third-party products.

### 2.2.2 OpenSSL

## Use of OpenSSL

This product contains software developed in the OpenSSL project for use within the OpenSSL toolkit.

This product contains cryptographic software created by Eric Young.
This product contains software developed by Eric Young.
Further information is provided on the Internet:
(2) OpenSSL (https://www.openssl.org/)
(3) Cryptsoft (mailto:eay@cryptsoft.com)

### 2.2.3 Transferring OpenOSS license terms to a PC

## Requirement

You have an empty memory card and a reader for the memory card.

## Procedure

## Procedure

To transfer OpenOSS license terms to a PC, proceed as follows:

1. Switch off the converter power supply.
2. Insert an empty memory card into the card slot of the converter.

U] Overview of the interfaces (Page 128)
3. Switch on the converter power supply.
4. The converter writes file "Read_OSS.ZIP" to the memory card within approximately 30 seconds.
5. Switch off the converter power supply.
6. Withdraw the memory card from the converter.
7. Insert the memory card into the card reader of a PC.
8. Please read the license terms.

## $2.3 \quad$ Scope of delivery

The delivery comprises at least the following components:

- A ready-to-run converter with loaded firmware. Each converter comprises a Power Module and a Control Unit.
Options for upgrading and downgrading the firmware can be found on the Internet:
Firmware (https://support.industry.siemens.com/cs/ww/en/view/109771049)
- One set of connectors for connecting the I/O control terminals.
- One set of shield connection kit (for FSA to FSC); or two sets of shield connection kits for the Control Unit and the Power Module respectively (for FSD to FSG).
- Compact Installation Instructions in German and English.
- A printed full-size drill pattern (for FSD to FSG only) which allows the easy drilling of the necessary mounting holes.
- The converter contains open-source software (OSS). The OSS license terms are saved in the converter.

3-phase 200 V AC to 240 V AC (article number: 6SL32...)

| 200 V ... 240 V | Rated output power - kW (hp) | Rated output current <br> kW - A (hp - A) | Article number |  |
| :---: | :---: | :---: | :---: | :---: |
| Frame size | Based on a low overload |  | Without filter | With filter |
| FSA | 0.75 (1) | 4.2 (4.2) | 6SL32 $\square 0-\square \mathrm{YC10}-\square \mathrm{U} \square 0$ | - |
|  | 1.1 (1.5) | 6 (6) | 6SL32П0-ПYC12-ПU $\square^{\square}$ | - |
|  | 1.5 (2) | 7.4 (7.4) | 6SL32 $\square 0-\square \mathrm{YC14-} \mathrm{\square U} \mathrm{\square 0}$ | - |
| FSB | 2.2 (3) | 10.4 (10.4) | 6SL32 $\square 0-\square \mathrm{YC16-} \mathrm{\square U} \mathrm{\square 0}$ | - |
|  | 3 (4) | 13.6 (13.6) | 6SL32 $\square 0-\square \mathrm{YC18-} \mathrm{\square U} \mathrm{\square 0}$ | - |
|  | 4 (5) | 17.5 (17.5) | 6SL32 $\square^{0-\square \mathrm{YC} 20-\square \mathrm{U}} \mathrm{\square}^{0}$ | - |
| FSC | 5.5 (7.5) | 22 (22) |  | - |
|  | 7.5 (10) | 28 (28) | 6SL32 $\square 0-\square \mathrm{YC24-} \mathrm{\square U} \mathrm{\square 0}$ | - |
| FSD | 11 (15) | 42 (42) | 6SL32П0-ПYC26-ПU $\square^{\square}$ | - |
|  | 15 (20) | 54 (54) | 6SL32 $\square^{0-\square \mathrm{YC} 28-\square \mathrm{U}} \mathrm{l}^{0}$ | - |
|  | 18.5 (25) | 68 (68) | 6SL32 $\square 0-\square \mathrm{YC30}-\square \mathrm{U} \square 0$ | - |
| FSE | 22 (30) | 80 (80) | 6SL32 $\square 0-\square \mathrm{YC32-} \mathrm{\square U} \mathrm{\square 0}$ | - |
|  | 30 (40) | 104 (104) | 6SL32П0-ПYC34-ПU $\square^{\square} 0$ | - |
| FSF | 37 (50) | 130 (130) | 6SL32 $\square 0-\square \mathrm{YC36-} \mathrm{\square U} \mathrm{\square 0}$ | - |
|  | 45 (60) | 154 (154) | 6SL32 $\square 0-\square \mathrm{YC38-} \mathrm{\square U} \mathrm{\square 0}$ | - |
|  | 55 (75) | 192 (192) | 6SL32 $\square 0-\square \mathrm{YC40}-\square \mathrm{U} \square 0$ | - |
| Environment class 3C2 |  |  | 2 | - |
| Environment class 3C3 |  |  | 3 | - |
| Without operator panel |  |  | 1 | - |
| With Operator Panel BOP-2 |  |  | 2 | - |
| With Operator Panel IOP-2 |  |  | 3 | - |
| Without I/O Extension Module |  |  | 0 | - |
| With I/O Extension Module |  |  | 1 | - |
| Fieldbus - USS/Modbus RTU |  |  | B | - |
| Fieldbus - PROFINET, Ethernet/IP |  |  | F | - |
| Fieldbus - PROFIBUS |  |  | P | - |

## 3－phase 380 V AC to 480 V AC（article number：6SL32．．．）

| 380 V ．．． 480 V | Rated output power－kW（hp） | Rated output current $\mathrm{kW}-\mathrm{A}(\mathrm{hp}-\mathrm{A})$ | Article number |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Frame size | Based on a low overload |  | Without filter | With filter |  |
| FSA | 0.75 （1） | 2.2 （2．1） | 6SL32П0－ПYE10－ПUП0 | 6SL32 $\square 0-\square$ YE10－$\square$ A $\square 0$ |  |
|  | 1.1 （1．5） | 3.1 （3．0） |  |  |  |
|  | 1.5 （2） | 4.1 （3．4） | 6SL32 $\square 0-\square \mathrm{YE} 14-\square \mathrm{U} \square 0$ |  | A口0 |
|  | 2.2 （3） | 5.9 （4．8） | 6SL32 $\square^{0-\square Y E 16-\square U \square 0 ~}$ | $\begin{array}{\|l\|} \text { 6SL32 } \square 0-\square Y E 14-\square \\ \hline \text { 6SL32 } \square 0-\square Y E 16-\square \\ \hline \end{array}$ | A $\square^{0}$ |
|  | 3 （4） | 7.7 （6．2） | 6SL32 $\square 0-\square \mathrm{YE} 18-\square \mathrm{U} \square 0$ | 6SL32 $\square^{\text {a }}$－$\square$ YE18－$\square$ | A $\square^{\circ}$ |
| FSB | 4 （5） | 10.2 （7．6） | 6SL32 $\square^{0-\square \text { YE20－} \square \text { U } \square 0}$ | 6SL32口0－■YE20－■ | A $\square 0$ |
|  | 5.5 （7．5） | 13.2 （11） |  | 6SL32口0－ПYE22－■ | A $\square^{\circ}$ |
|  | 7.5 （10） | 18 （14） | 6SL32 $\square 0-\square$ YE24－$\square$ U $\square 0$ | 6SL32■0－■YE24－■ | A $\square^{\text {a }}$ |
| FSC | 11 （15） | 26 （21） | 6SL32 $\square 0-\square$ YE26－$\square$ U $\square 0$ | 6SL32 $\square^{\text {a－}}$ Y YE26－$\square$ | A口0 |
|  | 15 （20） | 32 （27） | 6SL32 $\square 0-\square \mathrm{YE} 28-\square \mathrm{U} \square 0$ | 6SL32 $\square^{\text {a－}}$－ $\mathrm{YE} 28-\square$ | A口0 |
| FSD | 18.5 （25） | 38 （34） | 6SL32 $\square^{0-\square \text { YE30－} \square \text { U } \square 0}$ | 6SL32 ${ }^{\text {a }}$－$\square$ YE30－$\square$ | A $\square^{0}$ |
|  | 22 （30） | 45 （40） | 6SL32 $\square 0-\square$ YE32－$\square$ U $\square 0$ | 6SL32 $\square^{0-\square Y E 32-\square}$ | A $\square^{\circ}$ |
|  | 30 （40） | 60 （52） | 6SL32 $\square 0-\square$ YE34－$\square$ U $\square 0$ | 6SL32 $\square^{0-\square Y E 34-\square}$ | A $\square^{0}$ |
|  | 37 （50） | 75 （65） | 6SL32 $\square 0-\square$ YE36－$\square$ U $\square 0$ | 6SL32 ${ }^{\text {0－}}$ YYE36－$\square$ | A $\square^{\text {a }}$ |
| FSE | 45 （60） | 90 （77） | 6SL32 $\square 0-\square$ YE38－$\square$ U $\square 0$ | 6SL32口0－ Y YE38－$^{\text {a }}$ | A $\square^{\circ}$ |
|  | 55 （75） | 110 （96） | 6SL32 $\square 0-\square$ YE40－$\square$ U $\square 0$ | 6SL32 $\square^{0-\square \text { YE40－} \square}$ | A $\square^{0}$ |
| FSF | 75 （100） | 145 （124） | 6SL32 $\square^{0-\square \text { YE42－} \square \text { U } \square 0}$ | 6SL32 ${ }^{\text {a－}}$ Y YE42－$\square$ | A $\square^{\circ}$ |
|  | 90 （125） | 178 （156） | 6SL32 $\square 0-\square$ YE44－$\square$ U $\square 0$ | 6SL32口0－■YE44－ | A $\square^{\text {a }}$ |
|  | 110 （150） | 205 （180） | 6SL32 $\square 0-\square$ YE46－$\square$ U $\square 0$ | 6SL32 $\square 0-\square$ YE46－$\square$ | A $\square^{0}$ |
|  | 132 （200） | 250 （240） | 6SL32 $\square 0-\square \mathrm{YE48-} \mathrm{\square U} \mathrm{\square 0}$ |  | A $\square^{\square}$ |
| FSG | 160 （250） | 302 （302） | － | 6SL32 $\square 0-\square$ YE48－$\square$ 6SL32 $\square 0-\square$ YE50－ | $\square \square^{\square}$ |
|  | 200 （300） | 370 （361） | － |  | $\square \square 0$ |
|  | 250 （400） | 477 （477） | － | $\text { 6SL32 } \square 0-\square \text { YE54- }$ | $\square \square^{\square}$ |
| FSH | 315 （n／a） | 570 （477） | － | 6SL32 $20-\square$ YE56－ | C口0 |
|  | 355 （450） | 640 （515） | － | 6SL32 20－■YE58－ | C口0 |
|  | 400 （500） | 720 （590） | － |  | C口0 |
| FSJ | 450 （n／a） | 820 （663） | － | 6SL32 $20-\square$ YE62－${ }^{\text {a }}$ | C口0 |
|  | 500 （600） | 890 （724） | － | 6SL32 20 －$\square$ YE64－${ }^{\text {a }}$ | C口0 |
|  | 560 （700） | 1000 （830） | － | 6SL32 20 －$\square$ YE66－$\square$ | C口0 |
| Environment class 3C2 |  |  | 2 | 2 |  |
| Environment class 3C3 |  |  | 3 | 3 |  |
| Without operator panel |  |  | 1 | 1 |  |
| With Operator Panel BOP－2 |  |  | 2 | 2 |  |
| With Operator Panel IOP－2 |  |  | 3 | 3 |  |
| Without I／O Extension Module |  |  | 0 | 0 |  |
| With I／O Extension Module |  |  | 1 | 1 |  |
| Fieldbus－USS／Modbus RTU |  |  | B |  | B |
| Fieldbus－PROFINET，Ethernet／IP |  |  | F |  | F |
| Fieldbus－PROFIBUS |  |  | P |  | P |
| Filter C2 |  |  |  | A |  |
| Filter C3 |  |  |  | C |  |

3－phase 500 V AC to 690 V AC（article number：6SL32．．．）

| 500 V ．．． 690 V ＊ | Rated output power－kW（hp） | Rated output current <br> kW－A（hp－A） | Article number |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Frame size | Based on a low overload |  | Without filter | With filter |  |
| FSD | 3 （3） | 5 （5） | 6SL32 $\square^{0-\square \mathrm{YH} 18-\square \mathrm{U}} \mathrm{\square}^{0}$ | 6SL32 $\square 0-\square \mathrm{YH} 18-\square \mathrm{A} \square^{0}$ |  |
|  | 4 （5） | 6.3 （6．3） | 6SL32 $0^{0-\square \mathrm{YH} 20-\square \mathrm{U}} \mathrm{D}^{0}$ | 6SL32 $\square^{0-\square \mathrm{YH} 20-\square}$ | A $\square 0$ |
|  | 5.5 （7．5） | 9 （9） | 6SL32 $0^{0-\square \mathrm{YH} 22-\square \mathrm{U}} \mathrm{D}^{0}$ | 6SL32 $\square 0-\square \mathrm{YH} 22-\square$ | A $\square 0$ |
|  | 7.5 （10） | 11 （11） | 6SL32 $\square^{0-\square \mathrm{YH} 24-\square \mathrm{U}} \mathrm{O}^{0}$ | 6SL32 $\square^{0-\square \mathrm{YH} 24-\square}$ | A $\square 0$ |
|  | 11 （n／a） | 14 （14） | 6SL32 $0^{0-\square \mathrm{YH} 26-\square \mathrm{U}} \mathrm{D}^{0}$ | 6SL32 $\square^{0-\square \mathrm{YH} 26-\square A}$ | A $\square 0$ |
|  | 15 （15） | 19 （19） | 6SL32 $\square^{0-\square \mathrm{YH} 28-\square \mathrm{U}} \mathrm{\square}^{0}$ | 6SL32 $\square^{0-\square \mathrm{YH} 28-\square A}$ | A $\square 0$ |
|  | 18.5 （20） | 23 （23） | 6SL32 $\square^{0-\square \mathrm{YH} 30-\square \mathrm{U}} \mathrm{D}^{0}$ | 6SL32 $\square 0-\square \mathrm{YH} 30-\square$ | A $\square 0$ |
|  | 22 （25） | 27 （27） | 6SL32 $0^{0-\square \mathrm{YH} 32-\square \mathrm{U}} \mathrm{D}^{0}$ | 6SL32 $\square^{0-\square \mathrm{YH} 32-\square \mathrm{A}}$ | A $\square 0$ |
|  | 30 （30） | 35 （35） | 6SL32 $\square^{0-\square \mathrm{YH} 34-\square \mathrm{U}} \mathrm{D}^{0}$ | 6SL32口0－ПYH34－口 | A $\square 0$ |
|  | 37 （40） | 42 （42） | 6SL32 $\square^{0-\square \mathrm{YH} 36-\square \mathrm{U}} \mathrm{D}^{0}$ | 6SL32－0－ПYH36－口 | A $\square 0$ |
| FSE | 45 （50） | 52 （52） | 6SL32 $\square^{0-\square \mathrm{YH} 38-\square \mathrm{U}} \mathrm{D}^{0}$ | 6SL32］0－ПYH38－口 | A $\square 0$ |
|  | 55 （60） | 62 （62） | 6SL32 $\square^{0-\square \mathrm{YH} 40-\square \mathrm{U}} \mathrm{D}^{0}$ | 6SL32 $\square^{0-\square Y H 40-\square A}$ | A $\square 0$ |
| FSF | 75 （75） | 80 （80） | 6SL32 $\square^{0-\square \mathrm{YH} 42-\square \mathrm{U}} \mathrm{D}^{0}$ | 6SL32】0－ПYH42－口C | C口0 |
|  | 90 （100） | 100 （100） | 6SL32 $\square^{0-\square \mathrm{YH} 44-\square \mathrm{U}} \mathrm{\square} 0$ |  | C口0 |
|  | 110 （125） | 125 （125） | 6SL32 ${ }^{0-\square \mathrm{OH} 46-\square \mathrm{U}} \mathrm{D}^{0}$ | 6SL32 $\square^{0-} \square^{\text {YH44－}}$ | C口0 |
|  | 132 （150） | 144 （144） | 6SL32 $\square^{0-\square \mathrm{YH} 48-\square \mathrm{U}} \mathrm{\square}^{0}$ | 6SL32 $\square^{0-\square \mathrm{YH} 48-\square \mathrm{C}}$ | C口0 |
| FSG | 160 （n／a） | 171 （171） | － |  | C口0 |
|  | 200 （200） | 208 （208） | － | 6SL32口0－口YH52－口 | C口0 |
|  | 250 （250） | 250 （250） | － | 6SL32口0－口YH54－口C | C口0 |
| FSH | 315 （350） | 330 （345） | － | 6SL32 2 0－ $\mathrm{\square}^{\text {YH56－}}$－ | C口0 |
|  | 355 （400） | 385 （388） | － | 6SL32 20 －${ }^{\text {PYH58－口C }}$ | C口0 |
|  | 400 （450） | 420 （432） | － |  | C口0 |
|  | 450 （500） | 470 （487） | － | 6SL32 20 － $\mathrm{YHH62-口C}_{\text {－}}$ | C口0 |
| FSJ | 500 （n／a） | 520 （546） | － |  | C口0 |
|  | 560 （600） | 580 （610） | － | 6SL32 $20-\square \mathrm{YH} 66-\square \mathrm{D}$ | C口0 |
|  | 630 （700） | 650 （679） | － | 6SL32 20 －$\square$ YH68－ПC口0 |  |
| Environment class 3C2 |  |  | 2 | 2 |  |
| Environment class 3C3 |  |  | 3 | 3 |  |
| Without operator panel |  |  | 1 | 1 |  |
| With Operator Panel BOP－2 |  |  | 2 | 2 |  |
| With Operator Panel IOP－2 |  |  | 3 | 3 |  |
| Without I／O Extension Module |  |  | 0 | 0 |  |
| With I／O Extension Module |  |  | 1 | 1 |  |
| Fieldbus－USS／Modbus RTU |  |  | B |  | B |
| Fieldbus－PROFINET，Etherne／IP |  |  | F |  | F |
| Fieldbus－PROFIBUS |  |  | P |  | P |
| Filter C2 |  |  |  | A |  |
| Filter C3 |  |  |  |  |  |

＊For systems according to UL： 500 V ．．． 600 V

## Rating plate

You will find the rating plate at the side of the converter.


Figure 2-1 Example for a rating plate

### 2.4 Directives and standards

## Relevant directives and standards

The following directives and standards are relevant for the converters:

## European Machinery Directive

The converters fulfill the requirements stipulated in the Machinery Directive 2006/42/EC, if they are covered by the application area of this directive.

However, the use of the converters in a typical machine application has been fully assessed for compliance with the main regulations in this directive concerning health and safety.

## Directive 2011/65/EU

The converters fulfill the requirements stipulated in Directive 2011/65/EU relating to the restriction of the use of certain hazardous substances in electrical and electronic devices (RoHS).

## European EMC Directive

The compliance of the converter with the regulations of the Directive 2014/30/EU has been demonstrated by full compliance with the IEC/EN 61800-3.

## UKCA marking

The converter complies with the requirements for the British market (England, Scotland and Wales).

## EMC requirements for South Korea

Converters with the KC marking on the nameplate fulfill the EMC requirements for South Korea.

## EMC limiting values in South Korea

```
이 기기느ᄂ 어ᄇ무요ᄋ(A그ᄇ) 저ᄂ자퐈저ᄀ하ᄇ기기로서 파ᄂ매자 또느ᄂ 사요ᄋ자느ᄂ 이 저ᄆ으ᄅ 주의하시기 바라며,
가저ᄋ외의 지여ᄀ에서 사요ᄋ하느ᄂ 거ᄉ으ᄅ 모ᄀ저ᄀ으로 하ᄇ니다.
For sellers or other users, please bear in mind that this device is an A-grade electromagnetic wave device. This device is intended to be used in areas other than at home.
```

The EMC limiting values to be observed for South Korea correspond to the limiting values of the EMC product standard for adjustable speed electrical power drive systems EN 61800-3 Category C2 or to the limiting value Class A, Group 1 to KN11. By implementing appropriate additional measures, the limiting values according to category C2 or Class A, Group 1, are adhered to. Such supplementary measures could include the use of an additional EMC filter, for example.
Measures for proper drive system design which meet EMC requirements are described in detail in the converter operating instructions and in the "EMC Installation Guidelines" Configuration Manual.

[^0]Underwriters Laboratories (North American market)
Converters provided with one of the test symbols displayed fulfill the requirements stipulated for the North American market as a component of drive applications, and are appropriately listed.

## Eurasian conformity

The converters fulfill the requirements of the Russia/Belarus/Kazakhstan customs union (EAC).

## Australia and New Zealand (RCM formerly C-Tick)

The converters showing the test symbols fulfill the EMC requirements for Australia and New Zealand.

Immunity to voltage drop of semiconductor process equipment.
The converters fulfill the requirements of standard SEMI F47-0706.
Directive of the European Union on Waste Electrical and Electronic Equipment (WEEE)
The converters fulfill the requirements stipulated in Directive 2012/19/EU with regard to the return and recycling of waste electrical and electronic equipment.

## Quality systems

Siemens AG employs a quality management system that meets the requirements of ISO 9001 and ISO 14001.

## Certificates for download

- EC Declaration of Conformity: (https://support.industry.siemens.com/cs/us/en/view/ 109767762)
- 25 Certificates for the relevant directives, prototype test certificates, manufacturers declarations and test certificates for functions relating to functional safety ("Safety Integrated"): (http://support.automation.siemens.com/WW/view/en/22339653/134200)
- Certificates for products that were certified by UL: (http://database.ul.com/cgi-bin/XYV/ template/LISEXT/1FRAME/index.html)
- $\sqrt{3}$ Certificates for products that were certified by TÜV SÜD: (https://www.tuev-sued.del industrie konsumprodukte/zertifikatsdatenbank)


## Standards that are not relevant

## China Compulsory Certification

The converters do not fall in the area of validity of the China Compulsory Certification (CCC).

### 2.5 Device disposal

## Recycling and disposal



For environmentally-friendly recycling and disposal of your old device, please contact a company certified for the disposal of waste electrical and electronic equipment, and dispose of the old device as prescribed in the respective country of use.

### 2.6 Optional components

The following optional components are available so that you can adapt the converter to different applications and ambient conditions:

- External RFI or EMI line filter (Page 35)
- Line reactor (Page 36)
- Output reactor (Page 40)
- Sine-wave filter (Page 41)
- Line harmonics filter (Page 38)
- dv/dt filter plus VPL (Page 43)
- Push-through mounting kit (Page 55)
- Mounting grips for push-through mounted converters (Page 58)
- IP21 top cover (Page 58)
- Mounting kit for line-side cable connection, left (FSH only) (Page 60)
- I/O Extension Module (Page 60)
- Operator panel (Page 65)
- SINAMICS G120 Smart Access (Page 65)
- Memory card (Page 66)
- SINAMICS FSG Adapter Set (Page 66)


## Further information

Further information about the technical specifications and installing of these optional components is described in the documentation provided.

### 2.6.1 External RFI or EMI line filter

With a line filter, the converter achieves a higher radio interference class. The converters of frame sizes FSA to FSF are available with and without integrated line filter. The converters of frame sizes FSG to FSJ are available with integrated line filter only. External line filters are available as optional components for the converters FSA to FSF (without integrated filters) as well as FSH and FSJ.

When using the line filter, observe the following restrictions:

- For line filters used for 400 V converter, the permissible line voltage is 380 V to 480 V ; for line filters used for 690 V converter, the permissible line voltage is 500 V to 690 V .


## NOTICE

Overloading the line filter when connected to line supplies that are not permissible
The line filter is only suitable for operation on TN or TT line supplies with a grounded neutral point. If operated on other line supplies, the line filter will be thermally overloaded and will be damaged.

- For converters equipped with line filter, only connect to TN or TT line supplies with a grounded neutral point.


## Article number

| Converter |  | Line filter |  |
| :---: | :---: | :---: | :---: |
| Frame size | Rated power (kW) | Article number | Category |
| 400 V converters |  |  |  |
| FSA ${ }^{1)}$ | 0.75 ... 3 | $\begin{aligned} & \text { 6SL3203-0BE17-7BAO }{ }^{2)} \\ & \text { 6SL3203-0BE17-7BA1 } \end{aligned}$ | C1 |
| FSB ${ }^{1)}$ | $4 . . .7 .5$ | 6SL3203-0BE21-8BAO ${ }^{2)}$ |  |
| FSC ${ }^{1)}$ | $11 . . .15$ | 6SL3203-0BE23-8BAO ${ }^{2)}$ |  |
| FSD | 18.5 ... 22 | 6SL3203-0BE23-8BAO ${ }^{2)}$ |  |
|  | 30... 37 | 6SL3203-0BE27-5BAO ${ }^{2)}$ |  |
| FSE | $45 . .55$ | 6SL3203-0BE31-1BAO ${ }^{2)}$ |  |
| FSF | $75 . .90$ | 6SL3000-0BE31-2DAO ${ }^{2)}$ |  |
|  | 110 | 6SL3203-OBE31-8BAO ${ }^{\text {3) }}$ |  |
|  | 132 | - | - |
| FSG | 160 ... 250 | - | - |
| FSH | 315 ... 400 | 6SL3760-0MR00-0AAO | C2 |
| FSJ | 450 ... 560 |  |  |
| 690 V converters |  |  |  |
| FSH | 315 ... 450 | 6SL3760-OMS00-0AAO | C2 |
| FSJ | 500 ... 630 |  |  |

1) Footprint mounting is possible for FSA ... FSC
2) An unfiltered converter is required for operation with the line filter
${ }^{3)}$ A converter with integrated C2 line filter is required for operation with the line filter

### 2.6.2 Line reactor

## Note

Line reactors are available as optional components for converters of frame sizes FSH and FSJ only. As the converters of frame sizes FSA to FSG have integrated DC-link chokes, line reactors are thus not required.

A line reactor is needed for high short-circuit power levels, partly to protect the actual converter against excessive harmonic currents, and thus against overload, and partly to limit line harmonics to the permitted values. The harmonic currents are limited by the total inductance comprising the line reactor and mains supply cable inductance. Line reactors can be omitted if the mains supply cable inductance is increased sufficiently, i.e., the value of $R_{s c}$ must be sufficiently small.
$\mathrm{R}_{\mathrm{SC}}=$ Relative Short-Circuit power: ratio of short-circuit power $\mathrm{S}_{\mathrm{k} \text { Line }}$ at the supply connection point to the fundamental apparent power $S_{\text {inv }}$ of the connected converters (to IEC 60146-1-1).


## Requirements for line reactors

| Rated power of converter (kW) | Line reactor can be omitted for <br> $\mathbf{R}_{\mathbf{s c}}$ | Line reactor is required for $R_{\text {sc }}$ |
| :--- | :--- | :--- |
| $315 \ldots 500$ | $\leq 33$ | $>33$ |
| $>500$ | $\leq 20$ | $>20$ |

It is recommended that a line reactor is always connected on the line side of the converter, as in practice, it is often not known on which supply configuration individual converters are to be operated, i.e. which supply short-circuit power is present at the converter connection point.

A line reactor can only be dispensed with when the value for $R_{S C}$ is less than that in the above table. This is the case, when the converter, as shown in the following figure, is connected to the line through a transformer with the appropriate rating.

## Note

A line reactor is always needed if an EMI or RFI line filter is used.


In this case, the line short-circuit power $\mathrm{S}_{\mathrm{k} 1}$ at the connection point of the converter is approximately:

| $\mathrm{S}_{\mathrm{k} 1}$ | $=\mathrm{S}_{\text {transf }} /\left(\mathrm{U}_{\mathrm{k} \text { transf }}+\mathrm{S}_{\text {trans }} / \mathrm{S}_{\mathrm{k} 2 \text { line }}\right)$ |
| :--- | :--- |
| $\mathrm{S}_{\text {transf }}$ | $=$ Transformer rated power |
| $\mathrm{S}_{\mathrm{k} 2 \text { ine }}$ | $=$ Short-circuit power of the higher-level voltage level |
| $\mathrm{U}_{\mathrm{k} \text { transf }}$ | $=$ Relative short-circuit voltage |

When using the line reactor, observe the following restrictions:

- For line reactors used for 400 V converter, the permissible line voltage is 380 V to 480 V ; for line reactors used for 690 V converter, the permissible line voltage is 500 V to 690 V .


## Article number

| Converter frame size | Rated power (kW) | Line reactor |
| :---: | :---: | :---: |
|  |  | Article number |
| 400 V converters |  |  |
| FSH | 315 | 6SL3000-0CE36-3AA0 |
|  | 355... 400 | 6SL3000-0CE37-7AA0 |
| FSJ | 450 | 6SL3000-0CE38-7AA0 |
|  | 500 ... 560 | 6SL3000-0CE41-0AAO |
| 690 V converters |  |  |
| FSH | 315 ... 400 | 6SL3000-0CH34-8AA0 |
|  | 450 | 6SL3000-0CH36-0AAO |
| FSJ | 500 |  |
|  | 560 ... 630 | 6SL3000-0CH38-4AAO |

### 2.6.3 Line harmonics filter

## Note

Line harmonics filters are available as optional components for 400 V converters of frame sizes FSB to FSG. When using the line harmonics filter, a line reactor is not required.

The line harmonics filters reshape the distorted current back to the desired sinusoidal waveform. With the line harmonics filters, the converter fulfills the IEEE 519 standards.
When using the line harmonics filter, observe the following restrictions:

- The permissible line voltage is $380 \mathrm{~V} \ldots 415 \mathrm{~V} 3 \mathrm{AC} \pm 10 \%$.
- The maximum permissible output frequency is 150 Hz .

For technical details refer to the following link:
(2) Line harmonics filter (https://www.schaffner.com/products/download/product/datasheet/ fn-3440-ecosine-50hz-passive-harmonic-filters/)

For applications in the USA and Canada, you can also use the output reactors recommended by Siemens Product Partner for Drive Options. For more information, see the link below:

Siemens Product Partner for Drive Options (https://new.siemens.com/global/en/companyl topic-areas/partners/product-partners-industry.html)

## Article number

| 400 V Converter frame size | Rated power (kW) | Line harmonics filter <br> Manufacturer: Schaffner EMV AG |
| :---: | :---: | :---: |
| FSB | 5.5 | UAC:FN34406112E2XXJRX |
|  | 7.5 | UAC:FN34408112E2XXJRX |
| FSC | 11 | UAC:FN344011113E2FAJRX |
|  | 15 | UAC:FN344015113E2FAJRX |
| FSD | 18.5 | UAC:FN344019113E2FAJRX |
|  | 22 | UAC:FN344022115E2FAJRX |
|  | 30 | UAC:FN344030115E2FAJRX |
|  | 37 | UAC:FN344037115E2FAJRX |
| FSE | 45 | UAC:FN344045115E2FAJRX |
|  | 55 | UAC:FN344055115E2FAJRX |
| FSF | 75 | UAC:FN344075116E2FAJRX |
|  | 90 | UAC:FN344090116E2FAJRX |
|  | 110 | UAC:FN3440110118E2FAJRX |
|  | 132 | UAC:FN3440132118E2FAJXX |
| FSG | 160 | UAC:FN3440160118E2FAJXX |
|  | 200 | UAC:FN3440200118E2FAJXX |
|  | 250 | 2x UAC:FN3440132118E2FAJXX *) |

*) Parallel connection between two line harmonics filters with 132 kW each
The converters FSA are not assigned with a line harmonics filter. If the rated power of the line harmonics filter is not exceeded, you may operate several convertors FSA on a common line harmonics filter.

## Special restrictions for converter FSG

When connecting 400 V converter FSG with line harmonics filters, parameter p1300 must be set to 20 .

For converter FSG with line harmonics filter, operation is only permissible in the vector control mode. It is not permissible for U/f mode to be used.

### 2.6.4 Output reactor

## Note

Output reactors are available as optional components for converters of frame sizes FSD to FSJ.

The output reactor reduces the voltage rate of rise and dampens transient voltage peak at the converter output, and enable longer motor cables to be connected.
$\checkmark$ Maximum permissible motor cable length (Page 108)
When using the output reactor, observe the following restrictions:

- For output reactors used for 400 V converter, the permissible line voltage is 380 V to 480 V ; for output reactors used for 690 V converter, the permissible line voltage is 500 V to 690 V .
- The maximum permissible output frequency is 150 Hz .

For applications (FSH and FSJ excluded) in the USA and Canada, you can also use the output reactors recommended by Siemens Product Partner for Drive Options. For more information, see the link below:

## Siemens Product Partner for Drive Options (https://new.siemens.com/global/en/companyl

 topic-areas/partners/product-partners-industry.html)
## NOTICE

## Damage to the output reactor by exceeding the maximum pulse frequency

The maximum permissible pulse frequency when using the output reactor is 4 kHz . The output reactor can be damaged if the pulse frequency is exceeded.

- When using an output reactor, the pulse frequency of the converter must not exceed 4 kHz .


## NOTICE

Damage to the output reactor if it is not activated during commissioning
The output reactor may be damaged if it is not activated during commissioning.

- Activate the output reactor during commissioning via parameter p0230.
- Activate the output reactor during commissioning according to the electric specifications.


## Article number

| Converter <br> frame size | Rated power (kW) | Output reactor | Inductance (mH) |
| :--- | :--- | :--- | :--- |
| 400 V converters |  |  |  |
| FSD | 18.5 | 6SL3202-0AE23-8CA0 | 1 |
|  | $22 \ldots 37$ | 6SE6400-3TC07-5ED0 | 1 |


| Converter frame size | Rated power (kW) | Output reactor | Inductance (mH) |
| :---: | :---: | :---: | :---: |
| FSE | 45... 55 | 6SE6400-3TC14-5FD0 | 1 |
| FSF | 75... 90 |  |  |
|  | 110 | 6SL3000-2BE32-1AAO | 1 |
|  | 132 | 6SL3000-2BE32-6AAO | 1 |
| FSG | 160 | 6SL3000-2BE33-2AAO | 1 |
|  | 200 | 6SL3000-2BE33-8AAO | 1 |
|  | 250 | 6SL3000-2BE35-0AAO | 1 |
| FSH | 315 | 6SL3000-2AE36-1AAO | 1 |
|  | 355 ... 400 | 6SL3000-2AE38-4AAO | 1 |
| FSJ | 450 ... 500 | 6SL3000-2AE41-0AAO | 1 |
|  | 560 | 6SL3000-2AE41-4AAO | 1 |
| 690 V converters |  |  |  |
| FSD | 3 ... 18.5 | JTA:TEU2532-0FP00-4EAO ${ }^{1)}$ | 1.5 |
|  | 22... 37 | JTA:TEU9932-0FP00-4EAO ${ }^{1)}$ | 1.2 |
| FSE | $45 \ldots 55$ | JTA:TEU9932-OFS00-OEAO ${ }^{1)}$ | 0.9 |
| FSF | 75... 90 | JTA:TEU9932-1FC00-1BAO ${ }^{1)}$ | 0.53 |
|  | 110... 132 | JTA:TEU9932-0FV00-1BAO ${ }^{1)}$ | 0.37 |
| FSG | 160... 250 | JTA:TEU4732-0FA00-OBAO ${ }^{1)}$ | 0.22 |
| FSH | 315... 355 | 6SL3000-2AH34-7AAO | 1 |
|  | 400 | 6SL3000-2AH35-8AAO | 1 |
|  | 450 | 6SL3000-2AH38-1AAO | 1 |
| FSJ | 500... 630 |  |  |

1) Manufacturer: mdexx Magnetronic Devices s.r.o.

### 2.6.5 Sine-wave filter

## Overview

The sine-wave filter limits the voltage gradient and the capacitive recharging currents which generally occur in converter operation. Therefore, when a sine-wave filter is used, longer screened motor cables are possible and the motor lifetime reaches the same values which are achieved when the motor is connected directly to the mains.
$\xrightarrow[4]{ }$ Maximum permissible motor cable length (Page 108)

## Precondition

## NOTICE

Damage to the sine-wave filter if it is not activated during commissioning
The sine-wave filter may be damaged if it is not activated during commissioning.

- Activate the sine-wave filter during commissioning via parameter p0230.
- Activate the sine-wave filter during commissioning according to the electric specifications.

When using sine-wave filters, observe the following restrictions:

- Installing the filter in an enclosure is required.
- For rated power up to 90 kW , the pulse frequency must not exceed 8 kHz ; for rated power above 90 kW , the pulse frequency must be 4 kHz .


## Note

Restriction when using the sine-wave filter for converters $\geq 110$ kW
The sine-wave filter can only be operated at 4 kHz . This means that for converters with rated power $\geq 110 \mathrm{~kW}$ only $70 \%$ of the current and power is available due to derating.

Current derating as a function of the pulse frequency (Page 1342)

- The maximum permissible output frequency is 150 Hz .
- The maximum output voltage is limited to approx. $85 \%$ of the input voltage.
- For converter FSG with sine-wave filter, operation is only permissible in the vector control mode. It is not permissible for V/f mode to be used.
- The operation of the sine-wave filter with a permanent magnet synchronous motor is prohibited.

For applications in the USA and Canada, you can also use the Sine-wave filters recommended by Siemens Product Partner for Drive Options. For more information, see the link below:
(3) Siemens Product Partner for Drive Options (https://new.siemens.com/global/en/company/ topic-areas/partners/product-partners-industry.html)

## Article number

| Converter frame size | Rated power (kW) | Sine-wave filter |
| :---: | :---: | :---: |
| 400 V converters |  |  |
| FSA | 0.75 | 6SL3202-0AE20-3SAO |
|  | 1.1... 1.5 | 6SL3202-0AE20-6SA0 |
|  | 2.2 ... 3 | 6SL3202-0AE21-1SA0 |
| FSB | 4 | 6SL3202-0AE21-4SAO |
|  | 5.5 ... 7.5 | 6SL3202-0AE22-0SAO |
| FSC | 11... 15 | 6SL3202-0AE23-3SA0 |


| Converter frame size | Rated power (kW) | Sine-wave filter |
| :---: | :---: | :---: |
| FSD | 18.5... 22 | 6SL3202-0AE24-6SA0 |
|  | 30 | 6SL3202-0AE26-2SA0 |
|  | 37 | 6SL3202-0AE28-8SAO |
| FSE | 45 |  |
|  | 55 | 6SL3202-OAE31-5SA0 |
| FSF | 75 |  |
|  | 90 | 6SL3202-0AE31-8SA0 |
|  | 110... 132 | 6SL3000-2CE32-3AA0 |
| FSG ${ }^{1)}$ | 160 | 6SL3000-2CE32-8AAO |
|  | 200 | 6SL3000-2CE33-3AAO |
|  | 250 | 6SL3000-2CE34-1AAO |

${ }^{1)}$ For converter FSG with sine-wave filter, operation is only permissible in the vector control mode. It is not permissible for V/f mode to be used.

### 2.6.6 dv/dt filter plus VPL

## Note

dv/dt filters plus VPL are available as optional components for 400 V/690 V converters of frame sizes FSD to FSJ.

A combination of dv/dt filter and a voltage peak limiter (VPL) - dv/dt filter plus VPL - are available to suppress voltage peaks and enable longer motor cables to be connected.
4] Maximum permissible motor cable length (Page 108)
When using the dv/dt filter plus VPL, observe the following restrictions:

- For dv/dt filter plus VPL used for 400 V converter, the permissible line voltage is 380 V to 480 V ; for dv/dt filter plus VPL used for 690 V converter, the permissible line voltage is 500 V to 690 V.
- The maximum output frequency is 150 Hz .
- The maximum pulse frequency is 4 kHz .

For applications in the USA and Canada, you can also use the dv/dt filters plus VPL recommended by Siemens Product Partner for Drive Options. For more information, see the link below:
(2) Siemens Product Partner for Drive Options (https://new.siemens.com/global/en/companyl topic-areas/partners/product-partners-industry.html)


## NOTICE

Damage to the dv/dt filter plus VPL if it is not activated during commissioning
The dv/dt filter plus VPL may be damaged if it is not activated during commissioning.

- Activate the dv/dt filter plus VPL during commissioning via parameter p0230.
- Activate the dv/dt filter plus VPL during commissioning according to the electric specifications.


## NOTICE

Device damage due to improper connection
The dv/dt filter plus VPL and the converter may be damaged if they are not connected properly.

- Make sure that the connection between the dv/dt filter plus VPL and the converter is correct.

Further information is provided on the Internet:

- N dv/dt filter plus VPL for G120X (https://support.industry.siemens.com/cs/ww/en/view/ 109766019)
- 0 Functional principle and application cases (https:/l support.industry.siemens.com/cs/ww/en/view/109748645)


## Article number

| Converter frame size | Rated power (kW) | dv/dt filter plus VPL |
| :---: | :---: | :---: |
| 400 V converters |  |  |
| FSD | 18.5 | JTA:TEF1203-0HB ${ }^{1)}$ |
|  | 22... 30 | JTA:TEF1203-0JB ${ }^{1)}$ |
|  | 37 | JTA:TEF1203-OKB ${ }^{1)}$ |
| FSE | 45 |  |
|  | 55 | JTA:TEF1203-0LB ${ }^{1)}$ |
| FSF | 75 |  |
|  | 90... 132 | JTA:TEF1203-0MB ${ }^{1)}$ |
| FSG | 160... 250 | 6SL3000-2DE35-0AAO |
| FSH | 315... 400 | 6SL3000-2DE38-4AAO |
| FSJ | 450... 560 | 6SL3000-2DE41-4AAO |
| 690 V converters |  |  |
| FSD | 3 ...18.5 | JTA:TEF1203-0GB ${ }^{1)}$ |
|  | 22... 37 | JTA:TEF1203-0HB ${ }^{1)}$ |
| FSE | $45 . .55$ | JTA:TEF1203-OJB ${ }^{1)}$ |
| FSF | 75... 90 | JTA:TEF1203-0KB ${ }^{1)}$ |
|  | 110... 132 | JTA:TEF1203-OLB ${ }^{1)}$ |
| FSG | 160... 250 | JTA:TEF1203-0MB ${ }^{1)}$ |
| FSH | 315... 400 | 6SL3000-2DH35-8AA0 |
|  | 450 | 6SL3000-2DH38-1AAO |
| FSJ | 500... 630 |  |

1) Manufacturer: mdexx Magnetronic Devices s.r.o.

## Dimensions



Figure 2-2 Dimensions for JTA:TEF1203-0GB



Figure 2-3 Dimensions for JTA:TEF1203-0HB



Figure 2-5 Dimensions for JTA:TEF1203-0KB


Figure 2-6 Dimensions for JTA:TEF1203-0LB


## Technical data

| Article number JTA: TEF1203 | -0 GB | - OHB | -0 JB |
| :--- | :--- | :--- | :--- |
| Rated power | 18.5 kW | 37 kW | 55 kW |
| Rated voltage (phase to phase) | $690 \mathrm{~V} \mathrm{(+10} \mathrm{\%)}$ | $690 \mathrm{~V} \mathrm{(+10} \mathrm{\%)}$ | $690 \mathrm{~V} \mathrm{(+10} \mathrm{\%)}$ |
| Rated output current (rms) | 24 A | 44 A | 64 A |
| Maximum output current (rms) | 38 A | 70 A | 104 A |
| Inductance (Tolerance $\pm 5 \%)$ | 1.5 mH | 1.2 mH | 0.9 mH |
| Winding resistance | $3 \times 20.9 \mathrm{~m} \Omega$ | $3 \times 14.6 \mathrm{~m} \Omega$ | $3 \times 10.24 \mathrm{~m} \Omega$ |
| Nominal pulse frequency | 2 kHz | 2 kHz | 2 kHz |
| Maximum pulse frequency | 4 kHz | 4 kHz | 4 kHz |
| Output current maximum pulse fre- <br> quency | 14.4 A | 26.4 A | 38.4 A |
| Maximum output frequency | 150 Hz | 150 Hz | 150 Hz |

## Description

### 2.6 Optional components

| Article number JTA: TEF1203 |  | -0GB | -0HB | -0JB |
| :---: | :---: | :---: | :---: | :---: |
| Voltage drop |  | 17.15 V | 17.13 V | 17.97 V |
| Rated DC link voltage |  | 935 V | 935 V | 935 V |
| Maximum voltage rise at motor terminals ${ }^{1)}$ |  | < $500 \mathrm{~V} / \mu \mathrm{s}$ | < $500 \mathrm{~V} / \mathrm{\mu}$ | < $500 \mathrm{~V} / \mathrm{\mu} \mathrm{~s}$ |
| Maximum peak voltage at motor terminals (phase to phase) ${ }^{2)}$ | @ 400 V | 800 V | 800 V | 800 V |
|  | @ 690 V | 1350 V | 1350 V | 1350 V |
| Maximum peak voltage at motor terminals (phase to earth) ${ }^{2)}$ | @ 400 V | 650 V | 650 V | 650 V |
|  | @ 690 V | 1100 V | 1100 V | 1100 V |
| Maximum cable length filter - motor (screened / unscreened) |  | $350 \mathrm{~m} / 525 \mathrm{~m}$ | $350 \mathrm{~m} / 525 \mathrm{~m}$ | $350 \mathrm{~m} / 525 \mathrm{~m}$ |
| Terminal type |  | Screw terminals | Screw terminals | Screw terminals |
| Rated terminal cross section (load circuit) |  | 16 mm ${ }^{2}$ | 35 mm ${ }^{2}$ | 50 mm ${ }^{2}$ |
| Rated terminal cross section (DC link feedback) ${ }^{3)}$ |  | 16 mm ${ }^{2}$ | 16 mm ${ }^{2}$ | 16 mm ${ }^{2}$ |
| Degree of protection ${ }^{4)}$ |  | IP00 | IP00 | IP00 |
| Ambient temperature ${ }^{5)}$ |  | $-20^{\circ} \mathrm{C}$ to $40^{\circ} \mathrm{C}$ | $-20^{\circ} \mathrm{C}$ to $40^{\circ} \mathrm{C}$ | $-20^{\circ} \mathrm{C}$ to $40^{\circ} \mathrm{C}$ |
| Weight |  | 20 kg | 29 kg | 46 kg |
| Connection |  | Metrical ( $\mathrm{mm}^{2} / \mathrm{Nm}$ ) <br> Imperial (AWG / Ibf.in) <br> Stripping length (mm) |  |  |
| Line / motor cable |  | $\begin{aligned} & 16 / 1.2 \\ & 6 / 11.0 \\ & 13 \end{aligned}$ | $\begin{aligned} & \hline 35 / 2.5 \\ & 2 / 22 \\ & 17 \end{aligned}$ | $\begin{aligned} & \hline 70 / 6.0 \\ & 2 / 0 / 53 \\ & 24 \end{aligned}$ |
| DC link |  | $\begin{aligned} & 16 / 1.2 \\ & 6 / 11.0 \\ & 13 \end{aligned}$ | $\begin{aligned} & 16 / 1.2 \\ & 6 / 11 \\ & 13 \end{aligned}$ | $\begin{aligned} & \hline 16 / 1.2 \\ & 6 / 11 \\ & 13 \end{aligned}$ |
| Ground |  | $\begin{aligned} & 16 / 1.2 \\ & 6 / 11.0 \\ & 13 \end{aligned}$ | $\begin{aligned} & \hline 35 / 2.5 \\ & 2 / 22 \\ & 17 \end{aligned}$ | $\begin{array}{\|l} \hline 70 / 10.0 \\ 2 / 0 / 86 \\ 24 \end{array}$ |

1) Voltage rise according IEC/TS 60034-17
2) Under nominal DC link voltage
3) Short-circuit-proof wiring is required
4) Installing the filter in an enclosure is required
5) Higher ambient temperatures up to $60^{\circ} \mathrm{C}$ allowed with current derating at $40^{\circ} \mathrm{C}$, in the range $40 \ldots 50^{\circ} \mathrm{C}$ with $1.5 \%$ per 1 K and in the range $50 \ldots 60^{\circ} \mathrm{C}$ with $1.9 \%$ per 1 K

| Article number JTA: TEF1203 | -OKB | - OLB | - OMB |
| :--- | :--- | :--- | :--- |
| Rated power | 90 kW | 132 kW | 250 kW |
| Rated voltage (phase to phase) | $690 \mathrm{~V}(+10 \%)$ | $690 \mathrm{~V} \mathrm{(+10} \mathrm{\%)}$ | $690 \mathrm{~V}(+10 \%)$ |
| Rated output current (rms) | 103 A | 230 A | 416 A |
| Maximum output current (rms) | 160 A | 70 A | 104 A |


| Article number JTA: TEF1203 |  | -0KB | -OLB | -0MB |
| :---: | :---: | :---: | :---: | :---: |
| Inductance (Tolerance $\pm 5 \%$ ) |  | 0.53 mH | 0.37 mH | 0.22 mH |
| Winding resistance |  | $3 \times 4.9 \mathrm{~m} \Omega$ | $3 \times 3.25 \mathrm{~m} \Omega$ | $3 \times 1.4 \mathrm{~m} \Omega$ |
| Nominal pulse frequency |  | 2 kHz | 2 kHz | 2 kHz |
| Maximum pulse frequency |  | 4 kHz | 4 kHz | 4 kHz |
| Output current maximum pulse frequency |  | 61.8 A | 87.6 A | 156 A |
| Maximum output frequency |  | 150 Hz | 150 Hz | 150 Hz |
| Voltage drop |  | 17.2 V | 17.1 V | 18.0 V |
| Rated DC link voltage |  | 935 V | 935 V | 935 V |
| Maximum voltage rise at motor terminals ${ }^{1)}$ |  | < $500 \mathrm{~V} / \mu \mathrm{s}$ | < $500 \mathrm{~V} / \mu \mathrm{s}$ | < $500 \mathrm{~V} / \mathrm{\mu s}$ |
| Maximum peak voltage at motor terminals (phase to phase) ${ }^{2) 3)}$ | @ 400 V | 800 V | 800 V | 800 V |
|  | @ 690 V | 1350 V ... 1500 V | 1350 V ... 1500 V | 1350 V ... 1500 V |
| Maximum peak voltage at motor terminals (phase to earth) ${ }^{2)}$ | @ 400 V | 650 V | 650 V | 650 V |
|  | @ 690 V | 1100 V | 1100 V | 1100 V |
| Maximum cable length filter - motor (screened / unscreened) ${ }^{3)}$ |  | $\begin{aligned} & 450 \mathrm{~m} / 650 \mathrm{~m} \\ & 525 \mathrm{~m} / 800 \mathrm{~m} \end{aligned}$ | $\begin{aligned} & 450 \mathrm{~m} / 650 \mathrm{~m} \\ & 525 \mathrm{~m} / 800 \mathrm{~m} \end{aligned}$ | $\begin{aligned} & 450 \mathrm{~m} / 650 \mathrm{~m} \\ & 525 \mathrm{~m} / 800 \mathrm{~m} \end{aligned}$ |
| Terminal type |  | Busbar M8 | Busbar M10 | Busbar M10 |
| Rated terminal cross section (load circuit) |  | 95 mm² | $120 \mathrm{~mm}^{2}$ | $\begin{array}{\|l\|} \hline 2 \times 120 \mathrm{~mm}^{2} \\ 1 \times 185 \mathrm{~mm}^{2} \\ \hline \end{array}$ |
| Rated terminal cross section (DC link feedback) ${ }^{4)}$ |  | $25 \mathrm{~mm}^{2}$ | $25 \mathrm{~mm}^{2}$ | $50 \mathrm{~mm}^{2}$ |
| Degree of protection ${ }^{5}$ |  | IPOO | IPOO | IPOO |
| Ambient temperature ${ }^{6}$ |  | $-20^{\circ} \mathrm{C}$ to $40^{\circ} \mathrm{C}$ | $-20^{\circ} \mathrm{C}$ to $40^{\circ} \mathrm{C}$ | $-20^{\circ} \mathrm{C}$ to $40^{\circ} \mathrm{C}$ |
| Weight |  | 77 kg | 97 kg | 172 kg |
| Connection |  | Metrical ( $\mathrm{mm}^{2} / \mathrm{Nm}$ ) <br> Imperial (AWG / Ibf.in) |  |  |
| Line / motor cable |  | $\begin{array}{\|l\|l\|l\|} \hline 95 & 13.0 \\ 3 / 0 / 115 \end{array}$ | $\begin{aligned} & 120 / 13.0 \\ & 4 / 0 / 115 \end{aligned}$ | $\begin{array}{\|l} \hline 2 \times 120 / 13.0 \\ 2 \times 4 / 0 / 115 \\ 185 / 13.0 \\ 6 / 0 / 13.0 \end{array}$ |
| DC link |  | $\begin{aligned} & 25 / 9.0 \\ & 4 / 80 \end{aligned}$ | $\begin{aligned} & \hline 25 / 9.0 \\ & 4 / 80 \end{aligned}$ | $\begin{aligned} & \hline 50 / 9.0 \\ & 1 / 80 \end{aligned}$ |
| Ground |  | $\begin{array}{\|l\|} \hline 50 / 6.0 \\ 1 / 53 \\ \hline \end{array}$ | $\begin{aligned} & 70 / 6.0 \\ & 210 / 53 \end{aligned}$ | $\begin{aligned} & 95 / 6.0 \\ & 3 / 0 / 53 \end{aligned}$ |

1) Voltage rise according IEC/TS 60034-17
2) Under nominal DC link voltage
3) Maximum peak voltage at motor terminals $<1350 \mathrm{~V}$ at cable length up to 450 m screened or 650 m unscreened Maximum peak voltage at motor terminals $<1500 \mathrm{~V}$ at cable length up to 525 m screened or 800 m unscreened
4) Short-circuit-proof wiring is required
5) Installing the filter in an enclosure is required

### 2.6 Optional components

6) Higher ambient temperatures up to $60^{\circ} \mathrm{C}$ allowed with current derating at $40^{\circ} \mathrm{C}$, in the range $40 \ldots 50^{\circ} \mathrm{C}$ with $1.5 \%$ per 1 K and in the range $50 \ldots 60^{\circ} \mathrm{C}$ with $1.9 \%$ per 1 K

| Article number 6SL3000 | -2DE35-0AA0 | -2DE38-4AA0 | -2DE41-4AA0 |
| :---: | :---: | :---: | :---: |
| Maximum output | 490 A | 840 A | 1405 A |
| Degree of protection | IPOO | IPOO | IPOO |
| Output frequency | 0 ... 150 Hz | 0 ... 150 Hz | 0 ... 150 Hz |
| dv/dt filter |  |  |  |
| Power loss <br> - at 50 Hz <br> - at 60 Hz <br> - at 150 Hz | $\begin{aligned} & 0.874 \mathrm{~kW} \\ & 0.904 \mathrm{~kW} \\ & 0.963 \mathrm{~kW} \end{aligned}$ | $\begin{aligned} & 1.106 \mathrm{~kW} \\ & 1.115 \mathrm{~kW} \\ & 1.226 \mathrm{~kW} \end{aligned}$ | $\begin{aligned} & 1.111 \mathrm{~kW} \\ & 1.154 \mathrm{~kW} \\ & 1.23 \mathrm{~kW} \end{aligned}$ |
| Connections <br> - Power Module <br> - Load <br> - Ground | M12 <br> M12 <br> M6 | M12 <br> M12 <br> M6 | $\begin{array}{\|l} 2 \times \mathrm{M} 12 \\ 2 \times \mathrm{M} 12 \\ \mathrm{M} 6 \end{array}$ |
| Maximum cable length between filter and motor (screened / unscreened) ${ }^{6)}$ | $300 \mathrm{~m} / 450 \mathrm{~m}$ |  |  |
| Weight | 122 kg | 149 kg | 158 kg |
| Voltage peak limiter |  |  |  |
| Power loss <br> - at 50 Hz <br> - at 60 Hz <br> - at 150 Hz | $\begin{aligned} & 0.042 \\ & 0.039 \\ & 0.036 \end{aligned}$ | $\begin{array}{\|l\|} \hline 0.077 \\ 0.072 \\ 0.066 \end{array}$ | $\begin{array}{\|l\|l} 0.134 \\ 0.125 \\ 0.114 \end{array}$ |
| Connections <br> - dv/dt filter <br> - DC <br> - Ground | Terminal $70 \mathrm{~mm}^{2}$ <br> Terminal $70 \mathrm{~mm}^{2}$ <br> Terminal $35 \mathrm{~mm}^{2}$ | $\begin{aligned} & \text { M8 } \\ & \text { M8 } \\ & \text { M8 } \end{aligned}$ | $\begin{aligned} & \text { M10 } \\ & \text { M10 } \\ & \text { M8 } \end{aligned}$ |
| Weight | 16 kg | 48 kg | 72 kg |


| Article number 6SL3000 | -2DH35-8AAO | -2DH38-1AAO |
| :--- | :--- | :--- |
| Maximum output | 575 A | 810 A |
| Degree of protection | IP00 | IP00 |
| Output frequency | $0 \ldots 150 \mathrm{~Hz}$ | $0 \ldots 150 \mathrm{~Hz}$ |
| dv/dt filter |  |  |
| Power loss | 0.862 kW | 0.828 kW |
| - at 50 Hz | 0.902 kW | 0.867 kW |
| - at 60 Hz | 0.964 kW |  |
| - at 150 Hz |  | $2 \times \mathrm{M} 12$ |
| Connections | M12 | $2 \times \mathrm{M} 12$ |
| - Power Module | M12 | M6 |
| - Load | M6 |  |
| - Ground |  |  |


| Article number 6SL3000 | -2DH35-8AA0 | -2DH38-1AA0 |
| :---: | :---: | :---: |
| Maximum cable length between filter and motor (screened / unscreened) ${ }^{6)}$ | $300 \mathrm{~m} / 450 \mathrm{~m}$ |  |
| Weight | 172 kg | 160 kg |
| Voltage peak limiter |  |  |
| Power loss <br> - at 50 Hz <br> - at 60 Hz <br> - at 150 Hz | $\begin{aligned} & 0.063 \mathrm{~kW} \\ & 0.059 \mathrm{~kW} \\ & 0.054 \mathrm{~kW} \end{aligned}$ | $\begin{array}{\|l} 0.106 \mathrm{~kW} \\ 0.1 \mathrm{~kW} \\ 0.091 \mathrm{~kW} \end{array}$ |
| Connections <br> - dv/dt filter <br> - DC <br> - Ground | $\begin{aligned} & \text { M8 } \\ & \text { M8 } \\ & \text { M8 } \end{aligned}$ | M10 <br> M10 <br> M8 |
| Weight | 48 kg | 72 kg |

### 2.6.7 Push-through mounting kit

## Overview

The optional push-through mounting kit is used to mount a converter in a control cabinet with its heatsink passing through the cabinet panel. The push-through mounted converters can fulfill a degree of protection of IP20. The back side of the converter must be enclosed adequately.

## Note

Push-through mounting kits are available for converters of frame sizes FSA to FSG.

## ! WARNING

## Spread of fire from the back side of the converter

Component failures can cause spread of fire and smoke from the back side of a converter installed with a push-through mounting kit. This can result in serious personal injury or property damage.

- Cover the back side of the converter sufficiently with a metallic cover or a separate metallic air duct or similar.


## Article number

| Converter frame size | Push-through mounting kit |
| :--- | :--- |
| FSA | 6SL3261-6GA00-OBAO |
| FSB | 6SL3261-6GB00-0BAO |
| FSC | 6SL3261-6GC00-OBAO |
| FSD | 6SL3261-6GD00-OBAO |


| Converter frame size | Push-through mounting kit |
| :--- | :--- |
| FSE | 6SL3261-6GE00-0BA0 |
| FSF | 6SL3261-6GFO0-0BA0 |
| FSG | 6SL3261-6GG00-0BA0 |

## Mounting the converter with the push-through mounting kit

The push-through mounting kit comprises one piece of frame for converter FSA to FSC, and four pieces of frames for converter FSD to FSG.

Mount the converter with push-through mounting kit on the uncoated panel of the control cabinet. Further information about EMC-compliant installation is available in the following section:
EMC-compliant setup of the machine or plant (Page 93)
Procedure, FSA ... FSC


1. Prepare a cutout and holes in the control cabinet panel for the push-through mounting kit. D] Dimension drawings and drill patterns (Page 81)
2. Fix the U-shape frame to the converter using screws ( $4 \times \mathrm{M} 4-2.5 \mathrm{Nm}$ ) (step (1)).
3. Push the converter heatsink through the cutout of the control cabinet.
4. Fix the converter to the cabinet panel with screws (FSA/FSB: $6 \times$ M6-2.5 Nm; FSC: $6 \times$ M63 Nm ) (step (2).
You have correctly installed the converter with the push-through mounting kit.
$\square$

Procedure, FSD ... FSG


1. Prepare a cutout and holes in the control cabinet panel for the push-through mounting kit. Dimension drawings and drill patterns (Page 81)
2. Fix the top and bottom frames (bearing "TOP" and "BOTTOM" marks respectively) to the converter using screws (FSD/FSE: $8 \times$ M5-3Nm; FSF/FSG: $8 \times \mathrm{M} 8-25 \mathrm{Nm}$ ) (step (1)).
3. For converter FSD to FSF, first attach the left and right frames (bearing "LEFT" and "RIGHT" marks respectively) to the rear of the converter, and then fix them together with the top and bottom frames using screw nuts (FSD/FSE: $8 \times$ M5-3 Nm; FSF: $8 \times \mathrm{M} 8-25 \mathrm{Nm}$ ) (step (2)). For converter FSG, after attaching the left and right frames, you also need to attach four additional support clips from the front of the converter, and fix the clips with all mounting frames together using the screw nuts (see below) $(8 \times \mathrm{M} 8-25 \mathrm{Nm})$.

4. Fix the mounting frames in place with screws (FSD: $4 \times \mathrm{M} 5-6 \mathrm{Nm} ; \mathrm{FSE}: 4 \times \mathrm{M} 6-10 \mathrm{Nm} ; \mathrm{FSF}$ : $4 \times$ M8-25 Nm; FSG: $4 \times$ M10-50 Nm) at the mounting holes of the converter (step (3).
5. Push the heatsink through the cutout of the control cabinet.
6. Fix the converter with the fixing screws (FSD/FSE: $6 \times \mathrm{M} 5-6 \mathrm{Nm}$; FSF/FSG: $8 \times \mathrm{M} 8-25 \mathrm{Nm}$ ) to the cabinet panel (step (4).

You have correctly installed the converter with the push-through mounting kit.
$\square$

Mounting the shield connection kit for the Power Module, push-through mounted FSD ... FSG
The push-through mounting kits for converters of frame sizes FSD to FSG provide separate shielding plates for the power connections. In order to connect the line supply and motor cable shields for a push-through mounted converter FSD to FSG, you must use the shielding plate provided in the push-through mounting kit.

Procedure, FSD ... FSG

1. Remove the four screws at the bottom of the converter.
2. Attach the shielding plate to the converter and fix it in place by fastening the four screws. For converter FSG, use two additional screws to fix the shielding plate to the cabinet panel.
FSD ... FSF

3. If the converter has an integrated line filter, mount the EMC connecting bracket provided in the scope of delivery of the converter. For more information about mounting the EMC connecting bracket, see the following section:
4] Mounting the shield connection kits (Page 84)
You have now mounted the shield connection kit.
$\square$

### 2.6.8 Mounting grips for push-through mounted converters

For the push-through mounted converters FSD to FSG, the optional mounting grips can be used to mount the converters without hoisting gear.

Article number: 6SL3200-0SM22-0AAO
For more information about the installation of this optional component, see the following section:
A] Additional mounting instructions, FSD ... FSG (Page 87)

### 2.6.9 IP21 top cover

## Overview

The optional IP21 top cover provides extra protection for the converter. The IP21 top cover is mounted above the converter and includes the necessary seals to ensure compliance with degree of protection IP21.

## Note

IP21 top covers are available for converters of frame sizes FSA to FSG.

## Mounting

Mounting instructions:

- Mount the IP21 top cover in a tightly controlled electrical room using two screws.
- Mount the IP21 top cover right above the converter so that the cover and converter are aligned by their centers.
- Maintain the clearance to the converter.


Table 2-1 IP21 top cover dimensions - mm (inch)

| Frame size | Clearance | A | B | C | D | $\emptyset$ | Tightening torque |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| FSA | 100 (3.9) | 25 (1.0) | 120 (4.7) | 80 (3.15) | 306 (12.0) | 4.5 (0.18) | $\begin{array}{\|l} 3 \mathrm{Nm} \\ \text { (27 Ibf.in) } \end{array}$ |
| FSB |  |  | 160 (6.3) | 118 (4.6) |  | 5.5 (0.22) |  |
| FSC |  | 29 (1.1) | 260 (10.2) | 170 (6.7) | 323 (12.7) | 6.0 (0.24) | 6 Nm (53 lbf.in) |
| FSD | 300 (11.8) |  |  |  |  |  |  |
| FSE |  |  | 335 (13.2) | 230 (9.1) |  |  |  |
| FSF, FSG |  |  | 365 (14.4) | 270 (10.6) | 443 (17.4) |  |  |

## Article number

| Converter frame size | Article number |
| :--- | :--- |
| FSA | 6 SL3266-1PA00-OBAO |
| FSB | 6SL3266-1PB00-OBAO |
| FSC, FSD | 6SL3266-1PD00-OBAO |
| FSE | 6 SL3266-1PE00-OBAO |
| FSF, FSG | 6SL3266-1PF00-OBAO |

### 2.6.10 Mounting kit for line-side cable connection, left (FSH only)

Alternatively, for converters of frame size FSH, the line supply cables can be connected on the left side of the converter using this optional mounting kit. The converter can then be installed higher in the control cabinet, allowing more efficient use of the available cabinet space. In many cases, use of this installation kit also helps in the implementation of effective cabinet cooling. For converters of frame size FSJ, the line supply cables can only be connected from the top.

Article number: 6SL3366-1LH00-OPAO

### 2.6.11 I/O Extension Module

The SINAMICS G120X I/O Extension Module is available as an optional component. It expands the number of the I/O terminals on the converter, enabling more converter control functions. It also provides connection to the operator panel (BOP-2 or IOP-2) or SINAMICS G120 Smart Access.

Article number: 6SL3255-OBEOO-OAAO

## Note

The SINAMICS G120X I/O Extension Module is only supported on the G120X converter that meets the following restrictions:

- FS version $\geq 0202$ (FSA ... FSG)/02 (FSH/FSJ)
- FW version $\geq 1.01$

You can find the FS version of your converter on the rating plate.

## Scope of delivery

The delivery contains the following components:

- I/O Extension Module
- Front cover for the Control Unit
- Ferrite core (used only when the I/O Extension Module connects an operator panel that is mounted via the door mounting kit)
- Compact installation instructions


## Outline dimensions



## Mounting

## NOTICE

## Device damage due to installation with power supply switched on

Installing or removing the SINAMICS G120X I/O Extension Module when the converter is in the power-on state can cause damage to the device.

- Make sure that the converter is powered off before installing or removing the SINAMICS G120X I/O Extension Module.

To mount the I/O Extension Module, you must first open the cover of X21 interface (Page 128) at the front of the Control Unit of the converter, and then proceed as follows:


1. Locate the lower edge of the I/O Extension Module into the matching recess of the Control Unit.
2. Plug the module onto the converter until the latch audibly engages.
3. Open the cover of the terminal strips at the front of the I/O Extension Module, and fix the module with the provided M3 screw.
4. Open the front cover of the converter and pull it out manually. Wire the terminal strips based on your actual application.
5. Fit the provided front cover in place until the latch audiably engages.

You have now mounted the I/O Extension Module.
$\square$

## Special restrictions



When using the I/O Extension Module to connect the operator panel that is mounted via the door mounting kit, attach the delivered ferrite core to the cable (connecting the I/O Extension Module and the operator panel) in the vicinity of the I/O Extension Module to meet the electrical fast transient/burst immunity Class A (according to IEC 61800-3).

## Interface overview

To access the interfaces at the front of the I/O Extension Module, you must open the front cover.

(1) Interface to an operator panel or SINAMICS G120 Smart Access
(2) Switch for AI 2 (temperature/current)

(3) Terminal strip X202
(4) Hole for fixing screw
(5) Terminal strips X203 and X204
(6) Interface to converter

## Wiring the terminal strips

See the following for the wiring example of the I/O Extension Module:

## Note

In the following wiring diagram, the DIs of the I/O Extension Module and those of the converter are used as one group, because the DI COM of the module and that of the converter are connected. You can choose not to connect the two DI COMs so that the DIs of the module and the converter can be used in two separate groups.


Max. DO current (for 30 V DC) dependent on the surrounding air temperature

| For systems according to ULIEC |  |  |
| :--- | :--- | :--- |
| Frame size | DO $2 \ldots$ DO 3 | DO $4 \ldots$ DO 5 |
| FSA $\ldots$ FSC | 2 A @ max. $55^{\circ} \mathrm{C}$ | $2 \mathrm{~A} @ \operatorname{max.} 55^{\circ} \mathrm{C}$ |
| FSD $\ldots$ FSG | 3 A @ max. $55^{\circ} \mathrm{C}$ |  |
| FSH/FSJ | 3 A @ max. $45^{\circ} \mathrm{C} ; 2 \mathrm{~A} \mathrm{@} \mathrm{max}. 55^{\circ} \mathrm{C}$ |  |

## WARNING

Electric shock due to DO connection to dual power supply
When connecting the digital outputs of the I/O Extension Module to DC and AC power supplies at the same time, exposed components may carry a hazardous voltage that might result in serious injury or death.

- Do not mix live parts with control signals (PELV/SELV) when connecting the DO terminals of the I/O Extension Module; for example, it is not allowed to connect DO 2 to an AC 220 V power supply while connecting DO 3 to a DC 24 V power supply at the same time.


## WARNING

Electric shock due to terminal strips not installed in place
Terminal strips not installed in place may carry a hazardous voltage that might result in serious injury or death.

- If you need to do the wiring with the terminal strip pulled-out, after you finish the wiring, make sure that you install it back properly by plugging it in place with a click.


## Wiring example of connecting an external power supply

The following diagram shows you how to connect the digital inputs and digital outputs of the I/O Extension Module with an external power supply.


Figure 2-8 Connecting P -switching contacts


Figure 2-9 Connecting M-switching contacts

## Permissible wire and wiring options

When wiring the terminal strip X204, use only $1.5 \mathrm{~mm}^{2}$ solid or finely-stranded wires. For terminal strips X202/X203, refer to the table below:

| Solid or finely-stranded | Finely stranded with non-insulated end sleeve | Finely stranded with partially insulated end sleeve | Two finely-stranded with partially insulated twin end sleeves |
| :---: | :---: | :---: | :---: |
|  | $\rightarrow \begin{array}{ll} 8 \mathrm{~mm} & 0.5 \ldots \\ 1.0 \mathrm{~mm}^{2} \end{array}$ |  |  |

### 2.6.12 Operator panel

An operator panel can be ordered either together with the converter or separately as an optional component. It has been designed to enhance the interface and communications capabilities of the converter. You can use an operator panel to commission, troubleshoot, and control the converter, as well as to back up and transfer the converter settings.
The operator panels (BOP-2 and IOP-2) can be mounted either directly on the converter or in a control cabinet door using a door mounting kit. When you use the door mounting kit to mount the operator panel in a motor control cabinet door for FSA ... FSG converters, you must use a specific MCC cable.

## Article number

| Basic Operator Panel 2 (BOP-2) | 6SL3255-0AA00-4CA1 |
| :--- | :--- |
| Intelligent Operator Panel 2 (IOP-2) | 6SL3255-0AA00-4JA2 |
| SIPLUS IOP-2 (with 3C4 class coating) | 6AG1255-0AA00-2JA2 |
| IOP-2 Handheld | 6SL3255-0AA00-4HA1 |
| Door mounting kit for the operator panel | 6SL3256-0AP00-OJAO |
| MCC cable for the operator panel in FSA ... FSG <br> converters | 6SL3266-4HA00-OAC0 |

### 2.6.13 SINAMICS G120 Smart Access

The SINAMICS G120 Smart Access is a Wi-Fi-based Web server module and an engineering tool. It has been designed for quick commissioning, parameterization, and maintenance of the converters.

## Article number: 6SL3255-0AA00-5AAO

FAQ (https://support.industry.siemens.com/cs/ww/en/view/109765499)

### 2.6.14 Memory card

## Function description

Table 2-2 Memory card to back up converter settings

| Scope of delivery | Article number |
| :--- | :--- |
| Memory card without firmware | 6SL3054-4AG00-2AAO |

## More information

## Using memory cards from other manufacturers

If you use a different SD memory card, then you must format it as follows:

- Insert the card into your PC's card reader.
- Command to format the card: format x : Ifs:fat or format x : Ifs:fat32 ( x : Drive code of the memory card on your PC.)


## Functional restrictions with memory cards from other manufacturers

The following functions are either not possible - or only with some restrictions - when using memory cards from other manufacturers:

- Know-how protection is only possible with one of the recommended memory cards.
- In certain circumstances, memory cards from other manufacturers do not support writing or reading data from/to the converter.


### 2.6.15 SINAMICS FSG Adapter Set

With the SINAMICS FSG Adapter Set, you can use cables with a maximum cross-section of $4 \times 120$ $\mathrm{mm}^{2}$ per phase for line and motor connections on the G120X FSG converters.

Article number: 6SL3266-2HG00-OBAO

## Note

After installation, the FSG Adapter Set does not affect the technical specifications of the G120X FSG converters.

## Scope of delivery



## Applicable products

| Product | Voltage (V) | Rated power (kW) | Article number |
| :---: | :---: | :---: | :---: |
| G120X FSG | 400 | 160 | 6SL32 .0-.YE50- . . 0 |
|  |  | 200 | 6SL32 .0-.YE52- . . 0 |
|  |  | 250 | 6SL32 .0-.YE54- . . . 0 |
|  | 690 | 160 | 6SL32 .0-.YH50- .C . 0 |
|  |  | 200 | 6SL32 .0-.YH52- .C . 0 |
|  |  | 250 | 6SL32 .0-.YH54- .C. 0 |

## Dimensions (Unit: mm)



Cable cross-sections and screw tightening torques

| Cable lug | Cross-section | Tightening torque |
| :--- | :--- | :--- |
|  | $35 \ldots 4 \times 120 \mathrm{~mm}^{2}$ <br> $\leq 40 \mathrm{~mm}$ <br>  <br> UL approved ring-type cable lug (ZMVV) <br> for M10 screws | $22 \ldots 25 \mathrm{Nm}$ |

2.6 Optional components

## Installation



## Note

To ensure correct and safe connections, crimp the cable lugs with a hexagon crimping tool.

## Note

To install the cover in place, do not use shrink-on sleeves if the cable cross-section is $120 \mathrm{~mm}^{2}$.
Note
Re-install the insulating plates in place after connecting the cables.

### 2.7 Motors and multi-motor drives that can be operated

## Siemens motors that can be operated

You can operate the following motors with the converter:

- Standard asynchronous motors
- Synchronous reluctance motors
- Permanent magnet synchronous motor with moderate saturation

You can find information about more motors on the Internet:
(3) Motors that can be operated (https://support.industry.siemens.com/cs/ww/en/view/ 100426622)

## Third-party motors that can be operated

You can also operate the following non-Siemens motors with the converter:

- Standard asynchronous motors
- Most permanent magnet synchronous motors designed for converter operation with moderate saturation:
- Surface-mounted permanent magnet synchronous motors
- Integrated permanent magnet synchronous motors


## Restrictions

## NOTICE

Insulation failure due to unsuitable third-party motor
A higher load occurs on the motor insulation in converter mode than with line operation.
Damage to the motor winding may occur as a result.

- Contact your local Siemens contact person
- Please observe the notes in the System Manual "Requirements for third-party motors"

The following standard induction motors are permissible:

- 200 V converter

Motor power in the range of $25 \%$ to $125 \%$ of the converter power

- 400 V converter

Motor power in the range of $25 \%$ to $125 \%$ of the converter power

- 690 V converter

Motor power in the range of $50 \%$ to $125 \%$ of the converter power

Restrictions for permanent magnet synchronous motors:

- Continuous operation of a permanent magnet synchronous motor at speeds $<15 \%$ of the rated speed is not possible.
- Load moment of inertia > 20\% of the motor moment of inertia Operation with a low inertia motor is not possible.
- Cogging torque $<4 \%$ of the rated torque
- Sinusoidal EMF generator voltage with THD $\leq 2 \%$
- EMF generator voltage $\leq$ rated voltage of the converter
- Rated motor voltage $\leq 0.9$ mains voltage


## Additional information

More information is provided on the Internet:

## (3) Requirements for third-party motors (https://support.industry.siemens.com/cs/ww/en/ view/79690594)

Additions to the System Manual "Requirements placed on third-party motors":

- The System Manual largely applies to the SINAMICS G120X converter, even though the latter is not explicitly mentioned in the System Manual.
- Instead of Chapter 4.5 of the System Manual, "Magnetizing current", the following chapter of these operating instructions applies:
$\checkmark$ Setting the saturation characteristic of the permanent magnet synchronous motor (third-party motor) (Page 505)
- The pulse frequency of the converter varies between 2 kHz and 4 kHz , depending on the rated power of the converter. The losses in the motor are greater with a pulse frequency of 2 kHz than with a pulse frequency of 4 kHz . If you operate a motor on the converter with a pulse frequency of 2 kHz , the motor must be designed for this purpose.


## Multi-motor operation

Multi-motor operation involves simultaneously operating several identical motors on one converter. For standard induction motors, multi-motor operation is generally permissible.
Additional preconditions and restrictions relating to multi-motor operation are available on the Internet:

Multi-motor drive (http://support.automation.siemens.com/WW/view/en/84049346)
2.7 Motors and multi-motor drives that can be operated

### 3.1 Installing the label for the North American market

## Description



DANGER
tension danger ans isque de électrique. Une星 minutes après avoir coupé l'alimentation.

ATTENTION - Le déclenchement du dispositif de protection du circuit de dérivation peut être dû à une coupure qui résulte d'un courant de défaut. Pour limiter le risque d'incendie ou de choc électrique, examiner les pieces porteuses de courant et les autres eléments du contrôleur et les remplacer s'ils sont endommages. En cas de grillages de l'élément traversé par le courant dans un relais de surcharge, le relais tout entier doit être remplacé.

Le courant nominal de court-circuit du circuit d'alimentation et sa tension assignée dépendent du type et des caractéristiques assignées du dispositif de protection contre les surcharges. Pour plus de détails, voir manuel.

La protection intégrée contre les courts-circuits n'assure pas la protection de la dérivation. La protection de la dérivation doit être exécutée conformément au le National Electrical Code (NEC) ou le Code Canadien de L'électricité, première partie, et dans le respect des prescriptions locales et des instructions du fabricant.

Protection de surcharge moteur incluse. Voir manuel pour les paramètres d'origine et les réglages.

Figure 3-1 Adhesive label with danger and warning notes for North America
The converter is supplied with an adhesive label with danger and warning notes for the North American market.

Attach the adhesive label in the required language to the inside of the control cabinet where it is clearly visible at all times.

### 3.2 Power losses and air cooling requirements

## Overview

To protect the components from overheating, the control cabinet requires a cooling air flow, which depends on the power loss of the individual components.

## Measures in order to ensure that the components are adequately cooled

- Add the power losses of the individual components.
- Technical data dependent on the power (Page 1321)
- Use the manufacturers' data for components, for example reactors or filters.
- Calculate the air flow required:
airflow [1/s] = power loss [W] * 0.86/ $\Delta \mathrm{T}[\mathrm{K}]$
Power loss: Total of the power losses of the individual components.
$\Delta T$ : Permissible temperature rise in the control cabinet.
- Ensure that the control cabinet is appropriately ventilated and equipped with suitable air filters.
- Ensure that the components maintain the specified clearances with respect to one another.
- Ensure that the components are provided with adequate cooling air through the cooling openings.
- Use appropriate air barriers to prevent cooling air short circuits.
- Ensure that the electrical cabinet is adequately ventilated and is equipped with suitable air filters.
Comply with the replacement intervals of the air filter.


## Further measures

Air barriers can prevent converters from overheating each other. Such measures are only necessary in extreme cases when the cooling air temperature reaches the maximum ambient temperature of the converter.


### 3.3 Mounting the converter

### 3.3.1 Basic installation rules

## General installation conditions

When installing the converters carefully observe the conditions listed below in order to guarantee reliable, continuous and disturbance-free operation.

- The converters are designed for installation in a control cabinet.
- The converters are suitable for mounting on non-combustible surfaces only, for example, on an uncoated metal mounting plate.
- The converters are of IEC/UL Open Type and comply with degree of protection IP20 according to IEC 60529. The converters utilizing push-through technology fulfill a degree of protection of IP20.
- The converters are certified for use in environments with degree of pollution 2 without condensation, that is in environments where no conductive pollution/dirt occurs. Condensation is not permissible.
- Ensure that the device is free of dust and dirt. When using a vacuum cleaner, this must comply with ESD equipment rules.
- Keep the device away from water, solvents and chemicals. Take care to install it away from potential water hazards, for example, do not install it beneath pipes that are subject to condensation. Avoid installing it where excessive humidity and condensation may occur.
- Keep the device within the maximum and minimum operating temperatures. At temperatures $>40^{\circ} \mathrm{C}$ and installation altitudes $>1000 \mathrm{~m}$, the devices must be derated.
- Ensure that the correct level of ventilation and air flow is provided.
- Fast temperature changes of the air drawn in (for example, by using cooling units) are not permitted due to the danger of condensation.
- Ensure that all converters and the cabinet are grounded according to the EMC guidelines D] EMC-compliant setup of the machine or plant (Page 93)


## Installation in the United States and Canada (UL or CSA)

## Converters for systems in the United States/Canada (UL/cUL)

- For a system configuration in conformance with UL/cUL, use the UL/cUL-approved fuses or circuit breakers under the following Internet address:
(2.) Fuses and circuit breakers (https://support.industry.siemens.com/cs/ww/en/view/ 109762895)
- The converter of frame size FSA has to be mounted in an enclosure sized min. 500 mm (height) $\times 400 \mathrm{~mm}$ (depth) $\times 255 \mathrm{~mm}$ (width).
- The integrated solid-state short-circuit protection does not provide branch circuit protection.
- UL: Branch circuit protection must be provided in accordance with the Manufacturer Instructions, National Electrical Code and any additional local codes.
- CSA: Branch circuit protection must be provided in accordance with the Canadian Electrical Code, Part I
- On the system side, provide branch circuit protection in conformance with NEC or CEC, Part 1, and the local regulations.
- The converters provide internal motor protection corresponding to UL 61800-5-1. The protection threshold is $115 \%$ of the converter full load current. When commissioning, you can adapt the motor overload protection using parameter p0640.
- For frame sizes FSF and FSG, to connect the line supply and motor only use UL approved ringtype cable lugs (ZMVV), which are certified for the particular voltage, with a permissible current of at least $125 \%$ of the input and output current. Use the higher value as basis.
- The line and output voltage may not be lower than 400 V or higher than 600 V .
- Only use copper cables rated for $60^{\circ} \mathrm{C} / 75^{\circ} \mathrm{C}$. For converters FSA to FSC, only use copper cables rated for $75^{\circ} \mathrm{C}{ }^{1}$.
${ }^{1)}$ When connecting a cable with a higher rated temperature, do not reduce the cable crosssection.
Example: If a cable with a rated temperature of $60^{\circ} \mathrm{C}$ is specified, the cable cross-section must also be rated according to $60^{\circ} \mathrm{C}$. When connecting a cable with a higher rated temperature, e.g. $90^{\circ} \mathrm{C}$, you must determine the cable cross-section as if the cable had a rated temperature of 60 ${ }^{\circ} \mathrm{C}$.


## WARNING

Risk of explosion or spread of fire from built-in devices
Short circuits in the converter or its components may cause explosion or fire in the control cabinet, which can result in serious personal injury or property damage.

- Install built-in devices in a suitable and robust metal cabinet in such a way that personnel are protected against the explosive shock and fire, or take other appropriate protection measures, for example, using five safety cabinet locks additionally.


## Additional measures for CSA conformity

Converter FSA ... FSC

- Install the converter on a surge protection device with the following features:
- Rated voltage 3-phase 480 V AC
- Overvoltage category III
- Overvoltage VPR $\leq 500 \mathrm{~V}$
- Applications, type 1 or type 2 Frame

Converter FSD ... FSG

- Operate the converter under the following ambient conditions:
- Pollution degree 2
- Overvoltages category III


## Protection against the spread of fire

The device may be operated only in closed housings or in control cabinets with protective covers that are closed, and when all of the protective devices are used. The installation of the device in a metal control cabinet or the protection with another equivalent measure must prevent the spread of fire and emissions outside the control cabinet.

## Protection against condensation or electrically conductive contamination

Protect the device, e.g. by installing it in a control cabinet with degree of protection IP54 according to IEC 60529 or NEMA 12. Further measures may be necessary for particularly critical operating conditions.

If condensation or conductive pollution can be excluded at the installation site, a lower degree of control cabinet protection may be permitted.

## Mounting position



Figure 3-2 Only mount in the vertical position with the line connection at the bottom

### 3.3.2 Dimension drawings and drill patterns

## Overview

The converters are designed to be mounted in accordance with the dimension drawings, in a cabinet using screws, nuts and washers.

## Note

To comply with EMC specifications, it is recommended to mount the converter on an electrically conductive mounting panel in the cabinet. This mounting panel should be connected to the cabinet PE.

### 3.3.2.1 Mounting the converter on the mounting panel

Dimensions and clearance distances - mm (in)


| Fram e size | Height | Height including shield plate | Width | Depth | Depth with additional module |  |  | Clearance ${ }^{2)}$ |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | With operator panel | With <br> G120 <br> Smart Ac- <br> cess | With I/O Extension Module | A | B | lateral | front |
| FSA | $\begin{aligned} & 232 \\ & (9.1) \end{aligned}$ | 330 (13.0) | 73 (2.8) | $\begin{aligned} & 209 \\ & (8.2) \end{aligned}$ | 218 (8.6) | 216 (8.5) | $\begin{array}{\|l\|} \hline 236 \\ (9.3)^{1)} \end{array}$ | 80 (3.1) | $\begin{aligned} & 100 \\ & (3.9) \end{aligned}$ | $0^{3)}$ | - |
| FSB | $\begin{aligned} & \hline 275 \\ & (10.8) \end{aligned}$ | 383 (15.1) | $\begin{aligned} & 100 \\ & (3.9) \end{aligned}$ | $\begin{aligned} & \hline 209 \\ & (8.2) \end{aligned}$ | 218 (8.6) | 216 (8.5) | $\begin{array}{\|l\|} \hline 236 \\ (9.3)^{1)} \end{array}$ | 80 (3.1) | $\begin{array}{\|l\|} \hline 100 \\ (3.9) \end{array}$ | $0^{3)}$ | - |
| FSC | $\begin{aligned} & 295 \\ & (11.6) \end{aligned}$ | 423 (16.7) | $\begin{aligned} & 140 \\ & (5.5) \end{aligned}$ | $\begin{aligned} & \hline 209 \\ & (8.2) \end{aligned}$ | 218 (8.6) | 216 (8.5) | $\begin{array}{\|l\|} \hline 236 \\ (9.3)^{1)} \end{array}$ | 80 (3.1) | $\begin{array}{\|l\|} \hline 100 \\ (3.9) \end{array}$ | $0^{3)}$ | - |
| FSD | $\begin{aligned} & \hline 472 \\ & (18.6) \end{aligned}$ | 625 (24.6) | $\begin{aligned} & 200 \\ & (7.9) \end{aligned}$ | $\begin{aligned} & 239 \\ & (9.4) \end{aligned}$ | 248 (9.8) | 246 (9.7) | $\begin{array}{\|l\|} \hline 266 \\ (10.5)^{11} \end{array}$ | $\begin{array}{\|l\|} \hline 300 \\ (11.8) \end{array}$ | $\begin{array}{\|l\|} \hline 350 \\ (13.8) \end{array}$ | $0^{3)}$ | - |
| FSE | $\begin{aligned} & 551 \\ & (21.7) \end{aligned}$ | 729 (28.7) | $\begin{aligned} & 275 \\ & (10.8) \end{aligned}$ | $\begin{aligned} & \hline 239 \\ & (9.4) \end{aligned}$ | 248 (9.8) | 246 (9.7) | $\begin{array}{\|l} 266 \\ (10.5)^{11} \end{array}$ | $\begin{array}{\|l\|} \hline 300 \\ (11.8) \end{array}$ | $\begin{aligned} & 350 \\ & (13.8) \end{aligned}$ | $0^{3)}$ | - |
| FSF | $\begin{aligned} & \hline 709 \\ & (27.9) \end{aligned}$ | 969 (38.1) | $\begin{aligned} & 305 \\ & (12) \end{aligned}$ | $\begin{array}{\|l\|} \hline 360 \\ (14.2) \end{array}$ | 369 (14.5) | 367 (14.4) | $\begin{array}{\|l\|} \hline 387 \\ (15.2)^{11} \end{array}$ | $\begin{array}{\|l\|} \hline 300 \\ (11.8) \\ \hline \end{array}$ | $\begin{array}{\|l} \hline 350 \\ (13.8) \end{array}$ | $0^{3)}$ | - |
| FSG | $\begin{aligned} & \hline 999 \\ & (39.3) \end{aligned}$ | $\begin{aligned} & \hline 1255 \\ & (49.4) \end{aligned}$ | $\begin{aligned} & 305 \\ & (12) \end{aligned}$ | $\begin{array}{\|l\|} \hline 360 \\ (14.2) \end{array}$ | 369 (14.5) | 367 (14.4) | $\begin{array}{\|l\|} \hline 387 \\ (15.2)^{11} \end{array}$ | $\begin{array}{\|l\|} \hline 300 \\ (11.8) \\ \hline \end{array}$ | $\begin{array}{\|l\|} \hline 350 \\ (13.8) \end{array}$ | $0^{3)}$ | - |


| Fram e size | Height | Height including shield plate | Width | Depth | Depth with additional module |  |  | Clearance ${ }^{\text {2) }}$ |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | With operator panel | With G120 <br> Smart Access | With I/O Extension Module | A | B | lateral | front |
| FSH | $\begin{aligned} & \hline 1696 \\ & (66.7) \end{aligned}$ | - | $\begin{aligned} & \hline 548 \\ & (21.6) \end{aligned}$ | $\begin{aligned} & \hline 393 \\ & (15.5) \\ & \hline \end{aligned}$ | - | - | - | 0 | $\begin{aligned} & 250 \\ & (9.8) \end{aligned}$ | 30 (1.2) | $\begin{array}{\|l\|} \hline 100 \\ (3.9) \end{array}$ |
| FSJ | $\begin{aligned} & \hline 1621 \\ & (63.8) \end{aligned}$ | - | $\begin{aligned} & \hline 801 \\ & (31.5) \end{aligned}$ | $\begin{aligned} & \hline 393 \\ & (15.5) \end{aligned}$ | - | - | - | 0 | $\begin{array}{\|l\|} \hline 250 \\ (9.8) \end{array}$ | 30 (1.2) | $\begin{array}{\|l\|} \hline 100 \\ (3.9) \end{array}$ |

1) Additional depth of $11.8 \mathrm{~mm} / 9.8 \mathrm{~mm}$ is required with an operator panel/G120 Smart Access mounted onto the I/O Extension Module.
2) The cooling air clearances $A$ and $B$ refer to the converter without shield plate.
${ }^{3)}$ For tolerance reasons, we recommend a lateral clearance of approx. 1 mm . For converters FSA ... FSC, the side-by-side mounting (with 0 mm lateral clearance) allows a maximum surrounding air temperature during operation of $50^{\circ} \mathrm{C}$; in case of the surrounding air temperature higher than $50^{\circ} \mathrm{C}$, a lateral clearance of 50 mm or greater is required.

## Drill patterns - mm (in)

Table 3-1 FSA ... FSG


Note: For the converters FSD to FSG, a printed full-size drill pattern is supplied with each converter. This can be used to easily drill the necessary mounting holes.

Table 3-2 FSH and FSJ

| Drill pattern | Dimensions | FSH | FSJ |
| :---: | :---: | :---: | :---: |
|  | A1 | 160 (6.3) | 200 (7.9) |
|  | A2 | 150 (5.9) | 290 (11.4) |
|  | A3 | 160 (6.3) | 200 (7.9) |
|  | A4 | 225 (8.9) | 345 (13.6) |
|  | A5 | 225 (8.9) | 345 (13.6) |
|  | B | 1419 (55.9) | 1399 (55.1) |
|  | G1 | 39 (1.5) | 60.5 (2.4) |
|  | G2 | 49 (1.9) | 60.5 (2.4) |
|  | $\varnothing$ | 8.5 (0.3) | 8.5 (0.3) |
|  | Fixings (bolts, washers, nuts) | $7 \times \mathrm{M} 8$ | $7 \times \mathrm{M} 8$ |
|  | Tightening torque - Nm (Ibf. in) | 25 (221.3) | 25 (221.3) |
|  |  |  |  |

### 3.3.2.2 Mounting the converter utilizing push-through technology (FSA to FSG only)

Use the optional mounting kit to mount a converter in push-through technology in a control cabinet. Mounting instructions are provided in the following section:
4] Push-through mounting kit (Page 55)
The following dimension drawings and drilling patterns are not to scale.
Panel thickness of the control cabinet $\leq 3.5 \mathrm{~mm}$
3.3 Mounting the converter

Mounting dimensions - mm (in)


| Frame size | Width (W) | Height |  |  | Depth |
| :--- | :--- | :--- | :--- | :--- | :--- |
|  |  | H (with shield plate) | H1 (wthout shield plate) | T1 | T2 |
| FSA | $127(5.0)$ | $324(12.7)$ | $234(9.2)$ | $160(6.3)$ | $57(2.2)$ |
| FSB | $154(6.1)$ | $384(15.1)$ | $279(10.9)$ | $153(6.0)$ | $66(2.6)$ |
| FSC | $192(7.6)$ | $407(16.0)$ | $295(11.6)$ | $154(6.1)$ | $65(2.5)$ |
| FSD | $271(10.6)$ | $647(25.5)$ | $514(20.2)$ | $142(5.6)$ | $98(3.9)$ |
| FSE | $360(14.2)$ | $773(30.4)$ | $600(23.6)$ | $145(5.7)$ | $93(3.7)$ |
| FSF | $396(15.6)$ | $1003(39.5)$ | $749(29.5)$ | $185(7.3)$ | $185(7.3)$ |
| FSG | $384(15.1)$ | $1275(50.2)$ | $1026(40.4)$ | $184(7.2)$ | $188(7.4)$ |

## Cutouts and drilling patterns - mm (in)



| Frame size | Drilling dimensions - mm (in) |  |  |  |  |  |  |  | Fixings | Tightening torque - Nm (lbf.in) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | a | b | b1 | b2 | C | d | e | $\varnothing$ |  |  |
| FSA | $\begin{aligned} & 105.5 \\ & (4.2) \end{aligned}$ | $\begin{aligned} & 102.5 \\ & (4.0) \end{aligned}$ | - | - | 233 (9.2) | 82 (3.2) | $\begin{array}{\|l\|} \hline 18.5 \\ (0.72) \\ \hline \end{array}$ | $\begin{array}{\|l\|} \hline 6.5 \\ (0.26) \end{array}$ | $6 \times \mathrm{M} 6$ | $\begin{array}{\|l\|} \hline 2.5 \\ (22.1) \end{array}$ |
| FSB | $\begin{aligned} & 132.5 \\ & (5.2) \end{aligned}$ | 117 (4.6) | - | - | 280 (11) | 109 (4.3) | 28 (1.1) | $\begin{aligned} & \hline 6.5 \\ & (0.26) \end{aligned}$ | $6 \times \mathrm{M} 6$ | $\begin{aligned} & \hline 2.5 \\ & (22.1) \end{aligned}$ |
| FSC | $\begin{aligned} & 170.5 \\ & (6.7) \end{aligned}$ | $\begin{aligned} & 120.5 \\ & (4.7) \end{aligned}$ | - | - | $\begin{array}{\|l\|} \hline 296 \\ (11.6) \end{array}$ | 149 (5.9) | $\begin{aligned} & \hline 32 \\ & (1.26) \end{aligned}$ | $\begin{aligned} & \hline 6.5 \\ & (0.26) \end{aligned}$ | $6 \times \mathrm{M} 6$ | 3 (26.6) |
| FSD | 246 (9.7) | 235 (9.3) | 241 (9.5) | - | $\begin{array}{\|l\|} \hline 497 \\ (19.6) \end{array}$ | 216 (8.5) | $\begin{aligned} & 10.5 \\ & (0.4) \end{aligned}$ | 7 (0.3) | $6 \times \mathrm{M} 5$ | 6 (53.1) |
| FSE | $\begin{array}{\|l\|} \hline 323 \\ (12.7) \\ \hline \end{array}$ | $\begin{array}{\|l\|} \hline 275 \\ (10.8) \end{array}$ | $\begin{array}{\|l\|} \hline 281 \\ (11.1) \\ \hline \end{array}$ | - | 588 (23) | $\begin{array}{\|l\|} \hline 292 \\ (11.5) \\ \hline \end{array}$ | 19 (0.7) | 7 (0.3) | $6 \times \mathrm{M} 5$ | 6 (53.1) |
| FSF | $\begin{aligned} & \hline 350 \\ & (13.8) \end{aligned}$ | 220 (8.7) | 250 (9.8) | 226 (8.9) | $\begin{aligned} & \hline 731 \\ & (28.8) \end{aligned}$ | $\begin{aligned} & \hline 324 \\ & (12.8) \end{aligned}$ | $\begin{aligned} & 20.5 \\ & (0.8) \end{aligned}$ | 10 (0.4) | $8 \times \mathrm{M} 8$ | $\begin{aligned} & \hline 25 \\ & (221.3) \end{aligned}$ |
| FSG | $\begin{aligned} & \hline 350 \\ & (13.8) \end{aligned}$ | $\begin{aligned} & \hline 328 \\ & (12.9) \end{aligned}$ | 330 (13) | $\begin{aligned} & \hline 328 \\ & (12.9) \end{aligned}$ | $\begin{aligned} & 1015 \\ & (40) \end{aligned}$ | $\begin{aligned} & \hline 324 \\ & (12.8) \end{aligned}$ | $\begin{aligned} & 14.6 \\ & (0.6) \end{aligned}$ | $\begin{aligned} & 10 / 11 *(0 \\ & .4) \end{aligned}$ | $\begin{array}{\|l\|} \hline 8 \times \mathrm{M} 8 \mathrm{l} \\ 4 \times \mathrm{M} 10^{*} \end{array}$ | $\begin{array}{\|l\|} \hline 25 \\ (221.3) / \\ 50 \\ (442.5)^{*} \\ \hline \end{array}$ |

* Four holes for mounting the shielding plate


### 3.3.3 Mounting the shield connection kits

## Overview

We recommend that you mount the shield connection kits provided. The shield connection kit makes it simpler to install the converter in compliance with EMC regulations and to provide strength relief for the connected cables.

## Mounting the shield connection kit, FSA ... FSC

## Procedure

1. Remove the two screws and two $U$ clamps from the bottom of the converter (1).
2. Mount the two $U$ clamps with the two screws on the shield plate (2).
3. Fasten the shield plate in place using two screws (3).


You have now mounted the shield connection kit.
$\square$

## Mounting the shield connection kit, FSD . FSG

For converters FSD to FSG, two sets of shield connection kits are available for the Control Unit and the Power Module respectively.

## Mounting the shield connection kit for the Control Unit, FSD ... FSG

Attach the shielding plate to the bottom of the Control Unit, and use a cross-tip screwdriver PZ to tighten the screw to fix it onto the converter.


Mounting the shield connection kit for the Power Module, FSD ... FSG

## Note

For a push-through mounted converter FSD ... FSG, use the shielding plate provided in the pushthrough mounting kit.
$\checkmark$ Push-through mounting kit (Page 55)

## Procedure, FSD/FSE

1. Attach the shielding plate to the bottom of the converter and fasten it in place using four screws (1).
2. If the converter has an integrated line filter, mount the EMC connecting bracket additionally. a. Slide the EMC connecting bracket into the converter, so that it is held in the converter by the clamping spring (2).
The EMC connecting bracket is positioned correctly if you feel some resistance when pulling it out from the converter.
b. Having ensured that it is positioned correctly, fasten the EMC connecting bracket in place using three screws (3).


You have now mounted the shield connection kit.

## ロ

Procedure, FSF

1. Attach the shielding plate to the bottom of the converter and fasten it in place using four screws (1).
2. If the converter has an integrated line filter, mount the EMC connecting bracket additionally by fastening it to the shielding plate with four screws (2).


You have now mounted the shield connection kit.

## Procedure, FSG

1. Secure each side part to the shielding plate with two screws (1).
2. Attach the shielding plate to the bottom of the converter and fasten it in place using six screws (2).
3. If the converter has an integrated line filter, mount the EMC connecting bracket additionally by fastening it to the shielding plate with four screws (3).


You have now mounted the shield connection kit.
$\square$

## Mounting the covers for DC-link terminals (FSA ... FSG only)

The package of the shield connection kit contains the covers for DC-link terminals (R1 and F3). Proceed as follows to install the covers:


### 3.3.4 Additional mounting instructions for FSD ... FSJ

### 3.3.4.1 Additional mounting instructions, FSD ... FSG

When mounting the converters FSD to FSG, the weight of the converter should be considered and appropriate hoisting gear for mounting should be applied.
converter weight:
Technical data dependent on the power (Page 1321)
3.3 Mounting the converter

## Hoisting gear

## For cabinet panel mounted converters

Use crane lifting lugs and the appropriate hoisting gear when mounting the converters on the cabinet panel.


For push-through mounted converters
Use the hoisting gear shown below when mounting the converters utilizing push-through technology.


## Mounting grips

Alternatively, you can use the mounting grips to mount the push-through mounted converters without hoisting gear. Install the four mounting grips as shown below.

3.3 Mounting the converter

### 3.3.4.2 Additional mounting instructions, FSH/FSJ

## Installing

## Removing the pallet



## Lifting the converter into the cabinet

The converters FSH and FSJ can be lifted into the cabinet with the lifting eyes. Use a lifting harness where the ropes or chains are maintained in a vertical position. The device must not be lifted at an angle because this can damage the housing. Rope spreaders may have to be used.


The electrical cabinet installation must be realized in accordance with the dimension drawings supplied. The minimum cabinet sizes for the installation of converters FSH and FSJ are provided as follows:

- For FSH: 800 mm (width) $\times 2000 \mathrm{~mm}$ (height) $\times 600 \mathrm{~mm}$ (depth)
- For FSJ: 1000 mm (width) $\times 2000 \mathrm{~mm}$ (height) $\times 600 \mathrm{~mm}$ (depth)

Before converter installation, remove the side, back, and top plates from the cabinet frame, and mount at least two support plates in the cabinet.


After the converter is installed in the cabinet, install the side, back, and top plates back to the cabinet frame.

### 3.3.5 Mounting the optional components

Depending on the particular application, converters may require optional components. For more information about optional components, refer to Section "Optional components (Page 35)".
3.3 Mounting the converter

## Wiring

### 4.1 Line supply and motor

### 4.1.1 EMC-compliant setup of the machine or plant

The converter is designed for operation in industrial environments where strong electromagnetic fields are to be expected.
Reliable and disturbance-free operation is only guaranteed for EMC-compliant installation. To achieve this, subdivide the control cabinet and the machine or system into EMC zones:

## EMC zones



Figure 4-1 Example of the EMC zones of a plant or machine

## Inside the control cabinet

- Zone A: Line supply connection
- Zone B: Power electronics Devices in Zone B generate energy-rich electromagnetic fields.
- Zone C: Control and sensors

Devices in Zone C do not generate any energy-rich electromagnetic fields themselves, but their functions can be impaired by electromagnetic fields.
4.1 Line supply and motor

## Outside the control cabinet

- Zone D: Motors

Devices in Zone D generate electromagnetic fields with a significant amount of energy

### 4.1.1.1 Control cabinet

- Assign the various devices to zones in the control cabinet.
- Electromagnetically uncouple the zones from each other by means of one of the following actions:
- Side clearance $\geq 25 \mathrm{~cm}$
- Separate metal enclosure
- Large-area partition plates
- Route cables of various zones in separate cable harnesses or cable ducts.
- Install filters or isolation amplifiers at the interfaces of the zones.


## Control cabinet assembly

- Connect the door, side panels, top and base plate of the control cabinet with the control cabinet frame using one of the following methods:
- Electrical contact surface of several $\mathrm{cm}^{2}$ for each contact location
- Several screw connections
- Short, finely stranded, braided copper wires with cross-sections $\geq 95 \mathrm{~mm}^{2} / 000$ (3/0) (-2) AWG
- Install a shield support for shielded cables that are routed out of the control cabinet.
- Connect the PE bar and the shield support to the control cabinet frame through a large surface area to establish a good electrical connection.
- Mount the control cabinet components on a bare metal mounting plate.
- Connect the mounting plate to the control cabinet frame and PE bar and shield support through a large surface area to establish a good electrical connection.
- For screw connections onto painted or anodized surfaces, establish a good conductive contact using one of the following methods:
- Use special (serrated) contact washers that cut through the painted or anodized surface.
- Remove the insulating coating at the contact locations.


## Measures required for several control cabinets

- Install equipotential bonding for all control cabinets.
- Screw the frames of the control cabinets together at several locations through a large surface area using serrated washers to establish a good electrical connection.
- In plants and systems where the control cabinets are lined up next to one another, and which are installed in two groups back to back, connect the PE bars of the two cabinet groups at as many locations as possible.


Figure 4-2 Grounding and high-frequency equipotential bonding measures in the control cabinet and in the plant/system

## Further information

Additional information about EMC-compliant installation is available in the Internet:
(2) EMC installation guideline (http://support.automation.siemens.com/WW/view/en/ 60612658)
4.1 Line supply and motor

### 4.1.1.2 <br> Cables

Cables with a high level of interference and cables with a low level of interference are connected to the converter:

- Cables with a high level of interference:
- Cable between the line filter and converter
- Motor cable
- Cable at the converter DC link connection
- Cables with a low level of interference:
- Cable between the line and line filter
- Signal and data cables


## Cable routing inside the cabinet

- Route the power cables with a high level of interference so that there is a minimum clearance of 25 cm to cables with a low level of interference.
If the minimum clearance of 25 cm is not possible, insert separating metal sheets between the cables with a high level of interference and cables with a low level of interference. Connect these separating metal sheets to the mounting plate to establish a good electrical connection.
- Cables with a high level of interference and cables with a low level of interference may only cross over at right angles:
- Keep all of the cables as short as possible.
- Route all of the cables close to the mounting plates or cabinet frames.
- Route signal and data cables - as well as the associated equipotential bonding cables - parallel and close to one another.
- Twist incoming and outgoing unshielded individual conductors.

Alternatively, you can route incoming and outgoing conductors in parallel, but close to one another.

- Ground any unused conductors of signal and data cables at both ends.
- Signal and data cables must only enter the cabinet from one side, e.g. from below.
- Using shielded cables for the following connections:
- Cable between the converter and line filter
- Cable between the converter and output reactor


Figure 4-3 Routing converter cables inside and outside a control cabinet

## Routing cables outside the control cabinet

- Maintain a minimum clearance of 25 cm between cables with a high level of interference and cables with a low level of interference.
- Using shielded cables for the following connections:
- Converter motor cable
- Signal and data cables
- Connect the motor cable shield to the motor enclosure using an electrically conductive cable gland.
4.1 Line supply and motor


## Requirements relating to shielded cables

- Use cables with finely-stranded, braided shields.
- Connect the shield to at least both ends of the cable.


Figure 4-4 Examples for EMC-compliant shield support

- Attach the shield to the shield support directly after the cable enters the cabinet.
- Do not interrupt the shield.
- Only use metallic or metallized plug connectors for shielded data cables.


### 4.1.1.3 Electromechanical components

## Surge voltage protection circuit

- Connect surge voltage protection circuits to the following components:
- Coils of contactors
- Relays
- Solenoid valves
- Motor holding brakes
- Connect the surge voltage protection circuit directly at the coil.
- Use RC elements or varistors for AC-operated coils and freewheeling diodes or varistors for DC-operated coils.


### 4.1.2 Permissible line supplies

### 4.1.2.1 TN system

## Overview



Figure 4-5 TN system
A TN system transfers the PE protective conductor to the installed plant or system using a cable.
Generally, in a TN system the neutral point is grounded. There are versions of a TN system with a grounded line conductor, e.g. with grounded L1.

The TN system can transfer the neutral conductor N and the PE protective conductor either separately or combined.

## Function description

Table 4-1 Converter operated on a TN system

| Converter | Line supply with grounded neutral |  |  |  |  |  |  |  |  | Line supply with grounded phase conductor and a voltage $\leq 600 \mathrm{~V}$ phase to phase |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Frame size | A | B | C | D | E | F | G | H | J | A | B | C | D | E | F | G | H | J |
| Without line filter | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| Integrated line filter C2 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\bigcirc$ | $\bigcirc$ | - | - | - | - | - | - | 1) | $\bigcirc$ | $\bigcirc$ |
| Integrated line filter C3 | 0 | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\bigcirc$ | 0 | 0 | $\bigcirc$ | $\bigcirc$ | - | , | $\checkmark$ | $\checkmark$ |

$\checkmark=$ Operation permissible
$\checkmark^{1)}$ Operation permissible once grounding screw has been removed
If the grounding screw has been removed, the converter no longer fulfills the requirements of class C3.

- Operation not permissible
o Converter not available
More information on removing the grounding connection in the converter:
Removing functional grounding of the converter (Page 102)


### 4.1.2.2 TT system

## Overview



Figure 4-6 TT system
In a TT system, the transformer grounding and the installation grounding are independent of one another.

There are TT supplies where the neutral conductor N is either transferred - or not.

## Function description

## Note

Operation in IEC or UL systems
For installations in compliance with IEC, operation on TT systems is permissible. For installations in compliance with UL, operation on TT systems is not permissible.

Table 4-2 Converter operated on a TT system

| Converter | Line supply with grounded neutral |  |  |  |  |  |  |  |  | Line supply with grounded phase conductor and a voltage $\leq 600 \mathrm{~V}$ phase to phase |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Frame size | A | B | C | D | E | F | G | H | J | A | B | C | D | E | F | G | H | J |
| Without line filter | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\bigcirc$ | O | $\bigcirc$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\bigcirc$ | O | $\bigcirc$ |
| Integrated line filter C2 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\bigcirc$ | $\bigcirc$ | - | - | - | - | - | - | 1) | $\bigcirc$ | $\bigcirc$ |
| Integrated line filter C3 | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\bigcirc$ | O | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | - | 1) | $\checkmark$ | $\checkmark$ |

$\checkmark=$ Operation permissible
$\checkmark^{1)}$ Operation permissible once grounding screw has been removed
If the grounding screw has been removed, the converter no longer fulfills the requirements of class C3.

- Operation not permissible
o Converter not available
More information on removing the grounding connection in the converter:
4.1 Line supply and motor

Removing functional grounding of the converter (Page 102)
4.1 Line supply and motor

### 4.1.2.3 IT system

## Overview

## Example: Transfer of N , impedance with

 respect to PE protective conductor

Figure 4-7 IT system
In an IT system, all of the conductors are insulated with respect to the PE protective conductor - or connected to the PE protective conductor through an impedance.

There are IT systems with and without transfer of the neutral conductor N .

## Function description

Table 4-3 Converter operated on an IT system

| Converter | Line supply with grounded neutral |  |  |  |  |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Frame size | A | B | C | D | E | F | G | H | J |
| Without line filter | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\circ$ | $\circ$ | $\circ$ |
| Integrated line filter C2 | - | - | - | - | - | - | - | $\circ$ | $\circ$ |
| Integrated line filter C3 | $\circ$ | $\circ$ | $\circ$ | $\circ$ | $\circ$ | - | $\checkmark^{1)}$ | $\checkmark^{1)}$ | $\checkmark^{1)}$ |

$\checkmark=$ Operation permissible
$\checkmark^{1)}$ Operation permissible once grounding screw has been removed
If the grounding screw has been removed, the converter no longer fulfills the requirements of class C3.

- Operation not permissible
o Converter not available
More information on removing the grounding connection in the converter:
Removing functional grounding of the converter (Page 102)


### 4.1.2.4 Removing functional grounding of the converter

If you wish to use the converters with C2/C3 line filter, note the information in the following sections:


## Precondition

Switch off the converter power supply before removing the functional grounding.

| WARNING |
| :--- |
| Electric shock as a result of a residual charge in power components |
| After the power supply has been switched off, it takes up to 5 minutes until the capacitors in the |
| converter have discharged so that the residual charge is at a non-hazardous level. Therefore, |
| touching the converter immediately after powering off can result in electric shock due to |
| residual charge in the power components. |
| - Check the voltage at the converter connections before you remove the functional |
| grounding. |

## Removing screw for functional grounding, FSG



## Disconnecting the basic interference suppression module, FSH/FSJ

If a converter FSH or FSJ is operated from a non-grounded line supply (IT system), the connection to the basic interference suppression module of the Power Module must be opened.

## Procedure

1. Open the left-hand housing flap of the converter by rotating latch (1).
2. Release the two captive screws (3) and (4).
3. Release the screws (2), (5), and (6), but do not remove the screws.
4. Swivel the connection clip upwards around the axis of rotation of screw (5).
5. Fasten the connection clip using screw (2).
6. Tighten the screws (2), (5), and (6) with 6 Nm .


You have disconnect the basic interference suppression module.

## NOTICE

Device damage due to not removing the connection clip with a non-grounded line supply
When operating a converter FSH or FSJ on a non-grounded line supply (IT system), failure to open the connection to the basic interference suppression module can cause significant damage to the device.

- With a non-grounded line supply (IT system), open the connection to the basic interference suppression module.


### 4.1.3 Requirements for the protective conductor

## Overview

A high leakage current flows through the protective conductor in converter operation. The protective conductor of the converter must not be interrupted for safe touch protection in converter operation.
This primarily results in requirements for the minimum conductor cross-section of the protective conductor.

No restriction applies to the length of the protective conductor for touch protection. However, short protective conductors are advantageous for EMC-compliant installation.

## Description

## ! WARNING

Electric shock due to interrupted protective conductor
The drive components conduct a high leakage current via the protective conductor. Touching conductive parts when the protective conductor is interrupted can result in death or serious injury.

- Comply with the requirements for the protective conductor.

(1) Protective conductor for line feeder cables
(2) Protective conductor for converter line feeder cables
(3) Protective conductor between PE and the control cabinet
(4) Protective conductor for motor feeder cables

The minimum cross-section of the protective conductor (1) ... (4) depends on the cross-section of the line or motor feeder cable:

- Line or motor feeder cable $\leq 16 \mathrm{~mm}^{2}$
$\Rightarrow$ Minimum cross-section of the protective conductor $=$ cross-section of the line or motor feeder cable
- $16 \mathrm{~mm}^{2}<$ line or motor feeder cable $\leq 35 \mathrm{~mm}^{2}$
$\Rightarrow$ Minimum cross-section of the protective conductor $=16 \mathrm{~mm}^{2}$
- Line or motor feeder cable > $35 \mathrm{~mm}^{2}$
$\Rightarrow$ Minimum cross-section of the protective conductor $=1 / 2$ cross-section of the line or motor feeder cable

Additional requirements placed on the protective conductor (1) according to IEC 60204-1:

- For permanent connection, the protective conductor must fulfill at least one of the following conditions:
- The protective conductor is routed so that it is protected against damage along its complete length.
Cables routed inside switch cabinets or enclosed machine housings are considered to be adequately protected against mechanical damage.
- As a conductor of a multi-conductor cable, the protective conductor has a cross-section $\geq$ $2.5 \mathrm{~mm}^{2} \mathrm{Cu}$.
- For an individual conductor, the protective conductor has a cross-section $\geq 10 \mathrm{~mm}^{2} \mathrm{Cu}$.
- The protective conductor consists of 2 individual conductors with the same cross-section.
- When connecting a multi-core cable using an industrial plug connector according to EN 60309, the protective conductor must have a cross-section of $\geq 2.5 \mathrm{~mm}^{2} \mathrm{Cu}$.
- Observe the local regulations for protective conductors subject to a high leakage current at the installation site.


### 4.1.4 Operation with residual current protective device (RCD)

## WARNING

Fire or electric shock due to unsuitable residual-current protective devices
The converter may create a current through the protective conductor. The current through the protective conductor can cause the residual current device (RCD) or residual current monitor (RCM) to incorrectly trip (nuisance trip). In the case of a ground fault, the fault current can contain a DC component, which prevents the RCD or RCM from tripping, with the risk of subsequent fire or electric shock.

- Use the protection and monitoring devices recommended in the documentation.


## Protection and monitoring equipment

To provide protection against short-circuit, use the overcurrent devices listed in Technical data (fuses, circuit breakers etc.).

If the earth fault loop impedance of the line supply at the infeed point is too high to ensure that the overcurrent protective device disconnects within the stipulated time in the case of insulation failure (ground fault, fault to frame), then you must use additional residual current protective devices RCD, type B.

In order that an RCD does not unnecessarily trip as a result of operational leakage currents, the following preconditions must be fulfilled:

- The neutral point of the line supply is grounded.
- For converters with rated input currents $\leq 80$ A referred to LO, use a Siemens SIQUENCE RCCB (series 5SV364.-4), type B, short-time delayed [K] with a rated residual current of 300 mA . Connect the RCCB in series with the overcurrent protective devices.
- For converters with rated input currents $\leq 160$ A referred to LO, use a Siemens residual current device RCD520B (3VA9113-ORL21) mounted onto a Siemens molded case circuit breaker (series 3VA1).
Recommended settings:
- Response characteristic B
- Residual current trip level 300 mA
- Response delay $\geq 0.06$ s
- For converters with rated input currents > 160 A referred to LO, use a Siemens modular RCCB device (MRCD type B 5SV8111-4KK) with a current transformer (5SV870.-2K), a circuit breaker (series 3VA1) and a trip element (3VA9988-OBL30).


Figure 4-8 MRCD

- A dedicated RCD is used for every converter.
- The motor cables are shorter than $50 \mathrm{~m}(164 \mathrm{ft})$ shielded, or $100 \mathrm{~m}(328 \mathrm{ft})$ unshielded. Additional information about motor cables:
A] AUTOHOTSPOT
4.1 Line supply and motor


### 4.1.5 Maximum permissible motor cable length

## Overview

The longer the motor cable of the converter, the higher the line capacitances of the motor cable. Line capacitances cause an additive current in converter operation and present an additional load to the converter.

As a consequence, a maximum permissible motor cable length is specified for the converter.
Options between converter and motor, e.g. output reactors, partially compensate for the line capacitances. Certain options make the use of longer motor cables possible.
If the converter must comply with an EMC category according to EN 61800-3, additional restrictions apply to the motor cable length in order to maintain the specified conducted interference emissions.

## 200 V converter

## EMC category according to EN 61800-3

Table 4-4 Maximum permissible motor cable length depending on EMC category ${ }^{1)}$

| EMC category |  | Optional component | Converter frame size <br> 200 V | Maximum motor ca- <br> ble length |
| :--- | :---: | :---: | :--- | :--- |
| Second environ- <br> ment | C2, C3 | Converters with exter- <br> nal filter | FSA ... FSF | 50 m |

1) The values apply to the factory setting pulse frequency. If you set other pulse frequencies, you must ensure that the EMC category is complied with on the plant or system side.

## Without EMC category

Table 4-5 Maximum permissible motor cable length ${ }^{1)}$

| Motor cable | Optional component | Converter frame size 200 V | Maximum motor cable length |  |
| :---: | :---: | :---: | :---: | :---: |
| With shielded motor cable | Without output reactor or dv/dt filter | FSA ... FSC | 150 m |  |
|  |  | FSD ... FSE | 200 m |  |
|  |  | FSF | 300 m |  |
| With unshielded motor cable | Without output reactor or dv/dt filter | FSA ... FSC | 300 m |  |
|  |  | FSD ... FSE | 300 m |  |
|  |  | FSF |  | 450 m |

${ }^{1)}$ The values apply to the factory setting pulse frequency.

## EMC category according to EN 61800-3

Table 4-6 Maximum permissible motor cable length depending on EMC category ${ }^{1)}$

${ }^{1)}$ The values apply to the factory setting pulse frequency. If you set other pulse frequencies, you must ensure that the EMC category is complied with on the plant or system side.
2) 2 kHz pulse frequency
3) For motor cable lengths of $100 \mathrm{~m} . . .150 \mathrm{~m}$ with additional basic interference suppression module (available on request)
4) With Siemens MOTION-CONNECT cables.

With CY cables or equivalent cables: The converter only complies with the limiting values of the EMC category with a cable length $\leq 100 \mathrm{~m}$

Additional actions are required in order to satisfy an EMC category.
$\leadsto$ Electromagnetic compability of the converter (Page 1348)

## Without EMC category

Table 4-7 Max. admissable motor cable length for a converter without filter ${ }^{1)}$


1) The values apply to the factory setting pulse frequency.

## EMC category according to EN 61800-3

Table 4-8 Maximum permissible motor cable length depending on EMC category ${ }^{1)}$

| EMC category |  | Optional component | Converter frame size 690 V | Maximum motor cable length |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Second environment | C2 | Converters with integrated filter | FSD ... FSE |  | 100 m |  |
|  |  | Converters with external filter | FSH ... FSJ |  |  | 150 m |
|  | C3 | Converters with integrated filter | FSD ... FSE |  |  | 150 m |
|  |  |  | FSF ... FSG |  |  | 150 m |
|  |  |  | FSH ... FSJ |  |  | $150 \mathrm{~m}^{2)}$ |
|  |  | Converters without line filters with external C3 filter | FSD ... FSG | 50 m |  |  |

1) The values apply to the factory setting pulse frequency.
2) For motor cable lengths of $100 \mathrm{~m} . .150 \mathrm{~m}$, an additional basic interference suppression module shall be provided on the line side (available on request).

Additional actions are required in order to satisfy an EMC category.
Electromagnetic compability of the converter (Page 1348)

## Without EMC category

Table 4-9 Max. admissable motor cable length for a converter without filter ${ }^{1)}$

| Motor cable | Optional component | Converter frame size $690 \text { V }$ | Maximum motor cable length |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| With shielded motor cable | Without output reactor or dv/dt filter | $\begin{aligned} & \text { FSD } 18.5 \mathrm{~kW} . . . \\ & 30 \mathrm{~kW} \end{aligned}$ | 200 m |  |  |  |
|  |  | FSD 37 kW ... FSG | 300 m |  |  |  |
|  |  | FSH ... FSJ | 150 m |  |  |  |
|  | With 1 output reactor | $\begin{aligned} & \text { FSD } 18.5 \mathrm{~kW} . . . \\ & 30 \mathrm{~kW} \end{aligned}$ | 350 m |  |  |  |
|  |  | FSD 37 kW ... FSG | 525 m |  |  |  |
|  |  | FSH ... FSJ | 300 m |  |  |  |
|  | With dv/dt filter | $\begin{aligned} & \text { FSD } 18.5 \mathrm{~kW} . . . \\ & 30 \mathrm{~kW} \end{aligned}$ | 350 m |  |  |  |
|  |  | FSD 37 kW ... FSG | $450 \mathrm{~m}^{2)}$ |  | $650 \mathrm{~m}^{3)}$ |  |
|  |  | FSH ... FSJ | 300 m |  |  |  |

4.1 Line supply and motor

| Motor cable | Optional component | Converter frame size <br> 690 V | Maximum motor cable length |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| With unshielded motor cable | Without output reactor or dv/dt filter | $\begin{aligned} & \text { FSD } 18.5 \mathrm{~kW} . . . \\ & 30 \mathrm{~kW} \end{aligned}$ | 300 m |  |  |  |
|  |  | FSD 37 kW ... FSG | 450 m |  |  |  |
|  |  | FSH ... FSJ | 200 m |  |  |  |
|  | With 1 output reactor | $\begin{aligned} & \text { FSD } 18.5 \mathrm{~kW} . . . \\ & 30 \mathrm{~kW} \end{aligned}$ | 525 m |  |  |  |
|  |  | FSD 37 kW ... FSG | 800 m |  |  |  |
|  |  | FSH ... FSJ | 450 m |  |  |  |
|  | With dv/dt filter | $\begin{aligned} & \text { FSD } 18.5 \mathrm{~kW} . . . \\ & 30 \mathrm{~kW} \end{aligned}$ | 525 m |  |  |  |
|  |  | FSD 37 kW ... FSG | $625 \mathrm{~m}^{2)}$ |  |  | $800 \mathrm{~m}^{3)}$ |
|  |  | FSH ... FSJ | 450 m |  |  |  |

1) The values apply to the factory setting pulse frequency.
${ }^{2)}$ At a maximum voltage of 1350 V at the motor terminals
2) At a maximum voltage of 1500 V at the motor terminals

## Additional information

The permissible motor cable length depends on the following conditions:

- Quality of the motor cable

The above values apply to high-quality cables, e.g. CY100.

- Pulse frequency
- Maximal 25 m for a pulse frequency $\geq 10 \mathrm{kHz}$ for the following converters: 400 V converters FSA 2.2 kW and 3.0 kW 200 V converters FSA 1.1 kW and 1.5 kW
- Maximal 10 m for a pulse frequency $=16 \mathrm{kHz}$ for the following converters: 200 V converters FSC 400 V converters FSC

Dimension the motor cable such that the resistance losses are less than 5\% of the rated converter power.

### 4.1.6 Connecting the converter and converter components



## ! WARNING

Electric shock when the motor terminal box is open
As soon as the converter is connected to the line supply, the motor connections of the converter may carry dangerous voltages. When the motor is connected to the converter, there is danger to life through contact with the motor terminals if the motor terminal box is open.

- Close the motor terminal box before connecting the converter to the line supply.


## WARNING <br> Electric shock due to rotating permanent magnet synchronous motor <br> As soon as a permanent magnet synchronous motor rotates, the motor terminals may be subject to dangerous voltage. Touching live motor terminals can result in death or serious injury. <br> - Ensure that the motor is at a standstill before working on the motor terminals or the converter. <br> - Block the motor mechanically, e.g. using a holding brake. <br> - Disconnect the motor cable between the converter and the motor when performing electrical work on the converter.

|  |  |
| :---: | :---: |
| Fire after short-circuit in the motor current circuit caused by rotating permanent magnet synchronous motor |  |
| In the event of a short circuit in the converter or in the motor cable, a permanent magnet synchronous motor supplies energy to the short-circuit as long as the motor is rotating. This can cause smoke and a fire, endangering people. |  |
| - Install a contactor between the motor and the converter and as close to the motor as possible. <br> - Use a contactor with overvoltage protection to prevent damage to the motor when separating the motor from the converter. <br> - Use converter signal r0863.1 and a free digital output of the converter to open the contactor between motor and converter in the event of a fault. |  |
|  |  |
|  |  |

## Note

Fault protection when insulation fails in the motor circuit at the output side
In case of insulation failure in the motor circuit, the overcurrent trip of the converter meets the requirements of IEC 60364-4-41:2005/AMD1:2017 Section 411 and Annex D for protection against electric shock.

- Observe the installation specifications for this converter.
- Ensure the continuity of the protective conductor.
- Observe the applicable installation standards.


### 4.1.6.1 Connection overview

The following describes how to connect the converter to 3 AC line supply.

## Note

## Available options

For information about available options, see Chapter "Optional components (Page 35)".

| Converter | Line side option ${ }^{1)}$ |  | Motor side option ${ }^{2)}$ |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Line harmonics filter | Line filter | Output reactor | Sine-wave filter | dv/dt filter + VPL |
| 200 V |  |  |  |  |  |
| FSA...FSC | -- | $\sqrt{ }$ | -- | -- | -- |
| FSD...FSF | -- | $\checkmark$ | $\checkmark$ | -- | -- |
| 400 V |  |  |  |  |  |
| FSA ... FSC | $\sqrt{ }{ }^{3)}$ | $\checkmark$ | -- | $\sqrt{ }$ | -- |
| FSD...FSG | $\sqrt{ }$ | $\checkmark$ | $\sqrt{ }$ | $\sqrt{ }$ | $\sqrt{ }$ |
| FSH ... FSJ | -- | $\checkmark$ | $\sqrt{ }$ | -- | $\sqrt{ }$ |
| 690 V |  |  |  |  |  |
| FSD ... FSG | -- | $\checkmark$ | $\sqrt{ }$ | -- | $\sqrt{ }$ |
| FSH ... FSJ | -- | $\checkmark$ | $\sqrt{ }$ | -- | $\sqrt{ }$ |

${ }^{1)}$ If you choose to use line harmonics filter and line filter simultaneously, the order of connection should be: Line $\rightarrow$ Line harmonics filter $\rightarrow$ Line filter $\rightarrow$ Converter.
2) If you choose to use the motor side option, it is enough to use only one of the options.
3) Line harmonics filter is not provided for 400 V converters FSA.


Figure 4-9 Connecting converters FSA ... FSG and their optional components

## Note

The R1 and F3 terminals are only intended to be used to connect Siemens dv/dt filters. They are not allowed to connect the braking choppers.


Figure 4-10 Connecting converters FSH/FSJ and their optional components

## Note

The DCP and DCN terminals are only intended to be used to connect Siemens dv/dt filters. They are not allowed to connect the braking choppers.
4.1 Line supply and motor

### 4.1.6.2 Connnecting converters

## Connecting converters, FSA ... FSC



Figure 4-11 Connections for the line supply, motor and DC link terminals

## Connecting converters, FSD ... FSG

You must remove the connection cover from the converter in order to connect the line supply and motor to the converter.

- For FSD/FSE, remove the connection cover as shown below:


Figure 4-12 Removing the connection cover, FSD/FSE

- For FSF/FSG, remove the two screws from the cover and then remove it. In addition, you must make openings on the connection cover for the line supply and power cables. Use side cutters or a fine saw blade.


Figure 4-13 Removing the connection cover and making openings, FSF/FSG
After the cables are connected, you must re-attach the cover in order to re-establish the touch protection of the converter.
4.1 Line supply and motor


Figure 4-14 Connections for the line supply and motor

## Additional information when connecting FSG converters

Remove the plastic insulating plate as shown below to gain better access to the terminals for the power connections.


## ! WARNING

Damage to converter as a result of operation without insulating plates
Without the insulating plates, voltage flashovers may occur between the phases.

- Replace the insulating plates after connecting the cables.


## Connecting converters, FSH/FSJ

To access the line and motor terminals, release the screws (three screws on FSH, and four screws on FSJ) from the front cover, and remove the cover towards the front.


Figure 4-15 Removing the front cover
The diagram shows the layout of line and motor terminals and DC link terminals. For converter FSH, the line connections cables can be introduced from either top cable protection cover or side
cable protection cover. You must make openings on the cable entry protection cover for the line and motor connections according to the diameter of the cable to be introduced.


Figure 4-16 Connections for the line supply, motor and DC link terminals
Rules for connecting the line:

- Only use the front connections.
- You may connect 1 or 2 cables to each of the screws of the line connections.

Rules for connecting the motor:

- First use the front connections.
- If you use more than one cable per connection: Distribute the cables per connection evenly on the left and right side of the connection.
- Only use the rear connections when the front connections are occupied.

After the cables are connected, you must re-attach the covers in order to re-establish the touch protection of the converter (screw tightening torque: $6 \mathrm{Nm} / 53 \mathrm{lbf} . \mathrm{in}$ ).

WARNING
Electric shock if the cable entry protection cover is not cut correctly
A cable entry protection cover which is not cut correctly may lead to dangerous touch voltage which can result in serious injury or death.

- Make proper openings on the cover according to the required cable diameter in order to ensure degree of protection IP20.


### 4.1.6.3 Cable cross-sections and screw tightening torques

| Converter | Terminal/connector type |  |  | Cable cross-section | Screw tighten- | Stripped insula- |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| FSA | Line, motor, PE, and DC link | Screwtype terminal | Tool: slot or pozi screwdriver | 1.5 ... $2.5 \mathrm{~mm}^{2}, 16 \ldots 14$ AWG | $0.5 \mathrm{Nm}, 4.4 \mathrm{lbf} . \mathrm{in}$ | $9 \ldots 10 \mathrm{~mm}$ |
| FSB |  |  |  | $1.5 \ldots 6 \mathrm{~mm}^{2}, 16 \ldots 10$ AWG | $\begin{aligned} & \text { 1.3 Nm, } 11.5 \\ & \text { lbf.in } \end{aligned}$ | $12 \ldots 13 \mathrm{~mm}$ |
| FSC |  |  |  | $1.5 \ldots 16 \mathrm{~mm}^{2}, 16 \ldots 6$ AWG | $\begin{aligned} & \text { 1.3 Nm, } 11.5 \\ & \text { lbf.in } \end{aligned}$ | $12 \ldots 13 \mathrm{~mm}$ |
| FSD | Line, motor, and PE | Screwtype terminal | Tool: torque wrench for TX20 | $10 \ldots 35 \mathrm{~mm}^{2}, 8 \ldots 2$ AWG | $\begin{aligned} & \text { 4.5 Nm, } 39.8 \\ & \text { lbf.in } \end{aligned}$ | 18 mm |
|  | DC link |  |  | 16 mm², 6 AWG | $1.7 \mathrm{Nm}, 15 \mathrm{lbf} . \mathrm{in}$ | 10 mm |
| FSE | Line, motor, and PE |  | Tool: torque wrench for TX40 | $25 \ldots 70 \mathrm{~mm}^{2}, 6 \ldots 3 / 0$ AWG | $\begin{aligned} & 10 \mathrm{Nm}, 88.5 \\ & \text { lbf.in } \end{aligned}$ | 25 mm |
|  | DC link |  | Tool: torque wrench for TX20 | $26.7 \ldots 35 \mathrm{~mm}^{2}, 3 \ldots 2$ AWG | $\begin{aligned} & 3.7 \mathrm{Nm}, 33 \\ & \mathrm{lbf.in}{ }^{1)} \end{aligned}$ | 18 mm |
| FSF | Line, motor, and PE | Cable lug according to SN71322 for M10 bolts | Tool: wrench (size 17 mm ) | $\begin{aligned} & 35 \ldots 2 \times 120 \mathrm{~mm}^{2} \\ & 1 \ldots 2 \times 4 / 0 \mathrm{AWG} \end{aligned}$ | $\begin{aligned} & 22 \ldots 25 \mathrm{Nm} \\ & 194.7 \ldots 221.3 \\ & \text { lbf.in } \end{aligned}$ | 1 |
|  | DC link | Screwtype terminal | Tool: torque wrench for TX40 | $25 . .70 \mathrm{~mm}^{2}, 6 \ldots 3 / 0$ AWG | $\begin{aligned} & 8 \ldots . .10 \mathrm{Nm} \\ & 71 \ldots 88.5 \mathrm{lbf} . \mathrm{in} \end{aligned}$ | 25 mm |

4.1 Line supply and motor

| Converter | Terminal/connector type |  |  | Cable cross-section | Screw tighten- | Stripped insula- |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| FSG | Line, motor, and PE | Cable lug according to <br> SN71322 <br> for M10 bolts | Tool: wrench (size 17 mm ) | $\begin{aligned} & 35 \ldots 2 \times 185 \mathrm{~mm}^{2} \\ & 1 \ldots 2 \times 350 \mathrm{MCM} \end{aligned}$ | $\begin{aligned} & \hline 22 \ldots 25 \mathrm{Nm} \\ & 194.7 \ldots 221.3 \\ & \text { lbf.in } \end{aligned}$ | I |
|  | DC link | Screwtype terminal | Tool: torque wrench for TX40 | 25 ... $70 \mathrm{~mm} 2,6 \ldots$ 3/0 AWG | $\begin{aligned} & 8 \ldots 10 \mathrm{Nm} \\ & 71 \ldots 88.5 \mathrm{lbf} . \mathrm{in} \end{aligned}$ | 25 mm |

1) For converters FSE 690 V , the tightening torque is 4.5 Nm ( $40 \mathrm{lbf} . i n$ ).

| Converter <br> FSH | Terminal/connector type |  |  | Cable cross-section |  |  |  | Screw tightening torque <br> 50 Nm <br> $442.5 \mathrm{lbf} . \mathrm{in}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Line, motor, PE, and DC link | Cable lug according to DIN 46234 for M12 bolts |  <br> Tool: wrench (size 19 mm ) | Max. |  | $4 \times 240 \mathrm{~mm}^{2}, 4 \times 500 \mathrm{MCM}$ |  | 50 Nm $442.5 \mathrm{lbf} . \mathrm{in}$ |
|  |  |  |  |  |  | @ 400 V | @ 480 V |  |
|  |  |  |  | Recom- | 315 kW | Line $2 \times 240 \mathrm{~mm}^{2}$ | $2 \times 185 \mathrm{~mm}^{2}$ |  |
|  |  |  |  |  |  | Motor $2 \times 185 \mathrm{~mm}^{2}$ | $2 \times 150 \mathrm{~mm}^{2}$ |  |
|  |  |  |  |  |  | DC $2 \times 185 \mathrm{~mm}^{2}$ | $2 \times 150 \mathrm{~mm}^{2}$ |  |
|  |  |  |  |  | 355 kW | Line $3 \times 150 \mathrm{~mm}^{2}$ | $2 \times 240 \mathrm{~mm}^{2}$ |  |
|  |  |  |  |  |  | Motor $2 \times 240 \mathrm{~mm}^{2}$ | $2 \times 185 \mathrm{~mm}^{2}$ |  |
|  |  |  |  |  |  | DC $2 \times 240 \mathrm{~mm}^{2}$ | $2 \times 185 \mathrm{~mm}^{2}$ |  |
|  |  |  |  |  | 400 kW | Line $3 \times 185 \mathrm{~mm}^{2}$ | $2 \times 240 \mathrm{~mm}^{2}$ |  |
|  |  |  |  |  |  | Motor $2 \times 240 \mathrm{~mm}^{2}$ | $2 \times 240 \mathrm{~mm}^{2}$ |  |
|  |  |  |  |  |  | DC $3 \times 150 \mathrm{~mm}^{2}$ | $2 \times 240 \mathrm{~mm}^{2}$ |  |
| FSJ | Line, motor, PE, and DC | Cable lug |  | Max. |  | Line $6 \times 240 \mathrm{~mm}^{2}, 6$ | 500 MCM | $\begin{aligned} & 50 \mathrm{Nm} \\ & 442.5 \mathrm{lbf} . i n \end{aligned}$ |
|  | link | according |  |  | 450 kW | Motor, DC $4 \times 240 \mathrm{~mm}$ | , $4 \times 500 \mathrm{MCM}$ |  |
|  |  | 46234 for |  |  | $500 \text { kW, }$ | Motor $8 \times 240 \mathrm{~mm}^{2}$, | $\times 500 \mathrm{MCM}$ |  |
|  |  | M12 bolts |  |  | 560 kW | DC $4 \times 240 \mathrm{~mm}^{2}, 4 \times$ | 00 MCM |  |
|  |  |  |  |  |  | @ 400 V | @ 480 V |  |
|  |  |  |  | Recom- | 450 kW | Line $4 \times 185 \mathrm{~mm}^{2}$ | $4 \times 120 \mathrm{~mm}^{2}$ |  |
|  |  |  |  | mended |  | Motor $4 \times 150 \mathrm{~mm}^{2}$ | $4 \times 120 \mathrm{~mm}^{2}$ |  |
|  |  |  |  |  |  | DC $4 \times 120 \mathrm{~mm}^{2}$ | $3 \times 120 \mathrm{~mm}^{2}$ |  |
|  |  |  |  |  | 500 kW | Line $4 \times 185 \mathrm{~mm}^{2}$ | $4 \times 150 \mathrm{~mm}^{2}$ |  |
|  |  |  |  |  |  | Motor $4 \times 185 \mathrm{~mm}^{2}$ | $4 \times 150 \mathrm{~mm}^{2}$ |  |
|  |  |  |  |  |  | DC $4 \times 150 \mathrm{~mm}^{2}$ | $3 \times 150 \mathrm{~mm}^{2}$ |  |
|  |  |  |  |  | 560 kW | Line $4 \times 240 \mathrm{~mm}^{2}$ | $4 \times 185 \mathrm{~mm}^{2}$ |  |
|  |  |  |  |  |  | Motor $4 \times 240 \mathrm{~mm}^{2}$ | $4 \times 150 \mathrm{~mm}^{2}$ |  |
|  |  |  |  |  |  | DC $4 \times 185 \mathrm{~mm}^{2}$ | $3 \times 185 \mathrm{~mm}^{2}$ |  |

4.1 Line supply and motor

### 4.1.6.4 <br> Cable lug

For cable connections using cable lugs, the maximum dimensions of the cable lugs are listed in the table below. These cable lugs are not to exceed these dimensions, as mechanical fastening and adherence to the voltage distances is not guaranteed otherwise.


| Converter <br> frame size | Screw/bolt | Cable cross-sec- <br> tion $\left(\mathrm{mm}^{2}\right)$ | a (mm) | c (mm) | d1 (mm) | d (mm) | I (mm) |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| FSF | M10 | 120 | 26 | 22 | 10.5 | 32 | 59.5 |
|  |  | 185 | 30 | 27 | 10.5 | 39 | 72.5 |
| FSG | FSH/FSJ | M12 | 240 | 32 | 23.5 | 13 | 42 |

The cable lugs can be attached as shown in the following diagram if, at one connection per phase, two cable lugs can be connected.


### 4.1.6.5 Connecting the cable shields (FSA ... FSG only)

For EMC-compliant wiring, you must connect the cable shields to the shield plate of the converter.

Use shielded cables for the following connection:

- Communication cable
- Control cable
- Motor cable

Before connecting the cable shields, you need to strip the cable insulation.

## Connecting the cable shields, FSA ... FSC converters



The shield support for converter FSB is displayed as an example.
(1) Unshielded line cable
(5) Unlacquered, good electrically conducting mounting plate
(2) Cable tie
(6) Shielded control cable
(3) Unshielded communication cable
(7) Toothed tape
(4) Shielded communication cable *
(8) Shielded motor cable

* For PROFIBUS and USS variant, connect the cable shields of the communication cable and the control cable to the same point of the shield plate using one toothed tape.
4.1 Line supply and motor


## Connecting the cable shields, FSD ... FSG converters



The shield support for converter FSD is displayed as an example.
(1) Unshielded line cable
(5) Shielded control cable
(2) Shielded motor cable
(6) Unshielded communication cable
(3) Hose clamp
(7) Shielded communication cable
(4) Toothes tape

## Note

Unshielded communcation cable for SIEMENS PROFINET cables
It is unnecessary to connect the cable shields if you use Siemens PROFINET cables for communication. When using communication cables from other manufacturers, make sure that you connect the cable shields with toothed tapes.

## Note

Recommended connecters for PROFIBUS DP cable
We recommend Siemens connectors with the following article numbers for connecting the PROFIBUS DP cable:

- 6GK1500-0FC10
- 6GK1500-0EA02


### 4.1.7 Connecting the motor to the converter in a star or delta connection

## Overview

Standard induction motors up to a rated power of approximately 3 kW are usually connected in star/delta connection (Y/ $\Delta$ ) at $400 \mathrm{~V} / 230 \mathrm{~V}$. For a $400-\mathrm{V}$ line supply, you can connect the motor to the converter either in a star or in a delta connection.

## Function description

Operating the motor in a star connection


In a star connection, the motor can provide its rated torque $M_{N}$ in the range $0 \ldots$ rated frequency $f_{N}$.
Rated voltage $\mathrm{U}_{\mathrm{N}}=400 \mathrm{~V}$ is available at a rated frequency $\mathrm{f}_{\mathrm{N}}=50 \mathrm{~Hz}$.
The motor goes into field weakening above the rated frequency. In field weakening, the available motor torque decreases proportionally with $1 /$ f. In field weakening, the available power remains constant.

Operating the motor in a delta connection with 87 Hz characteristic


In a delta connection, the motor is operated with a voltage and frequency above its rated values. As a consequence, the motor power is increased by a factor $\sqrt{3} \approx 1.73$.
In the range $\mathrm{f}=0 \ldots 87 \mathrm{~Hz}$, the motor can output its rated torque $\mathrm{M}_{\mathrm{N}}$.
The maximum voltage $U=400 \mathrm{~V}$ is available at a frequency of $f=\sqrt{3} \times 50 \mathrm{~Hz} \approx$ 87 Hz .

The motor only goes into field weakening above 87 Hz .
The higher motor power when operated with an 87 Hz characteristic has the following disadvantages:

- The converter must supply approximately $1.73 x$ current. Select a converter based on its rated current - and not its rated power.
- The motor temperature increases more significantly than when operated with $\mathrm{f} \leq 50 \mathrm{~Hz}$.
- The motor must have windings that are approved for a voltage > rated voltage $U_{N}$.
- As the fan impeller rotates faster, the motor has a higher noise level than operation with $\mathrm{f} \leq 50 \mathrm{~Hz}$.
4.2 Control interfaces


### 4.2 Control interfaces

### 4.2.1 Overview of the interfaces

## Interfaces at the front of the Control Unit

To access the interfaces on the front of the Control Unit, you must open the front cover.

(1) Terminal strip
(2) Switch for AI 0 and AI 1 (U/I)

(5) Memory card slot
(6) To secure the I/O Extension Module (7)(8) Terminal strips
(9) Fieldbus interfaces at the lower side
(4) Connection to the Operator Panel, Smart Access or I/O Extension Module

Table 4-10 Number of inputs and outputs

| Digital inputs DI | Digital outputs <br> DO | Analog inputs AI | Analog outputs <br> AO | Input for motor <br> temperature sen- <br> sor |
| :---: | :---: | :---: | :---: | :---: |
| 6 | 2 | 2 | 1 | 1 |

## Converter with 3C3 certification

To meet the requirements of environmental class 3C3, you can only remove the following parts when you use the appropriate interfaces:

- Dummy for memory card slot
- Cover for fieldbus interface


### 4.2.2 Terminal strips

Terminal strips with wiring example


Figure 4-17 Wiring the digital inputs with p-switching contacts and an internal 24 V power supply (terminal 9)


All terminals with the "GND" reference potential are internally connected with one another.
The reference potential "DI COM" is not internally connected with "GND".
$\rightarrow$ If, as shown above, you wish to use the 24 V supply from terminal 9 as supply for the digital inputs, a jumper is required between terminals 28 and 69.

When an optional 24 V power supply is connected at terminals 31,32 , even when the Power Module is disconnected from the line supply, the Control Unit remains in operation. The Control Unit thus maintains fieldbus communication, for example.
$\rightarrow$ for terminals 31, 32, only use a 24 VDC power supply according to SELV (Safety Extra Low Voltage) or PELV (Protective Extra Low Voltage).
$\rightarrow$ if you also wish to use the power supply at terminals 31,32 for the digital inputs, then you must connect "DI COM" and "GND IN" with one another at the terminals.

10 Al 1+
$11 \mathrm{Al} 1-$

You may use the internal 10 V power supply or an external power supply for the analog inputs. $\rightarrow$ When you use the internal 10 V power supply, you must connect AI 0 or AI 1 with "GND".

## Additional options for wiring the digital inputs

The following diagram shows how you supply the digital inputs and digital outputs with an external voltage.

If you wish to connect an external power supply with the GND potential of the converter, then you must connect terminals 28 and 69 together.


Figure 4-18 Connecting contacts switching to $p$ potential with an external power supply
The following diagram shows how you use the digital inputs for the contacts that switch to $m$ potential.


Figure 4-19 Connecting contacts switching to $m$ potential with an external power supply
! WARNING

## Electric shock due to unsuitable power supply

When equipment is connected to an unsuitable power supply, exposed components may carry a hazardous voltage that might result in serious injury or death.

- Only use power supplies that provide SELV (Safety Extra Low Voltage) or PELV- (Protective Extra Low Voltage) output voltages (maximum 60 V DC briefly) for all connections and terminals of the electronics modules.


## NOTICE

## Damage when the 24 V output voltage is short-circuited

If the following conditions occur simultaneously, the Control Unit with PROFINET interface can be damaged:

1. The converter is operational.
2. The 24 V output voltage develops a short-circuit at terminal 9 .
3. The ambient temperature reaches the maximum permissible value.
4. The external 24 V power supply voltage at terminals 31 and 32 reaches the maximum permissible value.

- Ensure that not all of these conditions are simultaneously satisfied.


### 4.2.3 Terminals strips of I/O Extension Module

The optional I/O Extension Module expands the number of G120X I/O terminals. For more information about wiring the terminal strips of the I/O Extension Module, refer to the following Section:

I/O Extension Module (Page 60)

### 4.2.4 Factory interface settings

## Function description

## Converters with PROFINET or PROFIBUS interfaces:

In the factory setting, the converter switches over the following functions depending on the state of digital input DI 4:

- Fieldbus interface
- Digital input DI 0
- Digital input DI 1
- Speed setpoint


Figure 4-20 Factory setting for converters with PROFINET or PROFIBUS interfaces

## Converters with RS 485 fieldbus interfaces



Figure 4-21 Factory setting for converters with RS 485 fieldbus interfaces

### 4.2.5 Default setting of the interfaces (macros)

### 4.2.5.1 Overview

## Function description

The function of most of the converter terminals can be set.
In order to avoid having to successively change terminal for terminal, multiple terminals can be set jointly for quick commissioning. Parameter p0015 for quick commissioning initiates a macro that adopts the setting of the terminals.

Table 4-11 Overview of default settings, Part 1/3

|  | Default setting (macro) |  |  |  |  |  |
| ---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Terminal | $\mathbf{4 1}$ | $\mathbf{4 2}$ | $\mathbf{4 3}$ | $\mathbf{4 4}$ | $\mathbf{4 5}$ | $\mathbf{4 6}^{1)}$ |
| AI 0 | Setpoint | Setpoint | Setpoint | Setpoint | - | Setpoint local |
| AI 1 | - | PID actual value | PID actual value | PID actual value | - | Setpoint remote |
| AO 0 | Actual speed val- <br> ue | Actual speed val- <br> ue | Actual speed val- <br> ue | Actual speed val- <br> ue | Actual speed val- <br> ue | Actual speed val- <br> ue |
| AO 1 ${ }^{2)}$ | Actual current <br> value | Actual current <br> value | Actual current <br> value | Actual current <br> value | Actual current <br> value | Actual current <br> value |
| DI 0 | ON/OFF2 | ON/OFF2 | ON/OFF2 | ON/OFF2 | ON/OFF2 | ON/OFF2 local |


|  | Default setting (macro) |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Terminal | 41 | 42 | 43 | 44 | 45 | $46{ }^{1)}$ |
| DI 1 | - | - | Service pump 1 | Service pump 1 | Fixed setpoint 1 | ON/OFF2 remote |
| DI 2 | - | - | Service pump 2 | Service pump 2 | Fixed setpoint 2 | - |
| DI 3 | - | - | - | Service pump 3 | Fixed setpoint 3 | - |
| DI 4 | - | manual $\leftrightarrow$ auto | manual $\leftrightarrow$ auto | manual $\leftrightarrow$ auto | - | local $\leftrightarrow$ remote |
| DI 5 | Acknowledge fault | Acknowledge fault | Acknowledge fault | Acknowledge fault | Acknowledge fault | Acknowledge fault |
| DO 0 | Fault | Fault | Fault | Fault | Fault | Fault |
| DO 1 | Operation | Operation | Operation | Pump 1 | Operation | Operation |
| DO $2^{2)}$ | Ready for operation | Ready for operation | Pump 1 | Pump 2 | Ready for operation | Ready for operation |
| DO 3 ${ }^{2)}$ | Alarm | Alarm | Pump 2 | Pump 3 | Alarm | Alarm |
| Fieldbus | - | - | - | - | - | - |

1) For converters with USS fieldbus interfaces
2) With I/O Extension Module

Table 4-12 Overview of default settings, Part 2/3

|  | Default setting (macro) |  |  |  |  |
| ---: | :---: | :---: | :---: | :---: | :---: |
| Terminal | 47 | 48 | 49 | $51^{1)}$ | $52^{1)}$ |
| AI 0 | - | - | - | - | Setpoint local |
| AI 1 | PID actual value | PID actual value | PID actual value | - |  |
| AO 0 | Actual speed value | Actual speed value | Actual speed value | Actual speed value | Actual speed value |
| AO 1 ${ }^{\text {2) }}$ | Actual current value | Actual current value | Actual current value | Actual current value | Actual current value |
| DI 0 | ON/OFF2 | ON/OFF2 | ON/OFF2 | ON/OFF2 | ON/OFF2 local |
| DI 1 | - | Service pump 1 | Service pump 1 | - | ON/OFF2 remote |
| DI 2 | - | Service pump 2 | Service pump 2 | - | - |
| DI 3 | - | - | Service pump 3 | - | - |
| DI 4 | - | manual $\leftrightarrow$ auto | manual $\leftrightarrow$ auto | - | local $\leftrightarrow$ remote |
| DI 5 | Acknowledge fault | Acknowledge fault | Acknowledge fault | Acknowledge fault | Acknowledge fault |
| DO 0 | Fault | Fault | Fault | Fault | Fault |
| DO 1 | Operation | Operation | Pump 1 | Operation | Operation |
| DO 2 ${ }^{\text {2) }}$ | Ready for operation | Pump 1 | Pump 2 | Ready for operation | Ready for operation |
| DO 3 ${ }^{\text {2) }}$ | Alarm | Pump 2 | Pump 3 | Alarm | Alarm |
| Fieldbus | - | - | - | Modbus RTU | Modbus RTU |

1) For converters with USS fieldbus interfaces
2) With I/O Extension Module
3) For converters with PROFIBUS or PROFINET interfaces

Table 4-13 Overview of default settings, Part 3/3

|  | Default setting (macro) |  |  |  |  |
| ---: | :---: | :---: | :---: | :---: | :---: |
| Terminal | $5^{1)}$ | $\mathbf{5 5}^{1)}$ | $5^{3)}$ | 58 | 59 |
| AI 0 | - | Setpoint local | - | - | - |
| AI 1 | - | - | - | - | - |
| AO 0 | Actual speed value | Actual speed value | Actual speed value | Actual speed value | - |
| AO 1 ${ }^{2)}$ | Actual current value | Actual current value | Actual current value | Actual current value | - |
| DI 0 | ON/OFF2 | ON/OFF2 local | Jogging 1 | ON/OFF2 | ON/OFF2 |
| DI 1 | - | ON/OFF2 remote | Jogging 2 | Motorized potenti- <br> ometer, raise | - |
| DI 2 | - | - | Motorized potenti- <br> ometer, lower | - |  |
| DI 3 | - | - | - | - |  |
| DI 4 | - |  | - | - |  |
| DI 5 | Acknowledge fault | Acknowledge fault | Acknowledge fault | Acknowledge fault | - |
| DO 0 | Fault | Fault | Fault | Fault | - |
| DO 1 | Operation | Operation | Operation | Operation | - |
| DO 2 ${ }^{2)}$ | Ready for operation | Ready for operation | Ready for operation | Ready for operation | - |
| DO 3 ${ }^{2)}$ | Alarm | Alarm | Alarm | Alarm | - |
| Fieldbus | USS | USS | PROFINET or PROFI- <br> BUS | - | - |

1) For converters with USS fieldbus interfaces
2) With I/O Extension Module
3) For converters with PROFIBUS or PROFINET interfaces

## More information

The default terminal settings can be adjusted to suit your requirements.
Adapt the default setting of the terminal strips (Page 253)

### 4.2.5.2 Default setting (macro) 41: "Analog control"

## Function description

"Analog control" is the factory setting for converters with RS 485 fieldbus interfaces.

| $\begin{array}{\|l\|l} \begin{array}{l\|l} 1 & +10 \mathrm{~V} \text { out } \\ \hline \end{array} & \begin{array}{l} \text { GND } \end{array} \\ \hline \end{array}$ |  |
| :---: | :---: |
| $3 \mathrm{AlO}+$ | Setpoint |
| -4 AIGND |  |
| -()-85AO 1+1) | Current actual value |
| -86 AO GND" |  |
| -(1)-12 AO 0+ | Speed actual value |
| 13 AO GND |  |
| -9 +24V out |  |
| -28GND |  |
| 69/DICOM |  |
| -5 DIO | ON/OFF2 |
| -171DI5 | Acknowledge fault |
| - - -18DO 0 NC | Fault |
| 19 DO 0 NO |  |
| -20 DO 0 COM |  |
| 23DO 1 NC | Operation |
| - - 24-DO 1 NO |  |
| -25DO 1 COM |  |
| 97 DO 2 COM ${ }^{11}$ | Ready for operation |
| - -98 DO 2 NO1) |  |
| 99DO2 ${ }^{\text {NC11 }}$ |  |
| $94 \mathrm{DO} 3 \mathrm{COM}^{11}$ | Alarm |
| - $8-\frac{95 \text { DO } 3 \text { N0 }{ }^{11}}{96 \mathrm{DO} 3 \mathrm{NC}^{11}}$ |  |
|  |  |
| With I/O Extensi | odule |

Table 4-14 Characteristics

| Analog input | Analog outputs |  |
| :---: | :---: | :---: |
|  |  |  |

Table 4-15 Procedure for selecting the default setting


### 4.2 Control interfaces

Table 4-16 Parameters that define the functions of the inputs and outputs

| Setting | Parameter | Setting | Parameter |
| :---: | :---: | :---: | :---: |
| Default setting 41 | p0015 = 41 | DI 0 | p29652[0] = 722.0 |
| AI 0 | p1070[0] = 755[0] |  | p29650[0] = 0 |
|  |  | ON/OFF1 | p0840[0] $=29659.0$ |
|  |  | OFF2 | p0844[0] $=29659.1$ |
|  |  | DI 5 | $\mathrm{p} 2104[0]=722.5$ |
| AO 0 | p0771[0] = 21 | DO 0 | p0730 $=52.3$ |
| AO 1 | p0771[1] = 27 | DO 1 | $p 0731=52.2$ |
|  |  | DO 2 | p0732 $=52.0$ |
|  |  | DO 3 | p0733 $=52.7$ |

### 4.2.5.3 Default setting (macro) 42: "PID controller with analog control"

## Function description



Table 4-17 Characteristics

| Analog inputs |  | Analog outputs |  |
| :---: | :---: | :---: | :---: |
|  |  |  |  |

Table 4-18 Procedure for selecting the default setting

| Operator panel BOP-2 |  |
| :---: | :---: |
| Operator panel IOP-2 | $\rightarrow$ Setup $\rightarrow$ Quick commissioning $\rightarrow$ I/O setup $\rightarrow$ Select macro $\rightarrow$ (42) PID controller with analog control $\rightarrow$ Complete setup |
| Smart Access | $\rightarrow$ Quick setup $\rightarrow$ I/O configuration $\rightarrow 42$ : PID controller with analog control $\rightarrow$ Complete quick setup |

Table 4-19 Parameters that define the functions of the inputs and outputs

| Setting | Parameter | Setting | Parameter |
| :---: | :---: | :---: | :---: |
| Default setting 42 | p0015 = 42 | DI 0 | $\begin{aligned} & \mathrm{p} 29652[0]=722.0 \\ & \mathrm{p} 29650[0]=0 \\ & \mathrm{p} 0840[0]=29659.0 \\ & \mathrm{p} 0844[0]=29659.1 \\ & \mathrm{p} 2200=722.4 \\ & \mathrm{p} 2104[0]=722.5 \end{aligned}$ |
| AI 0 | $\begin{aligned} & \mathrm{p} 2253[0]=755[0] \\ & \mathrm{p} 1070[0]=755[0] \end{aligned}$ | ON/OFF1 |  |
| Al 1 | p2264[0] = 755[1] | OFF2 <br> DI 4 <br> DI 5 |  |
| AO 0 | p0771[0] = 21 | DO 0 | p0730 $=52.3$ |
| AO 1 | p0771[1] = 27 | $\begin{aligned} & \text { DO } 1 \\ & \text { DO } 2 \\ & \text { DO } 3 \end{aligned}$ | $\begin{aligned} & p 0731=52.2 \\ & p 0732=52.0 \\ & p 0733=52.7 \end{aligned}$ |

### 4.2.5.4 Default setting (macro) 43: "2 pumps with analog control"

## Function description



Table 4-20 Characteristics

| Analog inputs |  | Analog outputs |  |
| :---: | :---: | :---: | :---: |
|  |  |  |  |

Table 4-21 Procedure for selecting the default setting


Table 4-22 Parameters that define the functions of the inputs and outputs

| Setting | Parameter | Setting | Parameter |
| :---: | :---: | :---: | :---: |
| Default setting 43 | p0015 = 43 | DI 0 | $\begin{aligned} & \mathrm{p} 29652[0]=722.0 \\ & \mathrm{p} 29650[0]=0 \\ & \mathrm{p} 0840[0]=29659.0 \\ & \mathrm{p} 0844[0]=29659.1 \\ & \mathrm{p} 29543[0]=722.1 \\ & \mathrm{p} 29543[1]=722.2 \\ & \mathrm{p} 2200=722.4 \\ & \mathrm{p} 2104[0]=722.5 \\ & \hline \end{aligned}$ |
| AI 0 | $\begin{aligned} & \mathrm{p} 2253[0]=755[0] \\ & \mathrm{p} 1070[0]=755[0] \end{aligned}$ | ON/OFF1 |  |
| Al 1 | p2264[0] = 755[1] | DI 1 <br> DI 2 <br> DI 4 <br> DI 5 |  |
| AO 0 | p0771[0] = 21 | Multi-pump control | p29520 = 1 |
| AO 1 | p0771[1] = 27 |  | $\begin{aligned} & \mathrm{p} 29521=2 \\ & \mathrm{p} 29539=1 \\ & \mathrm{p} 29540=1 \end{aligned}$ |
|  |  | $\begin{aligned} & \text { DO } 0 \\ & \text { DO } 1 \\ & \text { DO } 2 \\ & \text { DO } 3 \end{aligned}$ | $\begin{aligned} & \mathrm{p} 0730=52.3 \\ & \mathrm{p} 0731=52.2 \\ & \mathrm{p} 0732=29529.0 \\ & \mathrm{p} 0733=29529.1 \end{aligned}$ |

### 4.2.5.5 Default setting (macro) 44: "3 pumps with analog setpoint"

## Function description



Table 4-23 Characteristics

| Analog inputs |  | Analog outputs |  |
| :---: | :---: | :---: | :---: |
|  |  |  |  |

Table 4-24 Procedure for selecting the default setting

| Operator panel BOP-2 |  |
| :---: | :---: |
| Operator panel IOP-2 | $\rightarrow$ Setup $\rightarrow$ Quick commissioning $\rightarrow$ I/O setup $\rightarrow$ Select macro $\rightarrow$ (44) 3 pumps with analog setpoint $\rightarrow$ Complete setup |
| Smart Access | $\rightarrow$ Quick setup $\rightarrow$ I/O configuration $\rightarrow 44: 3$ pumps with analog setpoint <br> $\rightarrow$ Complete quick setup |

Table 4-25 Parameters that define the functions of the inputs and outputs

| Setting | Parameter | Setting | Parameter |
| :---: | :---: | :---: | :---: |
| Default setting 44 | p0015 = 44 | DI 0 | $\begin{aligned} & \mathrm{p} 29652[0]=722.0 \\ & \mathrm{p} 29650[0]=0 \end{aligned}$ |
| AI 0 | p2253[0] = 755[0] |  |  |
|  | p1070[0] = 755[0] | ON/OFF1 | $\begin{aligned} & \mathrm{p} 0840[0]=29659.0 \\ & \mathrm{p} 0844[0]=29659.1 \end{aligned}$ |
| Al 1 | p2264[0] = 755[1] | OFF2 | p29543[0] $=722.1$ |
| AO 0 | p0771[0] = 21 | DI 2 | $\begin{aligned} & \mathrm{p} 29543[1]=722.2 \\ & \mathrm{p} 29543[2]=722.3 \end{aligned}$ |
| AO 1 | p0771[1] = 27 | DI 3 |  |
|  |  | DI 4 | $\begin{array}{\|l} \mathrm{p} 29543[2]=722.3 \\ \text { p2200 }=722.4 \end{array}$ |
|  |  | DI 5 | $\mathrm{p} 2104[0]=722.5$ |
| Multi-pump control | p29520 = 1 | DO 0 | p0730 = 52.3 |
|  | p29521 = 3 | DO 1 | p0731 $=29529.0$ |
|  | p29539 = 1 | DO 2 | p0732 $=29529.1$ |
|  | p29540 = 1 | DO 3 | $\mathrm{p} 0733=29529.2$ |

### 4.2.5.6 Default setting (macro) 45: "Fixed setpoint control"

## Function description



Table 4-26 Characteristics

| Analog outputs |  |
| :---: | :---: |
|  |  |

Table 4-27 Procedure for selecting the default setting


### 4.2 Control interfaces

Table 4-28 Parameters that define the functions of the inputs and outputs

| Setting | Parameter | Setting | Parameter |
| :---: | :---: | :---: | :---: |
| Default setting 45 | p0015 = 45 | DI 0 | p29652[0] = 722.0 |
| AO 0 | p0771[0] = 21 |  | p29650[0] = 0 |
| AO 1 | p0771[1] = 27 | ON/OFF1 OFF2 | p0840[0] $=29659.0$ $p 0844[0]=29659.1$ |
| Fixed setpoint | $\begin{aligned} & \mathrm{p} 1070=1024 \\ & \mathrm{p} 1016=2 \end{aligned}$ | DI 1 | p1020[0] $=722.1$ |
|  |  | DI 2 | p1021[0] = 722.2 |
|  |  | DI 3 | $\mathrm{p} 1022[0]=722.3$ |
|  |  | DI 5 | p2104[0] = 722.5 |
|  |  | DO 0 | p0730 $=52.3$ |
|  |  | DO 1 | p0731 $=52.2$ |
|  |  | DO 2 | p0732 $=52.0$ |
|  |  | DO 3 | p0733 $=52.7$ |

### 4.2.5.7 Default setting (macro) 46: "Al control local/remote"

## Function description



Table 4-29 Characteristics

| Analog inputs |  | Analog outputs |  |
| :---: | :---: | :---: | :---: |
|  |  |  |  |

Table 4-30 Procedure for selecting the default setting


Table 4-31 Parameters that define the functions of the inputs and outputs

| Setting | Parameter | Setting | Parameter |
| :---: | :---: | :---: | :---: |
| Default setting 46 | p0015 = 46 | DI 0 | $\begin{aligned} & \mathrm{p} 29652[1]=722.0 \\ & \mathrm{p} 29650[0]=1 \end{aligned}$ |
| AI 0 | p1070[1] = 755[0] |  |  |
| Al 1 | p1070[0] = 755[1] | ON/OFF1 OFF2 | p0840[0] = 29659.0 |
| AO 0 | p0771[0] = 21 | OFF2 | $\begin{aligned} & \mathrm{p} 0844[0]=29659.1 \\ & \mathrm{p} 29652[0]=722.1 \end{aligned}$ |
|  |  | DI 4 | p0810 $=722.4$ |
|  |  | DI 5 | p2104[0...1] = 722.5 |
| AO 1 | p0771[1] = 27 | DO 0 | p0730 = 52.3 |
|  |  | DO 1 | $p 0731=52.2$ |
|  |  | DO 2 | p0732 $=52.0$ |
|  |  | DO 3 | p0733 $=52.7$ |

### 4.2.5.8 Default setting (macro) 47: "PID controller with internal fixed setpoint"

## Function description



Table 4-32 Characteristics

| Analog input | Analog outputs |  |
| :---: | :---: | :---: |
|  |  |  |

Table 4-33 Procedure for selecting the default setting


### 4.2 Control interfaces

Table 4-34 Parameters that define the functions of the inputs and outputs

| Setting | Parameter | Setting | Parameter |
| :---: | :---: | :---: | :---: |
| Default setting 47 | p0015 = 47 | DI 0 | $\begin{aligned} & \mathrm{p} 29652[0]=722.0 \\ & \mathrm{p} 29650[0]=0 \end{aligned}$ |
| Al 1 | p2264[0] = 755[1] |  |  |
| AO 0 | p0771[0] = 21 | ON/OFF1 OFF2 | $\begin{aligned} & \mathrm{p} 0840[0]=29659.0 \\ & \mathrm{p} 0844[0]=29659.1 \\ & \mathrm{p} 2104[0]=722.5 \end{aligned}$ |
| AO 1 | p0771[1] = 27 | DI 5 |  |
| Setpoint | $\begin{aligned} & \mathrm{p} 2253[0]=2224 \\ & \mathrm{p} 2220[0]=1 \\ & \mathrm{p} 2200=1 \end{aligned}$ | $\begin{aligned} & \text { DO } 0 \\ & \text { DO } 1 \\ & \text { DO } 2 \\ & \text { DO } 3 \end{aligned}$ | $\begin{aligned} & \mathrm{p} 0730=52.3 \\ & \mathrm{p} 0731=52.2 \\ & \mathrm{p} 0732=52.0 \\ & \mathrm{p} 0733=52.7 \end{aligned}$ |

### 4.2.5.9 Default setting (macro) 48: "2 pumps and internal fixed setpoint"

## Function description



Table 4-35 Characteristics

| Analog input | Analog outputs |  |
| :---: | :---: | :---: |
|  |  |  |

Table 4-36 Procedure for selecting the default setting


Table 4-37 Parameters that define the functions of the inputs and outputs

| Setting | Parameter | Setting | Parameter |
| :---: | :---: | :---: | :---: |
| Default setting 48 | p0015 = 48 | DI 0 | $\begin{aligned} & \text { p29652[0] = 722.0 } \\ & \text { p29650[0] }=0 \end{aligned}$ |
| Al 1 | p2264[0] = 755[1] |  |  |
| AO 0 | p0771[0] = 21 | ON/OFF1 | p0840[0] $=29659.0$ |
| AO 1 | p0771[1] = 27 | $\begin{array}{r} \text { OFF2 } \\ \text { DI } 1 \end{array}$ | $\begin{aligned} & \mathrm{p} 0844[0]=29659.1 \\ & \mathrm{p} 29543[0]=722.1 \end{aligned}$ |
|  |  | DI 2 | p29543[1] = 722.2 |
|  |  | DI 4 | p2200[0] $=722.4$ |
|  |  | DI 5 | $\mathrm{p} 2104[0]=722.5$ |
| Setpoint | p1070[0] = 1024 | DO 0 | $\mathrm{p} 0730=52.3$ |
|  | p2253[0] $=2224$ | DO 1 | p0731 $=52.2$ |
|  | p1020[0] = 1 | DO 2 | p0732 $=29529.0$ |
| Multi-pump control | p29520 = 1 | DO 3 | p0733 $=29529.1$ |
|  | p29521 = 2 |  |  |
|  | p29539 = 1 |  |  |
|  | p29540 = 1 |  |  |

### 4.2.5.10 Default setting (macro) 49: "3 pumps and internal fixed setpoint"

## Function description



Table 4-38 Characteristics

| Analog input | Analog outputs |  |
| :---: | :---: | :---: |
|  |  |  |

Table 4-39 Procedure for selecting the default setting

| Operator panel BOP-2 |  |
| :---: | :---: |
| Operator panel IOP-2 | $\rightarrow$ Setup $\rightarrow$ Quick commissioning $\rightarrow$ I/O setup $\rightarrow$ Select macro $\rightarrow$ (49) 3 pumps and internal fixed setpoint $\rightarrow$ Complete setup |
| Smart Access | $\rightarrow$ Quick setup $\rightarrow$ I/O configuration $\rightarrow$ 49: 3 pumps and internal fixed setpoint $\rightarrow$ Complete quick setup |

Table 4-40 Parameters that define the functions of the inputs and outputs

| Setting | Parameter | Setting | Parameter |
| ---: | :--- | ---: | :--- |
| Default setting 49 | $p 0015=49$ | DI 0 | $p 29652[0]=722.0$ |
| AI 1 | $p 2264[0]=755[1]$ |  | $p 29650[0]=0$ |
| AO 0 | $p 0771[0]=21$ | ON/OFF1 | $p 0840[0]=29659.0$ |
| AO 1 | $p 0771[1]=27$ | OFF2 | $p 0844[0]=29659.1$ |
| Setpoint | $p 1070[0]=1024$ | DI 1 | $p 29543[0]=722.1$ |
|  | $p 2253[0]=2224$ | DI 2 | $p 29543[1]=722.2$ |
|  | $p 1020[0]=1$ | DI 3 | $p 29543[2]=722.3$ |
|  |  | DI 4 | $p 2200=722.4$ |
| Multi-pump control | $p 29520=1$ | DI 5 | $p 2104[0]=722.5$ |
|  | $p 29521=3$ | DO 0 | $p 0730=52.3$ |
|  | $p 29539=1$ | DO 1 | $p 0731=29529.0$ |
|  | $p 29540=1$ | DO 2 | $p 0732=29529.1$ |
| DO 3 | $p 0733=29529.2$ |  |  |

### 4.2.5.11 Default setting (macro) 51: "Modbus RTU control"

## Function description



Table 4-41 Characteristics

| Analog outputs |  |
| :---: | :---: |
|  |  |

Table 4-42 Procedure for selecting the default setting


### 4.2 Control interfaces

Table 4-43 Parameters that define the functions of the inputs and outputs

| Setting | Parameter | Setting | Parameter |
| ---: | :--- | ---: | :--- |
| Default setting 51 | p0015 $=51$ | DI 0 | $p 29652[0]=722.0$ |
| AO 0 | $p 0771[0]=21$ |  | $p 29650[0]=0$ |
| AO 1 | $p 0771[1]=27$ | ON/OFF1 | $p 0840[0]=29659.0$ |
|  |  | OFF2 | $p 0844[0]=29659.1$ |
| Setpoint | $p 1070[0]=2050[1]$ | DI 5 | $p 2104[0]=722.5$ |
| Modbus RTU | $p 2020=8$ | DO 0 | $p 0730=52.3$ |
|  | $p 2030=2$ | DO 1 | $p 0731=52.2$ |
|  | D2040 $=65000$ | $p 0732=52.0$ |  |
|  | DO 3 | p0733 $=52.7$ |  |

### 4.2.5.12 Default setting (macro) 52: "Modbus RTU control local/remote"

## Function description



Table 4-44 Characteristics

| Analog input | Analog outputs |  |
| :---: | :---: | :---: |
|  |  |  |

Table 4-45 Procedure for selecting the default setting

| Operator panel BOP-2 |  |
| :---: | :---: |
| Operator panel IOP-2 | $\rightarrow$ Setup $\rightarrow$ Quick commissioning $\rightarrow$ I/O setup $\rightarrow$ Select macro $\rightarrow$ (52) Modbus RTU control local/remote $\rightarrow$ Complete setup |
| Smart Access | $\rightarrow$ Quick setup $\rightarrow$ I/O configuration $\rightarrow 52$ : Modbus RTU control local/ remote $\rightarrow$ Complete quick setup |

Table 4-46 Parameters that define the functions of the inputs and outputs

| Setting | Parameter | Setting | Parameter |
| :---: | :---: | :---: | :---: |
| Default setting 52 | p0015 = 52 | DI 0 | p29652[1] = 722.0 |
| Al 0 | p1070[1] = 755[0] |  | p29650[1] = 0 |
| AO 0 | p0771[0] = 21 | OFF2 | p0840[0...1] $=29659.0$ $p 0844[0 . .1]=29659.1$ |
| AO 1 | p0771[1] = 27 | DI 1 | $\mathrm{p} 29652[0]=722.1$ |
| Modbus RTU | $\begin{aligned} & \text { p2020 }=8 \\ & \text { p2030 }=2 \\ & \text { p2040 }=65000 \\ & \text { p0854[0] }=2090.10 \\ & \text { p1070[0] }=2050[1] \end{aligned}$ | $\begin{aligned} & \text { DI } 4 \\ & \text { DI } 5 \end{aligned}$ | $\begin{aligned} & \text { p29650[0] = } 1 \\ & \text { p0810 = 722.4 } \\ & \text { p2104[0...1] = } 722.5 \end{aligned}$ |
|  |  | DO 0 | p0730 $=52.3$ |
|  |  | DO 1 | p0731 $=52.2$ |
|  |  | DO 2 | p0732 $=52.0$ |
|  |  | DO 3 | p0733 $=52.7$ |

### 4.2.5.13 Default setting (macro) 54: "USS control"

## Function description



Table 4-47 Characteristics

| Analog outputs |  |
| :---: | :---: |
|  |  |

Table 4-48 Procedure for selecting the default setting

| Operator panel BOP-2 |  |
| :---: | :---: |
| Operator panel IOP-2 | $\rightarrow$ Setup $\rightarrow$ Quick commissioning $\rightarrow$ I/O setup $\rightarrow$ Select macro $\rightarrow$ (54) USS control $\rightarrow$ Complete setup |
| Smart Access | $\rightarrow$ Quick setup $\rightarrow$ I/O configuration $\rightarrow 54$ : USS control $\rightarrow$ Complete quick setup |

### 4.2 Control interfaces

Table 4-49 Parameters that define the functions of the inputs and outputs

| Setting | Parameter | Setting | Parameter |
| ---: | :--- | ---: | :--- |
| Default setting 54 | $p 0015=54$ | DI 0 | $p 29652[0]=722.0$ |
| AO 0 | $p 0771[0]=21$ |  | $p 29650[0]=0$ |
| AO 1 | p0771[1] $=27$ | ON/OFF1 | $p 0840[0]=29659.0$ |
| USS | $p 2020=8$ | OFF2 | $p 0844[0]=29659.1$ |
|  | p2023 $=4$ | DI 5 | $p 2104[0]=722.5$ |
|  | $p 2030=1$ | DO 0 | $p 0730=52.3$ |
|  | $p 2040=65000$ | DO 1 | $p 0731=52.2$ |
|  | DO 2 | $p 0732=52.0$ |  |
|  |  | DO 3 | $p 0733=52.7$ |

### 4.2.5.14 Default setting (macro) 55: "USS control local/remote"

## Function description



Table 4-50 Characteristics

| Analog input | Analog outputs |  |
| :---: | :---: | :---: |
|  |  |  |

Table 4-51 Procedure for selecting the default setting


Table 4-52 Parameters that define the functions of the inputs and outputs

| Setting | Parameter | Setting | Parameter |
| :---: | :---: | :---: | :---: |
| Default setting 55 | p0015 = 55 | DI 0 | p29652[1] = 722.0 |
| Al 0 | p1070[1] = 755[0] |  | p29650[1] = 0 |
| AO 0 | $\mathrm{p} 0771[0]=21$ | OFF2 | p0844[0...1] = 29659.1 |
| AO 1 | p0771[1] = 27 | DI 1 | $\mathrm{p} 29652[0]=722.1$ |
| USS | $\begin{aligned} & \hline p 2020=8 \\ & \text { p2023 }=4 \\ & \text { p2030 }=1 \\ & p 2040=65000 \\ & p 1070[0]=2050[1] \\ & p 0854[0]=2090.10 \end{aligned}$ | DI 4 | $\begin{aligned} & \text { p29650[0] = } 1 \\ & \text { p0810 = 722.4 } \\ & \text { p2104[0...1] = } 722.5 \end{aligned}$ |
|  |  | DO 0 | $\mathrm{p} 0730=52.3$ |
|  |  | DO 1 | p0731 = 52.2 |
|  |  | DO 2 | p0732 $=52.0$ |
|  |  | DO 3 | p0733 $=52.7$ |

### 4.2.5.15 Default setting (macro) 57: "PROFINET control"

## Function description

"PROFINET control" is the factory setting for converters with PROFINET or PROFIBUS interfaces.


Table 4-53 Characteristics

| Analog outputs |  |
| :---: | :---: |
|  |  |

Table 4-54 Procedure for selecting the default setting

| Operator panel BOP-2 |  |
| :---: | :---: |
| Operator panel IOP-2 | $\rightarrow$ Setup $\rightarrow$ Quick commissioning $\rightarrow$ I/O setup $\rightarrow$ Select macro $\rightarrow$ (57) PROFINET control $\rightarrow$ Complete setup |
| Smart Access | $\rightarrow$ Quick setup $\rightarrow$ I/O configuration $\rightarrow$ 57: PROFINET control $\rightarrow$ Complete quick setup |

Table 4-55 Parameters that define the functions of the inputs and outputs

| Setting | Parameter | Setting | Parameter |
| :---: | :---: | :---: | :---: |
| Default setting 57 | p0015 = 57 | DI 0 | p1055[1] = 722.0 |
| AO 0 | p0771[0] = 21 | DI 1 | $p 1056[1]=722.1$ |
| AO 1 | p0771[1] = 27 | DI 4 | p0810 = 722.4 p2104[0...1] = 722.5 |
|  |  | ON/OFF1 | p0840[0] = 29659.0 |
|  |  |  | $\begin{aligned} & \text { p29650 }=-1 \\ & \text { p29651 }=2090.0 \end{aligned}$ |
| PROFINET or PROFIBUS | $\begin{aligned} & \hline \text { p0922 = } 999 \\ & \text { p1070[0] = 2050[1] } \end{aligned}$ | DO 0 | p0730 = 52.3 |
|  |  | DO 1 | $p 0731=52.2$ |
|  |  | DO 2 | p0732 $=52.0$ |
|  |  | DO 3 | p0733 $=52.7$ |

### 4.2.5.16 Default setting (macro) 58: "MOP control"

## Function description



## Actual current value

Actual speed value

ON/OFF2
Motorized potentiometer, raise
Motorized potentiometer, lower Acknowledge fault Fault

Operation

Ready for operation

Alarm

Table 4-56 Characteristics

| Analog outputs |  |
| :---: | :---: |
|  |  |

Table 4-57 Procedure for selecting the default setting


Table 4-58 Parameters that define the functions of the inputs and outputs

| Setting | Parameter | Setting | Parameter |
| :---: | :---: | :---: | :---: |
| Default setting 58: | p0015 = 58 | DI 0 | p29652[0] = 722.0 |
| AO 0 | p0771[0] = 21 |  | p29650[0] = 0 |
| AO 1 | p0771[1] = 27 | ON/OFF1 <br> OFF2 <br> DI 1 <br> DI 2 | $\begin{aligned} & \mathrm{p} 0840[0]=29659.0 \\ & \mathrm{p} 0844[0]=29659.1 \\ & \mathrm{p} 1035[0]=722.1 \end{aligned}$ |
|  |  | DO 0 | p0730 = 52.3 |
|  |  | DO 1 | p0731 $=52.2$ |
|  |  | DO 2 | p0732 $=52.0$ |
|  |  | DO 3 | p0733 $=52.7$ |

### 4.2.5.17 Default setting (macro) 59: "Blank I/O"

## Function description



Table 4-59 Procedure for selecting the default setting

| Operator panel BOP-2 |  | 5ETUP <br> - <br> binis $\text { - } 59$ |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Operator panel IOP-2 | $\rightarrow$ Setup $\rightarrow$ Quick setup $\rightarrow$ I/O setup $\rightarrow$ Select macro $\rightarrow$ (59): Blank I/O $\rightarrow$ Complete setup |  |  |  |  |
| Smart Access | $\rightarrow$ Quick setup $\rightarrow$ I/O configuration $\rightarrow$ 59: Blank I/O $\rightarrow$ Complete quick setup |  |  |  |  |

Table 4-60 Parameters which define the digital input function

| Setting | Parameter | Setting | Parameter |
| ---: | :--- | ---: | :--- |
| Default setting 59 | p0015 $=59$ | DI 0 | p29652[0] $=722.0$ |
|  |  |  | p29650[0] =0 |
|  |  | ON/OFF1 | p0840[0] $=29659.0$ |
|  |  | OFF2 | p0844[0] $=29659.1$ |

4.2 Control interfaces

### 4.2.6 Additional digital inputs and digital outputs on converters FSH and FSJ

## Overview

Converters FSH and FSJ have 4 additional digital inputs and 2 digital outputs at terminal strip X9.


Figure 4-22 Terminal strip X9

## Function description



External supply 20.1 V ... 28.8 V, max. 2 A
Reference for terminals 1,3,4,5, 6 and 8
External alarm Digital inputs
External fault
OFF2
OFF3
low $<5 \mathrm{~V}$, high $>15 \mathrm{~V}$, max. 30 V , input current 6.4 mA at 24 V

Reference for terminals $1,3,4,5,6$ and 8
Message " $U_{\text {Dc link }}$ is loaded", 24 VDC, max. 500 mA

Connection cross-section: $0.2 \mathrm{~mm}^{2} \ldots 2.5 \mathrm{~mm}^{2}$, tightening torque: 0.5 Nm ( $5 \mathrm{lb} . \mathrm{in}$ )
Use insulated end sleeves according to DIN 46228-4.
Terminals Remark
1 You may either connect an external 24 V supply or use the internal 24 V supply.
$3 \ldots 6$ The function of the digital inputs is shown in the factory setting.
You can change the function of the digital inputs subsequently.
The digital inputs are low-active in the factory setting. If you do not use one of the digital inputs, you must connect the digital input with 24 V .
8, 11, 12 The function of the digital outputs cannot be changed.
8

11, 12 A device to protect against overload and short-circuit is required for the power supply to the line contactor control, e.g. a 4 A / 250 V fuse.
Connect the excitation coil of the line contactor to a surge suppressor, e.g. an RC element.
Figure 4-23 Terminal strip X9 with external 24 V supply


Figure 4-24 Terminal strip X9 with internal 24 V supply

### 4.2.7 "Safe Torque Off" safety function

## Overview

The "Safe Torque Off" (STO) safety function can be implemented using a failsafe digital input of the converter.

## Requirements

- Both switches on the converter for enabling/disabling STO are in the ON position.
- The higher-level control system monitors the selection of STO and the feedback from the converter. $\checkmark$ Application examples for "Safe Torque Off" (Page 173)


## Function description

Use an SELV or PELV power supply with 24 V DC (20.4 V ... 28.8 V , maximum 60 V briefly).
Use a shielded cable with the following properties:

- Cable length $\leq 30 \mathrm{~m}$
- Cross section $0.5 \mathrm{~mm}^{2}$... $+1.5 \mathrm{~mm}^{2}$ (20 ... 16 AWG)
- Insulated for 600 V
- Conductor end sleeves, stripping length 7 mm

Tightening torque: 0.2 Nm (2 lbf in)

Procedure for converters in frame sizes FSA ... FSC


The description of the switch setting printed on the housing applies. The description on the switch itself is irrelevant.
Both switches = ON: STO is enabled
Both switches = OFF: STO is locked
Two switches different: not permissible
Figure 4-25 Terminals and switches for the "STO" function, frame sizes FSA ... FSC

1. Connect the cables for selecting STO to terminals STO_A and STO_B.
2. Connect the cables for STO feedback to 2 digital outputs of terminal block X134.

3. Attach the shield to the shield plate of the converter through the largest possible surface area.

You have connected all cables for the STO safety function.

Procedure for converters in frame sizes FSD ... FSG


Both switches $=$ ON: STO is enabled
Both switches = OFF: STO is locked
Two switches different: not permissible
Figure 4-26 Terminals and switches for the "STO" function, frame sizes FSD ... FSG

1. Remove the Control Unit.

2. Connect the cable for selecting STO to terminals STO_A and STO_B.
3. Plug in the Control Unit.

4. Connect the cables for STO feedback to 2 digital outputs of terminal block X134.

5. Attach the shield to the shield plate of the Control Unit through the largest possible surface area.
You have connected all cables for the STO safety function.
$\square$
Procedure for converters in frame sizes FSH ... FSJ


Both switches = STO ON: STO is enabled
Both switches = STO OFF: STO is locked
Two switches different: not permissible
Figure 4-27 Terminals and switches for the "STO" function, frame sizes FSH and FSJ


The switch setting on the adhesive label is valid for the enable of STO. The description on the switch itself is irrelevant.
Figure 4-28 Adhesive label with description of switch setting

1. Connect the cable for selecting STO to terminals $X 41:$ STO_A and $X 41: S T O \_B$.
2. Connect the cables for STO feedback to terminals X41:FB_A and X41:FB_B.
3. Attach the shield to the shield plate through the largest possible surface area.

You have connected all cables for the STO safety function.

## Further information

In order to prevent inadvertent inhibition of the "STO" function in the FSA ... FSC converter, we recommend protecting the associated switch with a cable tie.


Figure 4-29 Protection against inadvertent inhibition of the "STO" function, FSA ... FSC

### 4.2.8 Application examples for "Safe Torque Off"

## Overview

A higher-level control system is required to select the STO safety function.

## Preconditions

## Basic prerequisites

- The digital outputs for the feedback of STO are correctly parameterized. 4 Setting the feedback signal for Safe Torque Off (Page 388)
- The higher-level control system monitors the selection of the STO safety function and the feedback from the converter.
- Forced checking procedure (test stop):

The higher-level control system regularly selects the STO safety function and evaluates the converter feedback signal.
We recommend that you implement a time monitoring function in the higher-level control system, which issues an alarm if a test stop is overdue.

## Prerequisites for SIL 2/PL d

- Suitable higher-level controllers
- SIRIUS 3SK1: Single-channel static feedback circuit
- SIRIUS 3SK2: Two-channel dynamic feedback circuit
- MSS 3RK3: Two-channel dynamic feedback circuit
- SIMATIC: Feedback circuit monitoring in the safety program
- Forced checking procedure (test stop) once per year

Prerequisites for SIL 3/PLe

- Suitable higher-level controllers
- SIRIUS 3SK1: Single-channel static feedback circuit Permissible for converters FSH and FSJ, not permissible for FSA ... FSG
- SIRIUS 3SK2: Two-channel dynamic feedback circuit
- MSS 3RK3: Two-channel dynamic feedback circuit
- SIMATIC: Feedback circuit monitoring in the safety program
- Forced checking procedure (test stop) every 3 months


## Function description

SIRIUS 3SK1 safety relay


Figure 4-30 Connection 3SK1 inside a control cabinet for FSA ... FSG
You can achieve SIL 2/PL d with a SIRIUS 3SK1 safety relay and the converter FSA ... FSG.


Figure 4-31 Connection 3SK1 inside a control cabinet for FSH, FSJ
You can achieve SIL 3/PL e with a SIRIUS 3SK1 safety relay and the converter FSH or FSJ.

## SIRIUS 3SK2 safety relay

The wiring examples are implemented using safety relays with relay enable circuits. Safety relays with semiconductor enable circuits can also be used.


Figure 4-32 Connection 3SK2 inside a control cabinet for FSA ... FSG

$\begin{array}{ll}T_{1} \geq 30 \mathrm{~ms} & \text { In case of deviating feedback, the safety relay must select the STO function and } \\ \mathrm{T}_{2} \geq 20 \mathrm{~ms} & \text { indicate an error. }\end{array}$
Figure 4-33 Dynamic monitoring of STO feedback for FSA ... FSG


Figure 4-34 Connection 3SK2 inside a control cabinet for FSH and FSJ
Static monitoring of STO feedback at start-up is sufficient for the converters FSH and FSJ.

## Modular 3RK3 safety system

You can use the following outputs to control the failsafe digital inputs in the converter:

- The failsafe digital outputs in the central units of the 3RK3 modular safety system
- The failsafe digital outputs in the EM $2 / 4 \mathrm{~F}-\mathrm{DI} 2 \mathrm{~F}-\mathrm{DO}$ expansion module
- The failsafe digital outputs in the EM 4F-DO expansion module.
- The failsafe relay outputs in the EM 4/8F-RO expansion module
- 2 individual relay contacts of the EM $2 / 4 \mathrm{~F}-\mathrm{DI} 1 / 2 \mathrm{~F}-\mathrm{RO}$ expansion module


Figure 4-35 Connection 3RK3 inside a control cabinet for FSA ... FSG

$\mathrm{T}_{1} \geq 30 \mathrm{~ms} \quad$ In case of deviating feedback, the Modular Safety System must select the STO $\mathrm{T}_{2} \geq 20 \mathrm{~ms} \quad$ function and indicate an error
Figure 4-36 Dynamic monitoring of STO feedback for FSA ... FSG


Figure 4-37 Connection 3RK3 inside a control cabinet for FSH and FSJ
Static monitoring of STO feedback at start-up is sufficient for the converters FSH and FSJ.

## SIMATIC I/O modules



Figure 4-38 Connecting the SIMATIC S7-1500 in a control cabinet for FSA ... FSG

$\begin{array}{ll}\mathrm{T}_{1} \geq 30 \mathrm{~ms} & \text { In case of deviating feedback, the SIMATIC must select the STO function and } \\ \mathrm{T}_{2} \geq 20 \mathrm{~ms} & \text { indicate an error. }\end{array}$
$\mathrm{T}_{2} \geq 20 \mathrm{~ms}$
Figure 4-39 Dynamic monitoring of STO feedback for FSA ... FSG


Figure 4-40 Connection of the SIMATIC S7-1500 inside a control cabinet for FSH and FSJ
Static monitoring of STO feedback for STO selection is sufficient for the converters FSH and FSJ.

## More information

Further information is provided on the Internet:
2 SIRIUS 3SK1 safety relays (https://support.industry.siemens.com/cs/ww/en/ps/16381/man)
(2) SIRIUS 3SK2 Safety Relays (https://support.industry.siemens.com/cs/ww/en/view/ 109444336)
(2) SIRIUS 3RK3 modular safety system manual (https://support.industry.siemens.com/cs/ww/ en/view/26493228)
(3) S7-1500 (https://support.industry.siemens.com/cs/ww/en/view/86140384)
(3) ET 200SP (https://support.industry.siemens.com/cs/ww/en/view/84133942)
(2) ET 200pro (https://support.industry.siemens.com/cs/ww/en/view/22098524)
(2) ET 200S (https://support.industry.siemens.com/cs/ww/en/view/12490437)
(3) S7-300 (https://support.industry.siemens.com/cs/ww/en/view/19026151)

### 4.2.9 Wiring the terminal strips

## WARNING

Electric shock due to unsuitable motor temperature evaluation system
Voltage flashovers to the electronics of the converter can occur in motors without safe electrical separation of the temperature sensors in accordance with IEC 61800-5-1 when the motor develops a fault.

- Install a temperature monitoring relay 3 RS1... or 3RS2...
- Evaluate the temperature monitoring relay output using a digital input of the converter, e.g. using the "External fault" function.

You can find additional information about the temperature monitoring relay on the Internet:
Manual 3RS1 / 3RS2 temperature monitoring relays (https://support.industry.siemens.com/ cs/ww/en/view/54999309)

## Note

Malfunction caused by incorrect switching states as the result of diagnostic flows in the off state (logical state "0")

In contrast to mechanical switching contacts, e.g. emergency stop switches, diagnostic flows can also flow with semiconductor switches in the off state. If interconnection with digital inputs is faulty, the diagnostic flows can lead to incorrect switching states and thus to a malfunction of the drive.

- Observe the conditions for digital inputs and digital outputs specified in the relevant manufacturers documentation.
- Check the conditions of the digital inputs and digital outputs in regard to the flows in off state. If applicable, connect the digital inputs with suitably dimensioned, external resistors to protect against the reference potential of the digital inputs.


## WARNING <br> Electric shock due to damaged insulation <br> Damaged insulation of cables carrying hazardous voltages can cause a short circuit with cables carrying non-hazardous voltages. This can have the effect that parts of the converter or the installation carry an unexpectedly high voltage. <br> - Use only cables with double insulation for 230 V cables which you connect to the digital outputs of the converter.

## NOTICE

## Overvoltages for long signal cables

Using > 30 m long cables at the converter's digital inputs and 24 V power supply or inductive circuits at the digital inputs can lead to overvoltage. Overvoltages can damage the converter.

- Connect an overvoltage protection device between the terminal and the associated reference potential.
We recommend using the Weidmüller overvoltage protection terminal with designation MCZ OVP TAZ DIODE 24VDC.

Table 4-61 Permissible cable and wiring options

| Solid or finely-stranded <br> conductor | Finely stranded conduc- <br> tor with non-insulated <br> end sleeve | Finely stranded conduc- <br> tor with partially insula- <br> ted end sleeve | Two finely-stranded con- <br> ductors with the same <br> cross-section with parti- <br> ally insulated twin end <br> sleeves |
| :---: | :---: | :---: | :---: |

## Wiring the terminal strip in compliance with EMC

If you use shielded cables, then you must connect the shield to the mounting plate of the control cabinet or with the shield support of the converter through a good electrical connection and a large surface area.
Use the shield connection plate of the Control Unit as strain relief.
Mounting the shield connection kits (Page 84)

## EMC-compliant wiring of failsafe inputs

Use shielded signal lines. Connect the shield at both cable ends.
In order to connect two or more converter terminals, use the shortest possible jumpers directly at the terminals themselves.

## Further information

Further information about EMC-compliant wiring is available on the Internet:
(2) EMC installation guideline (http://support.automation.siemens.com/WW/view/en/ 60612658)

### 4.2.10 Fieldbus

## Interfaces at the lower side of the Control Unit

PROFINET


1 RX+, receive data +
2 RX-, receive data 3 TX+, transmit data +
4 ---
5 ---
6 TX-, transmit data -
7 ---
8 ---

PROFIBUS


1 Shield, ground
2 ---
3 RxD/TxD-P, receive and transmit (B/B')
4 CNTR-P, control signal
5 DGND, reference potential for data (C/C')
6 VP, supply voltage
7 ---
$8 \mathrm{RxD} / \mathrm{TxD}-\mathrm{N}$, receive and transmit (A/A')
9 ---

RS485


10 V , reference potential
2 RS 485P, receive and transmit (+)
3 RS 485N, receive and transmit (-)
4 Shield
5 ---

### 4.2.11 Connecting to PROFINET and Ethernet

4.2.11.1 Communication via PROFINET IO and Ethernet

You can either integrate the converter in a PROFINET network or communicate with the converter via Ethernet.

## The converter in PROFINET IO operation



Figure 4-41 The converter in PROFINET IO operation (examples)
The converter supports the following functions:

- RT
- IRT: The converter forwards the clock synchronism, but does not support clock synchronism.
- MRP: Media redundancy, impulsed with 200 ms. Precondition: Ring topology With MRP, you get an uninterrupted switchover if you set the failure monitoring time to a value > 200 ms .
- MRPD: Media redundancy, bumpless. Precondition: IRT and the ring topology created in the control
- Diagnostic alarms in accordance with the error classes specified in the PROFIdrive profile.
- Device replacement without removable data storage medium: The replacement converter is assigned the device name from the IO controller, not from its memory card or from the programming device.
- Shared Device for converters that support PROFIsafe.


## The converter as Ethernet node



Figure 4-42 The converter as Ethernet node (examples)

## Note

When using a cable longer than 3 m to connect the Control Unit to the PROFINET or Ethernet interface, electromagnetic interference may occur. Use appropriate ferrite clamps, cabinet feedthrough, or fiber optic transceivers to minimize the interference emission.

## Further information on PROFINET

Further information on PROFINET can be found on the Internet:

- (5) PROFINET system description (https://support.industry.siemens.com/cs/ww/en/view/ 19292127)
- 8ROFINET - the Ethernet standard for automation (http://w3.siemens.com/mcms/ automation/en/industrial-communications/profinet/Pages/Default.aspx)


### 4.2.11.2 Protocols used

The converter supports the protocols listed in the following tables. The address parameters, the relevant communication layer as well as the communication role and the communication direction are specified for each protocol.
You require this information to set the appropriate safety measures to protect the automation system, e.g. in the firewall.
As the security measures are limited to Ethernet and PROFINET networks, no PROFIBUS protocols are listed in the table.

Table 4-62 PROFINET protocols

$\left.$| Protocol | Port <br> number | Layer <br> (2) Link layer <br> (4) Transport layer | Function/description |
| :--- | :--- | :--- | :--- |
| DCP: <br> Discovery and <br> configuration <br> protocol | Not rele- <br> vant | (2) Ethernet II and <br> IEEE 802.1Q and <br> Ethertype 0x8892 (PRO- <br> FINET) | Accessible stations, PROFINET Discovery and configuration <br> DCP is used by PROFINET to determine PROFINET devices and to make <br> basic settings. <br> DCP uses the special multicast MAC address: <br> xx-xx-xx-01-0E-CF, <br> xx-xx-xx = Organizationally Unique Identifier |
| LLDP: <br> Link Layer Dis- <br> covery Protocol | Not rele- <br> vant | (2) Ethernet II and <br> IEEE 802.1Q and <br> Ethertype 0x88CC (PRO- <br> FINET) | PROFINET Link Layer Discovery protocol <br> LLDP is used by PROFINET to determine and manage neighborhood <br> relationships between PROFINET devices. <br> LLDP uses the special multicast MAC address: |
| MRP: <br> Media Redun- <br> dancy Protocol | Not rele- <br> vant | (2) Ethernet II and <br> IEEE 802.1Q and <br> Ethertype 0x88E3 (PRO-00-00-0E |  |
| FINET) |  |  |  | | PROFINET medium redundancy |
| :--- |
| MRP enables the control of redundant routes through a ring topology. |
| MRP uses the special multicast MAC address: |
| xx-xx-xx-01-15-4E, |
| xx-xx-xx = Organizationally Unique Identifier | \right\rvert\,


| Protocol | Port <br> number | Layer <br> (2) Link layer <br> (4) Transport layer | Function/description |
| :--- | :--- | :--- | :--- |
| PROFINET IO da- <br> ta | Not rele- <br> vant | (2) Ethernet II and <br> IEEE 802.1Q and <br> Ethertype 0x8892 (PRO- <br> FINET) | PROFINET Cyclic IO data transfer <br> The PROFINET IO telegrams are used to transfer IO data cyclically be- <br> tween the PROFINET IO controller and IO devices via Ethernet. |
| PROFINET Con- <br> text Manager | 34964 | (4) UDP | PROFINET connection less RPC <br> The PROFINET context manager provides an endpoint mapper in order <br> to establish an application relationship (PROFINET AR). |

Table 4-63 EtherNet/IP protocols

| Protocol | Port <br> number | Layer <br> (2) Link layer <br> (4) Transport layer | Function/description |
| :--- | :--- | :--- | :--- |
| Implicit mes- <br> saging | 2222 | (4) UDP | Used for exchanging I/O data. <br> This is inactive when delivered. Is activated when selecting EtherNet/IP. |
| Explicit messag- <br> ing | 44818 | (4) TCP <br> (4) UDP | Used for parameter access (writing, reading). <br> This is inactive when delivered. Is activated when selecting EtherNet/IP. |

Table 4-64 Connection-oriented communication protocols

| Protocol | Port <br> number | Layer <br> (2) Link layer <br> (4) Transport layer | Function/description |
| :--- | :--- | :--- | :--- |
| ISO on TCP (ac- <br> cording to RFC <br> 1006) | 102 | (4) TCP | ISO-on-TCP protocol <br> ISO on TCP (according to RFC 1006) is used for the message-oriented <br> data exchange to a remote CPU, WinAC or devices of other suppliers. <br> Communication with ES, HMI, etc. is activated in the factory setting, <br> and is always required. |
| SNMP <br> Simple Net- <br> work Manage- <br> ment Protocol | 161 | (4) UDP | Simple network management protocol <br> SNMPenables network management data to be read out and set (SNMP <br> managed objects) by the SNMP manager. <br> It is activated in the factory setting, and is always required |
| Reserved | $49152 \ldots$ <br> 65535 | (4) TCP <br> (4) UDP | Dynamic port area that is used for the active connection endpoint if the <br> application does not specify the local port. |

### 4.2.11.3 Connecting the PROFINET cable to the converter

## Procedure

1. Integrate the converter in the bus system (e.g. ring topology) of the control using PROFINET cables and the two PROFINET sockets X150-P1 and X150-P2.
Overview of the interfaces (Page 128)
The maximum permitted cable length from the previous station and to the next one is 100 m .
2. Externally supply the converter with 24 VDC through terminals 31 and 32 .

The external 24 V supply is only required if communications with the control should also run when the line voltage is switched off.

You have connected the converter to the control system via PROFINET.
$\square$

### 4.2.11.4 What do you have to set for communication via PROFINET?

## Configuring PROFINET communication in the I/O controller

You require the appropriate engineering system for the IO controller to configure PROFINET communication in the IO controller.

If required, load the GSDML file of the converter into the engineering software.
Installing GSDML (Page 187)

## Device name

In addition to the MAC address and IP address, PROFINET also uses the device name to identify PROFINET devices (Device name). The device name must be unique across the PROFINET network.

You assign the device name with the IO controller engineering software.
The converter saves the device name on the memory card plugged into the converter.

## IP address

In addition to the device name, PROFINET also uses an IP address.
The IO Controller assigns an IP address to the converter.

## Telegram

Set the same telegram in the converter as in the IO Controller. Interconnect the telegrams in the control program of the IO Controller with the signals of your choosing.
Drive control via PROFINET or PROFIBUS (Page 272)

## Application examples

You can find application examples for PROFINET communication on the Internet:

Controlling the speed of a SINAMICS G110M/G120/G120C/G120D with S7-300/400F via PROFINET or PROFIBUS, with Safety Integrated (via terminal) and HMI (https:// support.industry.siemens.com/cs/ww/en/view/60441457)
(8) Controlling the speed of a SINAMICS G110M / G120 (Startdrive) with S7-1500 (TO) via PROFINET or PROFIBUS, with Safety Integrated (via terminal) and HMI (https:/I support.industry.siemens.com/cs/ww/en/view/78788716)

### 4.2.11.5 Installing GSDML

## Procedure

1. Save the GSDML to your PC.

- With Internet access:
(3) GSDML (https://support.industry.siemens.com/cs/ww/en/view/109763250)
- Without Internet access: Insert a memory card into the converter. Set p0804 = 12 . The converter writes the GSDML as a zipped file (*.zip) into directory /SIEMENS/SINAMICS/ DATA/CFG on the memory card.

2. Unzip the GSDML file on your computer.
3. Import the GSDML into the engineering system of the controller.

You have now installed the GSDML in the engineering system of the controller.

### 4.2.11.6 Connect converter to EtherNet/IP

## Overview

To connect the converter to a control system via Ethernet, proceed as follows:

## Procedure

1. Connect the converter to the control system via an Ethernet cable.
2. Create an object for data exchange.

You have the following options:

- Load the EDS file into your controller if you want to use the ODVA profile. You can find the EDS file on the Internet: (3) EDS (https://support.industry.siemens.com/cs/ww/de/view/78026217)
- If your controller does not accept the EDS file, or if you wish to use the SINAMICS profile, you must create a generic module in your controller:
Create generic I/O module (Page 308)
You have connected the converter to the control system via EtherNet/IP.
$\square$


## Example

You can find an example showing how to connect a converter to the control system via Ethernet/ IP on the Internet:

Application example (https://support.industry.siemens.com/cs/ww/en/view/82843076)

### 4.2.11.7 What do you need for communication via EtherNet/IP?

Check the communication settings using the following questions. If you answer "Yes" to the questions, you have correctly set the communication settings and can control the converter via the fieldbus.

- Is the converter correctly connected to the EtherNet/IP?
- Is the EDS file installed in your control system?
- Have the bus interface and IP address been correctly set?
- Have the signals that the converter and the control system exchange been correctly interconnected?


### 4.2.12 Connecting to Modbus RTU, USS or BACnet MS/TP

## Function description



Figure 4-43 Connection with the fieldbus via RS485
The RS485 ports of the converter are short-circuit proof and isolated.
You must switch-in the bus-terminating resistor for the first and last nodes.
The bus terminating resistor is located next to the terminal strips behind the front door of the converter.

Table 4-65 Maximum cable length

| Modbus RTU | USS | BACnet MS/TP |
| :---: | :---: | :---: |
| 1200 m | 1200 m for a baud rate up to $38400 \mathrm{bit} / \mathrm{s}$ and maximum of 32 nodes | 1200 m |
|  | 1000 m for a baud rate of $187500 \mathrm{bit} / \mathrm{s}$ and a maximum of 30 nodes |  |

## Additional information

The precondition for error-free communications is that the first and last station are supplied with power.
Communication is maintained if you withdraw individual slaves from the fieldbus without interrupting the cable.

### 4.2.13 Connecting to PROFIBUS



The PROFIBUS DP interface has the following functions:

- Cyclic communication
- Acyclic communication
- Diagnostic alarms

General information on PROFIBUS DP can be found in the Internet:

- PROFIBUS user organization (http://www.profibus.com/downloads/installation-guidel)
- Information about PROFIBUS DP (http://www.automation.siemens.com/net/html_76/ support/printkatalog.htm)


### 4.2.13.1 Connecting the PROFIBUS cable to the converter

## Procedure

1. Connect the converter to socket X 126 via a PROFIBUS cable with the higher-level control. N Overview of the interfaces (Page 128)
The maximum permitted cable length to the previous station or the subsequent one is 100 m at a baud rate of $12 \mathrm{Mbit} / \mathrm{s}$.
Recommended PROFIBUS connectors:

- 6GK1500-0FC10
- 6KG1500-0EA02

2. If necessary, connect a 24 V supply voltage to terminals 31 and 32.

The external 24 V supply is only required if communication with the control may not be interrupted even if the line voltage is switched off.

You connected the converter with the control via PROFIBUS. $\square$

### 4.2.13.2 What do you have to set for communication via PROFIBUS?

## Configuring PROFIBUS communication

You require the appropriate engineering system to configure PROFIBUS communication in the PROFIBUS master.

If required, load the GSD file of the converter into the engineering system.
Installing the GSD (Page 191)

## Setting the address

Set the address of the PROFIBUS slave.
S] Setting the address (Page 272)

## Setting the telegram

Set the same telegram in the converter as in the PROFIBUS master. Interconnect the telegrams in the control program of the PROFIBUS master with the signals of your choosing.
Drive control via PROFINET or PROFIBUS (Page 272)

## Application examples

You can find application examples for PROFIBUS communication on the Internet:
(3) Controlling the speed of a SINAMICS G110M/G120/G120C/G120D with S7-300/400F via PROFINET or PROFIBUS, with Safety Integrated (via terminal) and HMI (https:// support.industry.siemens.com/cs/ww/en/view/60441457)
(20) Controlling the speed of a SINAMICS G110M / G120 (Startdrive) with S7-1500 (TO) via PROFINET or PROFIBUS, with Safety Integrated (via terminal) and HMI (https:// support.industry.siemens.com/cs/ww/en/view/78788716)

Communication with the control system even if the line voltage is switched off
You must supply the converter with 24 V DC at terminals 31 and 32 if you wish to maintain communication with the control system when the line voltage is switched off.

In the case of brief interruptions of the 24 V power supply, the converter may signal a fault without communications with the control system being interrupted.

### 4.2.13.3 Installing the GSD

## Procedure

1. Save the GSD on your PC using one of the following methods.

- With Internet access:
(2) GSD (http://support.automation.siemens.com/WW/view/en/22339653/133100)
- Without Internet access:

Insert a memory card into the converter.
Set p0804 = 12 .
The converter writes the GSD as zipped file (*.zip) into directory /SIEMENS/SINAMICS/ DATA/CFG on the memory card.
2. Unzip the GSD file on your computer.
3. Import the GSD in the engineering system of the controller.

You have now installed the GSD file in the engineering system of the controller.
4.2 Control interfaces

### 5.1 Commissioning guidelines

## Overview



1. Define the requirements to be met by the drive for your application.
(Page 195)
2. Restore the factory settings of the converter if necessary. (Page 219)
3. Check if the factory setting of the converter is sufficient for your application. (Page 200)
4. Set the following for quick commissioning of the drive:

- The closed-loop motor control
- The inputs and outputs
- The fieldbus interface
(Page 203)

5. Check if additional converter functions are required for the application. (Page 195)
6. If necessary, adapt the drive. (Page 245)
7. Save your settings. (Page 229)

### 5.2 Tools

## Operator panel

An operator panel is used to commission, troubleshoot and control the converter, as well as to back up and transfer the converter settings.


The Intelligent Operator Panel (IOP-2) can either be snapped onto a converter, or is available as handheld device with a connecting cable to the converter. The graphics-capable plain text display of the IOP-2 enables intuitive converter operation.

Additional information on the IOP-2 is available in the Internet:

## (3) SINAMICS IOP-2 release for sale (https://support.industry.siemens.com/cs/ww/en/view/ 109747625)



The Operator Panel BOP-2 for snapping onto the converter has a two-line display for diagnostics and operating the converter.

Operating Instructions of the BOP-2 and IOP-2 operator panels:
Manuals and technical support (Page 1359)

## SINAMICS G120 Smart Access



The SINAMICS G120 Smart Access is a Web server module and an engineering tool that provides wireless connection to a PC, a tablet, or a smartphone. It is designed for quick commissioning, parameterization, and maintenance of the converters. SINAMICS G120 Smart Access are only for commissioning and thus cannot be used with the converter permanently.

Operating instructions of the SINAMICS G120 Smart Access:
Overview of the manuals (Page 1359)

## Preventing misuse of the operator panel

The operator panel does not provide protection against unauthorized access. To protect the converter against unauthorized operation or changes to the settings, you need to prevent access to the operator panel:

- Remove the operator panel after commissioning
- Install the converter in a control cabinet that can be locked and lock the control cabinet after commissioning.


## Compliance with the General Data Protection Regulation

Siemens respects the principles of data protection, in particular the data minimization rules (privacy by design).

For this product, this means:
The product does not process neither store any person-related data, only technical function data (e.g. time stamps). If the user links these data with other data (e.g. shift plans) or if he stores person-related data on the same data medium (e.g. hard disk), thus personalizing these data, he has to ensure compliance with the applicable data protection stipulations.

### 5.3 Preparing for commissioning

### 5.3.1 Collecting motor data

## Data for a standard induction motor

Before starting commissioning, you must know the following data:

- Which motor is connected to the converter?

Note down the Article No. of the motor and the motor's nameplate data.
If available, note down the motor code on the motor's nameplate.


Figure 5-1 Example of the rating plate for a standard induction motor

- In which region of the world is the motor to be used?
- Europe IEC: 50 Hz [kW]
- North America NEMA: 60 Hz [hp] or 60 Hz [kW]
- How is the motor connected?

Pay attention to the connection of the motor (star connection [Y] or delta connection [ $\Delta$ ]). Note the appropriate motor data for connecting.

## 1LEO motor mapping table

For the standard induction motor 1LE0, you can find the motor codes and the corresponding article numbers in the mapping table below:

| Motor <br> code | Article number | Motor <br> code | Article number | Motor <br> code | Article number |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 16100 | 1LE0003-0DA22-1... | 16134 | 1LE0003-1DD23-3... | 16168 | 1LE0003-3AA53-3... |
| 16101 | 1 LE0003-0DA32-1... | 16135 | 1LE0003-1DD33-3... | 16169 | 1LE0003-3AA63-3... |
| 16102 | 1 LE0003-ODB22-1... | 16136 | 1LE0003-1DD43-3... | 16170 | 1LE0003-3AA73-3... |
| 16103 | 1 LE0003-ODB32-1... | 16137 | 1LE0003-1EA23-3... | 16171 | 1LE0003-3AB03-3... |
| 16104 | 1 LE0003-0DC32-1... | 16138 | 1LE0003-1EB23-3... | 16172 | 1LE0003-3AB23-3... |

5.3 Preparing for commissioning

| 16105 | 1LE0003-0EA02-1... | 16139 | 1LE0003-1EB43-3... | 16173 | 1LE0003-3AB53-3... |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 16106 | 1LE0003-0EA42-1... | 16140 | 1LE0003-1EC43-3... | 16174 | 1LE0003-3AB63-3... |
| 16107 | 1LE0003-0EB02-1... | 16141 | 1LE0003-1ED43-3... | 16175 | 1LE0003-3AB73-3... |
| 16108 | 1LE0003-0EB42-1... | 16142 | 1LE0003-2AA43-3... | 16176 | 1LE0003-3AC03-3... |
| 16109 | 1LE0003-0EC02-1... | 16143 | 1LE0003-2AA53-3... | 16177 | 1LE0003-3AC23-3... |
| 16110 | 1LE0003-0EC42-1... | 16144 | 1LE0003-2AB43-3... | 16178 | 1LE0003-3AC53-3... |
| 16111 | 1LE0003-1AA42-1... | 16145 | 1LE0003-2AC43-3... | 16179 | 1LE0003-3AC63-3... |
| 16112 | 1LE0003-1AB42-1... | 16146 | 1LE0003-2AC53-3... | 16180 | 1LE0003-3AD03-3... |
| 16113 | 1LE0003-1AB52-1... | 16147 | 1LE0003-2AD53-3... | 16181 | 1LE0003-3AD23-3... |
| 16114 | 1LE0003-1AC42-1... | 16148 | 1LE0003-2BA23-3... | 16182 | 1LE0003-3AD53-3... |
| 16115 | 1LE0003-1BA23-3... | 16149 | 1LE0003-2BB03-3... | 16183 | 1LE0003-3AD63-3... |
| 16116 | 1LE0003-1BB23-3... | 16150 | 1LE0003-2BB23-3... | 16184 | 1LE0003-3BA23-3... |
| 16117 | 1LE0003-1BC22-1... | 16151 | 1LE0003-2BC23-3... | 16185 | 1LE0003-3BA33-3... |
| 16118 | 1LE0003-1CA03-3... | 16152 | 1LE0003-2BD03-3... | 16186 | 1LE0003-3BA53-3... |
| 16119 | 1LE0003-1CA13-3... | 16153 | 1LE0003-2BD23-3... | 16187 | 1LE0003-3BA63-3... |
| 16120 | 1LE0003-1CB03-3... | 16154 | 1LE0003-2CA23-3... | 16188 | 1LE0003-3BB23-3... |
| 16121 | 1LE0003-1CB23-3... | 16155 | 1LE0003-2CB23-3... | 16189 | 1LE0003-3BB33-3... |
| 16122 | 1LE0003-1CC02-1... | 16156 | 1LE0003-2CC23-3... | 16190 | 1LE0003-3BB53-3... |
| 16123 | 1LE0003-1CC23-3... | 16157 | 1LE0003-2CD23-3... | 16191 | 1LE0003-3BB63-3... |
| 16124 | 1LE0003-1CC33-3... | 16158 | 1LE0003-2DA03-3... | 16192 | 1LE0003-3BC23-3... |
| 16125 | 1LE0003-1CD02-1... | 16159 | 1LE0003-2DA23-3... | 16193 | 1LE0003-3BC33-3... |
| 16126 | 1LE0003-1CD22-1... | 16160 | 1LE0003-2DB03-3... | 16194 | 1LE0003-3BC43-3... |
| 16127 | 1LE0003-1DA23-3... | 16161 | 1LE0003-2DB23-3... | 16195 | 1LE0003-3BC53-3... |
| 16128 | 1LE0003-1DA33-3... | 16162 | 1LE0003-2DC03-3... | 16196 | 1LE0003-3BC63-3... |
| 16129 | 1LE0003-1DA43-3... | 16163 | 1LE0003-2DC23-3... | 16197 | 1LE0003-3BD23-3... |
| 16130 | 1LE0003-1DB23-3... | 16164 | 1LE0003-2DD03-3... | 16198 | 1LE0003-3BD33-3... |
| 16131 | 1LE0003-1DB43-3... | 16165 | 1LE0003-2DD23-3... | 16199 | 1LE0003-3BD53-3... |
| 16132 | 1LE0003-1DC23-3... | 16166 | 1LE0003-3AA03-3... | 17100 | 1LE0003-3BD63-3... |
| 16133 | 1LE0003-1DC43-3... | 16167 | 1LE0003-3AA23-3... |  |  |

Further information can be found on the internet:
(2) 1LEO motor (https://support.industry.siemens.com/cs/ww/en/view/109795680)

## Data for a synchronous reluctance motor

Before starting commissioning, you must know the following data:

- Which motor is connected to the converter?

Note down the motor code on the type plate of the motor.


Figure 5-2 Example of a type plate for a reluctance motor

- In which region of the world is the motor to be used?
- Europe IEC: $50 \mathrm{~Hz}[\mathrm{~kW}]$
- North America NEMA: 60 Hz [hp] or 60 Hz [kW]
- How is the motor connected?

Pay attention to the connection of the motor (star connection [Y] or delta connection [ $\Delta$ ]). Note the appropriate motor data for connecting.

### 5.3.2 Precharing the circuit (FSH/FSJ only)

FSH/FSJ converters include a half-controlled thyristor bridge as rectifier circuit. As a result of the precharging principle with phase control, precharging is only started when all of the enable signals are available and by setting the ON/OFF command ( $\mathrm{p} 0840=1$ ). The DC link is then fully charged after approximately 4 s .
5.3 Preparing for commissioning

### 5.3.3 Forming DC link capacitors

## Overview

You have to reform the DC link capacitors if the converter has been stored for more than one year. Non-formed DC link capacitors can damage the converter in operation.

## Precondition

The converter has not yet been used, and according to the production date it was made over a year ago.
The production date of the converter is coded in the 3rd and 4th digit of the serial number on the rating plate: S ..(3)(4)...

- Example: Serial number S ZVK5375000118 $\rightarrow$ Production date May 2018

Table 5-1 Production year and month

| Digit (3) | Production year | Digit 4 | Production month |
| :---: | :---: | :---: | :---: |
| K | 2018 |  | $1 \ldots 9$ |
| L | 2019 | 0 | January ... September |
| M | 2020 | N | October |
| $\ldots$ | $\ldots$ | D | November |

## Function description

## Procedure for FSA ... FSG

You form the DC link capacitors by supplying the converter with a line voltage of $\leq 100 \%$ of the rated voltage for a defined time.


Figure 5-3 Forming the DC link capacitors

## Procedure for FSH and FSJ

1. Set $\mathrm{p} 0010=2$.
2. Set the forming duration p3380.

| Storage time from the production date | Recommended forming duration |
| :--- | :--- |
| $1 \ldots 2$ years | 1 hour |
| $2 \ldots 3$ years | 2 hours |
| $>3$ years | 8 hours |

For p3380 > 0, with alarm A07391, the converter signals that at the next ON command, DC link forming starts.
3. Switch on the motor, e.g. from an inserted operator panel.
4. Wait for the forming time to elapse. r3381 indicates the remaining time.

If the line voltage is switched off before forming has been completed, then you have to form the DC link again.
5. The converter sets $\mathrm{p} 3380=0$.
6. Set p0010=0.

You have formed the DC link.
$\square$

## Parameter

| Parameter | Description | Factory setting |
| :--- | :--- | :--- |
| p0010 | Drive commissioning parameter filter | 0 |
| p3380 | Forming activation/duration | 0 h |
| r3381 | Remaining forming time | -h |
| r3382 | Forming status word | - |

### 5.3.4 Converter factory setting

## Motor

In the factory, the converter is set for an induction motor with 2 pole pairs that matches the rated power of the converter.

## Converter interfaces

The inputs and outputs and the fieldbus interface of the converter have specific functions when set to the factory settings.
Factory interface settings (Page 132)

## Switching the motor on and off

The converter is set in the factory as follows:

- After the ON command, the motor accelerates within the ramp-up time (referred to 1500 rpm ) to its speed setpoint.
- After the OFF1 command, the motor brakes down to standstill with the ramp-down time.
- The negative direction of rotation is inhibited


Ramp-up time10s

Figure 5-4 Switch motor on and off in the factory setting
The ramp-up and ramp-down times define the maximum motor acceleration when the speed setpoint changes. The ramp-up and ramp-down times are derived from the time between motor standstill and the maximum speed, or between the maximum speed and motor standstill.

## Traverse the motor in the jog mode

For a converter with PROFINET interface, operation can be switched over using digital input DI 4. The motor is either switched on and off via the fieldbus - or operated in the jog mode via its digital inputs.

For a control command at the respective digital input, the motor rotates with $\pm 150 \mathrm{rpm}$. The same ramp-up and ramp-down times as described above apply.


Figure 5-5 Jogging the motor in the factory setting

## Minimum and maximum speed

- Minimum speed - factory setting 0 [rpm]

After the selection of a motor, during the quick commissioning, the converter sets the minimum speed to $20 \%$ of the rated speed.
The minimum speed is the lowest speed of the motor independent of the speed setpoint.

- Maximum speed - factory setting 1500 [rpm]

The converter limits the motor speed to this value.

## Calculating maximum speed for permanent magnet synchronous motors

## A. CAUTION

Damage to the converter due to generator-driven motor
If the load machine drives the permanent magnet synchronous motor unintentionally, the permanent magnet synchronous motor charges the DC link of the converter. An impermissibly high DC link voltage can destroy the DC link capacitors of the converter.

- Ensure that the motor speed always remains below the calculated maximum speed even when the converter is disconnected from the power supply, e.g. by taking the following measures:
- Brake on the load machine
- Backstop on a pump

Calculate the maximum speed:

| $n_{\max }=n_{r a}$ | $\sqrt{\frac{3}{2}} \cdot \frac{U_{\mathrm{DC} \text { max }} \cdot I_{\text {rated }}}{P_{\text {rated }}}$ |
| :---: | :---: |
| $\mathrm{n}_{\text {rated }}$ | Rated motor speed |
| $\mathrm{U}_{\mathrm{DC} \text { max }}$ | Maximum permissible DC link voltage in converter: <br> - $\mathrm{V}_{\mathrm{DC} \text { max }}=820 \mathrm{~V}$ for mains voltage $380 \mathrm{~V} \ldots 480 \mathrm{~V} 3 \mathrm{AC}$ <br> - $V_{D C \max }=1022 \mathrm{~V}$ for mains voltage $500 \mathrm{~V} \ldots 600 \mathrm{~V} 3 \mathrm{AC}$ <br> - $V_{D C \max }=1220 \mathrm{~V}$ for mains voltage $660 \mathrm{~V} \ldots 690 \mathrm{~V} 3 \mathrm{AC}$ |
| $I_{\text {rated }}$ | Rated motor current |
| $\mathrm{P}_{\text {rated }}$ | Rated motor power |

5.3 Preparing for commissioning

## Operate the motor in the factory setting

We recommend that you execute quick commissioning. For quick commissioning, you must adapt the converter to the connected motor by setting the motor data in the converter.
All of the following preconditions must be fulfilled in order to operate the converter with factory settings and without further commissioning:

- Simple use, e.g. fan or horizontal conveyor
- Standard induction motor with a rated power of < 18.5 kW

Check whether the control quality of the drive without commissioning is adequate for the requirements of the application.

### 5.4 Quick commissioning using the BOP-2 operator panel

### 5.4.1 Fitting the BOP-2 to the converter

Fitting the BOP-2 to the converter

## Procedure

1. Open the cover of the interface X 21 on the front of the converter.
2. Locate the lower edge of the Operator Panel into the matching recess of the converter.
3. Plug the operator panel BOP-2 onto the converter until the latch audibly engages.


You have plugged the BOP-2 onto the converter.
$\square$
The operator panel BOP-2 is ready for operation when you connect the converter to the power supply.
5.4 Quick commissioning using the BOP-2 operator panel

### 5.4.2 Overview



Figure 5-6 Quick commissioning using the BOP-2 operator panel

### 5.4.3 Starting quick commissioning

## Requirement

The following requirements apply:
59000.01 mimn 0.0

- The power supply is switched on.
- The operator panel displays setpoints and actual values.


## Function description

## Procedure



Press the ESC key.


Press one of the arrow keys until the BOP-2 displays menu SETUP.

To start quick commissioning, press the OK key in menu $5 E$ TUP.

RESET We recommend resetting the converter to the factory setting before commencing quick commissioning.
Should you wish to change the default setting of the interfaces, the converter must be reset to the factory settings now.
Proceed as follows:

1. Press the OK key.
2. Switch over the display using an arrow key: $n \boldsymbol{L} \rightarrow$ UE 5
3. Press the OK key.


Selecting an application class (Page 205)

### 5.4.4 Selecting an application class

## Overview

When selecting an application class, the converter sets the closed-loop motor control to match the specific applications.
If you do not set the application class, but instead setting "Expert", then you must define the appropriate closed-loop motor control setting.
5.4 Quick commissioning using the BOP-2 operator panel

## Function description



Select one of the application classes or setting "Expert":

Standard Drive Control (Page 207)

Dynamic Drive Control (Page 209)

- EMPRT
$\triangle$ Expert (Page 212)

| Application class | Standard Drive Control | Dynamic Drive Control |
| :---: | :---: | :---: |
| Properties | - Typical settling time after a speed change: 100 ms ... 200 ms <br> - Typical settling time after a load surge: 500 ms <br> - Standard Drive Control is suitable for the following requirements: <br> - Motor power ratings < 45 kW <br> - Ramp-up time $0 \rightarrow$ rated speed (depending on the motor power rating): $1 \mathrm{~s}(0.1 \mathrm{~kW}) \ldots 10 \mathrm{~s}(45 \mathrm{~kW})$ <br> - Applications with steady load torque without load surges <br> - Standard Drive Control is insensitive with respect to imprecise setting of the motor data | - Typical settling time after a speed change: $<100 \mathrm{~ms}$ <br> - Typical settling time after a load surge: 200 ms <br> - Dynamic Drive Control controls and limits the motor torque <br> - Torque accuracy that can be achieved: $\pm 5 \%$ for $15 \% \ldots 100 \%$ of the rated speed <br> - We recommend Dynamic Drive Control for the following applications: <br> - Motor power ratings > 11 kW <br> - For load surges of $10 \% \ldots>100 \%$ of the rated motor torque <br> - Dynamic Drive Control is necessary for a rampup time $0 \rightarrow$ rated speed (dependent on the rated motor power): $<1 \mathrm{~s}(0.1 \mathrm{~kW}) \ldots<10 \mathrm{~s}(560 \mathrm{~kW}) .$ |
| Application examples | - Pumps, fans, and compressors with flow characteristic | - Pumps and compressors with displacement machines |
| Motors that can be operated | Induction motors | Induction motors, permanent magnet synchronous motors and synchronous reluctance motors |
| Max. output frequency | 550 Hz | $240 \mathrm{~Hz}$ <br> 200 Hz with permanent magnet synchronous motor 150 Hz with Power Modules FSG ... FSJ |

5.4 Quick commissioning using the BOP-2 operator panel

| Application class | Standard Drive Control | Dynamic Drive Control |
| :---: | :---: | :---: |
| Torque control | Without torque control | Speed control with lower-level torque control With permanent magnet synchronous motor: Speed control without lower-level torque control |
| Commissioning | - Unlike "Dynamic Drive Control," no speed controller needs to be set <br> - Compared with the "EXPERT" setting: <br> - Simplified commissioning using predefined motor data <br> - Reduced number of parameters <br> - Standard Drive Control is preset for converters of frame size A ... frame size C | - Fewer parameters compared with the "EXPERT" setting <br> - Dynamic Drive Control is preset for converters of frame size D ... frame size J |

### 5.4.5 Standard Drive Control

## Function description



Select the motor standard:

- Kin 50HIIEC
- HPGRHINEMA, US units
- Kin 5Dh inema, SI units

Set the converter supply voltage.

Select the motor type. If a 5-digit motor code is stamped on the motor rating plate, select the corresponding motor type with motor code.

Motors without motor code stamped on the rating plate:

- 1 MIULITTMird-party induction motor
- IL inillile1, 1LG6, 1LA7, 1LA9 induction motors

Motors with motor code stamped on the rating plate:

- HE
- IPL | INTIPC1 induction motor

Depending on the converter, the motor list in BOP-2 can deviate from the list shown above.


If you have selected a motor type with motor code, you must now enter the motor code. The converter assigns the following motor data corresponding to the motor code.

If you do not know the motor code, then you must set the motor code $=0$, and enter motor data from p0304 and higher from the rating plate.
87 Hz motor operation The BOP-2 only indicates this step if you selected IEC as the motor standard (EUR/USA, P100 = kW 50 Hz ).
5.4 Quick commissioning using the BOP-2 operator panel

| MOT |
| :---: | :---: | :---: |
| P304 |

Rated motor voltage

Rated motor current


MR PR Pr pis art


Figure 5-7 Minimum and maximum motor frequency

## A. CAUTION

## Material damage caused by unexpected acceleration of the motor

The converter sets the minimum frequency p1080 to $20 \%$ of the maximum frequency. Also for setpoint $=0$, the motor accelerates for p1080 > 0 to the minimum frequency after switching on the motor. An unexpected acceleration of the motor can cause material damage.

- If the application requires a minimum frequency $=0$, then set $\mathrm{p} 1080=0$.




Figure 5-8 Ramp-up and ramp-down time of the motor


Ramp-down time after the OFF3 command


Motor data identification. Select the method which the converter uses to measure the data of the connected motor:

- DFF No motor data identification
- 5 THLLRecommended setting: Measure the motor data at standstill.

The converter switches off the motor after the motor data identification has been completed. Select this setting if the motor cannot rotate freely.

- STHLL OPSetting the same as STiLL

After the motor data identification, the motor accelerates to the current setpoint.
Complete the data entry for quick commissioning as follows:

1. Switch over the display using an arrow key: $\cap \rightarrow$ UES
2. Press the OK key.

You have completed quick commissioning.
$\square$

### 5.4.6 Dynamic Drive Control

## Function description



Select the motor standard:

- Kin 5 RHzi:IEC
- hp ERHZ: NEMA, US units
- Kin GOHZ: NEMA, SI units


Set the converter supply voltage.


Select the motor type. If a 5 -digit motor code is stamped on the motor rating plate, select the corresponding motor type with motor code.
Motors without motor code stamped on the rating plate:

- in ILLL T: Third-party induction motor
- IL $\quad 1$ in in: 1LE1, 1LG6, 1LA7, 1LA9 induction motors

Motors with motor code stamped on the rating plate：

－IPL（ I MIN：1PC1
Depending on the converter，the motor list in BOP－2 can deviate from the list shown above．


If you have selected a motor type with motor code，you must now enter the motor code．The converter assigns the following motor data corresponding to the motor code．

If you do not know the motor code，then you must set the motor code $=0$ ，and enter motor data from p0304 and higher from the rating plate．

87 HI


87 Hz motor operation The BOP－2 only indicates this step if you selected IEC as the motor standard（ $\mathrm{P} 100=$ に，

Rated motor voltage

Rated motor current

Rated motor power

Rated motor frequency

Rated motor speed

Motor cooling：
－5ELF：Natural cooling
－FRRLEII：Forced－air cooling
－L！别（1）：Liquid cooling
－Mn FRin：Without fan
Select the basic setting for the motor control：
－חロ L M ロロ：Recommended setting for standard applications
－［L Lnロロ：Recommended setting for applications with short ramp－up and ramp－down times．
－Hi＂』 L LRII：Recommended setting for applications with a high break loose torque．
Select the default setting for the interfaces of the converter that is suitable for your application．
Factory interface settings（Page 132）


Figure 5-9 Minimum and maximum motor frequency

## CAUTION

Material damage caused by unexpected acceleration of the motor
The converter sets the minimum frequency p1080 to $20 \%$ of the maximum frequency. Also for setpoint $=0$, the motor accelerates for p1080>0 to the minimum frequency after switching on the motor. An unexpected acceleration of the motor can cause material damage.

- If the application requires a minimum frequency $=0$, then set p1080 $=0$.


Scaling of analog input 0


Figure 5-10 Ramp-up and ramp-down time of the motor


Ramp-down time after the OFF3 command


Motor data identification: Select the method which the converter uses to measure the data of the connected motor:

- BFF: Motor data is not measured
- ST:L 呮T: Recommended setting: Measure the motor data at standstill and with the motor rotating.
The converter switches off the motor after the motor data identification has been completed.
- $5^{T}$ ! LL: Default setting: Measure the motor data at standstill.

The converter switches off the motor after the motor data identification has been completed. Select this setting if the motor cannot rotate freely.

- 吅T: Measure the motor data while the motor is rotating.

The converter switches off the motor after the motor data identification has been completed.

After the motor data identification, the motor accelerates to the current setpoint.

- STHLL $\quad$ P: Setting the same as 5THLL

After the motor data identification, the motor accelerates to the current setpoint.
5.4 Quick commissioning using the BOP-2 operator panel

F:N:5H Complete the data entry for quick commissioning as follows:

1. Switch over the display using an arrow key: $\cap \boldsymbol{\square} \rightarrow$ GE
2. Press the OK key.

You have entered all of the data that is necessary for the quick commissioning of the converter.
$\square$

### 5.4.7 Expert

## Function description



Select the motor standard:


- Ho brhin NEMA, US units
- Hin EGHTNEMA, SI units

LORI TYP P205
-


Specify the overload capability of the converter:

- Hi5H Oit Duty cycle with "High Overload"

Load cycles and overload capability (Page 1316)
Set the converter supply voltage.

Select the motor type. If a 5-digit motor code is stamped on the motor rating plate, select the corresponding motor type with motor code.

Motors without motor code stamped on the rating plate:

- ingilitithird-party induction motor
- HL INT1LEE1,1LG6, 1LA7, 1LA9 induction motors

Motors with motor code stamped on the rating plate:

- LLE

Depending on the converter, the motor list in BOP-2 can deviate from the list shown above.
If you have selected a motor type with motor code, you must now enter the motor code. The converter assigns the following motor data corresponding to the motor code.
If you do not know the motor code, then you must set the motor code $=0$, and enter motor data from p0304 and higher from the rating plate.
87 Hz motor operation The BOP-2 only indicates this step if you selected IEC as the motor

Rated motor voltage


Rated motor current


Rated motor power

Rated motor frequency


Rated motor speed

```
MOT [OOL 
    9335
```

Motor cooling:

- 5ELF: Natural cooling
- FRRCE I: Forced-air cooling
- L i TLU I I: Liquid cooling
- NO FRM: Without fan

Select the appropriate application:

- VE[5TMIn all applications that do not fit the other setting options.
- Pump FRin Applications involving pumps and fans

- PUMP DHIApplications involving pumps and fans with optimized efficiency. The setting only makes sense for steady-state operation with slow speed changes. We recommend setting $\|_{i \prime} E[\quad 5 T \pi i f$ load surges during operation cannot be ruled out.
- ${ }^{\text {L }}$ 明 7 Applications with high break loose torque

Select the control mode:

- IIF L i il: U/f control with linear characteristic
- i"F Liin F: Flux current control (FCC)
- liF OURI: Ulf control with square-law characteristic
-5P步 in EN: Sensorless vector control
5.4 Quick commissioning using the BOP-2 operator panel

| Control mode | U/f control or flux current control (FCC) | Sensorless vector control |
| :---: | :---: | :---: |
| Properties | - Typical settling time after a speed change: $100 \mathrm{~ms} . .200 \mathrm{~ms}$ <br> - Typical settling time after a load surge: 500 ms <br> - The control mode is suitable to address the following requirements: <br> - Motor power ratings < 45 kW <br> - Ramp-up time $0 \rightarrow$ rated speed (depending on the motor power rating): $1 \mathrm{~s}(0.1 \mathrm{~kW}) \ldots 10 \mathrm{~s}(45 \mathrm{~kW})$ <br> - Applications with steady load torque without load surges <br> - The control mode is insensitive with respect to imprecise setting of the motor data | - Typical settling time after a speed change: < 100 ms <br> - Typical settling time after a load surge: 200 ms <br> - The control mode controls and limits the motor torque <br> - Torque accuracy that can be achieved: $\pm 5 \%$ for $15 \% \ldots 100 \%$ of the rated speed <br> - We recommend the control mode for the following applications: <br> - Motor power ratings > 11 kW <br> - For load surges of $10 \% \ldots>100 \%$ of the rated motor torque <br> - The control mode is necessary for a ramp-up time $0 \rightarrow$ Rated speed (dependent on the rated motor power): <1s(0.1 kW) ... < $10 \mathrm{~s}(630 \mathrm{~kW})$. |
| Application examples | - Pumps, fans, and compressors with flow characteristic | - Pumps and compressors with displacement machines |
| Motors that can be operated | Induction motors | Induction motors, permanent magnet synchronous motors and synchronous reluctance motors |
| Max. output frequency | 550 Hz | $240 \mathrm{~Hz}$ <br> 200 Hz with permanent magnet synchronous motor 150 Hz with Power Modules FSG ... FSJ |
| Torque control | Without torque control | Torque control with and without higher-level speed control |
| Commissioning | - In contrast to sensorless vector control, the speed controller does not have to be set |  |



Select the default setting for the interfaces of the converter that is suitable for your application.
Factory interface settings (Page 132)


Figure 5-11 Minimum and maximum motor frequency

## CAUTION

Material damage caused by unexpected acceleration of the motor
The converter sets the minimum frequency p1080 to $20 \%$ of the maximum frequency. Also for setpoint $=0$, the motor accelerates for p1080>0 to the minimum frequency after switching on the motor. An unexpected acceleration of the motor can cause material damage.

- If the application requires a minimum frequency $=0$, then set $\mathrm{p} 1080=0$.


Scaling of analog input 0


Figure 5-12 Ramp-up and ramp-down time of the motor


Ramp-down time for the OFF3 command


Motor data identification: Select the method which the converter uses to measure the data of the connected motor:

- DFF: Motor data is not measured.
- ST:L 勋T: Recommended setting: Measure the motor data at standstill and with the motor rotating. The converter switches off the motor after the motor data identification has been completed.
- $5 \mathrm{~T}: \mathrm{L}:$ Measure the motor data at standstill. The converter switches off the motor after the motor data identification has been completed.
Select this setting if one of the following cases is applicable:


- 呮 7 : Measure the motor data while the motor is rotating. The converter switches off the motor after the motor data identification has been completed.
5.4 Quick commissioning using the BOP-2 operator panel
 After the motor data identification, the motor accelerates to the current setpoint.
- 5TiLL MP: Setting the same aş TiLL After the motor data identification, the motor accelerates to the current setpoint.
Finish Complete quick commissioning:

1. Switch over the display using an arrow key: $\mathrm{n} \rightarrow \mathrm{D} \rightarrow \mathrm{JE} 5$
2. Press the OK key.

You have entered all of the data that is necessary for the quick commissioning of the converter.
$\square$

### 5.4.8 Identifying the motor data and optimizing the closed-loop control

## Overview

Using the motor data identification, the converter measures the data of the stationary motor. In addition, based on the response of the rotating motor, the converter can determine a suitable setting for the vector control.

To start the motor data identification routine, you must switch-on the motor via the terminal strip, fieldbus or from the operator panel.

## Identifying the motor data and optimizing the closed-loop control

## Requirements

- You have selected a method of motor data identification during quick commissioning, e.g. measuring motor data while the motor is stationary.
When quick commissioning is complete, the converter issues alarm A07991.
- The motor has cooled down to the ambient temperature.

An excessively high motor temperature falsifies the motor data identification results.

| U WARNING |
| :--- |
| Unexpected machine motion while the motor data identification is in progress |
| For the stationary measurement, the motor can make several rotations. The rotating |
| measurement accelerates the motor up to the rated speed. Secure dangerous machine parts |
| before starting motor data identification: |
| - Before switching on, ensure that nobody is working on the machine or located within its |
| working area. |
| - Secure the machine's work area against unintended access. |
| - Lower suspended loads to the floor. |

## Procedure

Enable the control priority via the operator panel.


The BOP-2 displays the symbol indicating manual operation.


Switch on the motor.


During motor data identification MTM-: 17 flashes on the BOP-2.


If the converter again outputs alarm A07991, then it waits for a new ON command to start the rotating measurement.

If the converter does not output alarm A07991, switch off the motor as described below, and switch over the converter control from HAND to AUTO.


Switch on the motor to start the rotating measurement.

The motor data identification can take up to 2 minutes depending on the rated motor power.
(O. Depending on the setting, after motor data identification has been completed, the converter switches off the motor - or it accelerates it to the setpoint.
If required, switch off the motor.
(40. Disable the control priority via the operator panel.

You have completed the motor data identification. -

Quick commissioning has been completed once the motor data identification has been successfully completed.

### 5.5 Restoring the factory settings

## Why restore the factory settings?

Reset the converter to the factory settings in the following cases:

- You do not know the converter settings.
- The line voltage was interrupted during commissioning and you were not able to complete commissioning.

Resetting to factory setting with the BOP-2 operator panel

## Procedure

1. Select "Reset to factory settings"

2. Start the reset.

3. Wait until the converter has been reset to the factory setting.


You have reset the converter to the factory settings.
$\square$

### 5.6 Series commissioning

## Overview

Series commissioning is the commissioning of several identical converters. During series commissioning, it is sufficient to commission one of the converters and then transfer the settings of the first converter to additional converters.

## Precondition

The following preconditions apply to the converters regarding series commissioning:

- All converters have the same article number
- The converters to which the settings are transferred have the same or a higher firmware version as the source converter with the original settings.


## Function description

## Procedure

1. Commission the first converter.
2. Back up the settings of the first converter to an external storage medium.
$\leadsto$ Upload of the converter settings (Page 229)
3. Transfer the settings from the first converter to another converter via the data storage medium.
2] Download of the converter settings (Page 1276)

### 5.7 Handling the BOP-2 operator panel

## Overview



Figure 5-13 Menu of the BOP-2


The motor is switched on
Jog is active
An alarm is active
Flashing symbol: A fault is active
Master control of the inverter is released via the BOP-2
Figure 5-14 Additional symbols of the BOP-2
5.7 Handling the BOP-2 operator panel

### 5.7.1 Switching the motor on and off

## Overview

The BOP-2 offers the option of switching the motor on and off using the control keys.

## Function description

## Procedure

1. Enable the control priority via the operator panel.

2. Switch on the motor.

3. Switch off the motor.

4. Disable the control priority via the operator panel.

AVAOD | $5 P$ | 0.0 |
| :--- | :--- |
|  | 0.0 |

You switched the motor on and off again.
$\square$

### 5.7.2 Changing parameter values

## Overview

You can modify the settings of the converter by changing the parameter values in the converter.

## Precondition

The converter only permits changes to write parameters. Write parameters begin with a "P", e.g. P45.
The value of a read-only parameter cannot be changed. Read-only parameters begin with an "r", for example: r 2 .

## Function description

## Procedure

1. Select the menu to display and change parameter values.

2. Select the parameter filter.


- The converter only displays the most important parameters:
STRHDRRD
STRHDRRD
FiLEEr
FiLEEr
- The converter displays all of the parameters to you:


3. When the parameter number flashes, select the desired parameter number.

4. When the parameter value flashes, change the parameter value.


You changed a parameter value.
$\square$

## Additional information

The converter immediately saves any changes so that they are protected against power failure.
5.7 Handling the BOP-2 operator panel

### 5.7.3 Changing indexed parameters

## Overview

For indexed parameters, several parameter values are assigned to a parameter number. Each of the parameter values has its own index.

## Precondition

You are in the menu for displaying and changing parameter values.
The number of an indexed parameter flashes in the BOP-2 display.

## Function description

## Procedure

1. Set the parameter index.

2. Set the parameter value for the selected index.


You have now changed an indexed parameter.

## $\square$

### 5.7.4 Entering the parameter number directly

## Overview

The BOP-2 offers the possibility of setting the parameter number digit by digit.

## Precondition

You are in the menu for displaying and changing parameter values.
The number of a given parameter flashes in the BOP-2 display.

## Function description

## Procedure

1. Press the OK button until the first digit of the parameter number flashes.

2. Change the parameter number digit-by-digit.

If you press the OK button, the BOP-2 jumps to the next digit.

3. After you have entered all of the digits of the parameter number, press the OK button. You set the parameter number directly.
-
5.7 Handling the BOP-2 operator panel

### 5.7.5 Entering the parameter value directly

## Overview

The BOP-2 offers the option of setting the parameter value digit by digit.

## Precondition

You are in the menu for displaying and changing parameter values.
The parameter value flashes in the BOP-2 display.

## Function description

## Procedure

1. Press the OK button until the first digit of the parameter value flashes.

2. Change the parameter value digit-by-digit.


You set the parameter value directly. ロ

### 5.7.6 Why can a parameter value not be changed?

## Overview

Whether or not a parameter value can be changed depends on the type of parameter and the operating mode of the converter.

## Function description

The converter indicates why it currently does not permit a parameter to be changed:

| Read parameters cannot be adjusted |  |
| :---: | :---: |
| The parameter can only be adjusted during quick commissioning. |  |
| A parameter can only be adjusted when the motor is switched off |  |

## Further information

For each parameter, the parameter list contains the operating state in which the parameter can be changed.
5.7 Handling the BOP-2 operator panel

## Upload of the converter settings

## Overview

After commissioning, your settings are permanently saved in the converter.
We recommend that you additionally back up the converter settings on an external storage medium by means of an upload. Without a backup, your settings could be lost should the converter develop a fault.

The following storage media options are available:

- Memory card
- Operator panel BOP-2
- Operator panel IOP-2
- SINAMICS G120 Smart Access


### 6.1 Memory card upload

### 6.1.1 Automatic upload

## Overview

We recommend that you insert the memory card before switching on the converter. The converter automatically backs up its settings on the inserted memory card and always keeps it up to date.

## Precondition

The converter power supply has been switched off.

## Function description

## Procedure

1. Insert an empty memory card into the converter.

## Note

## Accidental overwrite of the converter settings

When the supply voltage is switched on, the converter automatically accepts the settings already backed up on the memory card. If you use a memory card on which settings are already backed up, you will overwrite the settings of the converter.

- Use an empty memory card for the first automatic back-up of your settings.


## Note

## Unintentional firmware update

If the memory card contains a converter firmware, the converter may perform a firmware update after the supply voltage has been switched on.

- Before inserting the memory card, ensure that it is empty.

Firmware upgrade and downgrade (Page 1305)
2. Switch on the power supply for the converter.

After the power supply has been switched on, the converter copies its changed settings to the memory card.

### 6.1.2 Manual upload with BOP-2

## Overview

If you insert the memory card into a converter that is already supplied with power, you must start the upload manually using a commissioning tool.

## Precondition

The converter power supply has been switched on.
A memory card is inserted in the converter.

## Function description

## Procedure

1. Select the upload.

2. Set the number of your data backup. You can back up 99 different settings on the memory card.

3. Start the upload.

4. Wait until the converter has backed up the settings to the memory card.


You have backed up the settings of the converter to the memory card.
$\square$

### 6.1.3 Message for a memory card that is not inserted

## Function description

The converter identifies that a memory card is not inserted, and signals this state. The message is deactivated in the converter factory setting.

## Activate message

## Procedure

1. Set $p 2118[x]=1101, x=0,1, \ldots 19$
2. Set $\mathrm{p} 2119[\mathrm{x}]=2$

Message A01101 for a memory card that is not inserted is activated.
$\square$
To cyclically signal to the higher-level control that a memory card is not inserted, connect parameter r9401 to the send data of the fieldbus interface.

## Deactivate message

## Procedure

1. Set $\mathrm{p} 2118[\mathrm{x}]=1101, x=0,1, \ldots 19$
2. Set $\mathrm{p} 2119[\mathrm{x}]=3$

Message A01101 for a memory card that is not inserted is deactivated.
-

## Parameter

| Parameter | Explanation | Factory setting |
| :--- | :--- | :--- |
| p2118[0...19] | Change message type, message number | 0 |
| p2119[0 ... 19] | Change message type, type | 0 |
| r9401 | Safely remove memory card status | - |

### 6.1.4 Safely removing a memory card using the BOP-2

## Function description

## NOTICE

## Data loss from improper handling of the memory card

If you remove the memory card when the converter is switched on without implementing the "safe removal" function you may destroy the file system on the memory card. The data on the memory card are lost. The memory card will only function again after formatting.

- Only remove the memory card using the "safe removal" function.


## Procedure

1. Select the menu for changing parameter values.

2. If a memory card is inserted, p9400 $=1$.

Set p9400 $=2$.

3. The converter indicates whether it is currently writing data to the memory card:

- The converter sets p9400 = 100:


You must not remove the memory card. Wait for several seconds and then set p9400 = 2 again.

- The converter sets p9400 = 3:


Remove the memory card.
4. After removing the memory card, the converter sets $\mathrm{p} 9400=0$.


You have safely removed the memory card.
$\square$
6.2 Uploading to the BOP-2

### 6.2 Uploading to the BOP-2

## Overview

You can back up the converter settings on the BOP-2 operator panel.

## Precondition

The converter power supply has been switched on.

## Function description

## Procedure

1. Select the upload to the operator panel.

2. Start the upload.

3. Wait until the upload is completed.


The upload from the converter to the BOP- 2 is completed.
$\square$

### 6.3 More options for the upload

## Function description

In addition to the default setting, the converter has an internal memory for backing up three other settings.

On the memory card, you can back up 99 other settings in addition to the default setting.
Further information is provided on the Internet:
Memory options (http://support.automation.siemens.com/WW/view/en/43512514)
6.3 More options for the upload

## Protecting the converter settings

### 7.1 Write protection

## Overview

The write protection prevents unauthorized changing of the converter settings.

## Function description

Write protection is applicable for all user interfaces:

- Commissioning tool, e.g. operator panel or PC
- Parameter changes via fieldbus

No password is required for write protection.

## Activate and deactivate write protection

| Parameter |  |  |
| :--- | :--- | :--- |
| r7760 | Write protection/know-how protection status |  |
|  | .00 | 1 signal: Write protection active |
| p7761 | Write protection (factory setting: 0) |  |
|  | $0:$ | Deactivate write protection |
|  | $1:$ | Activate write protection |

## Parameter

Table 7-1 Parameters that can be changed with active write protection

| Number | Name |
| :--- | :--- |
| p0003 | Access level / Acc_level |
| p0010 | Drive commissioning parameter filter / Drv comm par_filt |
| p0124[0...n] | CU detection using LED / CU detect LED |
| p0970 | Reset drive parameters / Drive par reset |
| p0971 | Save parameters / Sav par |
| p0972 | Drive unit reset / Drv_unit reset |
| p2111 | Alarm counter / Alarm counter |
| p3950 | Service parameter / Serv par |
| p3981 | Acknowledge drive object faults / Ackn DO faults |
| p3985 | Master control mode selection / PcCtrl mode select |
| p7761 | Write protection / Write protection |
| p8805 | Identification and Maintenance 4 Configuration / I\&M 4 Config |


| Number | Name |
| :--- | :--- |
| p8806[0...53] | Identification and Maintenance 1 / I\&M 1 |
| p8807[0...15] | Identification and Maintenance 2 / I\&M 2 |
| p8808[0...53] | Identification and Maintenance 3 / I\&M 3 |
| p8809[0...53] | Identification and Maintenance 4 / I\&M 4 |
| p9400 | Safely remove memory card / Mem_card rem |
| p9484 | BICO interconnections search signal source / BICO S_src srch |

## Note

## Write protection for multimaster fieldbus systems

Via multimaster fieldbus systems, e.g. BACnet or Modbus RTU, in spite of write protection being activated, parameters can still be changed. So that write protection is also active when accessing via these fieldbuses, you must additionally set p7762 to 1 .

### 7.2 Know-how protection

## Overview

Know-how protection prevents unauthorized reading of the converter settings.
To protect your converter settings against unauthorized copying, in addition to know-how protection, you can also activate copy protection.

## Precondition

Know-how protection requires a password.

| Combination of know-how protection and <br> copy protection | Is a memory card necessary? |  |
| ---: | :---: | :---: |
| Know-how protection without copy protection | The converter can be operated with or without mem- |  |
| ory card. |  |  |

## Function description

The active know-how protection provides the following:

- With just a few exceptions, the values of all adjustable parameters $\mathrm{p} . .$. are invisible.
- Several adjustable parameters can be read and changed when know-how protection is active.
In addition, you can define an exception list of adjustable parameters, which end users may change.
- Several adjustable parameters can be read but not changed when know-how protection is active.
- The values of monitoring parameters $r$... remain visible.
- Adjustable parameters cannot be changed using commissioning tools.
- Locked functions:
- Automatic controller optimization
- Stationary or rotating measurement of the motor data identification
- Deleting the alarm history and the fault history
- Generating acceptance documents for safety functions
- Executable functions:
- Restoring factory settings
- Acknowledging faults
- Displaying faults, alarms, fault history, and alarm history
- Reading out the diagnostic buffer
- Uploading adjustable parameters that can be changed or read when know-how protection is active.
When know-how protection is active, support can only be provided (from Technical Support) after prior agreement from the machine manufacturer (OEM).


## Know-how protection without copy protection

You can transfer converter settings to other converters using a memory card or an Operator Panel.

## Know-how protection with basic copy protection

After replacing a converter, to be able to operate the new converter with the settings of the replaced converter without knowing the password, the memory card must be inserted in the new converter.

## Know-how protection with extended copy protection

It is not possible to insert and use the memory card in another converter without knowing the password.

## Commissioning know-how protection

1. Check as to whether you must extend the exception list. $\leadsto$ List of exceptions (Page 242)
2. Activate the know-how protection. $\checkmark$ Know-how protection (Page 243)

## Parameters

Table 7-2 Parameters that can be changed with active know-how protection

| Number | Name |
| :--- | :--- |
| p0003 | Access level / Acc_level |
| p0010 | Drive commissioning parameter filter / Drv comm par_filt |
| p0124[0...n] | CU detection using LED / CU detect LED |
| p0791[0...1] | CO: Fieldbus analog outputs / Fieldbus AO |


| Number | Name |
| :---: | :---: |
| p0970 | Reset drive parameters / Drive par reset |
| p0971 | Save parameters / Sav par |
| p0972 | Drive unit reset / Drv_unit reset |
| p2040 | Fieldbus interface monitoring time / Fieldbus t_monit |
| p2111 | Alarm counter / Alarm counter |
| p3950 | Service parameter / Serv par |
| p3981 | Acknowledge drive object faults / Ackn DO faults |
| p3985 | Master control mode selection / PcCtrl mode select |
| p7761 | Write protection / Write protection |
| p8402[0...8] | RTC daylight saving time setting / RTC DST |
| p8805 | Identification and Maintenance 4 Configuration / I\&M 4 Config |
| p8806[0...53] | Identification and Maintenance 1 / I\&M 1 |
| p8807[0...15] | Identification and Maintenance 2 / I\&M 2 |
| p8808[0...53] | Identification and Maintenance 3 / I\&M 3 |
| p8809[0...53] | Identification and Maintenance 4 / I\&M 4 |
| p8980 | EtherNet/IP profile / Eth/IP profile |
| p8981 | EtherNet/IP ODVA STOP mode / Eth/IP ODVA STOP |
| p8982 | EtherNet/IP ODVA speed scaling / Eth/IP ODVA n scal |
| p8983 | EtherNet/IP ODVA torque scaling / Eth/IP ODVA M scal |
| p9400 | Safely remove memory card / Mem_card rem |
| p9484 | BICO interconnections search signal source / BICO S_src srch |

Table 7-3 Parameters that can be read with active know-how protection

| Number | Name |
| :--- | :--- |
| $p 0015$ | Macro drive unit / Macro drv unit |
| $p 0100$ | IEC/NEMA Standards / IEC/NEMA Standards |
| $p 0170$ | Number of Command Data Sets (CDS) / CDS count |
| $p 0180$ | Number of Drive Data Sets (DDS) / DDS count |
| $p 0300[0 \ldots n]$ | Motor type selection / Mot type sel |
| $p 0304[0 \ldots n]$ | Rated motor voltage / Mot U_rated |
| $p 0305[0 \ldots n]$ | Rated motor current / Mot I_rated |
| $p 0505$ | Selecting the system of units / Unit sys select |
| $p 0595$ | Technological unit selection / Tech unit select |
| $p 0730$ | BI: CU signal source for terminal DO 0 / CU S_src DO 0 |
| $p 0731$ | BI: CU signal source for terminal DO 1 / CU S_src DO 1 |
| $p 0732$ | BI: CU signal source for terminal DO 2 / CU S_src DO 2 |
| $p 0806$ | BI: Inhibit master control / Inhibit PcCtrl |
| $p 0870$ | BI: Close main contactor / Close main cont |
| $p 0922$ | PROFIdrive PZD telegram selection / PZD telegr_sel |
| $p 1080[0 \ldots n]$ | Minimum velocity / v_min |
| $p 1082[0 \ldots n]$ | Maximum velocity / v_max |


| Number | Name |
| :--- | :--- |
| p1520[0...n] | CO: Torque limit upper / M_max upper |
| p2000 | Reference speed reference frequency / n_ref f_ref |
| p2001 | Reference voltage / Reference voltage |
| p2002 | Reference current / I_ref |
| p2003 | Reference torque / M_ref |
| p2006 | Reference temperature / Ref temp |
| p2030 | Fieldbus interface protocol selection / Fieldbus protocol |
| p2038 | PROFIdrive STW/ZSW interface mode / PD STW/ZSW IF mode |
| p2079 | PROFIdrive PZD telegram selection extended / PZD telegr ext |
| p7763 | KHP OEM exception list number of indices for p7764 / KHP OEM qty p7765 |
| p7764[0...n] | KHP OEM exception list / KHP OEM excep list |
| p11026 | Free tec_ctrl 0 unit selection / Ftec0 unit sel |
| p11126 | Free tec_ctrl 1 unit selection / Ftec1 unit sel |
| p11226 | Free tec_ctrl 2 unit selection / Ftec2 unit sel |

### 7.2.1 Extending the exception list for know-how protection

In the factory setting, the exception list only includes the password for know-how protection.
Before activating know-how protection, you can additionally enter the adjustable parameters in the exception list, which must still be able to be read and changed by end users - even if knowhow protection has been activated.
You do not need to change the exception list, if, with exception of the password, you do not require additional adjustable parameters in the exception list.

## Absolute know-how protection

If you remove password p7766 from the exception list, it is no longer possible to enter or change the password for know-how protection.

You must reset the converter to the factory settings in order to be able to gain access to the converter adjustable parameters. When restoring the factory settings, you lose what you have configured in the converter, and you must recommission the converter.

## Parameter

| Parameter | Description | Factory setting |
| :--- | :--- | :--- |
| p7763 | KHP OEM exception list, number of indices for p7764 | 1 |
| p7764[0...p7763] | KHP OEM exception list | $[0] 7766$ |
|  | p7766 is the password for know-how protection | $[1 \ldots 499] 0$ |

### 7.2.2 Activating and deactivating know-how protection

## Requirements

- The converter has now been commissioned.
- You have generated the exception list for know-how protection.
- To guarantee know-how protection, you must ensure that the project does not remain at the end user as a file.


## Function description

## Activating know-how protection

1. Enter a password of your choice in $p 7767$. Each index of p7767 corresponds with a character in the ASCII format.
2. Complete entry of the password with $p 7767[29]=0$.
3. Enter the same password in p 7768 as that for p 7767.
4. Complete entry of the password with $p 7768[29]=0$.

The know-how protection for the converter is activated.
$\square$

## Deactivating know-how protection

1. Enter the password for the know-how protection in p7766. Each index of p7766 corresponds with a character in the ASCII format.
2. Complete entry of the password with $p 7766[29]=0$.

The know-how protection for the converter is deactivated.
$\square$

## Parameter

| Parameter | Description | Factory setting |
| :--- | :--- | :--- |
| r7758[0...19] | KHP Control Unit serial number | --- --- |
| p7759[0...19] | KHP Control Unit reference serial number | --- |
| r7760 | Write protection/know-how protection status | 0000 bin |
| p7765 | KHP configuration | --- |
| p7766[0...29] | KHP password, input | --- |
| p7767[0...29] | KHP password, new | $---\quad$ |
| p7768[0..29] | KHP password, confirmation | --- |
| p7769[0..20] | KHP memory card reference serial number | --- |
| r7843[0...20] | Memory card serial number |  |

## Further information

Preventing data reconstruction from the memory card
As soon as know-how protection has been activated, the converter only backs up encrypted data to the memory card.

In order to guarantee know-how protection, after activating know-how protection, we recommend that you insert a new, empty memory card. For memory cards that have already been written to, previously backed up data that was not encrypted can be reconstructed.

## Advanced commissioning

### 8.1 Overview of the converter functions



Higher-level control


Drive control


The converter receives its commands from the higher-level control via the terminal strip or the fieldbus interface of the Control Unit. The drive control defines how the converter responds to the commands.

Drive control (Page 248)
The converter can switch between different settings of the drive control.
Switching over the drive control (command data set) (Page 381)

## Safety functions

The safety functions fulfill increased requirements regarding the functional safety of the drive.
Safe Torque Off (STO) safety function (Page 386)

### 8.1 Overview of the converter functions

## Setpoints and setpoint conditioning



The setpoint generally determines the motor speed.
$\xrightarrow{4}$
Setpoints (Page 450)
$\bigcirc$
The setpoint processing uses a ramp-function generator to prevent speed steps occurring and to limit the speed to a permissible maximum value.
4] Setpoint processing (Page 464)

## Technology controller

$\stackrel{0}{2000}$
The technology controller controls process variables, e.g. pressure, temperature, level or flow. The motor closed-loop control either receives its setpoint from the higher-level control - or from the technology controller.
Technology controller (Page 478)

## Motor control

(M) The motor closed-loop control ensures that the motor follows the speed setpoint. You can
$\square$ Motor control (Page 504)

## Drive protection

The protection functions prevent damage to the motor, converter and driven load.

Increasing the drive availability
The drive can bridge temporary power failures or be switched on while the motor is rotating.
D] Drive availability (Page 621)

## Saving energy

 disconnects the power module from the system, if necessary.

[^1]
### 8.2 Brief description of the parameters

## Overview

The brief parameter description provides the most important information for all of the parameters that are assigned to a certain converter function.

If the number of parameter indices depends on the data sets, then the parameter index is shown in an abbreviated form.

|  | Number of indices $=$ number of command data sets (CDS) <br> Number of indices $=$ number of drive data sets (DDS) <br> Number of indices $=$ number of motor data sets (MDS) <br> Parameters with indices 0... 3 <br> Parameters with bits $0 . . .15$ |  |
| :---: | :---: | :---: |
| Number | Name | Factory setting |
| p1234[C] - | - |  |
| p1234[D] - | - |  |
| p1234[M] |  |  |
| p1234[0...3] - |  |  |
| p1234.0... 15 |  |  |

Figure 8-1 Brief parameter description

## $8.3 \quad$ Drive control

### 8.3.1 Switching the motor on and off

### 8.3.1.1 Sequence control when switching the motor on and off

## Overview

The sequence control defines the rules for switching the motor on and off.


Figure 8-2 Simplified representation of the sequence control
After switching the supply voltage on, the converter normally goes into the "ready to start" state. In this state, the converter waits for the command to switch on the motor.

The converter switches on the motor with the ON command. The converter changes to the "Operation" state.

After the OFF1 command, the converter brakes the motor down to standstill. The converter switches off the motor once standstill has been reached. The converter is again "ready to start".

## Function description



Figure 8-3 Sequence control of the converter when the motor is switched on and off
Converter states S1 ... S5c are defined in the PROFIdrive profile. The sequence control defines the transition from one state to another.

Table 8-1 Converter states

| The motor is switched off | The motor is switched on |  |  |
| :--- | :--- | :--- | :--- |
| Current does not flow in the motor and the motor <br> does not generate any torque | Current flows in the motor and the motor gener- <br> ates a torque |  |  |
| S1 | The ON command and an OFF command <br> are active at the same time. <br> In order for the converter to exit the state, <br> you must deactivate OFF2 and OFF3 and <br> activate the ON command again. | S4 | The motor is switched on. |
| S2 | The converter waits for a new command to <br> switch on the motor. | S5a, <br> S5c | The motor is still switched on. The convert- <br> er brakes the motor with the ramp-down <br> time of the ramp-function generator. |
| S3 | The converter waits for "Enable opera- <br> tion". The "Enable operation" command is <br> always active in the converter factory set- <br> ting. | S5b | The motor is still switched on. The convert- <br> er brakes the motor with the OFF3 ramp- <br> down time. |

Table 8-2 Commands for switching the motor on and off

| ON <br> Jogging 1 <br> Jogging 2 <br> Enable opera- <br> tion | The converter switches the motor on. |
| :--- | :--- |
| OFF1, OFF3 | 1. The converter brakes the motor. <br> 2. The converter switches off the motor once it comes to a standstill. <br> The converter identifies that the motor is at a standstill when at least one of the following <br> conditions is satisfied: <br> - The speed actual value falls below the threshold in p1226, and the time started in <br> p1228 has expired. |
| - The speed setpoint falls below the threshold in p1226, and the time subsequently |  |
| started in p1227 has expired. |  |

## Parameters

| Number | Name | Factory setting |
| :--- | :--- | :--- |
| r0046.0...31 | CO/BO: Missing enable signals | - |
| p0857 | Power unit monitoring time | 10000 ms |
| p0858[C] | BI: Unconditionally close holding brake | 0 |

### 8.3 Drive control

| Number | Name | Factory setting |
| :--- | :--- | :--- |
| p0860 | BI: Line contactor feedback signal | 863.1 |
| p0861 | Line contactor monitoring time | 100 ms |
| p1226[D] | Speed threshold for standstill detection | 20 rpm |
| p1227 | Standstill detection monitoring time | 300 s |
| p1228 | Pulse suppression delay time | 0.01 s |

### 8.3.1.2 Selecting the ON/OFF functions

## Overview

With different ON/OFF functions, the converter can flexibly respond to a wide range of situations and stop the motor when necessary. You can select ON/OFF1 or ON/OFF2 command to fit your specific application.

## Function description



## ON/OFF2

- For converters with USS interface, the ON/OFF2 function is enabled by default (p29650 = 0).
- For converters with PROFINET/PROFIBUS interface, the ON/OFF2 function is disabled by default (p29650 = - 1 ). After enabling ON/OFF2 via parameter p 29650 , you must configure the command and command source as required.

Table 8-3 Example: ON/OFF2 command via DI 0

| Parameter | Description |
| :--- | :--- |
| p29650 $=0$ | DI selection for ON/OFF2: DI 0 |
| p29652 $=722.0$ | BI: ON/OFF2: Select ON/OFF2 via digital input 0 |
| p0844 $=29659.1$ | Connect the ON/OFF2 status to the binector input |
| p0840 $=29659.0$ | Connect the ON/OFF1 status to the binector input |

## ON/OFF1

To use the ON/OFF1 function, you need to first disable the ON/OFF2 function by setting p29650 $=-1$ and configure the command and command source as required.

Table 8-4 Example: ON/OFF1 command via DI 0

| Parameter | Description |
| :--- | :--- |
| p29650 $=-1$ | DI selection for ON/OFF2: None |
| p29651 $=722.0$ | BI: ON/OFF1: Select ON/OFF1 via digital input 0 |
| p29652 $=0.0$ | BI: ON/OFF2: Deselect ON/OFF2 |
| p0840 $=29659.0$ | Connect the ON/OFF1 status to the binector input |
| p0844 $=29659.1$ | Connect the ON/OFF2 status to the binector input |

## Note

When changing the signal source set in p29651 and p29652, make sure that the signal source level is low; otherwise, the ON-command will be triggered.

## Parameter

| Number | Name | Factory setting |
| :--- | :--- | :--- |
| p0840[C] | BI: ON/OFF (OFF1) | Depending on the <br> converter |
| p0844[C] | BI: No coast-down/coast-down (OFF2) signal source 1 | Depending on the <br> converter |
| p29650[C] | DI selection for ON/OFF2 | 0 |
| p29651[C] | BI: ON/OFF1 | 0 |
| p29652[C] | BI: ON/OFF2 (OFF2) | 0 |
| r29659.0..1 | CO/BO: Command word | - |

### 8.3.1.3 Function diagram 2610 - Sequence control-sequencer



Figure 8-4 FP 2610

### 8.3.2 Adapt the default setting of the terminal strips

## Overview

functions using special parameters. The following parameters are available to interconnect signals:

- Binectors BI and BO are parameters to interconnect binary signals.
- Connectors Cl and CO are parameters to interconnect analog signals.

The following chapters describe how you adapt the function of individual converter inputs and outputs using binectors and connectors.


1) with I/O Extension Module


### 8.3 Drive control

### 8.3.2.1 Digital inputs

## Function description



To change the function of a digital input, you must interconnect the status parameter of the digital input with a binector input of your choice.

Binector inputs are designated in the parameter list with the prefix "BI".

## Example



To acknowledge converter fault messages using digital input DI 1, you must interconnect DI 1 with the command to acknowledge faults (p2103).
Set p2103 $=722.1$.

## Parameters

| Parameter | Description | Factory setting |
| :--- | :--- | :--- |
| r0721 | CU digital inputs, terminal actual value | - |
| r0722 | CO/BO: CU digital inputs, status | - |
| r0723 | CO/BO: CU digital inputs, status inverted | -- |
| $p 0724$ | CU digital inputs debounce time | 4 ms |
| $p 0810$ | BI: Command data set selection CDS bit 0 | Dependent on the converter |
| $p 0840[C]$ | BI: ON/OFF (OFF1) | Dependent on the converter |
| $p 0844[C]$ | BI: No coast down/coast down (OFF2) signal source <br> 1 | Dependent on the converter |
| $p 0848[C]$ | BI: No quick stop/quick stop (OFF3) signal source 1 | 1 |
| $p 0852[C]$ | BI: Enable operation/inhibit operation | Dependent on the converter |
| $p 1020[C]$ | BI: Fixed speed setpoint selection, bit 0 | 0 |
| $p 1021[C]$ | BI: Fixed speed setpoint selection, bit 1 | 0 |
| $p 1022[C]$ | BI: Fixed speed setpoint selection, bit 2 | 0 |
| $p 1023[C]$ | BI: Fixed speed setpoint selection, bit 3 | 0 |
| $p 1035[C]$ | BI: Motorized potentiometer setpoint higher | Dependent on the converter |
| $p 1036[C]$ | BI: Motorized potentiometer setpoint lower | Dependent on the converter |


| Parameter | Description | Factory setting |
| :--- | :--- | :--- |
| p1055[C] | BI: Jogging bit 0 | Dependent on the converter |
| p1056[C] | BI: Jogging bit 1 | Dependent on the converter |
| p1113[C] | BI: Setpoint inversion | Dependent on the converter |
| p2103[C] | BI: 1. Acknowledge faults | Dependent on the converter |
| p2106[C] | BI: External fault 1 | 1 |
| p2112[C] | BI: External alarm 1 | 1 |

For further binector inputs and additional information on parameters, please refer to the parameter list.
$\checkmark$ Parameter list (Page 666)

### 8.3.2.2 Analog input as digital input

## Function description



To use an analog input as additional digital input, you must interconnect the corresponding status parameter r0722.11 or r0722.12 with a binector input of your choice.

You may operate the analog input as a digital input with 10 V or with 24 V .

```
NOTICE
Defective analog input due to overcurrent
If the analog input switch is set to "Current input" (I), a 10 V or 24 V voltage source results in an
overcurrent at the analog input. An overcurrent condition destroys the analog input.
- If you use an analog input as a digital input, then you must set the analog input switch to "Voltage" (U).
```


### 8.3.2.3 Digital outputs

## Function description



1) with I/O Extension Module

To change the function of a digital output, you must interconnect the digital output with a binector output of your choice.

Binector outputs are marked in the parameter list with the prefix "BO".

## Example



To output converter fault messages via digital output DO 1, you must interconnect DO 1 with these fault messages.
Set p0731 = 52.3

## Parameter

Table 8-5 Frequently used binector outputs (BO) of the converter

| Parameters | Description |  | Factory setting |
| :---: | :---: | :---: | :---: |
| r0052[0...15] | CO/BO: Status word 1 |  | - |
|  | . 00 | 1 signal: Ready for switching on |  |
|  | . 01 | 1 signal: Ready for operation |  |
|  | . 02 | 1 signal: Operation enabled |  |
|  | . 03 | 1 signal: Fault active |  |
|  | . 04 | 0 signal: OFF2 active |  |
|  | . 05 | 0 signal: OFF3 active |  |
|  | . 06 | 1 signal: Switching on inhibited active |  |
|  | . 07 | 1 signal: Alarm active |  |
|  | . 08 | 0 signal: Deviation, setpoint/actual speed |  |
|  | . 09 | 1 signal: Control request |  |
|  | . 10 | 1 signal: Maximum speed (p1082) reached |  |
|  | . 11 | 0 signal: I, M, P limit reached |  |
|  | . 13 | 0 signal: Alarm, motor overtemperature |  |
|  | . 14 | 1 signal: Motor clockwise rotation |  |
|  | . 15 | 0 signal: Alarm, converter overload |  |
| r0053[0...11] | CO/BO: Status word 2 |  | - |
|  | . 00 | 1 signal: DC braking active |  |
|  | . 02 | 1 signal: Speed > minimum speed (p1080) |  |
|  | . 06 | 1 signal: Speed $\geq$ setpoint speed (r1119) |  |
| p0730 | BI: CU signal source for terminal DO 0 |  | 52.3 |
| p0731 | BI: CU signal source for terminal DO 1 |  | 52.2 |
| p0732 | BI: CU signal source for terminal DO 2 |  | 52.0 |
| p0733 | BI: CU signal source for terminal DO 3 |  | 52.7 |
| p0734 | BI: CU signal source for terminal DO 4 |  | 0 |
| p0735 | BI: CU signal source for terminal DO 5 |  | 0 |

### 8.3 Drive control

### 8.3.2.4 Analog inputs

## Function description


${ }^{1)}$ with I/O Extension Module

## Define the analog input type

Parameter $\mathrm{p} 0756[\mathrm{x}]$ and the switch on the converter specify the analog input type.
Table 8-6 Default settings via parameter p0756

| AI 0 | Unipolar voltage input | $0 \mathrm{~V} \ldots+10 \mathrm{~V}$ | p0756[0] | 0 |
| :---: | :---: | :---: | :---: | :---: |
|  | Unipolar voltage input monitored | +2 V ... +10 V |  | 1 |
|  | Unipolar current input | $0 \mathrm{~mA} \ldots+20 \mathrm{~mA}$ |  | 2 |
|  | Unipolar current input monitored | +4 mA ... +20 mA |  | 3 |
|  | Bipolar voltage input (factory setting) | -10 V ... +10 V |  | 4 |
| AI 1 | Unipolar voltage input | $0 \mathrm{~V} . . .+10 \mathrm{~V}$ | p0756[1] | 0 |
|  | Unipolar voltage input monitored | +2 V ... +10 V |  | 1 |
|  | Unipolar current input | $0 \mathrm{~mA} \ldots+20 \mathrm{~mA}$ |  | 2 |
|  | Unipolar current input monitored | +4 mA ... +20 mA |  | 3 |
|  | Bipolar voltage input (factory setting) | -10 V ... +10 V |  | 4 |
| AI 2 | Unipolar current input (factory setting) | $0 \mathrm{~mA} \ldots+20 \mathrm{~mA}$ | p0756[2] | 2 |
|  | Unipolar current input monitored | +4 mA ... +20 mA |  | 3 |
|  | LG-Ni1000 temperature sensor |  |  | 6 |
|  | Pt1000 temperature sensor |  |  | 7 |
|  | No sensor connected |  |  | 8 |
|  | DIN-Ni1000 temperature sensor (6180 ppm / K) |  |  | 10 |
| AI 3 | LG-Ni1000 temperature sensor |  | $\begin{aligned} & \mathrm{p} 0756[3] \\ & = \end{aligned}$ | 6 |
|  | Pt1000 temperature sensor |  |  | 7 |
|  | No sensor connected (factory setting) |  |  | 8 |
|  | DIN-Ni1000 temperature sensor (6180 ppm / K) |  |  | 10 |

The switch that belongs to the analog input is located behind the cover for the interfaces.


The switch for Al 2 (temperature/current) is on the I/O Extension Module.


## Defining the function of an analog input

You define the analog input function by interconnecting a connector input of your choice with parameter r0755. Parameter r0755 is assigned to the particular analog input via its index, e.g. parameter r 0755 [0] is assigned to analog input 0.

Connector inputs are designated in the parameter list with the prefix "Cl".

## Example



In order to enter the supplementary setpoint via analog input AI 0, you must interconnect AI 0 with the signal source for the supplementary setpoint.

Set p1075 = 755[0].

## Parameters

Table 8-7 Frequently used connector inputs (CI) of the converter

| Parameter | Description | Factory setting |
| :--- | :--- | :--- |
| p1070[C] | Cl: Main setpoint | Dependent on the converter |
| p1075[C] | Cl: Supplementary setpoint | 0 |
| p2253[C] | Cl: Technology controller setpoint 1 | 0 |
| p2264[C] | Cl: Technology controller actual value | 0 |

You can find additional connector inputs in the parameter list.
$\checkmark$ Parameter list (Page 666)

## More information

## Using an analog input as a digital input

Some analog inputs can also be operated as digital input.
D] Digital inputs (Page 254)

### 8.3.2.5 Adjusting characteristics for analog input

## Function description

If you change the analog input type using p0756, then the converter automatically selects the appropriate scaling of the analog input. The linear scaling characteristic is defined using two points (p0757, p0758) and (p0759, p0760). Parameters p0757 ... p0760 are assigned to an analog input via their index, e.g. parameters p0757[0] ... p0760[0] belong to analog input 0.

```
p0756 = 4
Voltage input, - \(10 \mathrm{~V} \ldots 10 \mathrm{~V}\)
```


p0756 = 3
Current input, 4 mA ... 20 mA


You must define your own characteristic if none of the default types match your particular application.

## Example

The converter should convert a $6 \mathrm{~mA} \ldots 12 \mathrm{~mA}$ signal into the value range $-100 \% \ldots 100 \%$ via analog input 0 . The wire-break monitoring of the converter should respond when 6 mA is fallen below.

Current input, $6 \mathrm{~mA} . . .12 \mathrm{~mA}$


## Procedure

1. Set the DIP switch for analog input 0 on the Control Unit to current input ("I").

2. set $\mathrm{p} 0756[0]=3$

You have defined analog input 0 as a current input with wire-break monitoring.
3. Set $\mathrm{p} 0757[0]=6.0(\mathrm{x} 1)$
4. Set $p 0758[0]=-100.0(y 1)$
5. Set p0759[0] = 12.0 (x2)
6. Set $\mathrm{p} 0760[0]=100.0(\mathrm{y} 2)$
7. Set p0761[0] = 6

An input current $<6 \mathrm{~mA}$ results in fault F03505.
The characteristic for the application example is set.
$\square$

## Parameters

| Parameter | Description | Factory setting |
| :--- | :--- | :--- |
| $p 0757[0 \ldots \mathrm{n}]$ | CU analog inputs characteristic value $x 1$ | 0 |
| $p 0758[0 \ldots \mathrm{n}]$ | CU analog inputs characteristic value y 1 | $0 \%$ |
| $p 0759[0 \ldots \mathrm{n}]$ | CU analog inputs characteristic value $x 2$ | 10 |
| $p 0760[0 \ldots \mathrm{n}]$ | CU analog inputs characteristic value y 2 | $100 \%$ |
| $p 0761[0 \ldots \mathrm{n}]$ | CU analog inputs wire-break monitoring, response <br> threshold | 2 |
| $p 0762[0 \ldots \mathrm{n}]$ | CU analog inputs wire breakage monitoring time | 100 ms |

### 8.3.2.6 Setting the deadband

## Function description



With the control enabled, electromagnetic interference on the signal cable can cause the motor to slowly rotate in one direction in spite of a speed setpoint $=0$.

The deadband acts on the zero crossover of the analog input characteristic. Internally, the converter sets its speed setpoint $=0$, even if the signal at the analog input terminals is slightly positive or negative. This prevents the converter from rotating the motor when the speed setpoint $=0$.

## Parameters

| Parameter | Description | Factory setting |
| :--- | :--- | :--- |
| p0764[0] | Analog inputs deadband, AI 0 | 0 |
| p0764[1] | Analog inputs deadband, AI 1 | 0 |

### 8.3.2.7 Analog outputs

## Function description



1) with I/O Extension Module

## Defining the analog output type

Define the analog output type using parameter p0776.
The converter offers a series of default settings, which you can select using parameter p0776:

| Current output (factory setting) | $0 \mathrm{~mA} \ldots+20 \mathrm{~mA}$ | $\mathrm{p} 0776=$ | 0 |
| :--- | :--- | :--- | :--- |
| Voltage output | $0 \mathrm{~V} \ldots+10 \mathrm{~V}$ |  | 1 |
| Current output | $+4 \mathrm{~mA} \ldots+20 \mathrm{~mA}$ |  | 2 |

## Defining the function of an analog output

Connector outputs are designated with "CO".
You define the analog output function by interconnecting parameter p0771 with a connector output of your choice. Parameter p0771 is assigned to the particular analog output via its index, e.g. parameter p0771[0] is assigned to analog output 0 .

## Example



To output the converter output current via analog output 0 , you must interconnect AO 0 with the signal for the output current.
Set p0771 $=27$.

## Parameters

Table 8-8 Frequently used connector outputs (CO) of the converter

| Parameter | Description | Factory setting |
| :--- | :--- | :--- |
| r0021 | CO: Speed actual value, smoothed | - rpm |
| r0025 | CO: Output voltage, smoothed | - Vrms |


| Parameter | Description | Factory setting |
| :--- | :--- | :--- |
| r0026 | CO: DC link voltage, smoothed | - V |
| r0027 | CO: Absolute actual current, smoothed | - Arms |
| r0063 | CO: Speed actual value | -rpm |

You can find additional connector outputs in the parameter list.
Parameter list (Page 666)

### 8.3.2.8 Adjusting characteristics for analog output

## Function description

If you change the analog output type, then the converter automatically selects the appropriate scaling of the analog output. The linear scaling characteristic is defined using two points (p0777, p0778) and (p0779, p0780).

```
p0776 = 1
Voltage output, 0 V ... 10 V
```



$$
\text { p0776 = } 2
$$

Current output, $4 \mathrm{~mA} . . .20 \mathrm{~mA}$


Parameters p0777 ... p0780 are assigned to an analog output via their index, e.g. parameters p0777[0] ... p0770[0] belong to analog output 0.
You must define your own characteristic if none of the default types match your particular application.

## Example

Via analog output 0 , the converter should convert a signal in the value range $0 \% \ldots 100 \%$ into an output signal $6 \mathrm{~mA} . . .12 \mathrm{~mA}$.

Current output, $6 \mathrm{~mA} . . .12 \mathrm{~mA}$


## Procedure

1. Set $\mathrm{p} 0776[0]=2$

This defines analog output 0 as a current output.
2. Set $\mathrm{p} 0777[0]=0.0(\mathrm{x} 1)$
3. Set $p 0778[0]=6.0(y 1)$
4. Set $\mathrm{p} 0779[0]=100.0(x 2)$
5. Set $\mathrm{p} 0780[0]=12.0(\mathrm{y} 2)$

The characteristic for the application example is set.
$\square$

## Parameters

Table 8-9 Parameters for the scaling characteristic

| Parameter | Description | Factory setting |
| :--- | :--- | :--- |
| p0777[0...1] | CU analog outputs characteristic value $\times 1$ | - |
| p0778[0...1] | CU analog outputs characteristic value $y 1$ | 0 V |
| p0779[0...1] | CU analog outputs characteristic value $\times 2$ | $100 \%$ |
| p0780[0...1] | CU analog outputs characteristic value $y 2$ | 20 V |

### 8.3.2.9

Function diagram 2221 - Digital inputs


Figure 8-5 FP 2221

### 8.3.2.10 Function diagram 2256 - Analog inputs as digital inputs



Figure 8-6 FP 2256

### 8.3.2.11 Function diagram 2244 - Digital outputs



Figure 8-7 FP 2244

### 8.3.2.12 Function diagram 2251 - Analog inputs 0 and 1



Figure 8-8 FP 2251

### 8.3.2.13 Function diagram 2252 - Analog input 2



Figure 8-9 FP 2252

### 8.3.2.14 Function diagram 2270 - Analog input 3



Figure 8-10 FP 2270

### 8.3.2.15 <br> Function diagram 2261-Analog outputs



Figure 8-11 FP 2261

### 8.3.3 Drive control via PROFINET or PROFIBUS

### 8.3.3.1 Setting the address

## Function description

## Procedure

1. Set the address with a commissioning tool via p0918
2. Switch off the converter power supply.
3. Wait until all LEDs on the converter are dark.
4. Switch on the converter power supply again.

Your settings become effective after switching on.
The PROFIBUS address is set.
$\square$

### 8.3.3.2 Receive data and send data

## Overview

## Cyclic data exchange



The converter receives cyclic data from the higher-level control - and returns cyclic data to the control.


Figure 8-12 Cyclic data exchange
Converter and higher-level control system package their data in the form of telegrams.


Figure 8-13 Telegram structure

A telegram has the following structure:

- Header and trailer form the protocol frame.
- User data is located within the frame:
- PKW: The control system can read or change the parameters in the converter via "PKW data".
Not every telegram has a "PKW range".
- PZD: The converter receives control commands and setpoints from the higher-level control - and sends status messages and actual values via "PZD data".


## PROFIdrive and telegram numbers

For typical applications, certain telegrams are defined in the PROFIdrive profile and are assigned a fixed PROFIdrive telegram number. As a consequence, behind a PROFIdrive telegram number, there is a defined signal composition. As a consequence, a telegram number uniquely describes cyclic data exchange.
The telegrams are identical for PROFIBUS and PROFINET.

### 8.3.3.3 Telegrams

## Overview

The user data of the telegrams that are available are described in the following.
Telegram 1


16 -bit speed setpoint

Telegram 20

| PZD01 | PZD02 | PZD03 | PZD04 | PZD05 | PZD06 |
| :---: | :---: | :--- | :--- | :--- | :--- |
| STW1 | NSOLL <br> A |  |  |  |  |
| ZSW1 | NIST_A <br> GLATT | IAIST_ $_{\text {GLATT }}$ | MIST_ $_{4}$ <br> GLATT | PIST_- <br> GLATT | MELD_- <br> NAMUR |

16-bit speed setpoint for VIK-Namur

Telegram 350

| PZD01 | PZD02 | PZD03 | PZD04 |
| :---: | :---: | :---: | :---: |
| STW1 | NSOLL <br> A | M_LIM | STW3 |
| ZSW1 | NIST_A <br> GLATT | IAIST_- <br> GLATT | ZSW3 |

16-bit speed setpoint with torque limiting

### 8.3 Drive control

Telegram 352

| PZD01 | PZD02 | PZD03 | PZD04 | PZD05 | PZ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| STW1 | $\underset{\substack{\text { NSOLL } \\ \hline}}{ }$ | Freely assignable |  |  |  |
| ZSW1 | NIST_A GLATT | $\begin{array}{\|l} \hline \text { IAIST_- } \\ \text { GLATT } \end{array}$ | $\begin{aligned} & \text { MIST_- }_{\text {GLATT }} \end{aligned}$ | WARN CODE | $\mathrm{CODE}$ |

16-bit speed setpoint for PCS7
Telegram 353


16-bit speed setpoint with reading and writing to parameters
Telegram 354

|  | PZD01 | PZD02 | PZD03 | PZD04 | PZD05 | PZD06 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | STW1 | $\underset{\substack{\mathrm{NSOLL}}}{ }$ | Freely assignable |  |  |  |
|  | ZSW1 | NIST_A GLATT | $\begin{aligned} & \hline \text { IAIST_ }^{2} \\ & \text { GLATT } \\ & \hline \end{aligned}$ | MIST_ GLATT | WARN CODE | $\begin{array}{\|c\|} \hline \text { FAULT } \\ \text { CODE } \end{array}$ |

16-bit speed setpoint for PCS7 with reading and writing to parameters

## Telegram 999



Unassigned interconnection and length

Table 8-10 Abbreviations

| Abbreviation | Explanation | Abbreviation | Explanation |
| :--- | :--- | :--- | :--- |
| PZD | Process data | PKW | Parameter channel |
| STW | Control word | MIST_GLATT | Actual smoothed torque |
| ZSW | Status word | PIST_GLATT | Actual smoothed active power |
| NSOLL_A | Speed setpoint | M_LIM | Torque limiting value |
| NIST_A | Speed actual value | FAULT_CODE | Fault code |
| NIST_A_GLATT | Smoothed actual speed value | WARN_CODE | Alarm code |
| IAIST_GLATT | Smoothed current actual val- <br> ue | MELD_NAMUR | Message according to the VIK-NA- <br> MUR definition |

## Function description

## Control word 1 (STW1)

| Bit | Significance |  | Explanation | Signal interconnection in the converter |
| :---: | :---: | :---: | :---: | :---: |
|  | Telegram 20 | All other telegrams |  |  |
| 0 | 0 = OFF1 |  | The motor brakes with the ramp-down time p1121 of the ramp-function generator. The converter switches off the motor at standstill. | $\begin{aligned} & \text { p0840[0] = } \\ & \text { r2090.0 } \end{aligned}$ |
|  | $0 \rightarrow 1=\mathrm{ON}$ |  | The converter goes into the "ready" state. If, in addition bit $3=1$, then the converter switches on the motor. |  |
| 1 | $0=$ OFF2 |  | Switch off the motor immediately, the motor then coasts down to a standstill. | $\begin{aligned} & \text { p0844[0] = } \\ & \text { r2090.1 } \end{aligned}$ |
|  | 1 = No OFF2 |  | The motor can be switched on (ON command). |  |
| 2 | 0 = Quick stop (OFF3) |  | Quick stop:The motor brakes to a standstill with the OFF3 ramp-down time p1135. | $\begin{aligned} & \text { p0848[0]= } \\ & \text { r2090.2 } \end{aligned}$ |
|  | 1 = No quick stop (OFF3) |  | The motor can be switched on (ON command). |  |
| 3 | 0 = Inhibit operation |  | Immediately switch-off motor (cancel pulses). | $\begin{aligned} & \text { p0852[0] = } \\ & \text { r2090.3 } \end{aligned}$ |
|  | 1 = Enable operation |  | Switch-on motor (pulses can be enabled). |  |
| 4 | 0 = Disable RFG |  | The converter immediately sets its ramp-function generator output to 0 . | $\begin{aligned} & \text { p1140[0] = } \\ & \text { r2090.4 } \end{aligned}$ |
|  | 1 = Do not disable RFG |  | The ramp-function generator can be enabled. |  |
| 5 | 0 = Stop RFG |  | The output of the ramp-function generator stops at the actual value. | $\begin{aligned} & \mathrm{p} 1141[0]= \\ & \mathrm{r} 2090.5 \end{aligned}$ |
|  | 1 = Enable RFG |  | The output of the ramp-function generator follows the setpoint. |  |
| 6 | $0=$ Inhibit setpoint |  | The converter brakes the motor with the rampdown time p1121 of the ramp-function generator. | $\begin{aligned} & \text { p1142[0] = } \\ & \text { r2090.6 } \end{aligned}$ |
|  | 1 = Enable setpoint |  | Motor accelerates to the setpoint with the rampup time p1120. |  |
| 7 | $0 \rightarrow 1$ = Acknowledge faults |  | Acknowledge fault. If the ON command is still active, the converter switches to the "switching on inhibited" state. | $\begin{aligned} & \text { p2103[0] = } \\ & \text { r2090.7 } \end{aligned}$ |
| 8,9 | Reserved |  |  |  |
| 10 | $0=$ No control via PLC |  | Converter ignores the process data from the fieldbus. | $\begin{aligned} & \mathrm{p} 0854[0]= \\ & \mathrm{r} 2090.10 \end{aligned}$ |
|  | 1 = Control via PLC |  | Control via fieldbus, converter accepts the process data from the fieldbus. |  |
| 11 | 1 = Direction reversal |  | Invert setpoint in the converter. | $\begin{aligned} & \hline \mathrm{p} 1113[0]= \\ & \mathrm{r} 2090.11 \end{aligned}$ |
| 12 | Not used |  |  |  |
| 13 | ---1) | 1 = MOP up | Increase the setpoint saved in the motorized potentiometer. | $\begin{aligned} & \text { p1035[0] = } \\ & \text { r2090.13 } \end{aligned}$ |


| Bit | Significance |  | Explanation | Signalinter- <br> connection <br> in the con- <br> verter |
| :---: | :--- | :--- | :--- | :--- |
|  | Telegram 20 | All other tele- <br> grams |  | 1 = MOP down |
| 14 | $---1)$ | Reduce the setpoint saved in the motorized po- <br> tentiometer. | p1036[0] $=$ <br> r2090.14 |  |
| 15 | CDS bit 0 | Reserved | Changes over between settings for different op- <br> eration interfaces (command data sets). | p0810 $=$ <br> r2090.15 |

1) If you change over from another telegram to telegram 20, then the assignment of the previous telegram is kept.

## Status word 1 (ZSW1)

| Bit | Significance |  | Remarks | Signal interconnection in the converter |
| :---: | :---: | :---: | :---: | :---: |
|  | Telegram 20 | All other telegrams |  |  |
| 0 | 1 = Ready for switching on |  | Power supply switched on; electronics initialized; pulses locked. | $\begin{aligned} & \text { p2080[0] = } \\ & \text { r0899.0 } \end{aligned}$ |
| 1 | 1 = Ready |  | Motor is switched on (ON/OFF1 = 1), no fault is active. With the command "Enable operation" (STW1.3), the converter switches on the motor. | $\begin{aligned} & \text { p2080[1] = } \\ & \text { r0899.1 } \end{aligned}$ |
| 2 | 1 = Operation enabled |  | Motor follows setpoint. See control word 1, bit 3. | $\begin{aligned} & \hline \text { p2080[2] = } \\ & \text { r0899.2 } \end{aligned}$ |
| 3 | 1 = Fault active |  | The converter has a fault. Acknowledge fault using STW1.7. | $\begin{aligned} & \text { p2080[3] = } \\ & \text { r2139.3 } \end{aligned}$ |
| 4 | 1 = OFF2 inactive |  | Coast down to standstill is not active. | $\begin{aligned} & \hline \text { p2080[4] = } \\ & \text { r0899.4 } \end{aligned}$ |
| 5 | 1 = OFF3 inactive |  | Quick stop is not active. | $\begin{aligned} & \hline \text { p2080[5] = } \\ & \text { r0899.5 } \end{aligned}$ |
| 6 | 1 = Switching on inhibited active |  | It is only possible to switch on the motor after an OFF1 followed by ON. | $\begin{aligned} & \mathrm{p} 2080[6]= \\ & \text { r0899.6 } \end{aligned}$ |
| 7 | 1 = Alarm active |  | Motor remains switched on; no acknowledgement is necessary. | $\begin{aligned} & \text { p2080[7] = } \\ & \text { r2139.7 } \end{aligned}$ |
| 8 | 1 = Speed deviation within the tolerance range |  | Setpoint / actual value deviation within the tolerance range. | $\begin{aligned} & \text { p2080[8] = } \\ & \text { r2197.7 } \end{aligned}$ |
| 9 | 1 = Master control requested |  | The automation system is requested to accept the converter control. | $\begin{aligned} & \text { p2080[9] = } \\ & \text { r0899.9 } \end{aligned}$ |
| 10 | 1 = Comparison speed reached or exceeded |  | Speed is greater than or equal to the corresponding maximum speed. | $\begin{aligned} & \text { p2080[10] } \\ & =r 2199.1 \end{aligned}$ |
| 11 | $\begin{aligned} & 1=\text { current or } \\ & \text { torque limit } \\ & \text { reached } \end{aligned}$ | 1 = torque limit reached | Comparison value for current or torque has been reached or exceeded. | $\begin{array}{\|l\|} \hline \text { p2080[11] } \\ =\text { r0056.13 } \\ \text { r1407.7 } \\ \hline \end{array}$ |
| 12 | ---1) | 1 = Holding brake open | Signal to open and close a motor holding brake. | $\begin{aligned} & \text { p2080[12] } \\ & =\text { r0899.12 } \end{aligned}$ |
| 13 | 0 = Alarm, motor overtemperature |  | -- | $\begin{aligned} & \mathrm{p} 2080[13] \\ & =\mathrm{r} 2135.14 \end{aligned}$ |


| Bit | Significance |  | Remarks | Signal interconnection in the converter |
| :---: | :---: | :---: | :---: | :---: |
|  | Telegram 20 | All other telegrams |  |  |
| 14 | 1 = Motor rotates clockwise |  | Internal converter actual value >0. | $\begin{aligned} & \mathrm{p} 2080[14] \\ & =\mathrm{r} 2197.3 \end{aligned}$ |
|  | $0=$ Motor rotates counter-clockwise |  | Internal converter actual value $<0$. |  |
| 15 | 1 = CDS display | $\begin{aligned} & \hline 0=\text { Alarm, con- } \\ & \text { verter thermal } \\ & \text { overload } \end{aligned}$ |  | $\begin{aligned} & \mathrm{p} 2080[15] \\ & =\mathrm{r} 0836.0 \text { । } \\ & \mathrm{r} 2135.15 \end{aligned}$ |

${ }^{1)}$ If you change over from another telegram to telegram 20, then the assignment of the previous telegram is kept.

## Control word 3 (STW3)

| Bit | Significance | Explanation | Signal interconnection in the converter ${ }^{1)}$ |
| :---: | :---: | :---: | :---: |
|  | Telegram 350 |  |  |
| 0 | 1 = fixed setpoint bit 0 | Selects up to 16 different fixed setpoints. | p1020[0] = r2093.0 |
| 1 | 1 = fixed setpoint bit 1 |  | p1021[0] = r2093.1 |
| 2 | 1 = fixed setpoint bit 2 |  | p1022[0] = r2093.2 |
| 3 | 1 = fixed setpoint bit 3 |  | p1023[0] = r2093.3 |
| 4 | 1 = DDS selection bit 0 | Changes over between settings for different motors (drive data sets). | p 0820 = r2093.4 |
| 5 | 1 = DDS selection bit 1 |  | $\mathrm{p} 0821=\mathrm{r} 2093.5$ |
| 6 | Not used |  |  |
| 7 | Not used |  |  |
| 8 | 1 = technology controller enable | -- | p2200[0] = r2093.8 |
| 9 | 1 = enable DC braking | -- | p1230[0] = r2093.9 |
| 10 | Not used |  |  |
| 11 | Reserved |  |  |
| 12 | 1 = torque control active <br> 0 = speed control active | Changes over the control mode for vector control. | $\mathrm{p} 1501[0]=r 2093.12$ |
| 13 | $\begin{aligned} & 1=\text { no external fault } \\ & 0=\text { external fault is active (F07860) } \end{aligned}$ | -- | $\mathrm{p} 2106[0]=r 2093.13$ |
| 14 | Not used |  |  |
| 15 | $1=C D S$ bit 1 | Changes over between settings for different operation interfaces (command data sets). | $\mathrm{p} 0811[0]=r 2093.15$ |

1) If you switch from telegram 350 to a different one, then the converter sets all interconnections p1020, ... to "0". Exception: p2106 = 1.

## Status word 3 (ZSW3)

| Bit | Significance | Description | Signal interconnection in the converter |
| :---: | :---: | :---: | :---: |
| 0 | 1 = DC braking active | -- | p2051[3] = r0053 |
| 1 | 1 = \|n_act | > p1226 | Absolute current speed $>$ stationary state detection |  |
| 2 | 1 = \|n_act $\mid>$ p1080 | Absolute actual speed $>$ minimum speed |  |
| 3 | 1 = i_act $\geqq$ p2170 | Actual current $\geq$ current threshold value |  |
| 4 | 1 = \|n_act $\mid>$ p2155 | Absolute actual speed > speed threshold value 2 |  |
| 5 | 1 = \|n_act $\mid \leqq$ p2155 | Absolute actual speed < speed threshold value 2 |  |
| 6 | 1 = \|n_act | $\geqq$ r1119 | Speed setpoint reached |  |
| 7 | 1 = DC link voltage $\leqq$ p2172 | Actual DC link voltage $\leqq$ threshold value |  |
| 8 | 1 = DC link voltage > p2172 | Actual DC link voltage > threshold value |  |
| 9 | 1 = ramp-up or ramp-down completed | Ramp-function generator is not active. |  |
| 10 | 1 = technology controller output at the lower limit | Technology controller output $\leqq$ p2292 |  |
| 11 | 1 = technology controller output at the upper limit | Technology controller output > p2291 |  |
| 12 | Not used |  |  |
| 13 | Not used |  |  |
| 14 | Not used |  |  |
| 15 | Not used |  |  |

Fault word according to the VIK-NAMUR definition (MELD_NAMUR)

| Bit | Significance | P no. |
| :---: | :--- | :--- |
| 0 | 1 = Control Unit signals a fault | p2051[5] = r3113 |
| 1 | 1 = line fault: Phase failure or inadmissible voltage |  |
| 2 | $1=$ DC link overvoltage |  |
| 3 | 1 = Power Module fault, e.g. overcurrent or overtemperature |  |
| 4 | $1=$ converter overtemperature |  |
| 5 | $1=$ ground fault/phase fault in the motor cable or in the motor |  |
| 6 | $1=$ motor overload |  |
| 7 | $1=$ communication error to the higher-level control system |  |
| 8 | $1=$ fault in a safety-relevant monitoring channel |  |
| 10 | $1=$ fault in the internal converter communication |  |
| 11 | $1=$ line fault |  |
| 15 | $1=$ other fault |  |

### 8.3.3.4 Parameter channel

## Overview

The parameter channel allows parameter values to be cyclically read and written to.


Structure of the parameter channel:

- PKE (1st word)
- Type of task (read or write).
- Bit 11 is reserved and is always assigned 0.
- Parameter number
- IND (2nd word)
- Parameter index
- PWE (3rd and 4th word)
- Parameter value


## Function description

## AK: Request and response ID

Table 8-11 Request identifiers, control $\rightarrow$ converter

| AK | Description | Response identifier |  |
| :---: | :---: | :---: | :---: |
|  |  | positive | negative |
| 0 | No request | 0 | 718 |
| 1 | Request parameter value | $1 / 2$ | 718 |
| 2 | Change parameter value (word) | 1 | 718 |
| 3 | Change parameter value (double word) | 2 | 718 |
| 4 | Request descriptive element ${ }^{1)}$ | 3 | 718 |
| 6) | Request parameter value (field) ${ }^{1)}$ | $4 / 5$ | 718 |
| $7^{2)}$ | Change parameter value (field, word) ${ }^{1)}$ | 4 | 718 |
| $8^{2)}$ | Change parameter value (field, double word) ${ }^{1)}$ | 5 | 718 |
| 9 | Request number of field elements | 6 | 718 |

${ }^{1)}$ The required element of the parameter is specified in IND (2nd word).
2) The following request IDs are identical: $1 \equiv 6,2 \equiv 7$ and $3 \equiv 8$.

We recommend that you use identifiers 6, 7 and 8 .

### 8.3 Drive control

Table 8-12 Response identifiers, converter $\rightarrow$ control

| AK | Description |
| :--- | :--- |
| 0 | No response |
| 1 | Transfer parameter value (word) |
| 2 | Transfer parameter value (double word) |
| 3 | Transfer descriptive element 1) |
| 4 | Transfer parameter value (field, word) ${ }^{2}$ ) |
| 5 | Transfer parameter value (field, double word) ${ }^{2)}$ |
| 6 | Transfer number of field elements |
| 7 | Converter cannot process the request. <br> In the most significant word of the parameter channel, the converter sends an error number to <br> the control, refer to the following table. |
| 8 | No master controller status / no authorization to change parameters of the parameter channel <br> interface |

1) The required element of the parameter is specified in IND (2nd word).
2) The required element of the indexed parameter is specified in IND (2nd word).

Table 8-13 Error numbers for response identifier 7

| No. | Description |
| :--- | :--- |
| 00 hex | Illegal parameter number (access to a parameter that does not exist) |
| 01 hex | Parameter value cannot be changed (change request for a parameter value that cannot be <br> changed) |
| 02 hex | Lower or upper value limit exceeded (change request with a value outside the value limits) |
| 03 hex | Incorrect subindex (access to a subindex that does not exist) |
| 04 hex | No array (access with a subindex to non-indexed parameters) |
| 05 hex | Incorrect data type (change request with a value that does not match the data type of the <br> parameter) |
| 06 hex | Setting not permitted, only resetting (change request with a value not equal to 0 without <br> permission) |
| 07 hex | Descriptive element cannot be changed (change request to a descriptive element error <br> value that cannot be changed) |
| $0 B$ hex | No master control (change request but with no master control, see also p0927) |
| $0 C$ hex | Keyword missing |
| 11 hex | Request cannot be executed due to the operating state (access is not possible for tempo- <br> rary reasons that are not specified) |
| 14 hex | Inadmissible value (change request with a value that is within the limits but which is illegal <br> for other permanent reasons, i.e. a parameter with defined individual values) |
| 65 hex | Parameter number is currently deactivated (depending on the mode of the converter) |
| 66 hex | Channel width is insufficient (communication channel is too small for response) |
| 68 hex | Illegal parameter value (parameter can only assume certain values) |
| $6 A$ hex | Request not included / task is not supported (the valid request identifications can be found <br> in table "Request identifications controller $\rightarrow$ converter") |
| $6 B$ hex | No change access for a controller that is enabled. (The operating state of the converter <br> prevents a parameter change) |


| No. | Description |
| :--- | :--- |
| 86 hex | Write access only for commissioning (p0010 = 15) (operating state of the converter pre- <br> vents a parameter change) |
| 87 hex | Know-how protection active, access locked |
| C8 hex | Change request below the currently valid limit (change request to a value that lies within <br> the "absolute" limits, but is however below the currently valid lower limit) |
| C9 hex | Change request above the currently valid limit (example: a parameter value is too large for <br> the converter power) |
| CC hex | Change request not permitted (change is not permitted as the access code is not available) |

PNU (parameter number) and page index

| Parameter number | PNU | Page index |
| :--- | :--- | :--- |
| $0000 \ldots 1999$ | $0000 \ldots 1999$ | 0 hex |
| $2000 \ldots 3999$ | $0000 \ldots 1999$ | 80 hex |
| $6000 \ldots 7999$ | $0000 \ldots 1999$ | 90 hex |
| $8000 \ldots 9999$ | $0000 \ldots 1999$ | 20 hex |
| $10000 \ldots 11999$ | $0000 \ldots 1999$ | A0 hex |
| $20000 \ldots 21999$ | $0000 \ldots 1999$ | 50 hex |
| $30000 \ldots 31999$ | $0000 \ldots 1999$ | FO hex |
| $60000 \ldots 61999$ | $0000 \ldots 1999$ | 74 hex |

## Subindex

For indexed parameters, the parameter index is located in subindex as hexadecimal value.

## PWE: Parameter value or connector

Parameter values or connectors can be located in the PWE.

Table 8-14 Parameter value or connector

|  | PWE 1 | PWE 2 |  |
| :--- | :---: | :---: | :---: |
| Parameter value | Bit $15 \ldots 0$ | Bit $15 \ldots 8$ | Bit $7 \ldots 0$ |
|  | 0 | 0 | 8 -bit value |
|  | 0 | 16-bit value |  |
|  | Bit $15 \ldots 0$ | 3it $15 \ldots 10$ | Bit $9 \ldots 0$ |
|  | Number of the connector | $3 F$ hex | The index or bit field <br> number of the connec- <br> tor |

## Examples

## Read request: Read out serial number of the Power Module (p7841[2])

To obtain the value of indexed parameter p7841, you must fill the parameter channel with the following data:

- PKE, Bit 12 ... 15 (AK): = 6 (request parameter value (field))
- PKE, Bit 0 ... 10 (PNU): = 1841 (parameter number without offset) Parameter number $=$ PNU + offset (page index) (7841 = $1841+6000$ )
- IND, bit 8 ... 15 (subindex): $=2$ (index of parameter)
- IND, bit 0 ... 7 (page index): $=90$ hex (offset 6000 corresponds to 90 hex)
- Because you want to read the parameter value, words 3 and 4 in the parameter channel for requesting the parameter value are irrelevant. They should be assigned a value of 0 , for example.


Figure 8-14 Parameter channel for read request from p7841[2]

## Write request: Change restart mode (p1210)

The restart mode is inhibited in the factory setting (p1210=0). In order to activate the automatic restart with "acknowledge all faults and restart for an ON command", p1210 must be set to 26:

- PKE, bit 12 ... 15 (AK): = 7 (change parameter value (field, word))
- PKE, bit 0 ... 10 (PNU): = 4BA hex (1210 = 4BA hex, no offset, as $1210<1999$ )
- IND, bit 8 ... 15 (subindex): = 0 hex (parameter is not indexed)
- IND, bit 0 ... 7 (page index): $=0$ hex (offset 0 corresponds to 0 hex)
- PWE1, bit 0 ... 15: = 0 hex
- PWE2, Bit 0 ... 15: = 1A hex ( $26=1 \mathrm{~A}$ hex)

| Parameter channel |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PKE, 1st word |  |  |  |  |  |  |  |  | IND, 2nd word |  |  |  |  |  |  |  |  |  |  |  | PWE1 - high, 3rd word |  |  |  |  |  |  |  |  |  |  | PWE2 - low, 4th word |  |  |  |  |  |  |  |  |  |  |
|  | 15.. 12 |  | $10 \ldots 0$ |  |  |  |  |  | 15 ... 8 |  |  |  |  |  | $7 \ldots 0$ |  |  |  |  |  | $15 . .0$ |  |  |  |  |  |  |  |  |  |  | $15 . .0$ |  |  |  |  |  |  |  |  |  |  |
|  | AK |  | Parameter number |  |  |  |  |  | Subindex |  |  |  |  |  | Page index |  |  |  |  |  | Parameter value (bit $16 . . .31$ ) |  |  |  |  |  |  |  |  |  |  | Parameter value (bit $0 . . .15$ ) |  |  |  |  |  |  |  |  |  |  |
| 0 | 0 1 1  | 0 | $1{ }^{1} 0$ | 0 1 | O11 | 111 | 10 | 10 | 00 | 0 | 0 | 0 |  |  |  | 0 | 0 | 00 | 0 | 0 | 0 | 00 | $0 \mid 0$ | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | O | 0 |  | 0 | 0 | 0 | 1 | 1 |  |  |

Figure 8-15 A parameter channel to activate the automatic restart with $\mathrm{p} 1210=26$

## Write request: Assign digital input 2 with the function ON/OFF1 (p0840[1] = 722.2)

In order to link digital input 2 with ON/OFF1, you must assign parameter p0840[1] (source, ON/ OFF1) the value 722.2 (DI 2). To do this, you must fill the parameter channel as follows:

- PKE, bit 12 ... 15 (AK): = 7 hex (change parameter value (field, word))
- PKE, bit 0 ... 10 (PNU): = 348 hex ( $840=348$ hex, no offset, as $840<1999$ )
- IND, bit 8 ... 15 (subindex): = 1 hex (CDS1 = Index 1 )
- IND, bit 0 ... 7 (page index): 0 hex (offset 0 corresponds to 0 hex)
- PWE1, Bit 0 ... 15: = 2D2 hex (722 = 2D2 hex)
- PWE2, Bit 10 ... 15: = 3F hex (drive object - for SINAMICS G120, always 63 = 3 f hex)
- PWE2, Bit 0 ... 9: = 2 hex (Index of Parameter (DI $2=2$ ))

| Parameter channel |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PKE, 1st word |  | IND, 2nd word |  | PWE1 - high, 3rd word | PWE2 - low, 4th word |  |
| 15...12 ${ }^{1}$ | $10 \ldots 0$ | $15 . .8$ | $7 \ldots 0$ | $15 \ldots 0$ | $15 . .10$ | $9 \ldots 0$ |
| AK | Parameter number | Subindex | Page index | Parameter value | Drive Object | Index |
| 01111 | 0111010010000 | 0000000 | 0000000 |  |  |  |

Figure 8-16 Parameter channel to assign digital input 2 with ON/OFF1

### 8.3.3.5 Expanding or freely interconnecting telegrams

## Overview

When you have selected a telegram, the converter interconnects the corresponding signals with the fieldbus interface. Generally, these interconnections are locked so that they cannot be changed. However, with the appropriate setting in the converter, the telegram can be extended or even freely interconnected.

## Function description

Interconnection of send data and receive data


Figure 8-17 Interconnection of the send data
In the converter, the send data are available in the "Word" format (p2051) - and in the "Double word" format (p2061). If you set a specific telegram, or you change the telegram, the converter automatically interconnects parameters p2051 and p2061 with the appropriate signals.


Figure 8-18 Interconnection of the receive data

The converter saves the receive data as follows:

- "Word" format in r2050
- "Double word" format in r2060
- Bit-by-bit in r2090 ... r2093


## Extending a telegram: Procedure

1. Set p0922 $=999$.
2. Set parameter p2079 to the value of the corresponding telegram.
3. Interconnect additional send words and receive words with signals of your choice via parameters r2050 and p2051.

You have extended a telegram.
-
Freely interconnecting signals in the telegram: Procedure

1. Set p0922 $=999$.
2. Set p2079 = 999 .
3. Interconnect additional send words and receive words with signals of your choice via parameters r2050 and p2051.

You have freely interconnected a telegram.
$\square$

## Example

You wish to extend telegram 1 to 6 send words and 6 receive words. You want to test the extension by initiating that the converter returns each receive word back to the higher-level control system.

## Procedure

1. $\mathrm{p} 0922=999$
2. $\mathrm{p} 2079=1$
3. $\mathrm{p} 2051[2]=\mathrm{r} 2050[2]$
4. ...
5. $\mathrm{p} 2051[5]=\mathrm{r} 2050[5]$
6. Test the telegram length for received and sent words:
$-\quad r 2067[0]=6$

- $\mathrm{r} 2067[1]=6$

You wish to extend telegram 1 to 6 send words and 6 receive words.
$\square$

## Parameter

| Number | Name | Factory setting |
| :---: | :---: | :---: |
| p0922 | PROFIdrive PZD telegram selection | 1 |
| r2050[0...11] | CO: PROFIdrive PZD receive word | - |
| p2051[0...16] | CI: PROFIdrive PZD send word | 0 or dependent on the converter |
| r2053[0...16] | PROFIdrive diagnostics send PZD word | - |
| r2060[0...10] | CO: PROFIdrive PZD receive double word | - |
| p2061[0...15] | CI: PROFIdrive PZD send double word | 0 |
| r2063[0...15] | PROFIdrive diagnostics PZD send double word | - |
| r2067 | PZD maximum interconnected <br> [0] Receive (r2050, r2060) <br> [1] Send (p2051, p2061) | - |
| p2079 | PROFIdrive PZD telegram selection extended | 1 |
| p2080[0...15] | BI: Binector-connector converter, status word 1 | [0] 899 <br> [1] 899.1 <br> [2] 899.2 <br> [3] 2139.3 <br> [4] 899.4 <br> [5] 899.5 <br> [6] 899.6 <br> [7] 2139.7 <br> [8] 2197.7 <br> [9] 899.9 <br> [10] 2199.1 <br> [11] 1407.7 <br> [12] 0 <br> [13] 2135.14 <br> [14] 2197.3 <br> [15] 2135.15 |
| r2090.0... 15 | BO: PROFIdrive receive PZD1 bit by bit | - |
| r2091.0... 15 | BO: PROFIdrive PZD2 receive bit-serial | - |
| r2092.0... 15 | BO: PROFIdrive PZD3 receive bit-serial | - |
| r2093.0... 15 | BO: PROFIdrive PZD4 receive bit-serial | - |

### 8.3.3.6 Acyclically reading and writing converter parameters

## Overview

The converter supports the writing and reading of parameters via acyclic communication.

### 8.3.3.7 Reading and changing parameters via data set 47

## Note

Values in italics
Values in italics in the following tables mean that you have to adjust these values for a specific request.

## Reading parameter values

Table 8-15 Request to read parameters

| Data block | Byte n | Bytes n + 1 | n |
| :---: | :---: | :---: | :---: |
| Header | Reference 01 hex... FF hex | 01 hex: Read job | 0 |
|  | 01 hex (ID of drive objects, at G120 always = 1) | Number of parameters (m) | 2 |
| Address, parameter 1 | Attribute <br> 10 hex: Parameter value <br> 20 hex: Parameter description | Number of the indices <br> 00 hex ... EA hex <br> (For parameters without index: 00 hex) | 4 |
|  | Parameter number 0001 hex ... FFFE hex |  | 6 |
|  | Number of the 1st index 0000 hex ... FFFE hex (for parameters without index: 0000 hex) |  | 8 |
|  | ... |  | $\ldots$ |
| Address, parameter 2 | ... |  | $\ldots$ |
| ... | ... |  | $\ldots$ |
| Address, parameter m | ... |  | $\ldots$ |

Table 8-16 Converter response to a read request

| Data block | Byte n | Bytes n + 1 | n |
| :---: | :---: | :---: | :---: |
| Header | Reference (identical to a read request) | 01 hex: Converter has executed the read request. <br> 81 hex: Converter was not able to completely execute the read request. | 0 |
|  | 01 hex (ID of drive objects, at G120 always = 1) | Number of parameters (m) (identical to the read request) | 2 |

### 8.3 Drive control

| Data block | Byte n | Bytes $\mathrm{n}+1$ | n |
| :---: | :---: | :---: | :---: |
| Values, parameter 1 | Format <br> 02 hex: Integer8 <br> 03 hex: Integer16 <br> 04 hex: Integer32 <br> 05 hex: Unsigned8 <br> 06 hex: Unsigned16 <br> 07 hex: Unsigned32 <br> 08 hex: FloatingPoint <br> OA hex: OctetString <br> OD hex: TimeDifference <br> 34 hex: TimeOfDay without date indication <br> 35 hex: TimeDifference with date indication <br> 36 hex: TimeDifference without date indication <br> 41 hex: Byte <br> 42 hex: Word <br> 43 hex: Double word <br> 44 hex: Error | Number of index values or - for a negative response - number of error values | 4 |
|  | Value of the 1 st index or - for a negative response - error value 1 You can find the error values in a table at the end of this section. |  | 6 |
|  | ... |  | .. |
| Values, parameter 2 | ... |  |  |
| ... | ... |  |  |
| Values, parameter m | ... |  |  |

## Changing parameter values

Table 8-17 Request to change parameters

| Data block | Byte n | Bytes n + 1 | n |
| :---: | :---: | :---: | :---: |
| Header | Reference 01 hex ... FF hex | 02 hex: Change request | 0 |
|  | 01 hex (ID of drive objects, at G120 always = 1) | Number of parameters (m) 01 hex ... 27 hex | 2 |
| Address, parameter 1 | 10 hex: Parameter value | $\begin{aligned} & \hline \text { Number of indices } \\ & 00 \text { hex ... EA hex } \\ & \text { (00 hex and } 01 \text { hex are equivalents) } \\ & \hline \end{aligned}$ | 4 |
|  | Parameter number 0001 hex ... FFFF hex |  | 6 |
|  | Number of the 1st index 0000 hex ... FFFE hex |  | 8 |
|  | ... |  | .. |
| Address, parameter 2 | ... |  |  |
| ... | $\ldots$ |  | $\ldots$ |
| Address, parameter m | ... |  |  |


| Data block | Byte n | Bytes $\mathrm{n}+1$ | n |
| :---: | :---: | :---: | :---: |
| Values, parameter 1 | Format <br> 02 hex: Integer 8 <br> 03 hex: Integer 16 <br> 04 hex: Integer 32 <br> 05 hex: Unsigned 8 <br> 06 hex: Unsigned 16 <br> 07 hex: Unsigned 32 <br> 08 hex: Floating Point <br> OA hex: Octet String <br> OD hex: Time Difference <br> 34 hex: TimeOfDay without date indication <br> 35 hex: TimeDifference with date indication <br> 36 hex: TimeDifference without date indication <br> 41 hex: Byte <br> 42 hex: Word <br> 43 hex: Double word | Number of index values 00 hex ... EA hex |  |
|  | Value of the 1st index |  |  |
|  | ... |  |  |
| Values, parameter 2 | $\ldots$ |  |  |
| ... | ... |  |  |
| Values, parameter m | ... |  |  |

Table 8-18 Response, if the converter has executed the change request

| Data block | Byte $\mathbf{n}$ | Bytes $\mathbf{n + 1}$ | $\mathbf{n}$ |
| :--- | :--- | :--- | :--- |
| Header | Reference (identical to a change request) | $\mathbf{0 2}$ hex (change request successful) | 0 |
|  | $\mathbf{0 1}$ hex (ID of drive objects, at G120 always = 1) | Number of parameters (identical to a change <br> request) | 2 |

Table 8-19 Response if the converter was not able to completely execute the change request

| Data block | Byte $\mathbf{n}$ | Bytes $\mathbf{n}+\mathbf{1}$ | $\mathbf{n}$ |
| :--- | :--- | :--- | :--- |
| Header | Reference (identical to a change request) | $\mathbf{8 2}$ hex: (Converter was not able to completely <br> execute the write request) | 0 |
|  | $\mathbf{0 1}$ hex (ID of drive objects, at G120 always = 1) | Number of parameters (identical to a change <br> request) | 2 |
| Values, parameter 1 | Format <br> 40 hex: Zero (change request for this data block <br> executed) <br> 44 hex: Error (change request for this data block <br> not executed) | Number of error values <br> 00 hex | 4 |
|  | Only for "Error" - error value 1 <br> You can find the error values in the table at the end of this section. | 6 |  |
|  | Only for "Error" - error value 2 <br> Error value 2 is either zero, or it contains the number of the first index where the error occurred. | 8 |  |

## Advanced commissioning

### 8.3 Drive control

| Data block | Byte n | Bytes $\mathrm{n}+1$ | n |
| :--- | :--- | :--- | :--- |
| $\ldots$ | $\ldots$ |  | $\ldots$ |
| Values, parameter m | $\ldots$ |  |  |

## Error values

Table 8-20 Error value in the parameter response

| Error value 1 | Significance |
| :---: | :---: |
| 00 hex | Illegal parameter number (access to a parameter that does not exist) |
| 01 hex | Parameter value cannot be changed (change request for a parameter value that cannot be changed) |
| 02 hex | Lower or upper value limit exceeded (change request with a value outside the value limits) |
| 03 hex | Incorrect subindex (access to a parameter index that does not exist) |
| 04 hex | No array (access with a subindex to non-indexed parameters) |
| 05 hex | Incorrect data type (change request with a value that does not match the data type of the parameter) |
| 06 hex | Setting not permitted, only resetting (change request with a value not equal to 0 without permission) |
| 07 hex | Descriptive element cannot be changed (change request to a descriptive element that cannot be changed) |
| 09 hex | Description data not available (access to a description that does not exist, parameter value is available) |
| OB hex | No master control (change request but with no master control) |
| OF hex | Text array does not exist (although the parameter value is available, the request is made to a text array that does not exist) |
| 11 hex | Request cannot be executed due to the operating state (access is not possible for temporary reasons that are not specified) |
| 14 hex | Inadmissible value (change request with a value that is within the limits but which is illegal for other permanent reasons, i.e. a parameter with defined individual values) |
| 15 hex | Response too long (the length of the actual response exceeds the maximum transfer length) |
| 16 hex | Illegal parameter address (illegal or unsupported value for attribute, number of elements, parameter number, subindex or a combination of these) |
| 17 hex | Illegal format (change request for an illegal or unsupported format) |
| 18 hex | Number of values not consistent (number of values of the parameter data to not match the number of elements in the parameter address) |
| 19 hex | Drive object does not exist (access to a drive object that does not exist) |
| 20 hex | Parameter text cannot be changed |
| 21 hex | Service is not supported (illegal or not support request ID). |
| 6B hex | A change request for a controller that has been enabled is not possible. (The converter rejects the change request because the motor is switched on. Observe the "Can be changed" parameter attribute ( $C 1, C 2, \mathrm{U}, \mathrm{T}$ ) in the parameter list. <br> Parameters (Page 663) |
| 6C hex | Unknown unit. |
| 6E hex | Change request is only possible when the motor is being commissioned (p0010 = 3). |
| 6F hex | Change request is only possible when the power unit is being commissioned (p0010 = 2). |
| 70 hex | Change request is only possible for quick commissioning (basic commissioning) (p0010 = 1). |
| 71 hex | Change request is only possible if the converter is ready (p0010 = 0). |
| 72 hex | Change request is only possible for a parameter reset (restore to factory setting) (p0010 = 30). |


| Error <br> value 1 | Significance |
| :--- | :--- |
| 73 hex | Change request possible only during commissioning of the safety functions (p0010 = 95). |
| 74 hex | Change request is only possible when a technological application/unit is being commissioned (p0010 = 5). |
| 75 hex | Change request is only possible in a commissioning state (p0010 $=0$ ). |
| 76 hex | Change request is not possible for internal reasons (p0010 = 29). |
| 77 hex | Change request is not possible during download. |
| 81 hex | Change request is not possible during download. |
| 82 hex | Accepting the master control is inhibited via BI: p0806. |
| 83 hex | Desired interconnection is not possible (the connector output does not supply a float value although the con- <br> nector input requires a float value) |
| 84 hex | Converter does not accept a change request (converter is busy with internal calculations. See parameter r3996 <br> in the parameter list. <br> cr |
| 85 hex | No access methods defined. |
| 86 hex | Write access only during commissioning of the data records (p0010 = 15) (operating status of the converter <br> prevents a parameter change.) |
| 87 hex | Know-how protection active, access locked |
| C8 hex | Change request below the currently valid limit (change request to a value that lies within the "absolute" limits, <br> but is however below the currently valid lower limit) |
| C9 hex | Change request above the currently valid limit (example: a parameter value is too large for the converter power) |
| CC hex | Change request not permitted (change is not permitted as the access code is not available) |

### 8.3.3.8 Slave-to-slave communication

"Direct data exchange" is sometimes called "slave-to-slave communication" or "data exchange broadcast". Here, slaves exchange data without any direct involvement of the master.

Example: A converter uses the actual speed value of another converter as its speed setpoint.

## Definitions

- Publisher: Slave, which sends data for direct data exchange.
- Subscriber: Slave, which receives the data for direct data exchange from the publisher.
- Links and access points define the data that is used for direct data exchange.


## Restrictions

- Direct data exchange in the current firmware version is only possible for converters with PROFIBUS communication.
- A maximum of 12 PZDs are permissible for each drive.
- A maximum of four links are possible from one subscriber to one or several publishers.


## Configuring slave-to-slave communication

## Procedure

1. In the control, define:

- Which converters operate as publisher (sender) or subscriber (receiver)?
- Which data or data areas do you use for direct data exchange?

2. In the converter, define:

How does the subscriber process the data transferred using direct data exchange?
You have now configured slave-to-slave communication.

## $\square$

### 8.3.4 EtherNet/IP

### 8.3.4.1 Configuring communication

## Overview

EtherNet/IP is realtime Ethernet, and is mainly used in automation technology.

## Function description

You must set the following parameters to configure the converter communication via EtherNet/ IP:

## Procedure

1. $\mathrm{p} 2030=10$
2. The following parameters must match your EtherNet configuration:

- p8921 = IP address
- p8922 = standard gateway
- p8923 = subnet mask
- p8920 = station name

3. $\mathrm{p} 8925=2$
4. Select the EtherNet/IP profile:

| SINAMICS profile | ODVA AC/DC drive profile |
| :---: | :---: |
| p8980 = 0 | p8980 = 1 |
| Select the appropriate telegram using p0922. <br> Telegrams (Page 273) | p0922 = 1: The converter communicates using telegram 1. Other telegrams are not possible. However, when required you can extend telegram 1. <br> Expanding or freely interconnecting telegrams (Page 284) |
|  | When required, set the following parameters: <br> - p8981 <br> - p8982 <br> - p8983 |

5. Switch off the converter power supply.
6. Wait until all LEDs on the converter are dark.
7. Switch on the converter power supply again.

You have now configured the converter for communication via EtherNet/IP.
$\square$

## Parameter

| Number | Name | Factory setting |
| :--- | :--- | :--- |
| p2030 | Fieldbus interface protocol selection <br> 0: no protocol <br> $\ldots$ | Dependent on the <br> converter |
| 10: EtherNet/IP | PN Name of Station | - |
| p8920 | PN IP Address | 0 |
| p8922 | PN Default Gateway | 0 |
| p8923 | PN Subnet Mask | 0 |


| Number | Name | Factory setting |
| :--- | :--- | :--- |
| p8925 | Activate PN interface configuration <br> 0: No function <br> 1: Reserved <br> 2: Activate the configuration and save <br> 3: Delete configuration | 0 |
| r8931 | PN IP Address actual | PN Default Gateway actual |
| r8932 | PN Subnet Mask actual | - |
| r8933 | EtherNet/IP profile <br> 0: SINAMICS <br> 1: ODVA AC/DC | - |
| p8980 | EtherNet/IP ODVA STOP mode <br> 0: OFF1 <br> 1: OFF2 | EtherNet/IP ODVA speed scaling <br> $123: 32$ <br> $124: 16$ <br> $\ldots$ |
| p8981 | $128: 1$ <br> $129: 0.5$ <br> $\ldots$ <br> $133: ~$ <br> p8982 | EtherNet/IP ODVA torque scaling <br> Values the same as p8982 |
| p8983 |  | 128 |

## More information

EtherNet/IP objects and assemblies of the converter:
$\square$ Supported objects (Page 294)

### 8.3.4.2 Supported objects

## Overview

| Object class |  | Object name | Objects re- <br> quired | ODVA objects | SINAMICS ob- <br> jects |
| :---: | :---: | :--- | :---: | :---: | :---: |
| hex | dec |  | x |  |  |
| 1 hex | 1 | Identity object | x |  |  |
| 4 hex | 4 | Assembly Object | x |  |  |
| 6 hex | 6 | Connection Manager Object |  | x |  |
| 28 hex | 40 | Motor Data Object |  | x |  |
| 29 hex | 41 | Supervisor Object |  | x |  |
| 2 hex | 42 | Drive Object |  |  |  |


| Object class |  | Object name | Objects re- <br> quired | ODVA objects | SINAMICS ob- <br> jects |
| :---: | :---: | :--- | :---: | :---: | :---: |
| hex | dec |  |  |  | x |
| 32C hex | 812 | Siemens Drive Object |  |  | x |
| 32D hex | 813 | Siemens Motor Data Object | x |  |  |
| F5 hex | 245 | TCP/IP Interface Object ${ }^{1)}$ | x |  |  |
| F6 hex | 246 | Ethernet Link Object ${ }^{1}$ |  | x | x |
| 300 hex | 768 | Stack Diagnostic Object |  | x | x |
| 302 hex | 770 | Adapter Diagnostic Object |  | x | x |
| 303 hex | 771 | Explicit Messages Diagnostic Object |  | x | x |
| 304 hex | 772 | Explicit Message Diagnostic List Object |  |  |  |
| 401 hex | 1025 | Parameter object |  |  |  |

1) These objects are part of the EtherNet/IP system management.

## Identity Object, Instance Number: 1 hex

## Supported services

Class • Get Attribute all Instance

- Get Attribute all
- Get Attribute single
- Reset

Table 8-21 Class Attribute

| No. | Service | Type | Name |
| :---: | :---: | :---: | :--- |
| 1 | get | UINT16 | Revision |
| 2 | get | UINT16 | Max Instance |
| 3 | get | UINT16 | Num of Instances |

Table 8-22 Instance Attribute

| No. | Service | Type | Name | Value/explanation |
| :---: | :---: | :---: | :--- | :--- |
| 1 | get | UINT16 | Vendor ID | 1251 |
| 2 | get | UINT16 | Device Type <br> - ODVA AC Drive <br> - Siemens Drive | 02 hex <br> 12 hex |
| 3 | get | UINT16 | Product code | r0964[1] |
| 4 | get | UINT16 | Revision | The versions should match the EDS file |
| 5 | get | UINT16 | Status | See the following table |
| 6 | get | UINT32 | Serial number | bits 0 ... 19: consecutive number; <br> bits 20 ... 23: Production identifier <br> bits 24 $\ldots 27:$ Month of manufacture (0 = Jan, B = Dec) <br> Bits 28 ... 31: Year of manufacture (0 = 2002) |
| 7 | get | Short <br> String | Product name | Max. length 32 bytes |

Table 8-23 Explanation of No. 5 of the previous table

| Byte | Bit | Name | Description |
| :---: | :---: | :---: | :---: |
| 1 | 0 | Owned | 0 : Converter is not assigned to any master <br> 1: Converter is assigned to a master |
|  | 1 |  | Reserved |
|  | 2 | Configured | 0: Ethernet/IP basic settings <br> 1: Modified Ethernet/IP settings For G120, always = 1 |
|  | 3 |  | Reserved |
|  | $4 \ldots 7$ | Extended Device Status | 0: Self-test or status not known <br> 1: Firmware update active <br> 2: At least one I/O connection with error <br> 3: No I/O connections <br> 4: Incorrect configuration in the ROM <br> 5: Fatal fault <br> 6: At least one I/O connection is active <br> 7: All I/O connections in the quiescent state <br> 8 ... 15: Reserved |
| 2 | 8 ... 11 |  | Not used |
|  | 12... 15 |  | Reserved |

## Assembly Object, Instance Number: 4 hex

## Supported services

Class • Get Attribute single Instance • Get Attribute single

- Set Attribute single

Table 8-24 Class Attribute

| No. | Service | Type | Name |
| :---: | :---: | :---: | :--- |
| 1 | get | UINT16 | Revision |
| 2 | get | UINT16 | Max Instance |
| 3 | get | UINT16 | Num of Instances |

Table 8-25 Instance Attribute

| No. | Service | Type | Name | Value/explanation |
| :---: | :---: | :---: | :--- | :--- |
| 3 | set | Array of <br> UINT8 | Assembly | 1 byte array <br> nd] Supported ODVA AC/DC assemblies (Page 307) |

## Connection Manager Object, Instance Number: 6 hex

## Supported services

Class

- Get Attribute all
- Get Attribute single

Instance

- Forward open
- Forward close
- Get Attribute single
- Set Attribute single

Table 8-26 Class Attribute

| No. | Service | Type | Name |
| :---: | :---: | :---: | :--- |
| 1 | get | UINT16 | Revision |
| 2 | get | UINT16 | Max Instance |
| 3 | get | UINT16 | Num of Instances |

Table 8-27 Instance Attribute

| No. | Service | Type | Name | Value/explanation |
| :---: | :---: | :---: | :--- | :--- |
| 1 | get | UINT16 | OpenReqs | Counters |
| 2 | get | UINT16 | OpenFormat Rejects | Counters |
| 3 | get | UINT16 | OpenResource Rejects | Counters |
| 4 | get | UINT16 | OpenOther Rejects | Counters |
| 5 | get | UINT16 | CloseReqs | Counters |
| 6 | get | UINT16 | CloseFormat Rejects | Counters |
| 7 | get | UINT16 | CloseOther Rejects | Counters |
| 8 | get | UINT16 | ConnTimeouts | Counters <br> Number of bus errors |

## Motor Data Object, Instance Number 28 hex

## Supported services

Class • Get Attribute single
Instance

- Get Attribute single
- Set Attribute single

Table 8-28 Class Attribute

| No <br> . | Serv- <br> ice | Type | Name |
| :---: | :---: | :---: | :--- |
| 1 | get | UINT16 | Revision |
| 2 | get | UINT16 | Max Instance |
| 3 | get | UINT16 | Num of Instances |

Table 8-29 Instance Attribute

| No <br> . | Service | Type | Name | Value/explanation |
| :---: | :--- | :--- | :--- | :--- |
| 3 | get, set | USINT | Motor Type | p0300 motor type, see the following table |
| 6 | get, set | UINT16 | Rated Current | p0305 rated motor current |
| 7 | get, set | UINT16 | Rated Voltage | p0304 rated motor voltage |
| 8 | get, set | UINT32 | Rated Power | p0307 rated motor power |
| 9 | get, set | UINT16 | Rated Frequency | p0310 rated motor frequency |
| 10 | get, set | UINT16 | Rated Temperature | p0605 motor temperature threshold |
| 11 | get, set | UINT16 | Max Speed | p0322 maximum motor speed |
| 12 | get, set | UINT16 | Pole Count | p0314 value of p0314*2 |
| 13 | get, set ${ }^{13}$ | UINT32 | Torque Constant | p0316 motor torque constant |
| 14 | get, set | UINT32 | Inertia | p0341 motor moment of inertia |
| 15 | get, set | UINT16 | Base Speed | p0311 motor rated speed |

1) G115D: Only "get" possible.

| Value in p0300 | Ethernet/IP motor data object |  |  |
| ---: | :--- | ---: | :--- |
| 0 | no motor | 0 | Non-standard motor |
| 1 | Induction motor | 7 | Squirrel-cage induction motor |
| 2 | Synchronous motor | 3 | PM synchronous motor |
| 10 | 1LE1 induction motor | 7 | Squirrel-cage induction motor |
| 13 | 1LG6 induction motor | 7 | Squirrel-cage induction motor |
| 17 | 1LA7 induction motor | 7 | Squirrel-cage induction motor |
| 19 | 1LA9 induction motor | 7 | Squirrel-cage induction motor |
| 100 | 1LE1 induction motor | 7 | Squirrel-cage induction motor |
| 104 | 1PH4 induction motor | 3 | PM synchronous motor |
| 107 | 1PH7 induction motor | 0 | Non-standard motor |
| 108 | 1PH8 induction motor | 5 | Switched reluctance motor |
| 200 | 1PH8 synchronous motor | 0 | Non-standard motor |
| 204 | 1LE4 synchronous motor | 3 | PM synchronous motor |
| 237 | 1FK7 synchronous motor | 0 | Non-standard motor |
| 10000 | Motor with DRIVE-CLiQ | 0 | Non-standard motor |
| 10001 | Motor with DRIVE-CLiQ 2nd D | 0 | Non-standard motor |

## Supervisor Object, Instance Number: 29 hex

## Supported services

Class

- Get Attribute single

Instance - Get Attribute single

- Set Attribute single

Table 8-30 Class Attribute

| No <br> - | Serv- <br> ice | Type | Name |
| :---: | :---: | :---: | :--- |
| 1 | get | UINT16 | Revision |
| 2 | get | UINT16 | Max Instance |
| 3 | get | UINT16 | Num of Instances |

Table 8-31 Instance Attribute

| No | Service | Type | Name | Value/explanation |
| :---: | :---: | :---: | :---: | :---: |
| 3 | get, set | Bool | Run1 | STW. 0 operation, clockwise rotation |
| 5 | get, set | Bool | Net Control | Internal <br> 0: Local <br> 1: Network |
| 6 | get | UINT8 | State | 0: Vendor Specific <br> 1: Startup <br> 2: Not_Ready <br> 3: Ready <br> 4: Enabled <br> 5: Stopping <br> 6: Fault_Stop <br> 7: Faulted |
| 7 | get | Bool | Running1 | ZSW1:2 <br> 1: - (Enabled and Run1) or <br> - (Stopping and Running1) or <br> - (Fault_Stop and Running1) <br> $0=$ Other state |
| 9 | get | Bool | Ready | ZSW1:0 <br> 1: - Ready or <br> - Enabled or <br> - Stopping <br> 0 = Other state |
| 10 | get | Bool | Fault | ZSW1:3 drive fault |
| 11 | get | Bool | Warning | ZSW1:7 alarm active |
| 12 | get, set | Bool | Fault reset | STW. 7 acknowledge fault |
| 13 | get | UINT16 | Fault Code | r945[0] error code |
| 14 | get | UINT16 | Warning Code | r2122[0] alarm code |
| 15 | get | Bool | CtIFromNet | Display from Net Control <br> 1: Control from network <br> 0 : Local control |

## Drive Object, Instance Number: 2A hex

## Supported services

Class

- Get Attribute single
Instance
- Get Attribute single
- Set Attribute single

Table 8-32 Class Attribute

| No <br> . | Serv- <br> ice | Type | Name |
| :---: | :---: | :--- | :--- |
| 1 | get | UINT16 | Revision |
| 2 | get | UINT16 | Max Instance |
| 3 | get | UINT16 | Num of Instances |

Table 8-33 Instance Attribute

| No <br> . | Service | Type | Name | Value/explanation |
| :---: | :---: | :---: | :---: | :---: |
| 3 | get | Bool | At reference | r2197.7 <br> 1: \|n_act | $\geq$ n_set <br> 0 : Otherwise |
| 4 | get, set | Bool | Net_reference | Internal <br> 0: Local <br> 1: Network |
| 6 | get | UINT8 | Drive_Mode | p1300 manufacturer-specific, see following table |
| 7 | get | INT | Speed Actual | Main actual value, see speed units |
| 8 | get, set | INT | Speed Ref | Main setpoint, see speed units |
| 9 | get | INT | Current Actual | r0027 absolute current actual value, smoothed |
| 10 | get, set | INT | Current limit | p0323 maximum motor current |
| 15 | get | INT | Power Actual | r0032 actual active power smoothed |
| 16 | get | INT | Output voltage | r0025 output voltage smoothed |
| 17 | get | INT | Output voltage | r0072 output voltage |
| 18 | get, set | UINT16 | AccelTime | p1120 ramp-function generator ramp-up time |
| 19 | get, set | UINT16 | DecelTime | p1121 ramp-function generator, ramp-down time |
| 20 | get, set | UINT16 | Low Speed Lim | p1080 minimum speed |
| 21 | get, set | UINT16 | High Speed Lim | p1082 maximum speed |
| 22 | get, set | SINT | Speed Scale | p8982 Ethernet/IP ODVA speed scaling |
| 29 | get | Bool | Ref From Net | Internal - display of Net_Reference <br> 0: Local <br> 1: Network |


| Value in p1300 |  | Ethernet/IP motor data object |  |
| ---: | :--- | :--- | :--- |
| 0 | V/f with linear characteristic | 1 | Open loop speed (frequency) |
| 1 | V/f with linear characteristic and FCC | Vendor-specific mode |  |
| 2 | V/f with parabolic characteristic |  |  |
| 4 | V/f with linear characteristic and ECO |  |  |
| 7 | V/f for parabolic characteristic and ECO |  |  |
| 20 | Speed control (without encoder) | 2 | Closed-loop speed control |

## Siemens Drive Object, Instance Number: 32C hex

## Supported services

Class • Get Attribute single
Instance

- Get Attribute single
- Set Attribute single

Table 8-34 Class Attribute

| No. | Service | Type | Name |
| :---: | :---: | :---: | :--- |
| 1 | get | UINT16 | Revision |
| 2 | get | UINT16 | Max Instance |
| 3 | get | UINT16 | Num of Instances |

Table 8-35 Instance Attribute

| No. | Type | Service | Name | Value/explanation |
| :---: | :---: | :---: | :---: | :---: |
| 2 | INT16 | get, set | Commissioning state | p0010 commissioning parameter filter |
| $3 . .18$ | WORD | get | STW1 | STW1 bit-by-bit access: <br> Attr. 3 = STW1.0 <br> Attr. 18 = STW1. 15 |
| 19 | WORD | get | Main setpoint | Main setpoint |
| 20... 35 | WORD | get | ZSW1 | ZSW1 bit-by-bit access: <br> Attr. $20=$ ZSW1. 0 <br> Attr. 35 = ZSW1. 15 |
| 36 | WORD | get | Actual Frequency | Main actual value (actual frequency) |
| 37 | REAL | get, set | Ramp Up Time | p1120[0] ramp-function generator ramp-up time |
| 38 | REAL | get, set | Ramp Down Time | p1121[0] ramp-function generator ramp-down time |
| 39 | REAL | get, set | Current Limit | p0640[0] current limit |
| 40 | REAL | get, set | Frequency MAX Limit | p1082[0] maximum speed |
| 41 | REAL | get, set | Frequency MIN Limit | p1080[0] minimum speed |
| 42 | REAL | get, set | OFF3 Ramp Down Time | p1135[0] OFF3 ramp-down time |
| 43 | UINT32 I BOOL | get, set | PID Enable | p2200[0] technology controller enable |
| 44 | REAL | get, set | PID Filter Time Constant | p2265 technology controller actual value filter time constant |
| 45 | REAL | get, set | PID D Gain | p2274 technology controller differentiation time constant |
| 46 | REAL | get, set | PID P Gain | p2280 technology controller proportional gain |
| 47 | REAL | get, set | PID I Gain | p2285 technology controller integral time |
| 48 | REAL | get, set | PID Up Limit | p2291 technology controller maximum limiting |

### 8.3 Drive control

| No. | Type | Service | Name | Value/explanation |
| :---: | :---: | :---: | :---: | :---: |
| 49 | REAL | get, set | PID Down Limit | p2292 technology controller minimum limiting |
| 50 | REAL | get | Speed setpoint | r0020 speed setpoint |
| 51 | REAL | get | Output Frequency | r0024 output frequency |
| 52 | REAL | get | Output Voltage | r0025 output voltage |
| 53 | REAL | get | DC Link Voltage | r0026[0] DC-link voltage |
| 54 | REAL | get | Actual Current | r0027 current actual value |
| 55 | REAL | get | Actual Torque | r0031 torque actual value |
| 56 | REAL | get | Output power | r0032 actual active power value |
| 57 | REAL | get | Motor Temperature | r0035[0] motor temperature |
| 58 | REAL | get | Power Unit Temperature | r0037[0] power unit temperature |
| 59 | REAL | get | Energy kWh | r0039 energy display |
| 60 | UINT8 | get | CDS Eff (Local Mode) | r0050 active command data set |
| 61 | WORD | get | Status Word 2 | r0053 status word 2 |
| 62 | WORD | get | Control Word 1 | r0054 control word 1 |
| 63 | REAL | get | Motor Speed (Encoder) | r0061 actual speed value |
| 64 | UINT32 | get | Digital Inputs | r0722 digital inputs status |
| 65 | UINT32 | get | Digital Outputs | r0747 digital outputs status |
| 66 | REAL | get | Analog Input 1 | r0752[0] analog input 1 |
| 67 | REAL | get | Analog Input 2 | r0752[1] analog input 2 |
| 68 | REAL | get | Analog Output 1 | r0774[0] analog output 1 |
| 69 | REAL | get | Analog Output 2 | r0774[1] analog output 2 |
| 70 | UINT16 | get | Fault Code 1 | r0947[0] fault number 1 |
| 71 | UINT16 | get | Fault Code 2 | r0947[1] fault number 2 |
| 72 | UINT16 | get | Fault Code 3 | r0947[2] fault number 3 |
| 73 | UINT16 | get | Fault Code 4 | r0947[3] fault number 4 |
| 74 | UINT16 | get | Fault Code 5 | r0947[4] fault number 5 |
| 75 | UINT16 | get | Fault Code 6 | r0947[5] fault number 6 |
| 76 | UINT16 | get | Fault Code 7 | r0947[6] fault number 7 |
| 77 | UINT16 | get | Fault Code 8 | r0947[7] fault number 8 |
| 78 | REAL | get | Pulse Frequency | r1801 pulse frequency |
| 79 | UINT16 | get | Alarm Code 1 | r2110[0] alarm number 1 |
| 80 | UINT16 | get | Alarm Code 2 | r2110[1] alarm number 2 |
| 81 | UINT16 | get | Alarm Code 3 | r2110[2] alarm number 3 |
| 82 | UINT16 | get | Alarm Code 4 | r2110[3] alarm number 4 |
| 83 | REAL | get | PID setpoint Output | r2260 technology controller setpoint after the ramp-function generator |
| 84 | REAL | get | PID Feedback | r2266 technology controller actual value after the filter |
| 85 | REAL | get | PID Output | r2294 technology controller output signal |

## Siemens Motor Data Object, Instance Number: 32D hex

## Supported services

Class • Get Attribute single
Instance

- Get Attribute single
- Set Attribute single

Table 8-36 Class Attribute

| No. | Service | Type | Name |
| :---: | :---: | :---: | :--- |
| 1 | get | UINT16 | Revision |
| 2 | get | UINT16 | Max Instance |
| 3 | get | UINT16 | Num of Instances |

Table 8-37 Instance Attribute

| No. | Service | Type | Name | Value/explanation |
| :---: | :---: | :---: | :--- | :--- |
| 2 | get, set | UINT16 | Commissioning <br> state | p0010 |
| 3 | get | INT16 | Motor Type | p0300 |
| 6 | get, set | REAL | Rated Current | p0305 |
| 7 | get, set | REAL | Rated Voltage | p0304 |
| 8 | get, set | REAL | Rated Power | p0307 |
| 9 | get, set | REAL | Rated Frequency | p0310 |
| 10 | get, set | REAL | Rated Tempera- <br> ture | p0605 |
| 11 | get, set | REAL | Max Speed | p0322 |
| 12 | get, set | UINT16 | Pole pair number | p0314 |
| 13 | get, set | REAL | Torque Constant | p0316 |
| 14 | get, set | REAL | Inertia | p0341 |
| 15 | get, set | REAL | Base Speed | p0311 |
| 19 | get, set | REAL | Cos Phi | p0308 |

## TCP/IP Interface Object, Instance Number: F5 hex

## Supported services

Class • Get Attribute all

- Get Attribute single

Instance • Get Attribute all

- Get Attribute single
- Set Attribute single

Table 8-38 Class Attribute

| No. | Service | Type | Name |
| :---: | :---: | :---: | :--- |
| 1 | get | UINT16 | Revision |
| 2 | get | UINT16 | Max Instance |
| 3 | get | UINT16 | Num of Instances |

Table 8-39 Instance Attribute

| No. | Service | Type | Name | Value/explanation |
| :---: | :---: | :---: | :---: | :---: |
| 1 | get | UINT32 | Status | Fixed value: 1 hex <br> 1: Configuration acknowledged, by DHCP or saved values |
| 2 | get | UINT32 | Configuration Capability | Fixed value: 94 hex <br> 4 hex: DHCP supported <br> 10 hex: Configuration can be adjusted <br> 80 hex: ACD-capable |
| 3 | get, set | UINT32 | Configuration Control | 1 hex: Saved values 3 hex: DHCP |
| 4 | get | UINT16 | Path Size (in WORDs) | Fixed value: 2 hex |
|  |  | UINT8 | Path | 20 hex, <br> F6 hex, <br> 24 hex, <br> 05 hex, where 5 hex is the number of instances of F6 hex (four physical ports plus one internal port). |
| 5 | get, set | STRING | Interface Configuration | r61000 Name of Station |
|  |  | UINT32 |  | r61001 IP address |
| 6 | get, set | UINT16 | Host Name | Host Name Length |
|  |  | STRING |  |  |
| 10 | get, set | UINT8 | Select ACD | local OM flash: <br> 0: Disabled, <br> 1: Enabled |
| 11 | get, set | UINT8 | Last Conflict Detected | local OM flash ACD Activity |
|  |  | UINT8 |  | local OM flash Remote MAC |
|  |  | UINT8 |  | local OM flash ARP PDU |

## Link Object, Instance Number: F6 hex

## Supported services

Class

- Get Attribute all
- Get Attribute single

Instance • Get Attribute all

- Get Attribute single
- Set Attribute single

Table 8-40 Class Attribute

| No. | Service | Type | Name |
| :---: | :---: | :---: | :--- |
| 1 | get | UINT16 | Revision |
| 2 | get | UINT16 | Max Instance |
| 3 | get | UINT16 | Num of Instances |

Table 8-41 Instance Attribute

| No. | Service | Type | Name | Value/explanation |
| :---: | :---: | :---: | :---: | :---: |
| 1 | get | UINT32 | Interface Speed | 0: link down <br> 10: 10 Mbps <br> 100: 100 Mbps |
| 2 | get |  | Interface Flags | Bit 1: Link-Status <br> Bit 2: Duplex Mode (0: Half duplex, 1 duplex) <br> Bit 3 ... 5: Automatic state identification <br> Bit 6: Reset required <br> Bit 7: Local hardware fault ( $0=0 \mathrm{k}$ ) |
| 3 | get | ARRAY | Physical Address | r8935 Ethernet MAC address |
| 4 | $\begin{gathered} \text { get_and_cl } \\ \text { ear } \end{gathered}$ | Struct of | Interface Counters | Optional; required if the Media Counters attribute is implemented |
|  |  | UINT32 | In Octets | Received octets |
|  |  | UINT32 | In Ucast Packets | Received Unicast packets |
|  |  | UINT32 | In NUcast Packets | Received non-Unicast packets |
|  |  | UINT32 | In Discards | Incoming packets, not processed |
|  |  | UINT32 | In Errors | Incoming packets with errors |
|  |  | UINT32 | In Unknown Protos | Incoming packets with unknown protocol |
|  |  | UINT32 | Out Octets | Sent octets |
|  |  | UINT32 | Out Ucast Packets | Sent Unicast packets |
|  |  | UINT32 | Out NUcast packets | Sent non-Unicast packets |
|  |  | UINT32 | Out Discards | Outgoing packets, not processed |
|  |  | UINT32 | Out Errors | Outgoing packets, with errors |

### 8.3 Drive control

| No. | Service | Type | Name | Value/explanation |
| :---: | :---: | :---: | :---: | :---: |
| 5 | $\begin{gathered} \text { get_and_cl } \\ \text { ear } \end{gathered}$ | Struct of | Media Counters | Media-specific counters |
|  |  | UINT32 | Alignment Errors | Structure received, which does not match the number of octets |
|  |  | UINT32 | FCS Errors | Structure received, which does not pass the FCS check |
|  |  | UINT32 | Single Collisions | Structure successfully transmitted, precisely one collision |
|  |  | UINT32 | Multiple Collisions | Structure successfully transmitted, multiple collisions |
|  |  | UINT32 | SQE Test Errors | Number of SQE errors |
|  |  | UINT32 | Deferred Transmissions | First transmission attempt delayed |
|  |  | UINT32 | Late Collisions | Number of collisions that occurred delayed by 512 bit timers to the request |
|  |  | UINT32 | Excessive Collisions | Transmission unsuccessful. Reason: Intensive collision |
|  |  | UINT32 | MAC Transmit Errors | Transmission unsuccessful. Reason: An internal MAC sublayer receiving error |
|  |  | UINT32 | Carrier Sense Errors | Times that the carrier sense condition was lost or never asserted when attempting to transmit a frame |
|  |  | UINT32 | Frame Too Long | Structure too large |
|  |  | UINT32 | MAC Receive Errors | Transmit unsuccessful. Reason: An internal MAC sublayer receiving error |
| 6 | get, set | Struct of | Interface Control | - |
|  |  | UINT16 | Control Bits | - |
|  |  | UINT16 | Forced Interface Speed | - |
| 10 | get | String | Interface_Label | Interface-Label |

## Parameter Object, Instance Number: 401 hex

## Supported services

Class • Get Attribute all Instance • Get Attribute all

- Set Attribute single

Table 8-42 Class Attribute

| No. | Service | Type | Name |
| :---: | :---: | :---: | :--- |
| 1 | get | UINT16 | Revision |
| 2 | get | UINT16 | Max Instance |
| 3 | get | UINT16 | Num of Instances |

Cyclic communication is established via parameter object 401.

Example: Read parameter 2050[10] (connector output to interconnect the PZD received from the fieldbus controller)

Get Attribute single function with the following values:

- Class $=401$ hex
- Instance = $2050=802$ hex corresponds to the parameter number
- Attribute $=10=$ A hex corresponds to index 10

Example: Parameter 1520[0] writing (upper torque limit)
Set Attribute single function with the following values:

- Class $=401$ hex
- Instance $=1520=5$ FO hex corresponds to the parameter number
- Attribute $=0=0$ hex corresponds to index 0
- Data = 500.0 (value)


## Supported ODVA AC/DC assemblies

## Overview

| Number |  | required/ <br> optional | Type | Name |
| :---: | :---: | :---: | :---: | :--- |
| hex | dec |  |  |  |
| 14 hex | 20 | Required | Sending | Basic Speed Control Output |
| 46 hex | 70 | Required | Receiving | Basic Speed Control Input |

Assembly Basic Speed Control, Instance Number: 20, type: Output

| Byte | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 0 |  |  |  |  | Fault <br> Reset |  | RUN <br> Forward |  |
| 1 |  |  |  |  |  |  |  |  |
| 2 | Speed Reference (Low Byte) |  |  |  |  |  |  |  |
| 3 | Speed Reference (High Byte) |  |  |  |  |  |  |  |

Assembly Basic Speed Control, Instance Number: 70, type: Input

| Byte | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :---: |
| 0 |  |  |  |  | Running <br> Forward |  | Faulted |  |
| 1 |  |  |  |  |  |  |  |  |
| 2 | Speed Actual (Low Byte) |  |  |  |  |  |  |  |
| 3 | Speed Actual (High Byte) |  |  |  |  |  |  |  |

### 8.3.4.3 Create generic I/O module

## Overview

For certain controllers, or if you wish to use the SINAMICS profile, you cannot use the EDS file provided by Siemens. In these cases, you must create a generic I/O module in the control system for the cyclic communication.

## Function description

## Procedure

1. In your control, create a generic device with Ethernet/IP functionality.
2. In the control, enter the lengths for the process data for cyclic communication in the new device which you set in the converter:
r2067[0] (input), r2067[1] (output), e.g.: Standard telegram 2/2
4 ms is supported as the minimum value for RPI (Requested Packet Interval).
3. In the converter, set the same values for IP address, subnet mask, default gateway and name of the station as in the control.
Configuring communication (Page 292)
You have created a generic I/O module for cyclic communication with the converter.

## $\square$

## Further information

You can find a detailed description of how to create a generic I/O module on the Internet:
(3) Application example (http://support.automation.siemens.com/WW/view/en/82843076)

### 8.3.4.4 The converter as Ethernet node

## Integrating a converter into an Ethernet network (assigning an IP address)

## Procedure

1. Set p8924 (PN DHCP mode) $=2$ or 3

- p8924 = 2

The DHCP server assigns the IP address based on the MAC address of the converter

- p8924 = 3

The DHCP server assigns the IP address based on the device name of the converter
2. Save the settings with $\mathrm{p} 8925=2$. The next time that the converter switches on, it retrieves the IP address. After this, you can address the converter as an Ethernet node.

## Note <br> Immediate switchover without restart

The switchover to DHCP is performed immediately and without a restart if the change is carried out with the EtherNet/IP command "Set Attribute Single" (class F5 hex, attribute 3). The following options are available:

- Via an EtherNet/IP controller
- Via an EtherNet/IP commissioning tool

You have now integrated the converter into Ethernet
Displays
r8930: Device name of the converter
r8934: Operating mode, PN or DHCP
r8935: MAC address

## Additional options of integrating converters into Ethernet

You also have the option of integrating the converter into Ethernet using Proneta or STEP 7, for example.

Here is the example of the "Edit Ethernet station" screen form from Step 7, which you can use to make the required settings.


### 8.3.5 Function diagrams for PROFINET, PROFIBUS and EtherNet/IP

### 8.3.5.1 Overview

The following fieldbuses are described in common function diagrams:

- PROFINET
- PROFIBUS
- EtherNet/IP


### 8.3.5.2 Function diagram 2401-Overview



Figure 8-19

### 8.3.5.3 Function diagram 2410 - Addresses and diagnostics



Figure 8-20 FP 2410

### 8.3.5.4 Function diagram 2420 - Telegrams and process data



Figure 8-21 FP 2420

### 8.3.5.5 Function diagram 2440 - PZD receive signals interconnection



Figure 8-22


Figure 8-23

### 8.3.5.7 Function diagram 2442 - STW1 control word interconnection SINAMICS



Figure 8-24 FP 2442

### 8.3.5.8 Function diagrams 2446 - STW3 control word interconnection



Figure 8-25

### 8.3.5.9 Function diagram 2450 - PZD send signals interconnection



Figure 8-26 FP 2450


Figure 8-27

| Signal sources for ZSW1 im Interface Mode SINAMICS (p2038 = 0) |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Signal | Meaning | Interconnection parameters | [Function diagram] internal control word | [Function diagram] signal target | $\begin{array}{\|l\|} \hline \text { Inverted } \\ <1> \end{array}$ |
| ZSW1.0 | 1 = Ready for switching on | p2080[0] $=$ r0899.0 | [2503.7] | Sequence control | - |
| ZSW1.1 | 1 = Ready for operation (DC link loaded, pulses inhibited) | p2080[1] $=$ r0899.1 | [2503.7] | Sequence control | - |
| ZSW1.2 | 1 = Operation enabled (drive follows $n$ _set) | p2080[2] $=$ r0899.2 | [2503.7] | Sequence control | - |
| ZSW1.3 | 1 = Fault present | $\mathrm{p} 2080[3]=\mathrm{r} 2139.3$ | [2548.7] | [8060] | - |
| ZSW1.4 | 1 = No coast down active (OFF2 inactive) | p2080[4] $=$ r0899.4 | [2503.7] | Sequence control | - |
| ZSW1.5 | 1 = No Quick stop active (OFF3 inactive) | $\mathrm{p} 2080[5]=\mathrm{r} 0899.5$ | [2503.7] | Sequence control | - |
| ZSW1.6 | 1 = Switching on inhibited active | p2080[6] $=$ r0899.6 | [2503.7] | Sequence control | - |
| ZSW1.7 | 1 = Alarm present | $\mathrm{p} 2080[7]=\mathrm{r} 2139.7$ | [2548.7] | [8065] | - |
| ZSW1.8 | 1 = Speed setpoint - actual value deviation within tolerance t_off | p2080[8] = r2197.7 | [2534.7] | [8011] | - |
| ZSW1.9 | 1 = Control requested <2> | p2080[9] = r0899.9 | [2503.7] | [2503] | - |
| ZSW1.10 | 1 = for n comparison value reached/exceeded | p2080[10] $=$ r2199.1 | [2536.7] | [8010] | - |
| ZSW1.11 | $1=\mathrm{I}, \mathrm{M}$, or P limit not reached | p2080[11] = r1407.7 | [2522.7] | [6060] | $\checkmark$ |
| ZSW1.12 | Reserved | p2080[12] $=$ r0899.12 | [2503.7] | [2701] | - |
| ZSW1.13 | 1 = No motor overtemperature alarm | p2080[13] = r2135.14 | [2548.7] | [8016] | $\checkmark$ |
| ZSW1.14 | $\begin{aligned} & 1=\text { Motor rotates forwards }\left(n \_ \text {act } \geq 0\right) \\ & 0=\text { Motor rotates backwards }\left(\mathrm{n}_{2} \text { _act }<0\right) \end{aligned}$ | p2080[14] = r2197.3 | [2534.7] | [8011] | - |
| ZSW1.15 | 1 = No alarm, thermal overload, power unit | $\mathrm{p} 2080[15]=\mathrm{r} 2135.15$ | [2548.7] | [8021] | $\checkmark$ |
| <1> The ZSW1 is generated using the binector-connector converter (BI: p2080[0..15], inversion: p2088[0].0 ... p2088[0].15). <br> <2> The drive is ready to accept data. |  |  |  |  |  |
| 1 | 2 3 4 | 5 | 6 | 7 |  |
| PROFIdrive (PROFIBUS/PROFINET), EtherNet/IP |  |  |  |  |  |
| PROFIdrive - ZSW1 status word interconnection (p2038 = 0) |  |  |  |  |  |

Figure 8-28
FP 2452

### 8.3.5.12 Function diagram 2456 - ZSW3 status word interconnection



Figure 8-29

### 8.3.5.13 Function diagram 2468 - Receive telegram free interconnection



Figure 8-30

### 8.3.5.14 Function diagram 2470 - Send telegram free interconnection



Figure 8-31

### 8.3.5.15 Function diagram 2472 - Status word free interconnection



Figure 8-32 FP 2472


Figure 8-33 FP 2473

### 8.3.6 Modbus RTU

### 8.3.6.1 Activating communication via fieldbus

## Function description

## Procedure

Proceed as follows to activate communication via Modbus RTU:

1. Start quick commissioning.
2. In the first steps of the quick commissioning, confirm all of the values that have already been set.
3. Select one of the following default settings:

- 51: "Modbus RTU control"
- 52: "Modbus RTU control local/remote"

2] Overview (Page 133)
4. In the next steps of the quick commissioning, confirm all additional values that have already been set.
5. Exit quick commissioning.

You have activated communication via Modbus RTU.
$\square$
ON/OFF commands via Modbus RTU
Selecting the macros 51 and 52 has the following effect:

- Only the ON/OFF2 command is possible via the terminal strip.
- The higher-level controller cannot turn the motor on or off.

To turn the motor on and off via the higher-level controller, you need to manually interconnect the ON/OFF1 and OFF2 commands with the PROFIdrive control word:

- Set p0840[0] = r2090.0
- Set p0844[0] = r2090.1


### 8.3.6.2 Setting the address

## Function description

## Procedure

1. Using parameter p2021, set the address using an operator panel or SINAMICS G120 Smart Access. Permissible addresses: $0 \ldots 31$.
2. Switch off the converter power supply.
3. Wait until all LEDs on the converter are dark.
4. Switch on the converter power supply again. Your settings become active after switching on.

You have set the bus address.

## $\square$

## Parameters

| Parameter | Description | Factory setting |
| :--- | :--- | :--- |
| p2021 | Fieldbus interface address | 0 |

### 8.3.6.3 Parameters for setting communication via Modbus RTU

## General settings

Fieldbus protocol selection p2030 = 2 (Modbus RTU)
Baud rate p2020 = 7, 19200 bit/s
Setting range: 4800 bit/s ... 187500 bit/s
Parity
In the factory, the converter is set for controllers with "parity even". You can adapt the parity at your controller using p2031:

- p2031 = 0: No parity, 1 stop bit or 2 stop bits
- p2031 = 1: Odd parity, 1 stop bit
- p2031 = 2: Even parity, 1 stop bit
- p2031 = 3: No parity, 1 stop bit

Modbustiming p2024[0 ... 2]

- p2024[0]: Maximum slave telegram processing time:

The time after which the slave must have sent a response to the master. $0 \mathrm{~ms} . . .10000 \mathrm{~ms}$, factory setting $=6000 \mathrm{~ms}$.

- p2024[1]: Character delay time:

Character delay time: Maximum permissible time between the individual characters in the Modbus frame. (Modbus standard processing time for 1.5 bytes).

- p2024 [2]: Inter-telegram delay:
maximum permissible time between Modbus telegrams. (Modbus standard processing time for 3.5 bytes).

Values for p2024 [1] and p2024 [2]
$\checkmark$ Table 8-43 Baud rates, transmission times, and delays (Page 331).
Fieldbus monitoring time p2040 = 1000 ms
Setting range: $0 \mathrm{~ms} . . .1999999 \mathrm{~ms}$
The more slaves that are connected in the network, the longer the fieldbus monitoring time must be.

If process data is not transferred within one cycle of the fieldbus monitoring time, then the converter shuts down with fault F01910.
p2040 $=0 \Rightarrow$ bus monitoring deactivated.
Fieldbus error statistics r2029
Displaying receive errors at the fieldbus interface

## Interconnecting analog outputs

If you set communication via Modbus (p2030 = 2), then the analog outputs of the converter are internally interconnected with the fieldbus analog outputs:

- p0771[0] = 791[0]
- p0771[1] = 791[1].

The values for $\mathrm{p} 0791[0]$ and p 0791 [1] are written via registers 40523 and 40524. Interconnections between parameter p0791 and other sources are rejected.

This means that the control outputs system-specific values via the analog outputs of the converter.

However, if you still wish to display a converter-specific value, you must adapt the appropriate wiring.

## Example

- AO 0 should display the value written via the control with register 40523 . In this particular case, no other settings are required in the converter.
- AO 1 should display the smoothed actual current value. To do this, you must set p0771[1] = 27 (r0027 smoothed actual current value).
In this case, a write access via register 40524 to p0791[1] results in a fault message in the control.


## Note

## Reset to the factory setting for Modbus

If you have set communication via Modbus ( $\mathrm{p} 2030=2$ ), when restoring the factory settings, the analog outputs are again interconnected with $\mathrm{p} 0771[0]=791[0]$ and $\mathrm{p} 0771[1]=791[1]$.

### 8.3.6.4 Modbus RTU telegram

## Description

For Modbus, there is precisely one master and up to 247 slaves. The master always starts the communication. Slaves send data when requested to do so by the master. Slave-to-slave communication is not possible. The converter always operates as slave.

The following figure shows the structure of a Modbus RTU telegram.


Figure 8-34 Modbus with delay times
The data area of the telegram is structured according to the mapping tables.

### 8.3.6.5 Baud rates and mapping tables

## Permissible baud rates and telegram delay

The Modbus RTU telegram requires pauses for the following situations:

- for the start identifier
- for separating the individual frames
- for the end identifier

Minimum duration: Processing time for 3.5 bytes (can be set via p2024[2]).
A character delay time is also permitted between the individual bytes of a frame. Maximum duration: Processing time for 1.5 bytes (can be set via p2024[1]).

Table 8-43 Baud rates, transmission times, and delays

| Baud rate in bit/s (p2020) | Transmission time per <br> character (11 bits) | Minimum pause be- <br> tween two telegrams <br> $(\mathrm{p} 2024[2])$ | Maximum pause be- <br> tween two bytes <br> (p2024[1]) |
| :--- | :--- | :--- | :--- |
| 4800 | 2.292 ms | $\geq 8.021 \mathrm{~ms}$ | $\leq 3.438 \mathrm{~ms}$ |
| 9600 | 1.146 ms | $\geq 4.010 \mathrm{~ms}$ | $\leq 1.719 \mathrm{~ms}$ |
| 19200 (factory setting) | 0.573 ms | $\geq 1.75 \mathrm{~ms}$ | $\leq 0.859 \mathrm{~ms}$ |
| 38400 | 0.286 ms | $\geq 1.75 \mathrm{~ms}$ | $\leq 0.75 \mathrm{~ms}$ |
| 57600 | 0.191 ms | $\geq 1.75 \mathrm{~ms}$ | $\leq 0.556 \mathrm{~ms}$ |
| 76800 | 0.143 ms | $\geq 1.75 \mathrm{~ms}$ | $\leq 0.417 \mathrm{~ms}$ |
| 93750 | 0.117 ms | $\geq 1.75 \mathrm{~ms}$ | $\leq 0.341 \mathrm{~ms}$ |
| 115200 | 0.095 ms | $\geq 1.75 \mathrm{~ms}$ | $\leq 0.278 \mathrm{~ms}$ |
| 187500 | 0.059 ms | $\geq 1.75 \mathrm{~ms}$ | $\leq 0.171 \mathrm{~ms}$ |

## Note

The factory setting for $\mathrm{p} 2024[1]$ and $\mathrm{p} 2024[2]$ is 0 . The converter defines the particular values depending on the protocol selection (p2030) or the baud rate.

## Modbus register

The converter supports the subsequently listed registers. Error "Exception Code" is output if an attempt is made to access other registers.

## Note

## Read and write access to converter data

R: read via FC03; W: write via FC06; R/W: read via FC03 or write via FC06

### 8.3 Drive control

Table 8-44 Assigning the Modbus registers to the process data

| Regis- <br> ter | Description | Access | Scaling | Data / parameter |
| :--- | :--- | :---: | :---: | :--- |
| 40100 | Control word | R/W | 1 | Process data 1 |
| 40101 | Main setpoint | R/W | 1 | Process data 2 |
| 40110 | Status word | $R$ | 1 | Process data 1 |
| 40111 | Main actual value | $R$ | 1 | Process data 2 |

### 8.3.6.6 Mapping tables - converter data

Table 8-45 Assigning the Modbus registers to the parameters - inputs and outputs

| Register | Description | Access | Unit | Scaling | ON/OFF text/ value range |  | Data / parameter |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Digital outputs |  |  |  |  |  |  |  |
| 40200 | DO 0 | R/W | -- | 1 | HIGH | LOW | p0730, r747.0, p748.0 |
| 40201 | DO 1 | R/W | -- | 1 | HIGH | LOW | p0731, r747.1, p748.1 |
| 40202 | DO 2 | R/W | -- | 1 | HIGH | LOW | p0732, r747.2, p748.2 |
| 40203 | DO 3 | R/W | -- | 1 | HIGH | LOW | p0733, r747.3, p748.3 |
| Analog outputs |  |  |  |  |  |  |  |
| 40220 | AO 0 | R | \% | 100 | -100.0 | 100.0 | r0774.0 |
| 40221 | AO 1 | R | \% | 100 | -100.0 | 100.0 | r0774.1 |
| 40523 | AO 0 | R/W | \% | 100 | -199.99 | 199.99 | p0791.0 |
| 40524 | AO 1 | R/W | \% | 100 | -199.99 | 199.99 | p0791.1 |
| Digital inputs |  |  |  |  |  |  |  |
| 40240 | DI 0 | R | -- | 1 | HIGH | LOW | r0722.0 |
| 40241 | DI 1 | R | -- | 1 | HIGH | LOW | r0722.1 |
| 40242 | DI 2 | R | -- | 1 | HIGH | LOW | r0722.2 |
| 40243 | DI 3 | R | -- | 1 | HIGH | LOW | r0722.3 |
| 40244 | DI 4 | R | -- | 1 | HIGH | LOW | r0722.4 |
| 40245 | DI 5 | R | -- | 1 | HIGH | LOW | r0722.5 |
| Analog inputs |  |  |  |  |  |  |  |
| 40260 | AI 0 | R | \% | 100 | -300.0 | 300.0 | r0755 [0] |
| 40261 | Al 1 | R | \% | 100 | -300.0 | 300.0 | r0755 [1] |

Table 8-46 Assigning the Modbus registers to the parameters - converter data

| Register | Description | Access | Unit | Scaling | ON/OFF text/ value range | Data / parameter |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 40300 | Powerstack number | R | -- | 1 | 0 ... 32767 | r0200 |
| 40301 | Converter firmware | R | -- | 1 | e.g. 470 | r0018 / 10000 |
| 40320 | Rated power | R | kW | 100 | 0 ... 327.67 | r0206 |
| 40321 | Current limit | R/W | A | 10 | 10.0 ... 400.0 | p0640 |
| 40322 | Ramp-up time | R/W | S | 100 | 0.00 ... 650.0 | p1120 |
| 40323 | Ramp-down time | R/W | S | 100 | 0.00 ... 650.0 | p1121 |
| 40324 | Reference speed | R/W | RPM | 1 | 6... 32767 | p2000 |
| Converter diagnostics |  |  |  |  |  |  |
| 40340 | Speed setpoint | R | RPM | 1 | -16250 ... 16250 | r0020 |
| 40341 | Actual speed value | R | RPM | 1 | -16250 ... 16250 | r0022 |
| 40342 | Output frequency | R | Hz | 100 | - 327.68 ... 327.67 | r0024 |
| 40343 | Output voltage | R | V | 1 | 0... 32767 | r0025 |
| 40344 | DC-link voltage | R | V | 1 | 0... 32767 | r0026 |

## Advanced commissioning

### 8.3 Drive control

| Regis- <br> ter | Description | Ac- <br> cess | Unit | Scaling | ON/OFF text/ <br> value range | Data / parameter |
| :--- | :--- | :---: | :---: | :---: | :---: | :--- |
| 40345 | Current actual value | R | A | 100 | $0 \ldots 163.83$ | r0027 |
| 40346 | Actual torque value | R | Nm | 100 | $-325.00 \ldots 325.00$ | r0031 |
| 40347 | Actual active power | R | kW | 100 | $0 \ldots 327.67$ | r0032 |
| 40348 | Energy consumption | R | kWh | 1 | $0 \ldots 32767$ | r0039 |
| 40349 | Control priority | R | -- | 1 | HAND | AUTO |
| r0807 |  |  |  |  |  |  |

Table 8-47 Assigning the Modbus registers to the parameters - fault diagnostics

| Regis- <br> ter | Description | Ac- <br> cess | Unit | Scaling | ON/OFF text/ <br> value range | Data / parameter |
| :--- | :--- | :---: | :---: | :---: | :---: | :--- |
| 40400 | Failure number, index 0 | R | -- | 1 | $0 \ldots 32767$ | r0947 [0] |
| 40401 | Failure number, index 1 | R | -- | 1 | $0 \ldots 32767$ | r0947 [1] |
| 40402 | Failure number, index 2 | R | -- | 1 | $0 \ldots 32767$ | r0947 [2] |
| 40403 | Fault number, index 3 | R | -- | 1 | $0 \ldots 32767$ | r0947 [3] |
| 40404 | Fault number, index 4 | R | -- | 1 | $0 \ldots 32767$ | r0947 [4] |
| 40405 | Fault number, index 5 | R | -- | 1 | $0 \ldots 32767$ | r0947 [5] |
| 40406 | Fault number, index 6 | R | -- | 1 | $0 \ldots 32767$ | r0947 [6] |
| 40407 | Fault number, index 7 | R | -- | 1 | $0 \ldots 32767$ | r0947 [7] |
| 40408 | Alarm number | R | -- | 1 | $0 \ldots 32767$ | r2110 [0] |
| 40409 | Actual alarm code | R | -- | 1 | $0 \ldots 32767$ | r 2132 |
| 40499 | PRM ERROR code | R | -- | 1 | $0 \ldots 255$ | -- |

Table 8-48 Assigning the Modbus registers to the parameters - technology controller

| Register | Description | Access | Unit | Scaling | ON/OFF text/ value range | Data / parameter |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 40500 | Technology controller enable | R/W | -- | 1 | $0 \ldots 1$ | p2200, r2349.0 |
| 40501 | Technology controller MOP | R/W | \% | 100 | -200.0 ... 200.0 | p2240 |
| Technology controller adjustment |  |  |  |  |  |  |
| 40510 | Time constant for actual-value filters of the technology controller | R/W | -- | 100 | $0.00 \ldots 60.0$ | p2265 |
| 40511 | Scaling factor for actual value of the technology controller | R/W | \% | 100 | $0.00 \ldots 500.00$ | p2269 |
| 40512 | Proportional amplification of the technology controller | R/W | -- | 1000 | $0.000 . . .65 .000$ | p2280 |
| 40513 | Integral time of the technology controller | R/W | s | 1 | $0 \ldots 60$ | p2285 |
| 40514 | Time constant D-component of the technology controller | R/W | -- | 1 | $0 \ldots 60$ | p2274 |
| 40515 | Max. limit of technology controller | R/W | \% | 100 | -200.0 ... 200.0 | p2291 |
| 40516 | Min. limit technology controller | R/W | \% | 100 | -200.0 ... 200.0 | p2292 |

Table 8-49 Assigning the Modbus registers to the parameters - PID diagnostics

| Regis- <br> ter | Description | Ac- <br> cess | Unit | Scaling | ON/OFF text/ <br> value range | Data / parameter |
| :--- | :--- | :---: | :---: | :---: | :---: | :--- |
| 40520 | Effective setpoint acc. to internal tech- <br> nology controller MOP ramp-function <br> generator | R | $\%$ | 100 | $-100.0 \ldots 100.0$ | r 2250 |
| 40521 | Actual value of technology controller af- <br> ter filter | R | $\%$ | 100 | $-100.0 \ldots 100.0$ | r 2266 |
| 40522 | Output signal technology controller | R | $\%$ | 100 | $-100.0 \ldots 100.0$ | r 2294 |

Table 8-50 Modbus registers for communication via DS47

| Regis- <br> ter | Description | Ac- <br> cess | Unit | Scaling | Data / parameter |
| :--- | :--- | :---: | :---: | :---: | :--- |
| 40601 | DS47 Control | R/W | -- | -- | -- |
| 40602 | DS47 header | R/W | -- | -- | -- |
| 40603 | DS47 data 1 | R/W | -- | -- | -- |
| $\ldots$ | $\ldots$ | $\ldots$ |  |  |  |
| 40722 | DS47 data 120 | R/W | -- | -- | -- |

Table 8-51 Modbus registers for multi-pump control

| Register | Last reg- <br> ister | Description | Ac- <br> cess | Unit | Scaling | ON/OFF text/value <br> range | Data / parameter |
| :--- | :--- | :--- | :---: | :---: | :---: | :---: | :---: |
| 40800 |  | Status word | R | -- | 1 | $0 \ldots 65535$ | p 29529 |
| 40801 |  | Motor index speed control | R | -- | 1 | $0 \ldots 3$ | p 29538 |
| 40802 |  | Status word, service mode | R | -- | 1 | $0 \ldots 65535$ | p 29544 |
| 40804 | 40805 | Motor 1 operating hours | $\mathrm{R} / \mathrm{W}$ | h | 10 | $0 \ldots 429496729.5$ | $\mathrm{p} 29530[0]$ |
| 40806 | 40807 | Motor 2 operating hours | R/W | h | 10 | $0 \ldots 429496729.5$ | $\mathrm{p} 29530[1]$ |
| 40808 | 40809 | Motor 3 operating hours | R/W | h | 10 | $0 \ldots 429496729.5$ | $\mathrm{p} 29530[2]$ |
| 40810 | 40811 | Motor 4 operating hours | R/W | h | 10 | $0 \ldots 429496729.5$ | $\mathrm{p} 29530[3]$ |

### 8.3.6.7 Acyclic communication via Modbus RTU

Acyclic communication or general parameter access is realized using the Modbus registers 40601 ... 40722.

Acyclic communication is controlled using 40601. 40602 contains the function code (always = $47=2 \mathrm{Fhex}$ ) and the number of the following user data. User data are contained in registers 40603 ... 40722.

Overview of acyclic communication

| Value in the register |  |  |  | Explanation |
| :---: | :---: | :---: | :---: | :--- |
| 40601 | 40602 |  | $\mathbf{4 0 6 0 3} \ldots 40722$ |  |
| 0 | 47 | $\ldots$ | $\ldots$ | Write values for acyclic access |
| 1 | 47 | Request <br> length <br> [bytes] | Request data | Activate acyclic access |
| 2 | 47 | Response <br> length <br> [bytes] | Response data | Response for a successful request |
| 2 | 47 | 0 | Error code | Response for an erronous request |

## Error codes

1 hex: Invalid Length (invalid length)
2 hex: Invalid State (in the current converter state, this action is not permitted)
3 hex: Invalid function code ( $F C \neq 2 F$ hex)
4 hex: Response not ready (the response has still not been issued)
5 hex: Internal Error (general system error)
Incorrect access operations to parameters via data set 47 are logged in registers 40603 ... 40722.

### 8.3.6.8 Write and read access using function codes

## Basic structure of read and write access using function codes

| Slave <br> ID | Protocol Data Unit (PDU) |  | CRC |  |
| :---: | :---: | :---: | :---: | :---: |
|  | FC | Data | low | high |
| 1 Byte | 1 Byte | $0 \ldots 252$ Bytes | 2 Byte |  |

## Function codes used

For data exchange between the master and slave, predefined function codes are used for communication via Modbus.

The converter uses the following Modbus function codes:

- FC 03: Holding register to read data from the converter
- FC 06: Write single register to write to individual register
- FC 16: Write to multiple registers to write to several registers


## Structure of a read request via Modbus function code 03 (FC 03)

Any valid register address is permitted as the start address.
Via FC 03, the control can address more than one register with one request. The number of addressed registers is contained in bytes 4 and 5 of the read request.

Table 8-52 Structure of a read request via slave number 17, example

| Value | Byte | Description |
| :--- | :--- | :--- |
| 11 h | 0 | Slave address |
| 03 h | 1 | Function code |
| 00 h | 2 | Register start address "High" (register 40110) |
| 6 h | 3 | Register start address "Low" |
| 00 h | 4 | Number of registers "High" (2 registers: 40110; 40111) |
| 02 h | 5 | number of registers "Low" |
| xx h | 6 | CRC "Low" |
| xx h | 7 | CRC "High" |

### 8.3 Drive control

The response returns the corresponding data set:

Table 8-53 Slave response to the read request, example

| Value | Byte | Description |
| :--- | :--- | :--- |
| 11 h | 0 | Slave address |
| 03 h | 1 | Function code |
| 04 h | 2 | Number of bytes (4 bytes are returned) |
| 11 h | 3 | Data first register "High" |
| 22 h | 4 | Data first register "Low" |
| 33 h | 5 | Data second register "High" |
| 44 h | 6 | Data second register "Low" |
| xx h | 7 | CRC "Low" |
| xx h | 8 | CRC "High" |

Table 8-54 Invalid read request

| Read request | Converter response |
| :--- | :--- |
| Invalid register address | Exception code 02 (invalid data address) |
| Read a write-only register | Telegram in which all values are set to 0. |
| Read a reserved register | Exception code 03 (invalid data value) |
| Controller addresses more than 125 registers | Exception code 02 (invalid data address) |
| The start address and the number of registers of an <br> address are located outside of a defined register block |  |

## Structure of a write request via Modbus function code 06 (FC 06)

Start address is the holding register address.
Via FC 06, with one request, only precisely one register can be addressed. The value, which is written to the addressed register, is contained in bytes 4 and 5 of the write request.

Table 8-55 Structure of a write request for slave number 17, example

| Value | Byte | Description |
| :--- | :--- | :--- |
| 11 h | 0 | Slave address |
| 06 h | 1 | Function code |
| 00 h | 2 | Register start address "High" (write register 40100) |
| 63 h | 3 | Register start address "Low" |
| 55 h | 4 | Register data "High" |
| 66 h | 5 | Register data "Low" |
| xx h | 6 | CRC "Low" |
| xx h | 7 | CRC "High" |

The response returns register address (bytes 2 and 3) and the value (bytes 4 and 5), which the higher-level control had written to the register.

Table 8-56 Slave response to the write request

| Value | Byte | Description |
| :--- | :--- | :--- |
| 11 h | 0 | Slave address |
| 06 h | 1 | Function code |
| 00 h | 2 | Register start address "High" |
| 63 h | 3 | Register start address "Low" |
| 55 h | 4 | Register data "High" |
| 66 h | 5 | Register data "Low" |
| xx h | 6 | CRC "Low" |
| xx h | 7 | CRC "High" |

Table 8-57 Invalid write request

| Write request | Converter response |
| :--- | :--- |
| Incorrect address (a holding register address does not exist) | Exception Code 02 - invalid data ad- <br> dress |
| Write to a "read-only" register | Exception Code 04 - device failure |
| Write to a reserved register |  |

For Exception Code 4, via the holding register 40499, you can read out the internal drive error code, which has occurred for the last parameter access via the holding register.

### 8.3.6.9 Reading and writing parameters acyclically via FC 16

Via FC 16 , with one request, up to 122 registers can be written to directly one after the other, while for Write Single Register (FC 06) you must individually write the header data for each register.

## Header

In addition to the slave address, enter the transfer type, the start address and the number of the following registers in the header.

## User data

You control the access in the user data via register 40601.
In register 40602, you define the acyclic access as well as the length of the request data.
Register 40603 contains the request reference - it is defined by the user - and the access type reading or writing.

Register 40604 contains the number of the drive object (always 1) and the number of parameters that are read or written.

Register 40605 contains the attribute that you use to control whether you read out the parameter value or the parameter attribute. In the number of elements you specify how many indices are read.

### 8.3 Drive control

## Example: r0002 read acyclically

Table 8-58 Write parameter request: Reading the parameter value of r0002 from slave number 17

| Value | Byte | Description |
| :---: | :---: | :---: |
| 11 h | 0 | Slave address |
| $\begin{array}{r} 10 \mathrm{~h} \\ 0258 \mathrm{~h} \\ 0007 \mathrm{~h} \\ 0 \mathrm{E} \\ 0001 \mathrm{~h} \\ 2 \mathrm{~F} 0 \mathrm{~A} \\ 8001 \mathrm{~h} \\ 0101 \mathrm{~h} \\ 1001 \mathrm{~h} \\ 0002 \mathrm{~h} \\ 0000 \mathrm{~h} \end{array}$ | $\begin{array}{\|l} \hline 1 \\ 2,3 \\ 4,5 \\ 6 \\ 7,8 \\ 9,10 \\ 11,12 \\ 13,14 \\ 15,16 \\ 17,18 \\ 19,20 \end{array}$ | ```Function code (write multiple) Register start address Number of registers to be read (40601 ... 40607) Number of data bytes (7 registers, each 2 bytes = 14 bytes) 40601: DS47 Control = 1 (activate request) 40602: Function 2F h (47), request length 10 bytes (0A h) 40603: Request reference = 80 h, request identifier = 1 h 40604: DO-Id = 1, number of parameters = 1 40605: Attribute, number of elements = 1 40606: Parameter number = 2 40607: Subindex = 0``` |
| $\begin{array}{ll} x x & h \\ x x & h \end{array}$ | $\begin{aligned} & 21 \\ & 22 \end{aligned}$ | $\begin{aligned} & \text { CRC "Low" } \\ & \text { CRC "High" } \end{aligned}$ |

Table 8-59 Start parameter request: Reading the parameter value of r0002 from slave number 17

| Value | Byte | Description |
| :---: | :--- | :--- |
| 11 h | 0 | Slave address |
| 03 h | 1 | Function code (read) |
| 0258 h | 2,3 | Register start address |
| 0007 h | 4,5 | Number of registers to be read (40601 ... 40607) |
| 0010 h | 6,7 | Number of registers |
| xx h | 8 | CRC "Low" |
| xx h | 9 | CRC "High" |

Table 8-60 Response for successful read operation

| Value | Byte | Description |
| :---: | :---: | :---: |
| 11 h | 0 | Slave address |
| $\begin{array}{r} 03 \mathrm{~h} \\ 20 \mathrm{~h} \\ 0002 \mathrm{~h} \\ 2 \mathrm{~F} 08 \mathrm{~h} \\ 8001 \mathrm{~h} \\ 0101 \mathrm{~h} \\ 0301 \mathrm{~h} \\ 001 \mathrm{~h} \end{array}$ | $\begin{aligned} & 1 \\ & 2 \\ & 3,4 \\ & 5,6 \\ & 7,8 \\ & \\ & 9,10 \\ & 11,12 \\ & 13,14 \end{aligned}$ | ```Function code (read) Number of following data bytes (20 h: 32 bytes corresponds to 16 registers) 40601: DS47 Control = 2 (the request was executed) 40602: Function code 2F h (47), response lengths 8 bytes 40603: Request reference mirrored = 80 h, response identifier = 1 (request parameter) 40604: DO-ID = 1, number of parameters = 1 40605: Format, number of elements = 1 40606: Parameter value = 1F h (31)``` |
| $x \times h$ xx h | 15 16 | CRC "Low" <br> CRC "High" |

Table 8-61 Response for unsuccessful read operation - read request still not completed

| Value | Byte | Description |
| :---: | :---: | :---: |
| 11 h | 0 | Slave address |
| 03 h | 1 | Function code (read) |
| 20 h | 2 | Number of following data bytes ( 20 h : 32 bytes corresponds to 16 registers) |
| 0001 h | 3,4 | 40601: Check value 1 = request is processed |
| 2F00 h | 5,6 | 40602: Function 2F h(47), response length 0 (fault) |
| 0004 h | 7,8 | 40603: Error code: 0004 Response Not Ready (response has still not been issued) |
| xx h | 9 | CRC "Low" |
| $x \times \mathrm{h}$ | 10 | CRC "High" |

## Example: Set p1121 = 12.15

Table 8-62 Write parameter request: Writing the parameter value of p1121 from slave number 17

| Value | Byte | Description |
| :---: | :---: | :---: |
| 11 h | 0 | Slave address |
| 10 h | 1 | Function code (write multiple) |
| 0258 h | 2,3 | Register start address |
| 000A h | 4,5 | Number of registers to be written to (40601 ... 40610) |
| 14 h | 6 | Number of data bytes ( 10 registers, each 2 bytes $=20$ bytes) |
| 0001 h | 7,8 | 40601: C1 (activate request) |
| 2 F 10 h | 9,10 | 40602: Function 2 F h (47), request length 16 bytes (10 h) |
| 8002 h | 11,12 | 40603: Request reference $=80 \mathrm{~h}$, request identifier $=2 \mathrm{~h}$ (write) |
| 0101 h | 13,14 | 40604: DO-Id = 1, number of parameters = 1 |
| 1001 h | 15,16 | 40605: Attribute, number of elements $=1$ |
| 0461 h | 17,18 | 40606: Parameter number $=1121$ |
| 0000 h | 19,20 | 40607 : Subindex $=0$ |
| 0801 h | 21,22 | 40608: Format + number of values |
| 4142 h | 23, 24 | 40609: Parameter value 12,15 |
| 6666 h | 25,26 | 40610: Parameter value |
| $x \mathrm{x}$ h | 27 | CRC "Low" |
| $x \mathrm{x}$ h | 28 | CRC "High" |

Table 8-63 Start parameter request: Writing the parameter value of p1121 from slave number 17

| Value | Byte | Description |  |
| :---: | :--- | :--- | :--- | :--- |
| 11 h | 0 | Slave address |  |
| 06 h | 1 | Function code (write) |  |
| 0258 h | 2,3 | Register start address |  |
| 0007 h | 4,5 | Number of registers to be written to (40601 ... 40610) |  |
| 0010 h | 6,7 | Number of registers |  |
| xx h | 8 | CRC "Low" |  |
| xx h | 9 | CRC "High" |  |

### 8.3 Drive control

Table 8-64 Response for successful write operation

| Value | Byte | Description |
| :---: | :---: | :---: |
| 11 h | 0 | Slave address |
| 06 h | 1 | Function code (write) |
| 20 h | 2 | Number of following data bytes (20 h: 32 bytes corresponds to 16 registers) |
| 0002 h | 3,4 | 40601: DS47 Control $=2$ (request was executed) |
| 2F04 h | 5,6 | 40602: Function code 2F h (47), response length 4 bytes |
| 8002 h | 7,8 | 40603: Request reference mirrored $=80 \mathrm{~h}$, response identifier $=2$ (change parameter) |
| 0101 h | 9,10 | 40604: DO-ID = 1, number of parameters = 1 |
| xx h | 11 | CRC "Low" |
| xx h | 12 | CRC "High" |

Table 8-65 Response for unsuccessful write operation - write request still not completed

| Value | Byte | Description |
| :---: | :--- | :--- |
| 11 h | 0 | Slave address |
| 06 h | 1 | Function code (write) |
| 20 h | 2 | Number of following data bytes (20 h: 32 bytes corresponds to 16 registers) |
| 0001 h | 3,4 | $40601:$ DS47 Control $=1$ (request is processed) |
| 2 F 00 h | 5,6 | $40602:$ Function 2F h(47), response length 0 (fault) |
| 0004 h | 7,8 | $40603:$ Error code: 0004 Response Not Ready (response has still not been <br> issued) |
| xx h | 9 | CRC "Low" |
| xx h | 10 | CRC "High" |

### 8.3.6.10 Communication procedure

## Procedure for communication in a normal case

Normally, the master sends a telegram to a slave (address range 1 ... 247). The slave sends a response telegram to the master. This response telegram mirrors the function code; the slave enters its own address in the telegram and so the slave identifies itself with the master.

The slave only processes orders and telegrams which are directly addressed to it.

## Communication error

If the slave detects a communication error on receipt (parity, CRC), it does not send a response to the master, since this can lead to "setpoint timeout".

## Logical error

If the slave detects a logical error within a request, it responds to the master with an "exception response". In the response, the slave sets the highest bit in the function code to 1 . If the slave receives, for example, an unsupported function code from the master, the slave responds with an "exception response" with code 01 (Illegal function code).

Table 8-66 Overview of exception codes

| Exception <br> code | Modbus name | Remark |
| :--- | :--- | :--- |
| 01 | Illegal function code | An unknown (unsupported) function code was sent to the <br> slave. |
| 02 | Illegal Data Address | An invalid address was requested. |
| 03 | Illegal data value | An invalid data value was detected. |
| 04 | Server failure | Slave has terminated during processing. |

## Maximum processing time, p2024[0]

The slave-response time is the time in which the Modbus master expects a response to a request. Set the same slave-response time (p2024 [0] in the converter) in the master and slave.

## Process data monitoring time (setpoint timeout), p2040

"Setpoint timeout" (F1910) is issued by the Modbus if p2040 is set to a value $>0 \mathrm{~ms}$ and no process data is requested within this time period.

The "Setpoint timeout" only applies for access to process data (40100, 40101, 40110, 40111). The "Setpoint timeout" is not generated for parameter data (40200 ... 40522).

## Note

Adjust the time (factory setting $=100 \mathrm{~ms}$ ) depending on the number of slaves and the baud rate set on the bus.

### 8.3.6.11 Application example

An application example for MODBUS RTU is provided on the Internet:
(3) Communication via the MODBUS interface (https:// support.industry.siemens.com/cs/ww/en/view/35928944)

### 8.3.7 USS

### 8.3.7.1 Activating communication via fieldbus

## Function description

## Procedure

Proceed as follows to activate communication via USS:

1. Start quick commissioning.
2. In the first steps of the quick commissioning, confirm all of the values that have already been set.
3. Select one of the following default settings:

- 54: "USS control"
- 55: "USS control local/remote"
$\xrightarrow{4}$ Overview (Page 133)

4. In the next steps of the quick commissioning, confirm all additional values that have already been set.
5. Exit quick commissioning.

You have activated communication via USS.
$\square$
ON/OFF commands via USS
Selecting the macros 54 and 55 has the following effect:

- Only the ON/OFF2 command is possible via the terminal strip.
- The higher-level controller cannot turn the motor on or off.

To turn the motor on and off via the higher-level controller, you need to manually interconnect the ON/OFF1 and OFF2 commands with the PROFIdrive control word:

- Set p0840[0] = r2090.0
- Set $\mathrm{p} 0844[0]=\mathrm{r} 2090.1$


### 8.3.7.2 Setting the address

## Function description

## Procedure

1. Using parameter p2021, set the address using an operator panel or SINAMICS G120 Smart Access.
Permissible addresses: 1 ... 247.
2. Switch off the converter power supply.
3. Wait until all LEDs on the converter are dark.
4. Switch on the converter power supply again. Your settings become active after switching on.

You have set the bus address.
$\square$

## Parameters

| Parameter | Description | Factory setting |
| :--- | :--- | :--- |
| p2021 | Fieldbus interface address | 0 |

### 8.3.7.3 Telegram structure

## Overview

A USS telegram comprises a series of elements with a defined sequence. Each element contains 11 bits.


Figure 8-35 Structure of a USS telegram

| Telegram part | Description |
| :--- | :--- |
| Start delay / response <br> delay | There is always a start / response delay between two telegrams. <br> STX |
| LGE | An ASCll character (02 hex) indicates the beginning of the message. |
| LGe telegram length "LGE" is calculated as follows: |  |
| LGE = user data ( n bytes) + ADR (1 byte) + BCC (1 byte) |  |


| Telegram part | Description |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ADR | - Bit $7=0$ : Normal data exchange. <br> Bit $7=1$, to transfer telegrams that require a net data structure different from the device profile. <br> - Bit $6=0$ : Normal data exchange. <br> Bit $6=1$ : Testing the bus connection: The converter returns the telegram unchanged to the master. <br> - Bit $5=0$ : Normal data exchange. <br> (Bit $5=1$ : Not supported in the converter.) <br> - Bits 0 ... 4: Address of the converter. |  |  |  |  |  |  |  |
| User data | 4 Specify user data of telegram (Page 346). |  |  |  |  |  |  |  |
| BCC | Checksum (exclusive or) across all telegram bytes - with the exception of BCC. |  |  |  |  |  |  |  |

### 8.3.7.4 Specify user data of telegram

## Overview

The user data of the telegram consist of the following elements:

- Parameter channel (PIV) for writing and reading parameter values
- Process data (PZD) for controlling the drive


Figure 8-36 USS telegram - user data structure

## Function description

## Parameter channel

You specify the length of the parameter channel in parameter p2023:

- p2023 = 0

With this setting, no parameter values are transferred.

- p2023 = 3

You can select this setting if you only want to read or write 16-bit data or alarm signals.

- $\mathrm{p} 2023=4$ :

If you want to read or write 32-bit values (for example indexed parameters or bit parameters, e.g. r0722.2), then this setting is required. In this case, the send or receive telegram always contains four words, even if only three would be required. The values are right-justified in the 4th word

- p2023 = 127:

If you set p2023 = 127 (variable length), the send and response telegrams are exactly as long as the task requires.

## Process data

Parameter p2022 defines the length for the process data. You can transfer up to eight process data items in one telegram (p2022 = $0 \ldots 8$ ). For p2022 = 0, no process data is transferred.

## Parameters

| Parameter | Description | Factory setting |
| :--- | :--- | :--- |
| p2022 | Fieldbus interface USS PZD number | 2 |
| p2023 | Fieldbus interface USS PKW number | 127 |

### 8.3.7.5 USS process data channel (PZD)

## Function description

The process data channel (PZD) contains the following data depending on the transmission direction:

- Control words and setpoints for the slave
- Status words and actual values for the master.


Figure 8-37 Process data channel
The first two words are:

- Control 1 (STW1) and main setpoint (HSW)
- Status word 1 (ZSW1) and main actual value (HIW)

If p2022 is greater than or equal to 4, then the converter receives the additional control word (STW2).

Control word 1 (STW1)

| Bit | Significance | Explanation | Signal interconnection in the converter |
| :---: | :---: | :---: | :---: |
| 0 | 0 = OFF1 | The motor brakes with the ramp-down time p1121 of the ramp-function generator. The converter switches off the motor at standstill. | $\begin{aligned} & \mathrm{p} 0840[0]= \\ & \mathrm{r} 2090.0 \end{aligned}$ |
|  | $\mathrm{O} \rightarrow 1=\mathrm{ON}$ | The converter goes into the "ready" state. If, in addition bit $3=1$, then the converter switches on the motor. |  |
| 1 | $0=$ OFF2 | Switch off the motor immediately, the motor then coasts down to a standstill. | $\begin{aligned} & \text { p0844[0] = } \\ & \text { r2090.1 } \end{aligned}$ |
|  | 1 = No OFF2 | The motor can be switched on (ON command). |  |
| 2 | 0 = Quick stop (OFF3) | Quick stop: The motor brakes to a standstill with the OFF3 ramp-down time p1135. | $\begin{aligned} & \mathrm{p} 0848[0]= \\ & \mathrm{r} 2090.2 \end{aligned}$ |
|  | 1 = No quick stop (OFF3) | The motor can be switched on (ON command). |  |
| 3 | $0=$ Inhibit operation | Immediately switch-off motor (cancel pulses). | $\begin{aligned} & \text { p0852[0] = } \\ & \text { r2090.3 } \end{aligned}$ |
|  | 1 = Enable operation | Switch-on motor (pulses can be enabled). |  |
| 4 | 0 = Disable RFG | The converter immediately sets its ramp-function generator output to 0 . | $\begin{aligned} & \text { p1140[0] = } \\ & \text { r2090.4 } \end{aligned}$ |
|  | 1 = Do not disable RFG | The ramp-function generator can be enabled. |  |
| 5 | 0 = Stop RFG | The output of the ramp-function generator stops at the actual value. | $\begin{aligned} & \text { p1141[0] = } \\ & \text { r2090.5 } \end{aligned}$ |
|  | 1 = Enable RFG | The output of the ramp-function generator follows the setpoint. |  |
| 6 | $0=$ Inhibit setpoint | The converter brakes the motor with the ramp-down time p1121 of the ramp-function generator. | $\begin{aligned} & \text { p1142[0] = } \\ & \text { r2090.6 } \end{aligned}$ |
|  | 1 = Enable setpoint | Motor accelerates to the setpoint with the ramp-up time p1120. |  |
| 7 | $0 \rightarrow 1$ = Acknowledge faults | Acknowledge fault. If the ON command is still active, the converter switches to the "switching on inhibited" state. | $\begin{aligned} & \hline \begin{array}{l} \text { p2103[0] }= \\ \text { r2090.7 } \end{array} \end{aligned}$ |
| 8,9 | Reserved |  |  |
| 10 | 0 = No control via PLC | Converter ignores the process data from the fieldbus. | $\begin{aligned} & \mathrm{p} 0854[0]= \\ & \mathrm{r} 2090.10 \end{aligned}$ |
|  | 1 = Control via PLC | Control via fieldbus, converter accepts the process data from the fieldbus. |  |
| 11 | $1=$ Direction reversal | Invert setpoint in the converter. | $\begin{aligned} & \text { p1113[0] = } \\ & \text { r2090.11 } \end{aligned}$ |
| 12 | Reserved |  |  |
| 13 | 1 = MOP up | Increase the setpoint saved in the motorized potentiometer. | $\begin{aligned} & \hline \begin{array}{l} \text { p1035[0] }= \\ \text { r2090.13 } \end{array} \\ & \hline \end{aligned}$ |
| 14 | 1 = MOP down | Reduce the setpoint saved in the motorized potentiometer. | $\begin{aligned} & \hline \begin{array}{l} \text { p1036[0] }= \\ \text { r2090.14 } \end{array} \\ & \hline \end{aligned}$ |
| 15 | Reserved |  |  |

Status word 1 (ZSW1)

| Bit | Significance | Remarks | Signal interconnection in the converter |
| :---: | :---: | :---: | :---: |
| 0 | 1 = Ready for switching on | Power supply switched on; electronics initialized; pulses locked. | $\begin{aligned} & \text { p2080[0] = } \\ & \text { r0899.0 } \end{aligned}$ |
| 1 | 1 = Ready | Motor is switched on (ON/OFF1 = 1), no fault is active. With the command "Enable operation" (STW1.3), the converter switches on the motor. | $\begin{aligned} & \hline \text { p2080[1] = } \\ & \text { r0899.1 } \end{aligned}$ |
| 2 | 1 = Operation enabled | Motor follows setpoint. See control word 1, bit 3. | $\begin{aligned} & \text { p2080[2] = } \\ & \text { r0899.2 } \end{aligned}$ |
| 3 | 1 = Fault active | The converter has a fault. Acknowledge fault using STW1.7. | $\begin{aligned} & \text { p2080[3] = } \\ & \text { r2139.3 } \end{aligned}$ |
| 4 | 1 = OFF2 inactive | Coast down to standstill is not active. | $\begin{aligned} & \mathrm{p} 2080[4]= \\ & \text { r0899.4 } \end{aligned}$ |
| 5 | 1 = OFF3 inactive | Quick stop is not active. | $\begin{aligned} & \text { p2080[5] = } \\ & \text { r0899.5 } \end{aligned}$ |
| 6 | 1 = Switching on inhibited active | It is only possible to switch on the motor after an OFF1 followed by ON. | $\begin{aligned} & \hline \text { p2080[6] = } \\ & \text { r0899.6 } \end{aligned}$ |
| 7 | 1 = Alarm active | Motor remains switched on; no acknowledgement is necessary. | $\begin{aligned} & \text { p2080[7] = } \\ & \text { r2139.7 } \end{aligned}$ |
| 8 | 1 = Speed deviation within the tolerance range | Setpoint / actual value deviation within the tolerance range. | $\begin{aligned} & \text { p2080[8] = } \\ & \text { r2197.7 } \end{aligned}$ |
| 9 | 1 = Master control requested | The automation system is requested to accept the converter control. | $\begin{aligned} & \text { p2080[9] = } \\ & \text { r0899.9 } \end{aligned}$ |
| 10 | 1 = Comparison speed reached or exceeded | Speed is greater than or equal to the corresponding maximum speed. | $\begin{aligned} & \text { p2080[10] = } \\ & \text { r2199.1 } \end{aligned}$ |
| 11 | 1 = Torque limit not reached | Fallen below comparison value for current or torque. | $\begin{aligned} & \hline p 2080[11]= \\ & \text { r0056.13 / } \\ & \text { r1407.7 } \end{aligned}$ |
| 12 | Reserved |  | $\begin{aligned} & \mathrm{p} 2080[12]= \\ & \text { r0899.12 } \end{aligned}$ |
| 13 | 0 = Alarm, motor overtemperature | -- | $\begin{aligned} & \mathrm{p} 2080[13]= \\ & \text { r2135.14 } \end{aligned}$ |
| 14 | 1 = Motor rotates clockwise | Internal converter actual value $>0$. | $\begin{aligned} & \mathrm{p} 2080[14]= \\ & \text { r2197.3 } \end{aligned}$ |
|  | $0=$ Motor rotates coun-ter-clockwise | Internal converter actual value $<0$. |  |
| 15 | 0 = Alarm, converter thermal overload |  | $\begin{aligned} & \mathrm{p} 2080[15]= \\ & \text { r2135.15 } \end{aligned}$ |

### 8.3.7.6 Telegram monitoring

## Function description

You require the telegram runtimes in order to set the telegram monitoring. The character runtime is the basis of the telegram runtime:

Table 8-67 Character runtime

| Baud rate in bit/s | Transmission time per bit | Character run time (= $\mathbf{1 1}$ bits) |
| :--- | :--- | :--- |
| 9600 | $104.170 \mu \mathrm{~s}$ | 1.146 ms |
| 19200 | $52.084 \mu \mathrm{~s}$ | 0.573 ms |
| 38400 | $26.042 \mu \mathrm{~s}$ | 0.286 ms |
| 57600 | $17.361 \mu \mathrm{~s}$ | 0.191 ms |
| 115200 | $8.681 \mu \mathrm{~s}$ | 0.095 ms |

The telegram runtime is longer than just purely adding all of the character runtimes (=residual runtime). You must also take into consideration the character delay time between the individual characters of the telegram.


Figure 8-38 Telegram runtime as the sum of the residual runtime and character delay times
The total telegram runtime is always less than $150 \%$ of the pure residual runtime.
Before each request telegram, the master must maintain the start delay. The start delay must be $>2 \times$ character runtime.
The slave only responds after the response delay has expired.


Figure 8-39 Start delay and response delay
Table 8-68 Start delay

| Baud rate in bit/s | Transmission time per character (= $\mathbf{1 1}$ bits) | Min. start delay |
| :--- | :--- | :--- |
| 9600 | 1.146 ms | $>2.291 \mathrm{~ms}$ |
| 19200 | 0.573 ms | $>1.146 \mathrm{~ms}$ |


| Baud rate in bit/s | Transmission time per character (= 11 bits) | Min. start delay |
| :--- | :--- | :--- |
| 38400 | 0.286 ms | $>0.573 \mathrm{~ms}$ |
| 57600 | 0.191 ms | $>0.382 \mathrm{~ms}$ |
| 115200 | 0.095 ms | $>0.191 \mathrm{~ms}$ |

The character delay time must be shorter than the start delay.

## Telegram monitoring of the master

With your USS master, we recommend that the following times are monitored:

- Response delay:

Response time of the slave to a request from the master The response delay must be $<20 \mathrm{~ms}$, but longer than the start delay

- Telegram runtime:

Transmission time of the response telegram sent from the slave

## Telegram monitoring of the converter

The converter monitors the time between two requests of the master. Parameter p2040 defines the permissible time in ms . If a time $\mathrm{p} 2040 \neq 0$ is exceeded, then the converter interprets this as telegram failure and responds with fault F01910.
$150 \%$ of the residual runtime is the guide value for the setting of p2040, i.e. the telegram runtime without taking into account the character delay times.

For communication via USS, the converter checks bit 10 of the received control word 1 . If the bit is not set when the motor is switched on ("Operation"), the converter responds with fault F07220.

## Parameters

| Parameter | Description | Factory setting |
| :--- | :--- | :--- |
| p2040 | Fieldbus interface monitoring time | 1000 ms |

### 8.3.7.7 USS parameter channel

## Structure of the parameter channel

Depending on the setting in p 2023 , the parameter channel has a fixed length of three or four words, or a variable length, depending on the length of the data to be transferred.

1. and 2 nd word contain the parameter number and index as well as the type of job (read or write). The other words of the parameter channel contain parameter contents. The parameter contents can be 8 -bit values, 16 -bit values (such as baud rate) or 32 -bit values (e.g. CO parameters). The parameter contents are entered right justified in the word with the highest number. Words that are not required are assigned 0 .

Bit 11 in the 1 st word is reserved and is always assigned 0.
The diagram shows a parameter channel that is four words long.

| Parameter channel |  |  |
| :---: | :---: | :---: |
| PKE (1st word) | IND (2nd word) | PWE (3rd and 4th word) |
| '15...12:11: $10 \ldots 0$ | 15...8 8 7 $\ldots$ - 0 | 15...0 0 |
| AK S : PNU | Page index: Subindex | PWE 1, High Word |
|  |  |  |
| M |  |  |

You can find examples of telegrams at the end of this section.

## Function description

## AK: Request and response ID

Table 8-69 Request identifiers, control $\rightarrow$ converter

| AK | Description | Response identifier |  |
| :---: | :---: | :---: | :---: |
|  |  | positive | negative |
| 0 | No request | 0 | 718 |
| 1 | Request parameter value | $1 / 2$ | 718 |
| 2 | Change parameter value (word) | 1 | 718 |
| 3 | Change parameter value (double word) | 2 | 718 |
| 4 | Request descriptive element ${ }^{1)}$ | 3 | 718 |
| 6) | Request parameter value (field) ${ }^{1)}$ | $4 / 5$ | 718 |
| $7^{2)}$ | Change parameter value (field, word) ${ }^{1)}$ | 4 | 718 |
| $8^{2)}$ | Change parameter value (field, double word) ${ }^{\text {1) }}$ | 5 | 718 |
| 9 | Request number of field elements | 6 | 718 |

1) The required element of the parameter is specified in IND (2nd word).
2) The following request IDs are identical: $1 \equiv 6,2 \equiv 7$ and $3 \equiv 8$.

We recommend that you use identifiers 6, 7 and 8 .

Table 8-70 Response identifiers, converter $\rightarrow$ control

| AK | Description |
| :--- | :--- |
| 0 | No response |
| 1 | Transfer parameter value (word) |
| 2 | Transfer parameter value (double word) |
| 3 | Transfer descriptive element ${ }^{1)}$ |
| 4 | Transfer parameter value (field, word) ${ }^{2)}$ |
| 5 | Transfer parameter value (field, double word) ${ }^{2)}$ |
| 6 | Transfer number of field elements |


| AK | Description |
| :--- | :--- |
| 7 | Converter cannot process the request. <br> In the most significant word of the parameter channel, the converter sends an error number to <br> the control, refer to the following table. |
| 8 | No master controller status / no authorization to change parameters of the parameter channel <br> interface |

${ }^{1)}$ The required element of the parameter is specified in IND (2nd word).
${ }^{2)}$ The required element of the indexed parameter is specified in IND (2nd word).

Table 8-71 Error numbers for response identifier 7

| No. | Description |
| :---: | :---: |
| 00 hex | Illegal parameter number (access to a parameter that does not exist) |
| 01 hex | Parameter value cannot be changed (change request for a parameter value that cannot be changed) |
| 02 hex | Lower or upper value limit exceeded (change request with a value outside the value limits) |
| 03 hex | Incorrect subindex (access to a subindex that does not exist) |
| 04 hex | No array (access with a subindex to non-indexed parameters) |
| 05 hex | Incorrect data type (change request with a value that does not match the data type of the parameter) |
| 06 hex | Setting not permitted, only resetting (change request with a value not equal to 0 without permission) |
| 07 hex | Descriptive element cannot be changed (change request to a descriptive element error value that cannot be changed) |
| OB hex | No master control |
| OC hex | Keyword missing |
| 11 hex | Request cannot be executed due to the operating state (access is not possible for temporary reasons that are not specified) |
| 14 hex | Inadmissible value (change request with a value that is within the limits but which is illegal for other permanent reasons, i.e. a parameter with defined individual values) |
| 65 hex | Parameter number is currently deactivated (depending on the mode of the converter) |
| 66 hex | Channel width is insufficient (communication channel is too small for response) |
| 68 hex | Illegal parameter value (parameter can only assume certain values) |
| 6A hex | Request not included / task is not supported (the valid request identifications can be found in table "Request identifications controller $\rightarrow$ converter") |
| 6B hex | No change access for a controller that is enabled. (The operating state of the conerter prevents a parameter change) |
| 86 hex | Write access only for commissioning ( $\mathrm{p} 0010=15$ ) (operating state of the converter prevents a parameter change) |
| 87 hex | Know-how protection active, access locked |
| C8 hex | Change request below the currently valid limit (change request to a value that lies within the "absolute" limits, but is however below the currently valid lower limit) |
| C9 hex | Change request above the currently valid limit (example: a parameter value is too large for the converter power) |
| CC hex | Change request not permitted (change is not permitted as the access code is not available) |

PNU (parameter number) and page index

| Parameter number | PNU | Page index |
| :--- | :--- | :--- |
| $0000 \ldots 1999$ | $0000 \ldots 1999$ | 0 hex |
| $2000 \ldots 3999$ | $0000 \ldots 1999$ | 80 hex |
| $6000 \ldots 7999$ | $0000 \ldots 1999$ | 90 hex |
| $8000 \ldots 9999$ | $0000 \ldots 1999$ | 20 hex |
| $10000 \ldots 11999$ | $0000 \ldots 1999$ | A0 hex |
| $20000 \ldots 21999$ | $0000 \ldots 1999$ | 50 hex |
| $29000 \ldots 29999$ | $0000 \ldots 1999$ | 70 hex |
| $30000 \ldots 31999$ | $0000 \ldots 1999$ | F0 hex |
| $60000 \ldots 61999$ | $0000 \ldots 1999$ | 74 hex |

## Subindex

For indexed parameters, the parameter index is located in subindex as hexadecimal value.

## PWE: Parameter value or connector

Parameter values or connectors can be located in the PWE.

Table 8-72 Parameter value or connector

|  | PWE 1 | PWE 2 |  |
| :--- | :---: | :---: | :---: |
| Parameter value | Bit $15 \ldots 0$ | Bit $15 \ldots 8$ | Bit $7 \ldots 0$ |
|  | 0 | 0 | 8 -bit value |
|  | 0 | 16-bit value |  |
|  | Bit $15 \ldots 0$ | 3it $15 \ldots 10$ | Bit $9 \ldots 0$ |
|  | Number of the connector | 3 halue | The index or bit field <br> number of the connec- <br> tor |

## Examples

## Read request: Read out serial number of the Power Module (p7841[2])

To obtain the value of the indexed parameter p7841, you must fill the telegram of the parameter channel with the following data:

- PKE, Bit 12 ... 15 (AK): = 6 (request parameter value (field))
- PKE, Bit 0 ... 10 (PNU): = 1841 (parameter number without offset)

Parameter number = PNU + offset (page index)
(7841 = $1841+6000$ )

- IND, bit 8 ... 15 (subindex): = 2 (index of parameter)
- IND, bit 0 ... 7 (page index): = 90 hex (offset 6000 corresponds to 90 hex)
- Because you want to read the parameter value, words 3 and 4 in the parameter channel for requesting the parameter value are irrelevant. They should be assigned a value of 0 , for example.

| Parameter channel |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PKE, 1st word |  | IND, 2nd word |  | PWE1 - high, 3rd word | PWE2 - low, 4th word |  |
| 15...12 11 | $10 \ldots 0$ | $15 . . .8$ | $7 \ldots 0$ | $15 \ldots 0$ | $15 . .10$ | $9 \ldots 0$ |
| AK | Parameter number | Subindex | Page index | Parameter value | Drive object | Index |

Figure 8-40 Telegram for a read request from p7841[2]

## Parameter number

Parameter numbers < 2000
PNU = parameter number.
Write the parameter number into the PNU (PKE bit $10 \ldots 0$ ).
Parameter numbers $\geq 2000$
PNU = parameter number - offset.
Write the parameter number minus the offset into the PNU (PKE bit 10 ... 0).
Write the offset in the page index (IND bit 15 ... 8).

Table 8-73 Offset and page index of the parameter numbers

| Parameter number | Offset | Page index |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Hex | Bit 15 | Bit 14 | Bit 13 | Bit 12 | Bit 11 | Bit 10 | Bit 9 | Bit 8 |
| 0000 ... 1999 | 0 | 0 hex | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2000 ... 3999 | 2000 | 80 hex | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 6000 ... 7999 | 6000 | 90 hex | 1 | 0 | 0 | 1 | 0 | 0 | 0 | 0 |
| 8000 ... 9999 | 8000 | 20 hex | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 |
| 10000 ... 11999 | 10000 | AO hex | 1 | 0 | 1 | 0 | 0 | 0 | 0 | 0 |
| 20000 ... 21999 | 20000 | 50 hex | 0 | 1 | 0 | 1 | 0 | 0 | 0 | 0 |
| 29000 ... 29999 | 28000 | 70 hex | 0 | 1 | 1 | 1 | 0 | 0 | 0 | 0 |
| 30000 ... 31999 | 30000 | FO hex | 1 | 1 | 1 | 1 | 0 | 0 | 0 | 0 |
| 60000 ... 61999 | 60000 | 74 hex | 0 | 1 | 1 | 1 | 0 | 1 | 0 | 0 |

## Indexed parameters

For indexed parameters, you must write the index as hex value into the subindex (IND bit 7 ... 0).

## Parameter contents

Parameter contents can be parameter values or connector parameters. You require two words for connector parameters. You can find more information on interconnecting connector parameters in the operating instructions of the converter in the section "Interconnecting signals in the converter".

Enter the parameter value in the parameter channel right-justified as follows:

- 8-bit values: Low word, bits bits $8 \ldots 15$ are zero. 0 ... 7,
- 16-bit values: Low word, bits 0 ... 15,
- 32-bit values: Low word and high word

Enter a connector parameter right-justified as follows:

- Number of the connector parameter: High word
- Drive object of the connector parameter: Low word, bits 10 ... 15
- The index or bit field number of the connector parameter: Low word, bits 0 ... 9


## Telegram examples, length of the parameter channel $=4$

## Read request: Read out serial number of the Power Module (p7841[2])

To obtain the value of the indexed parameter p 7841 , you must fill the telegram of the parameter channel with the following data:

- PKE, bit 12 ... 15 (AK): = 6 (request parameter value (field))
- PKE, bit 0 ... 10 (PNU): = 1841 (parameter number without offset) Parameter number $=$ PNU + offset (page index) (7841 = $1841+6000$ )
- IND, bit 8 ... 15 (page index): = 90 hex (offset 6000 corresponds to 90 hex)
- IND, bit 0 ... 7 (subindex): = 2 (index of parameter)
- Because you want to read the parameter value, words 3 and 4 in the parameter channel for requesting the parameter value are irrelevant. They should be assigned a value of 0 , for example.


Figure 8-41 Telegram for a read request from p7841[2]
Write request: Changing the automatic restart mode ( p 1210 )
Parameter p1210 defines the automatic restart mode:

- PKE, bit 12 ... 15 (AK): = 7 (change parameter value (field, word))
- PKE, bit 0 ... 10 (PNU): = 4BA hex (1210 = 4BA hex, no offset, as $1210<1999$ )
- IND, bit 8 ... 15 (page index): $=0$ hex (offset 0 corresponds to 0 hex)
- IND, bit 0 ... 7 (subindex): = 0 hex (parameter is not indexed)
- PWE1, bit 0 ... 15: = 0 hex
- PWE2, bit 0 ... 15: = 1A hex ( $26=1 \mathrm{~A}$ hex )


Figure 8-42 Telegram, to activate the automatic restart with p1210 $=26$

## Write request: Assign digital input 2 with the function ON/OFF1 (p0840[1] = 722.2)

In order to link digital input 2 with ON/OFF1, you must assign parameter p0840[1] (source, ON/ OFF1) the value 722.2 (DI 2). To do this, you must fill the telegram of the parameter channel as follows:

- PKE, bit 12 ... 15 (AK): = 7 hex (change parameter value (field, word))
- PKE, bit 0 ... 10 (PNU): = 348 hex ( 840 = 348 hex, no offset, as $840<1999$ )
- IND, bit 8 ... 15 (page index): $=0$ hex (offset 0 corresponds to 0 hex)
- IND, bit 0 ... 7 (subindex): = 1 hex (command data set CDS1 = index1)
- PWE1, bit 0 ... 15: = 2D2 hex (722 = 2D2 hex)
- PWE2, bit 10 ... 15: = 3f hex (drive object - for SINAMICS G120 always 63 = 3f hex)
- PWE2, bit 0 ... 9: = 2 hex (index or bit number of the parameter: DI $2=r 0722.2$ )


Figure 8-43 Telegram, to assign DI 2 with ON/OFF1

### 8.3.8 $\quad$ BACnet MS/TP

### 8.3.8.1 BACnet properties

## Function description

In BACnet, components and systems are considered to be black boxes which contain a number of objects. BACnet objects only stipulate the behavior outside the device, BACnet sets no internal functions.

A range of object types and their instances represent one component.
Each BACnet device has precisely one BACnet device object. An NSAP (Network Service Access Point - comprising network number and MAC address; MAC: Medium Access Control) uniquely identifies a BACnet device. This address is BACnet-specific and must not be confused with the Ethernet MAC address.

## Data exchange with the client

The converter receives control commands and setpoints via service instructions from the control and transmits its status back to the control. The converter can also send telegrams automatically itself, respectively execute services, e.g. COV_Notification.

The converter supports Unicode, coded with character set UTF-8

## Further information

The Protocol Implementation Conformance Statement (PICS) is available on the Internet:
(3) PICS (https://support.industry.siemens.com/cs/us/en/view/109760469)

### 8.3.8.2 Activating communication via fieldbus

## Function description

## Procedure

Proceed as follows to activate communication via BACnet MS/TP:

1. Start quick commissioning.

Q Quick commissioning using the BOP-2 operator panel (Page 203)
2. In the first steps of the quick commissioning, confirm all of the values that have already been set.
3. Select the default setting 54: "USS control".

Overview (Page 133)
4. In the next steps of the quick commissioning, confirm all additional values that have already been set.
5. Exit quick commissioning.
6. Set $\mathrm{p} 2030=5$

You have activated communication via BACnet MS/TP.
$\square$

## ON/OFF commands via BACnet

Selecting the macro 54 has the following effect:

- Only the ON/OFF2 command is possible via the terminal strip.
- The higher-level controller cannot turn the motor on or off.

To turn the motor on and off via the higher-level controller, you need to manually interconnect the ON/OFF1 and OFF2 commands with the PROFIdrive control word:

- Set p0840[0] = r2090.0
- Set $\mathrm{p} 0844[0]=r 2090.1$


### 8.3.8.3 Setting the address

## Function description

## Procedure

1. Using parameter p2021, set the address using an operator panel or SINAMICS G120 Smart Access.
Permissible addresses: $0 \ldots 127$.
2. Switch off the converter power supply.
3. Wait until all LEDs on the converter are dark.
4. Switch on the converter power supply again. Your settings become active after switching on.

You have set the bus address.
$\square$

## Parameters

| Parameter | Description | Factory setting |
| :--- | :--- | :--- |
| p2021 | Fieldbus interface address | 0 |

### 8.3.8.4 Setting communication via BACnet

## General settings

Processing times p2024[0... 2]
p2024[0]: $0 \mathrm{~ms} . . .10000 \mathrm{~ms}$, maximum processing time (APDU timeout), factory setting = 6000 ms, p2024 [1 ... 2]: Irrelevant

BACnet communication parameter p2025[0... 3]

- p2025 [0]: 0 ... 4194303: Device object instance number, Factory setting = 1
- p2025 [1]: 1 ... 10: Maximum Info Frames, factory setting = 5
- p2025 [2]: $0 \ldots 39$ : Number of APDU Retries (repeated attempts after fault telegrams), factory setting $=3$
- p2025 [3]: 1 ... 127: maximum master address, factory setting $=32$


## Setting COV_Increment p2026[0 ... 75]

(COV = change of values) $0 \ldots 4194303.000$, factory setting $=1$. A maximum of 32 COVs are permissible.

COV_Increment: Changes the value of the "present value" of an object instance for which the server transfers an UnConfirmedCOV_Notification or ConfirmedCOV_Notification.
You can use these parameters to set the converter value changes for which an UnConfirmedCOV_Notification or ConfirmedCOV_Notification result is sent.
The factory setting 1 means that the converter sends an UnConfirmedCOV_Notification or ConfirmedCOV_Notification if the considered value, e.g. for a range of $0 \ldots 10 \mathrm{~V}$, changes by an absolute value $\geq 1$.
This requires an active SubscribeCOV_Service to send the relevant object instance.
You can also set the COV_Increment via the object property "COV_Increment" of the relevant analog input, analog output or analog value.

## BACnet language selection p2027

German/English - only becomes effective after power off/on
Fieldbus error statistics r2029
Displaying receive errors at the fieldbus interface

## Device name - default setting, change, restore factory setting

The converter has a device name in BACnet that uniquely identifies the converter.
The device name is preset at initial power up. It has the following structure:

p7610[0...79] contains the device names in ASCII format.

## Changing device names

Change the device name either in the converter or via the controller:

- Converter: Change p7610
- Controller: Change the "object-name" property via the Write Property Service


## Restoring factory settings

The device name is retained when the factory settings are restored.
If you wish to reset the name to the factory setting, original value, set p7610[0] = NULL (ASCII-0).

## Interconnecting analog outputs, restoring factory settings

If you set communication via BACnet, the converter switches its analog outputs with the fieldbus.

The control then specifies the values which the converter outputs via its analog outputs.
To display a converter-specific value, you must change the interconnection of the analog output.
Examples:

- AO 0 should display the value which the control specifies in the ANALOG OUTPUT 0 object. In this particular case, no other settings are required in the converter.
- AO 1 should display the smoothed current actual value of the converter (r0027 smoothed actual current value).
Interconnect p0771[1] with r0027: p0771[1] = 27
In this case, write access via the object ANALOG OUTPUT 1 results in an error message in the control.


## Reset to the factory setting for BACnet

When restoring the factory setting, the converter again uses the fieldbus to switch its analog outputs.

### 8.3.8.5 Supported services and objects

## BIBBs used by the converter

The BIBBs (BIBB: BACnet Interoperability Building Block) are a collection of one or several BACnet services. BACnet services are subdivided into $A$ and $B$ devices. An A device operates as client and a $B$ device as server.

The converter is a server and therefore operates as B device, as "BACnet Application Specific Controller" (B-ASC).

It uses the following executed BIBBs.

## Overview of the BIBB used and the associated services

| Short designation | BIBB | Service |
| :--- | :--- | :--- |
| DS-RP-B | Data Sharing-ReadProperty-B | ReadProperty |
| DS-RPM-B | Data Sharing-ReadMultipleProperty-B | ReadPropertyMultiple |
| DS-WP-B | Data Sharing-WriteProperty-B | WriteProperty |
| DM-DDB-B | Device Management-Dynamic Device <br> Binding-B | • Who-Is <br> - I-Am |
| DM-DOB-B | Device Management-Dynamic Object <br> Binding-B | • Who-Has <br> - I-Have |
| DM-DCC-B | Device Management-DeviceCommuni- <br> cationControl-B | DeviceCommunicationControl |
| DS-COV-B | Data Sharing-COV-B | • SubscribeCOV, |

The converter can simultaneously process up to 32 SubscribeCOV services. These can all refer to the same object instances - or different object instances.

SubscribeCOV monitors the property changes of the following objects:

- Analog Input AI...
- Analog Output AO...
- Analog Value AV...
- Binary Value BV...
- Multi-State Input MSI...


## Note

SubscribeCOV services are not retentive; i.e. the master must re-initiate the SubscribeCOV services when restarting the converter.

## Object types in BACnet

| Object type | Code digit | Object type | Code digit |
| :--- | :--- | :--- | :--- |
| Device Object | 8 | Analog Output AO... | 1 |
| Binary Input BI... | 3 | Analog Value AV... | 2 |
| Binary Output BO... | 4 | Multi-State Input MSI... | 13 |
| Binary Value BV... | 5 | Octet String Values | 47 |
| Analog Input AI... | 0 |  |  |

## Object properties of the "Device" object type

| - Object_Identifier | - Application_Software_Version | - APDU_Timeout |
| :---: | :---: | :---: |
| - Object_Name | - Protocol_Version | - Number_Of_APDU_Retries |
| - Object_Type | - Protocol_Revision | - Max Master |
| - System_Status | - Protocol_Services_Supported | - Max Info Frames |
| - Vendor_Name | - Protocol_Object_Types_Supported | - Device Address Binding |
| - Vendor_Identifier | - Object_List | - Database Revision |
| - Model_Name | - Max_APDU_Length_Accepted ${ }^{1)}$ |  |
| - Firmware_Revision | - Segmentation_Supported ${ }^{2)}$ |  |

1) Length $=480,{ }^{2)}$ not supported

## Properties of the other object types

| Property | Object type |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Binary Input BI... | Binary Output BO... | Binary Value BV... | Analog Input AI... | Analog Output AO... | Analog Value AV... | MultiState Input MSI.. | Octet String values |
| Object_Identifier | X | X | X | X | X | X | X | X |
| Object_Name | X | X | X | X | X | X | X | X |
| Object_Type | X | X | X | X | X | X | X | X |
| Present_Value | X | X | X | X | X | X | X | X |
| Description | X | X | X | X | X | X | X |  |
| Status_Flags | X | X | X | X | X | X | X | X |
| Event_State | X | X | X | X | X | X | X |  |
| Out_Of_Service | X | X | X | X | X | X | X |  |
| Units |  |  |  | X | X | X |  |  |
| Priority_Array |  | X | $\mathrm{X}^{1)}$ |  | X | $\mathrm{X}^{1)}$ |  |  |
| Relinquish_Default |  | X | $\mathrm{X}^{1)}$ |  | X | $\mathrm{X}^{1)}$ |  |  |
| Polarity | X | X |  |  |  |  |  |  |
| Active_Text | X | X | X |  |  |  |  |  |
| Inactive_Text | X | X | X |  |  |  |  |  |
| COV_Increment |  |  |  | X | X | X |  |  |
| State_Text |  |  |  |  |  |  | X |  |
| Number_of_States |  |  |  |  |  |  | X |  |

1) Only for access type C: Commandable

## Note

## Language switching

Using parameter p2027, you can switch the language of the BACnet object properties (German, English). Only the English identifiers (e.g. "Object name") are specified in the following tables.

### 8.3 Drive control

## Binary Input BI...

| Instance ID | Object name | Description | Possible values | Text active / text inactive | Access type ${ }^{1)}$ | Parameter |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BIO | DIO ACT | Status DI 0 | ON/OFF | ON/OFF | R | r0722.0 |
| BI1 | DI1 ACT | Status DI 1 | ON/OFF | ON/OFF | R | r0722.1 |
| BI2 | DI2 ACT | Status DI 2 | ON/OFF | ON/OFF | R | r0722.2 |
| BI3 | DI3 ACT | Status DI 3 | ON/OFF | ON/OFF | R | r0722.3 |
| BI4 | DI4 ACT | Status DI 4 | ON/OFF | ON/OFF | R | r0722.4 |
| BI5 | DI5 ACT | Status DI 5 | ON/OFF | ON/OFF | R | r0722.5 |
| BI6 | DI6 ACT | Status DI 6 | ON/OFF | ON/OFF | R | r0722.6 |
| BI7 | DI7 ACT | Status AI 0 - used as DI 11 | ON/OFF | ON/OFF | R | r0722.11 |
| B18 | DI8 ACT | Status AI 1 - used as DI 12 | ON/OFF | ON/OFF | R | r0722.12 |
| BI10 | DO0 ACT | Status DO 0 (relay 1) | ON/OFF | ON/OFF | R | read r747.0 |
| BI11 | DO1 ACT | Status DO 1 (relay 2) | ON/OFF | ON/OFF | R | read r747.1 |
| BI12 | DO2 ACT | Status DO 2 (relay 3) | ON/OFF | ON/OFF | R | read r747.2 |

1) R: Readable

## Binary Output BO...

| In- <br> stance <br> ID | Object name | Description | Possible val- <br> ues | Text active / <br> text inactive | Access <br> type ${ }^{1)}$ | Parameter |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| BO0 | DO0 CMD | Controls DO 0 (relay 1) | ON/OFF | ON/OFF | C | p0730 |
| BO1 | DO1 CMD | Controls DO 1 (relay 2) | ON/OFF | ON/OFF | C | p0731 |
| BO2 | DO2 CMD | Controls DO 2 (relay 3) | ON/OFF | ON/OFF | C | p0732 |
| BO3 | DO3 CMD | Controls DO 3 (relay 4) | ON/OFF | ON/OFF | C | p0733 |
| BO4 | DO4 CMD | Controls DO 4 (relay 5) | ON/OFF | ON/OFF | C | p0734 |
| BO5 | DO5 CMD | Controls DO 5 (relay 6) | ON/OFF | ON/OFF | C | p0735 |

1) C: Commandable

## Analog Input AI...

| In- <br> stance <br> ID | Object name | Description | Unit | Range | Access <br> type ${ }^{1)}$ | Parameter |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| AIO | ANALOG IN 0 | Input signal AIO | V/mA | Converter-depend- <br> ent | R | r0752[0] |
| AI1 | ANALOG IN 1 | Input signal AI1 | V/mA | Converter-depend- <br> ent | R | r0752[1] |
| AI2 | ANALOG IN 2 | Input signal AI2 | V/mA | Converter-depend- <br> ent | R | r0752[2] |
| AI3 | ANALOG IN 3 | Input signal AI3 | V/mA | Converter-depend- <br> ent | R | r0752[3] |


| $\begin{array}{\|l\|} \hline \text { In- } \\ \text { stance } \\ \text { ID } \\ \hline \end{array}$ | Object name | Description | Unit | Range | Access type ${ }^{1)}$ | Parameter |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Al10 | AIN 0 SCALED | Scaled AI 0 input signal | \% | Converter-dependent | R | r0755[0] |
| Al1 1 | AIN 1 SCALED | Scaled AI 1 input signal | \% | Converter-dependent | R | r0755[1] |
| Al12 | AIN 2 SCALED | Scaled AI 2 input signal | \% | Converter-dependent | R | r0755[2] |
| Al13 | AIN 3 SCALED | Scaled AI 3 input signal | \% | Converter-dependent | R | r0755[3] |

1) R: Readable

## Analog Output AO...

| In- <br> stance <br> ID | Object name | Description | Unit | Range | Access <br> type ${ }^{1)}$ | Parameter <br> AOO ANALOG OUT 0 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| AO1 | ANALOG OUT 1 | Output signal AO 0 | $\%$ | Converter-depend- <br> ent | C | p0791[0] |
| AO2 | ANALOG OUT 2 | Output signal AO 2 | $\%$ | Converter-depend- <br> ent | C | p0791[1] |

1) C: Commandable

## Binary Value BV...

| In- <br> stance <br> ID | Object name | Description | Possible values | Text ac- <br> tive | Text in- <br> active | Ac- <br> cess <br> type ${ }^{1)}$ | Parameter <br> BV0 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| RUN STOP- <br> PED | Converter status regardless of com- <br> mand source | RUN / STOP | STOP | RUN | R | r0052.2 |  |
| BV1 | FWD REV | Direction of rotation regardless of <br> command source | REV / FWD | FWD | REV | R | r0052.14 |
| BV2 | FAULT ACT | Converter fault | FAULT / OK | FAULT | OK | R | r0052.3 |
| BV3 | WARN ACT | Converter warning | WARN / OK | WARN | OK | R | r0052.7 |
| BV4 | MANUAL AU- <br> TO | Source of Manual/Auto converter <br> control | AUTO / MANUAL | AUTO | LOCAL | R | r0052.9 |
| BV62) | MAINT REQ | Maintenance required | MAINT/OK | MAINT | OK | R | reserved |
| BV7 | HAND CON- <br> TROL | Control of the converter from the <br> BACnet override control via BV93 <br> The "Manual" mode of the operator <br> panel has a higher priority than the <br> BACnet override control. | ON/OFF | O | 1 | R | r2032[10] |
| BV8 | AT SETPOINT | Setpoint reached | YES / NO | YES | NO | R | r0052.8 |
| BV9 | AT MAX FREQ | Maximum speed reached | YES / NO | YES | NO | R | r0052.10 |

### 8.3 Drive control

|  | Object name | Description | Possible values | Text active | Text inactive | Access type ${ }^{1)}$ | Parameter |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BV10 | DRIVE READY | Converter ready | YES / NO | YES | NO | R | r0052.1 |
| BV15 | HAND RUNNING | Status of the ON command, regardless of the source | YES / NO | 0 | 1 | R | r2032[0] |
| BV16 | HIB MOD ACT | Energy saving mode is active | ON/OFF | 0 | 1 | R | r2399[1] |
| BV17 | ESM MOD | Essential service mode is active | ON/OFF | 0 | 1 | R | r3889[0] |
| BV20 | $\begin{aligned} & \text { RUN STOP } \\ & \text { CMD } \end{aligned}$ | ON command for the converter (when controlling via BACnet) | RUN / STOP | 0 | 1 | C | r0054.0 |
| BV21 | $\begin{aligned} & \text { FWD REV } \\ & \text { CMD } \end{aligned}$ | Reverse direction of rotation (when controlling via BACnet) | REV / FWD | 0 | 1 | C | r0054.11 |
| BV22 | FAULT RESET | Acknowledge fault (when controlling via BACnet) | RESET / NO | 0 | 1 | C | r0054.7 |
| BV24 | CDS | Changeover drive control | Local / Remote | YES | NO | C | r0054.15 |
| BV26 | RUN ENA CMD | Enable converter operation |  | $\begin{aligned} & \text { ENA- } \\ & \text { BLED } \end{aligned}$ | $\begin{aligned} & \text { DISA- } \\ & \text { BLED } \end{aligned}$ | C | r0054.3 |
| BV27 | OFF2 | Status OFF2 | RUN / STOP | 0 | 1 | C | r0054.1 |
| BV28 | OFF3 | Status OFF3 <br> BV28 sets the r0054.4, r0054.5, and r0054.6 bits | RUN / STOP | 0 | 1 | C | r0054.2 |
| BV50 | ENABLE PID | Enable technology controller | ENABLED / DISABLED | $\begin{array}{\|l} \text { ENA- } \\ \text { BLED } \\ \hline \end{array}$ | $\begin{aligned} & \text { DISA- } \\ & \text { BLED } \end{aligned}$ | C | p2200 |
| BV51 | ENABLE PID 0 | Enable technology controller 0 | ENABLED / DISABLED | $\begin{aligned} & \text { ENA- } \\ & \text { BLED } \end{aligned}$ | $\begin{aligned} & \text { DISA- } \\ & \text { BLED } \end{aligned}$ | C | p11000 |
| BV52 | ENABLE PID 1 | Enable technology controller 1 | ENABLED / DISABLED | $\begin{array}{\|l} \text { ENA- } \\ \text { BLED } \\ \hline \end{array}$ | $\begin{aligned} & \text { DISA- } \\ & \text { BLED } \end{aligned}$ | C | p11100 |
| BV53 | ENABLE PID 2 | Enable technology controller 2 | ENABLED / DISABLED | ENA- | $\begin{aligned} & \text { DISA- } \\ & \text { BLED } \end{aligned}$ | C | p11200 |
| BV90 | LOCAL LOCK | Use MANUAL (operator panel) to lock converter control |  | LOCK | $\begin{aligned} & \text { UN- } \\ & \text { LOCK } \end{aligned}$ | C | p0806 |
| BV91 ${ }^{\text {2) }}$ | LOCK PANEL | Interlocking for operator panel and parameter changes | LOCK/UNLO | 0 | 1 | W | reserved |
| BV93 | CTL OVERRIDE | Converter control using BACnet override control | ON/OFF | 0 | 1 | C | r0054.10 |

1) C: Commandable, R: Readable, W: Writable
${ }^{2)}$ reserved for future functional expansions

## Analog Value AV...

| In- <br> stance <br> ID | Object name | Description | Unit | Range | Access <br> type $^{1)}$ | Parameter |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| AV0 | OUT FREQ HZ | Output frequency (Hz) | Hz | Converter-depend- <br> ent | R | r0024 |
| AV1 | OUT FREQ PCT | Output frequency (\%) | $\%$ | Converter-depend- <br> ent | R | HIW |


| $\begin{array}{\|l} \hline \text { In- } \\ \text { stance } \\ \text { ID } \\ \hline \end{array}$ | Object name | Description | Unit | Range | Access type ${ }^{1)}$ | Parameter |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| AV2 | OUTPUT SPEED | Motor speed | RPM | Converter-dependent | R | r0022 |
| AV3 | DC BUS VOLT | DC-link voltage. | V | Converter-dependent | R | r0026 |
| AV4 | OUTPUT VOLT | Output voltage | V | Converter-dependent | R | r0025 |
| AV5 | CURRENT | Motor current | A | Converter-dependent | R | r0027 |
| AV6 | TORQUE | Motor torque | Nm | Converter-dependent | R | r0031 |
| AV7 | POWER | Motor power | kW | Converter-dependent | R | r0032 |
| AV8 | DRIVE TEMP | Heat sink temperature | ${ }^{\circ} \mathrm{C}$ | Converter-dependent | R | r0037 |
| AV9 | MOTOR TEMP | Measured or calculated motor temperature | ${ }^{\circ} \mathrm{C}$ | Converter-dependent | R | r0035 |
| AV10 | KWH NR | Cumulative converter energy consumption (cannot be reset!) | kWh | Converter-dependent | R | r0039 |
| AV12 | INV RUN TIME | Motor's operating hours (is reset by entering "0") | h | 0 ... 4294967295 | W | p0650 |
| AV13 | INV MODEL | Code number of Power Module | --- | Converter-dependent | R | r0200 |
| AV14 | INV FW VER | Firmware version | --- | Converter-dependent | R | r0018 |
| AV15 | INV POWER | Rated power of the converter | kW | Converter-dependent | R | r0206 |
| AV16 | RPM STPT 1 | Reference speed of the converter | RPM | 6.0 ... 210000 | W | p2000 |
| AV17 | FREQ SP PCT | Setpoint 1 (when controlling via BACnet) | \% | -199.99 ... 199.99 | C | HSW |
| AV18 | ACT FAULT | Number of the fault due to be dealt with | --- | Converter-dependent | R | r0947[0] |
| AV19 | PREV FAULT 1 | Number of the last fault | --- | Converter-dependent | R | r0947[1] |
| AV20 | PREV FAULT 2 | Number of the fault before last | --- | Converter-dependent | R | r0947[2] |
| AV21 | PREV FAULT 3 | Number of the fault third from last | --- | Converter-dependent | R | r0947[3] |
| AV22 | PREV FAULT 4 | Number of the fault fourth from last | --- | Converter-dependent | R | r0947[4] |
| AV25 | SEL STPT | Command to select the setpoint source | --- | 0... 32767 | W | p1000 |
| AV28 | A01 ACT | Signal from AO 1 | mA | Converter-dependent | R | r0774.0 |
| AV29 | AO2 ACT | Signal from AO 1 | mA | Converter-dependent | R | r0774.1 |
| AV30 | MIN Speed | Minimum speed | RPM | 0.000-19500.000 | W | p1080 |

## Advanced commissioning

### 8.3 Drive control

| $\begin{array}{\|l} \hline \text { In- } \\ \text { stance } \\ \text { ID } \end{array}$ | Object name | Description | Unit | Range | Access type ${ }^{1)}$ | Parameter |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| AV31 | MAX Speed | Maximum speed | RPM | $\begin{aligned} & 0.000 \ldots 210000.00 \\ & 0 \end{aligned}$ | W | p1082 |
| AV32 | ACCEL TIME | Ramp-up time | S | 0.00 ... 999999.0 | W | p1120 |
| AV33 | DECEL TIME | Ramp-down time | S | 0.00 ... 999999.0 | W | p1121 |
| AV34 | CUR LIM | Current limit | A | Converter-dependent | R | p0640 |
| AV39 | ACT WARN | Indication of a pending alarm | --- | Converter-dependent | R | r2110[0] |
| AV40 | PREV WARN 1 | Indication of the last alarm | --- | Converter-dependent | R | r2110[1] |
| AV41 | PREV WARN 2 | Indication of the last but one alarm | --- | Converter-dependent | R | r2110[2] |
| AV5000 | RAMP UP TIME | Technology controller ramp-up time | S | $0 . . .650$ | W | p2257 |
| AV5001 | RAMP DOWN TIME | Technology controller rampdown time | S | $0 . . .650$ | W | p2258 |
| AV5002 | FILTER TIME | Technology controller actual value filter time constant | S | $0 \ldots 60$ | W | p2265 |
| AV5003 | DIFF TIME | Technology controller differentiation time constant | s | $0 \ldots 60$ | W | p2274 |
| AV5004 | PROP GAIN | Technology controller proportional gain | s | 0 ... 1000 | W | p2280 |
| AV5005 | INTEG TIME | Technology controller integral time | s | 0 ... 1000 | W | p2285 |
| AV5006 | OUTPUT MAX | Technology controller maximum limiting | \% | - 200 ... 200 | W | p2291 |
| AV5007 | OUTPUT MIN | Technology controller minimum limiting | \% | - $200 . . .200$ | W | p2292 |
| AV5100 | RAMP UP TIME 0 | Technology controller 0 ramp-up time | S | $0 . . .650$ | W | p11057 |
| AV5101 | RAMP DOWN TIME 0 | Technology controller 0 rampdown time | s | $0 . . .650$ | W | p11058 |
| AV5102 | FILTER TIME 0 | Technology controller 0 actual value filter time constant | S | $0 \ldots 60$ | W | p11065 |
| AV5103 | DIFF TIME 0 | Technology controller 0 differentiation time constant | S | $0 \ldots 60$ | W | p11074 |
| AV5104 | PROP GAIN 0 | Technology controller 0 proportional gain | s | $0 . . .1000$ | W | p11080 |
| AV5105 | INTEG TIME 0 | Technology controller 0 integral time | s | 0... 1000 | W | p11085 |
| AV5106 | OUTPUT MAX 0 | Technology controller 0 maximum limiting | \% | -200 ... 200 | W | p11091 |
| AV5107 | OUTPUT MIN 0 | Technology controller 0 minimum limiting | \% | -200 ... 200 | W | p11092 |
| AV5200 | RAMP UP TIME 1 | Technology controller 1 ramp-up time | s | 0 ... 650 | W | p11157 |


| $\begin{array}{\|l\|} \hline \text { In- } \\ \text { stance } \\ \text { ID } \\ \hline \end{array}$ | Object name | Description | Unit | Range | Access type ${ }^{1)}$ | Parameter |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| AV5201 | RAMP DOWN TIME 1 | Technology controller 1 rampdown time | S | $0 . . .650$ | W | p11158 |
| AV5202 | FILTER TIME 1 | Technology controller 1 actual value filter time constant | S | $0 \ldots 60$ | W | p11165 |
| AV5203 | DIFF TIME 1 | Technology controller 1 differentiation time constant | S | $0 . . .60$ | W | p11174 |
| AV5204 | PROP GAIN 1 | Technology controller 1 proportional gain | S | $0 \ldots 1000$ | W | p11180 |
| AV5205 | INTEG TIME 1 | Technology controller integral time | S | 0 ... 1000 | W | p11185 |
| AV5206 | OUTPUT MAX 1 | Technology controller 1 maximum limiting | \% | - 200 ... 200 | W | p11191 |
| AV5207 | OUTPUT MIN 1 | Technology controller 1 minimum limiting | \% | - 200 ... 200 | W | p11192 |
| AV5300 | RAMP UP TIME 2 | Technology controller 2 ramp-up time | S | $0 . . .650$ | W | p11257 |
| AV5301 | RAMP DOWN TIME 2 | Technology controller 2 rampdown time | S | $0 . . .650$ | W | p11258 |
| AV5302 | FILTER TIME 2 | Technology controller 2 actual value filter time constant | S | $0 . . .60$ | W | p11265 |
| AV5303 | DIFF TIME 2 | Technology controller 2 differentiation time constants | S | $0 . . .60$ | W | p11274 |
| AV5304 | PROP GAIN 2 | Technology controller 2 proportional gain | S | $0 . . .1000$ | W | p11280 |
| AV5305 | INTEG TIME 2 | Technology controller 2 integral time | S | $0 . . .1000$ | W | p11285 |
| AV5306 | OUTPUT MAX 2 | Technology controller 2 maximum limiting | \% | - $200 . . .200$ | W | p11291 |
| AV5307 | OUTPUT MIN 2 | Technology controller 2 minimum limiting | \% | - 200 ... 200 | W | p11292 |

1) C: Commandable, R: Readable, W: Writable

### 8.3 Drive control

## Multi-State Input MSI...

| Instance ID | Object name | Description | Possible values | Access type | Parameter |
| :---: | :---: | :---: | :---: | :---: | :---: |
| MSIO | FAULT 1 | Fault number 1 | See "List of fault codes and alarm codes" | R | r0947[0] |
| MSI1 | FAULT 2 | Fault number 2 |  | R | r0947[1] |
| MSI2 | FAULT 3 | Fault number 3 |  | R | r0947[2] |
| MSI3 | FAULT 4 | Fault number 4 |  | R | r0947[3] |
| MSI4 | FAULT 5 | Fault number 5 |  | R | r0947[4] |
| MSI5 | FAULT 6 | Fault number 6 |  | R | r0947[5] |
| MSI6 | FAULT 7 | Fault number 7 |  | R | r0947[6] |
| MSI7 | FAULT 8 | Fault number 8 |  | R | r0947[7] |
| MSI8 | WARNING 1 | Alarm number 1 |  | R | r2110[0] |
| MSI9 | WARNING 2 | Alarm number 2 |  | R | r2110[1] |
| MSI10 | WARNING 3 | Alarm number 3 |  | R | r2110[2] |
| MSI11 | WARNING 4 | Alarm number 4 |  | R | r2110[3] |
| MSI12 | WARNING 5 | Alarm number 5 |  | R | r2110[4] |
| MSI13 | WARNING 6 | Alarm number 6 |  | R | r2110[5] |
| MSI14 | WARNING 7 | Alarm number 7 |  | R | r2110[6] |
| MSI15 | WARNING 8 | Alarm number 8 |  | R | r2110[7] |

1) R: Readable

### 8.3.8.6 Acyclic communication (general parameter access) via BACnet

Acyclic communication or general parameter access is realized via BACnet objects DS47IN and DS470UT.

Acyclic communication uses the octet string value objects OSV0 and OSV1.

| Instance <br> ID | Object name | Description | Access type |
| :--- | :--- | :--- | :--- |
| OSV0 | DS47IN | Maximum length 242, of which two bytes header, 240 <br> bytes user data | W |
| OSV1 | DS47OUT | R |  |

The OSV are structured as follows:

| Function <br> Code | Request length | User data |
| :--- | :--- | :--- |
| $2 F(1$ Byte $)$ | (1 byte) | Maximum 240 bytes |

## Write parameter request with OSV0 and read with OSV1

To read parameter r0002 write the following values into the present value window of OSVO

Table 8-74 Write parameter request via OSVO

|  | Byte | Description |
| :--- | :--- | :--- |
| 2 F h | 1 | Function code 2F h (47), |
| 0 h | 2 | Request length 10 bytes (0A h) |
| 80 h | 3 | Request reference $=80 \mathrm{~h}$ |
| 01 h | 4 | Request identifier $=1 \mathrm{~h}$ |
| 01 h | 5 | DO-Id = 1 |
| 01 h | 6 | Number of parameters $=1$ |
| 10 h | 7 | Attribute |
| 01 h | 8 | Number of elements $=1$ |
| 0002 h | 9,10 | Parameter number $=2$ |
| 0000 h | 11,12 | Subindex = 0 |

If the request was successfully processed, then you can read out the response precisely once from the present value window of the OSV1:

Table 8-75 Read parameter content via OSV1

|  | Byte | Description |
| :--- | :--- | :--- |
| 2 F | 1 | Function code 2 F h (47) |
| 08 h | 2 | Response length 8 bytes |
| 80 h | 3 | Request reference $=80 \mathrm{~h}$ |
| 01 h | 4 | Request identifier $=1 \mathrm{~h}$ |
| 01 h | 5 | DO-Id $=1$ |
| 01 h | 6 | Number of parameters $=1$ |
| 10 h | 7 | Format |
| 01 h | 8 | Number of elements $=1$ |
| 001 Fh | 9,10 | Parameter value $1 \mathrm{~F} \mathrm{~h}=31$ |

If the response is still not available, then you receive the following message via the present value window of the OSV1:

Table 8-76 Read parameter content via OSV1

|  | Byte | Description |
| :--- | :--- | :--- |
| 2 F h | 1 | Function code 2F h (47) |
| 00 h | 2 | Response length 0 (error) |
| 0004 h | 3,4 | Error code 4 h (response still not available) |

If you wish to read the response once more, then you obtain the following message via the present value window of the OSV1:

Table 8-77 Read parameter content again via OSV1

|  | Byte | Description |
| :--- | :--- | :--- |
| 2 F h | 1 | Function code 2F h (47) |
| 00 h | 2 | response length 0 (error) |
| 0002 h | 3,4 | Error code 2 h (Invalid State) |

## Overview of the error codes

1 h : Invalid Length (invalid length)
2 h : Invalid State (action is not permitted in the actual converter state)
3 h : Invalid function Code (FC = 2 hex)
4 h : Response not ready (the response has still not been issued)
5 h: Internal Error (general system error)
Incorrect access operations to parameters via data set 47 are logged in objects OSV0 and OSV1.

### 8.3.9 Function diagrams for USS, Modbus and BACnet

### 8.3.9.1 Overview

The following fieldbuses are described in common function diagrams:

- USS
- Modbus
- BACNet


### 8.3.9.2 Function diagram 9310-Configuration, addresses and diagnostics



Figure 8-44 FP 9310

### 8.3.9.3 Function diagram 9342 - Control word



Figure 8-45 FP 9342

### 8.3.9.4 Function diagram 9352-Status word



Figure 8-46

### 8.3.9.5 Function diagram 9360 - Receive telegram



Figure 8-47

### 8.3.9.6 Function diagram 9370 - Send telegram



Figure 8-48 FP 9370

### 8.3.9.7 Function diagram 9372 - Status word free interconnection



Figure 8-49 FP 9372

### 8.3.10 Jogging

## Overview

The "Jog" function is typically used to temporarily move a motor using local control commands.

## Requirement

The OFF1 command must be active. With an active ON command, the converter ignores the commands "Jogging 1" and "Jogging 2".

## Function description



Commands "Jog 1" or "Jog 2" switch the motor on and off.
The commands are only active when the converter is in the "Ready for switching on" state.


Figure 8-50 Behavior of the motor when "jogging"
After switching on, the motor accelerates to the setpoint, jog 1 or setpoint, jog 2. The two different setpoints can, for example, be assigned to motor clockwise and counter-clockwise rotation.

When jogging, the same ramp-function generator is active as for the ON/OFF1 command.

## Example

| Parameter | Description |
| :--- | :--- |
| p1055 $=722.0$ | Jogging bit 0: Select jogging 1 via digital input 0 |
| p1056 $=722.1$ | Jogging bit 1: Select jogging 2 via digital input 1 |

## Parameter

| Number | Name | Factory setting |
| :--- | :--- | :--- |
| p1055[C] | BI: Jogging bit 0 | Depending on the <br> converter |
| p1056[C] | BI: Jogging bit 1 | Depending on the <br> converter |
| p1058[D] | Jogging 1 speed setpoint | 150 rpm |
| p1059[D] | Jogging 2 speed setpoint | -150 rpm |
| p1082[D] | Maximum speed | 1500 rpm |
| p1110[C] | BI: Inhibit negative direction | Depending on the <br> converter |
| p1111[C] | BI: Inhibit positive direction | 0 |
| p1113[C] | BI: Setpoint inversion | 0 |
| p1120[D] | Ramp-function generator ramp-up time | Depending on the <br> converter |
| p1121[D] | Ramp-function generator ramp-down time | Depending on the <br> converter |

### 8.3.11 Switching over the drive control (command data set)

## Overview

Several applications require the option of switching over the master control to operate the converter.


Figure 8-51 Converter control either via fieldbus or via terminal strip

## Function description

## Command data set (CDS)

You can set the converter control in various ways and toggle between the settings.
The settings in the converter, which are assigned to a specific master control, are called the command data set.

You select the command data set using parameters p0810 and p0811. To do this, you must interconnect parameters p0810 and p0811 with control commands of your choice, e.g. a digital input.

## Changing the number of command data sets

Up to 4 command data sets are possible.

1. Set $\mathrm{p} 0010=15$.
2. The number of command data sets is configured with p 0170 .
3. Set p0010 $=0$.

You have changed the number of command data sets.
$\square$

## Copying command data sets

1. Set p 0809 [0] to the number of the command data set whose settings you wish to copy (source).
2. Set p0809[1] to the number of the command data set into which you wish to copy the settings.
3. Set $\mathrm{p} 0809[2]=1$
4. The converter sets $\mathrm{p} 0809[2]=0$.

You have copied the settings of a command data set into another command data set.
$\square$

### 8.3 Drive control

## Example



The converter evaluates its control commands depending on digital input DI 3:

- Via a fieldbus from a central control system
- Via the converter digital inputs at the installation.


## Note

The converter requires approx. 4 ms to switch over the command data set.

## Parameters

| Number | Name | Factory setting |
| :--- | :--- | :--- |
| p0010 | Drive commissioning parameter filter | 1 |
| r0050 | CO/BO: Command data set CDS effective | - |
| p0170 | Number of command data sets (CDS) | 2 |
| p0809[0 ... 2] | Copy command data set CDS | 0 |
| p0810 | BI: Command data set selection CDS bit 0 | Dependent on the <br> converter |
| p0811 | BI: Command data set selection CDS bit 1 | 0 |

### 8.3.12 Selecting physical units

### 8.3.12.1 Motor standard

## Selection options and parameters involved

The converter represents the motor data corresponding to motor standard IEC or NEMA in different system units: SI units or US units.

Table 8-78 Parameters involved when selecting the motor standard

| Parameter | Designation | Motor standard IEC/NEMA, p0100 = |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | $0^{1)}$ <br> IEC motor 50 Hz , SI units | $1$ <br> NEMA motor 60 Hz , US units | 2 <br> NEMA motor $60 \mathrm{~Hz}, \mathrm{SI}$ units |
| r0206 | Power Module rated power | kW | hp | kW |
| p0307 | Rated motor power | kW | hp | kW |
| p0316 | Motor torque constant | Nm/A | $\mathrm{lbf} \mathrm{ft} / \mathrm{A}$ | Nm/A |
| r0333 | Rated motor torque | Nm | lbf ft | Nm |
| p0341 | Motor moment of inertia | $\mathrm{kgm}^{2}$ | $\mathrm{lb} \mathrm{ft}{ }^{2}$ | $\mathrm{kgm}^{2}$ |
| p0344 | Motor weight | kg | Lb | kg |
| r0394 | Rated motor power | kW | hp | kW |
| r1493 | Total moment of inertia, scaled | $\mathrm{kgm}^{2}$ | $\mathrm{lb} \mathrm{ft}{ }^{2}$ | $\mathrm{kgm}^{2}$ |

1) Factory setting

It is only possible to change the motor standard during quick commissioning.

### 8.3.12.2 Unit system

Some physical units depend on the system of units selected (SI or US), for example the power [kW or hp] or the torque [ Nm or lbf ft ]. You can select in which system of units the converter represents its physical values.

## Options when selecting the system of units

The following options apply when selecting the system of units:

- p0505 = 1: System of units SI (factory setting) Torque [Nm], power [kW], temperature [ ${ }^{\circ} \mathrm{C}$ or K ]
- p0505 = 2: Referred system of units/SI Represented as [\%]
- p0505 = 3: US system of units Torque [lbf ft], power [hp], temperature [ ${ }^{\circ} \mathrm{F}$ ]
- p0505 = 4: System of units, referred/US Represented as [\%]


## Special features

The values for $\mathrm{p} 0505=2$ and for p0505 $=4$ - represented in the converter - are identical. However, the reference to SI or US units is required for internal calculations and to output physical variables.
For variables, which cannot be represented as [\%], then the following applies:

- p0505 = 1 corresponds to setting p0505 = 2
- p0505 $=3$ corresponds to setting p0505 $=4$

In the case of variables whose units are identical in the SI system and US system, and which can be displayed as a percentage, the following applies:

- p0505 = 1 corresponds to setting p0505 = 3
- p0505 $=2$ corresponds to setting p0505 $=4$


## Reference variables

There is a reference variable in the converter for most parameters with physical units. When the referred representation [\%] is set, then the converter scales the physical variables based on the particular reference variable.
When the reference variable changes, then the significance of the scaled value also changes. Example:

- Reference speed $=1500 \mathrm{rpm} \rightarrow$ fixed speed $=80 \%$ corresponds to the speed $=1200 \mathrm{rpm}$
- Reference speed $=3000 \mathrm{rpm} \rightarrow$ fixed speed $=80 \%$ corresponds to the speed $=2400 \mathrm{rpm}$

For each parameter you can find the associated reference variable for scaling in the parameter list. Example: r0065 is scaled with reference variable p2000.

If scaling is not specified in the parameter list, then the converter always shows/displays the parameter unscaled.

## Groups of units

In the parameter list you will find the following information for parameters with changeable units:

- Unit group

Designates the group to which the parameter belongs

- Unit selection

Designates the parameter that changes over the unit

## Example:

Unit group: 7_1, unit selection: p0505

The parameter belongs to the unit group 7_1 and p0505 changes over the unit.

Table 8-79 Unit group (p0100)

| Unit group | Unit selection for $\mathrm{p0100}=$ |  |  |
| :---: | :--- | :--- | :--- |
|  | $\mathbf{0}$ | $\mathbf{1}$ | $\mathbf{2}$ |
| $7 \_4$ | Nm | lbf ft | Nm |
| $14 \_6$ | kW | hp | kW |
| $25 \_1$ | kg m |  |  |
| $27 \_1$ | kg | ${\mathrm{lbf} \mathrm{ft}^{2}}^{2}$ | lb |
| $28 \_1$ | $\mathrm{Nm} / \mathrm{A}$ | $\mathrm{lbf} \mathrm{ft} / \mathrm{A}$ | kg |

Table 8-80 Unit group (p0505)

| Unit group | Unit selection for p0505 = |  |  |  | Reference value for \% |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ | $\mathbf{4}$ |  |
| $2 \_1$ | Hz | $\%$ | Hz | $\%$ | p 2000 |
| $3 \_1$ | rpm | $\%$ | rpm | $\%$ | p 2000 |
| $5 \_1$ | Vrms | $\%$ | Vrms | $\%$ | P 2001 |
| $5 \_2$ | V | $\%$ | V | $\%$ | p 2001 |
| 5_3 | V | $\%$ | V | $\%$ | p 2001 |
| $6 \_2$ | Arms | $\%$ | Arms | $\%$ | p 2002 |
| $6 \_5$ | A | $\%$ | A | $\%$ | p 2002 |
| $7 \_1$ | Nm | $\%$ | lbf ft | $\%$ | p 2003 |
| $7 \_2$ | Nm | Nm | lbf ft | lbf ft | - |
| $14 \_5$ | kW | $\%$ | hp | $\%$ | r 2004 |
| $14 \_10$ | kW | kW | hp | hp | - |
| $21 \_1$ | ${ }^{\circ} \mathrm{C}$ | ${ }^{\circ} \mathrm{C}$ | ${ }^{\circ} \mathrm{F}$ | ${ }^{\circ} \mathrm{F}$ |  |
| $21 \_2$ | K | K | ${ }^{\circ} \mathrm{F}$ | ${ }^{\circ} \mathrm{F}$ | - |
| $39 \_1$ | $1 / \mathrm{s}^{2}$ | $\%$ | $1 / \mathrm{s}^{2}$ | $\%$ | - |
|  |  | $\%$ | p 2007 |  |  |

### 8.3.12.3 Technological unit of the technology controller

## Options when selecting the technological unit

p0595 defines in which technological unit the input and output variables of the technology controller are calculated, e.g. [bar], [m³/min] or [kg/h].

## Reference variable

p0596 defines the reference variable of the technological unit for the technology controller.

## Unit group

Parameters involved with p0595 belong to unit group 9_1.
The values that can be set and the technological units are shown in p0595.

## Special features

You must optimize the technology controller after changing p0595 or p0596.

## Additional technology controllers

You can set the technological unit for each additional technology controller.

|  | Technological <br> unit | Reference variable for <br> the technological unit | Unit group |
| :--- | :--- | :--- | :--- |
| Additional technology controller 0 | p11026 | p11027 | 9_2 |
| Additional technology controller 1 | p11126 | p11127 | 9_3 |
| Additional technology controller 2 | p11226 | p11227 | 9_4 |

### 8.3.13 Safe Torque Off (STO) safety function

### 8.3.13.1 Safe Torque Off (STO) safety function

## Overview



The converter with active STO function prevents energy supply to the motor. The motor can no longer generate torque on the motor shaft.

Consequently, the STO function prevents the starting of an electrically-driven machine component.

The STO safety function conforms to IEC/EN 61800-5-2.
The STO function is defined in IEC/EN 61800-5-2:
"[...] [The converter] does not supply the motor with power that can generate a torque (or for a linear motor, a force)".

## Precondition

The machine manufacturer has already performed a risk assessment, e.g. in compliance with EN ISO 1050, "Safety of machinery - Principles of risk assessment".

## Function description

|  | Safe Torque Off (STO) | Standard converter functions linked with STO |
| :--- | :--- | :--- |
| 1. | The converter detects that STO has been selected <br> via the failsafe digital input. | --- |
| 2. | The converter prevents the energy supply to the <br> motor. | If you use a motor holding brake, the converter <br> closes the motor holding brake. <br> If you use a line contactor, the converter opens <br> the line contactor. |



Figure 8-52 Functionality of STO when the motor is at standstill (A) and rotating (B)
(A): When selecting STO, if the motor is already stationary (zero speed), then STO prevents the motor from starting.
(B): If the motor is still rotating (B) when STO is selected, it coasts down to standstill.

## Example

The STO function is suitable for applications where the motor is already at a standstill or will come to a standstill in a short, safe period of time through friction.

When STO is active, the converter can no longer electrically brake the motor, so that STO does not shorten the time that it takes for machine components to coast down to zero speed.

| Application example | Possible solution |
| :--- | :--- |
| When the EMERGENCY STOP button is <br> pressed, it is not permissible for a sta- <br> tionary motor to inadvertently acceler- <br> ate. | Connect the EMERGENCY STOP pushbutton with the fail- <br> safe converter digital input. <br> Select STO via the failsafe digital input. |

## More information

EN 60204-1 defines "EMERGENCY SWITCHING OFF" and "EMERGENCY STOP" as actions taken in an emergency. Further, it defines various stop categories for EMERGENCY STOP. "EMERGENCY SWITCHING OFF" and "EMERGENCY STOP" minimize different risks in the system or machine.

Table 8-81 The distinction between EMERGENCY OFF and EMERGENCY STOP

| Action: | EMERGENCY SWITCHING OFF | EMERGENCY STOP |
| :---: | :---: | :---: |
|  |  | Stop Category 0 according to EN 60204-1 |
| Risk: | Electric shock | Unexpected movement |
| Measure to minimize risk: | Switch off <br> Either completely or partially switch off hazardous voltages. | Prevent movement <br> Prevent hazardous movement. |
| Classic solution: |  | Switch off the drive power supply |
| Solution with the STO safety function integrated in the drive: | Not possible. <br> STO is not suitable for switching off a voltage. | Select STO <br> It is not necessary to switch off the voltage to minimize risk. |

### 8.3.13.2 Setting the feedback signal for Safe Torque Off

## Overview

The converter signals that the STO safety function is controlled to the higher-level control system using two digital outputs.

## Function description



Figure 8-53 Feedback signal "STO is active" via digital outputs
For converters FSA...FSG, you must interconnect the feedback signals "STO is active" with two digital outputs.

## Procedure

1. Set $\mathrm{p} 0730=1838.3$
2. Set p0731 = 1838.4

You have interconnected the feedback signal for safety function STO with the digital outputs of the converter.
$\square$

## Parameters

| Number | Name | Factory setting |
| :--- | :--- | :--- |
| p0730 | BI: CU signal source for terminal DO 0 | 52.3 |
| p0731 | BI: CU signal source for terminal DO 1 | 52.7 |
| r1838 | CO/BO: Gating unit status word 1 <br> .031 signal: Shutdown path STO_B is inactive <br> .041 signal: Shutdown path STO_A is inactive | --- |

### 8.3.14 Free function blocks

### 8.3.14.1 Overview

## Overview

The free function blocks permit configurable signal processing in the converter.

## Requirement

The free function blocks are only available on converters FSA ... FSG.

## Function description

The following free function blocks are available:

Table 8-82 Free function blocks

| Logic blocks | AND 0 <br> AND 1 <br> AND 2 | OR 0 <br> OR 1 <br> OR 2 | $\begin{aligned} & \text { XOR } 0 \\ & \text { XOR } 1 \\ & \text { XOR } 2 \end{aligned}$ | NOT 0 <br> NOT 1 <br> NOT 2 |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Calculation blocks | Adder | Subtractor | Multiplier | Divider | Comparator |
|  | $\begin{array}{\|l} \hline \text { ADD } 0 \\ \text { ADD } 1 \end{array}$ | $\begin{array}{ll} \hline \text { SUB } 0 \\ \text { SUB } 1 \end{array}$ | MUL 0 <br> MUL 1 | $\begin{aligned} & \text { DIV } 0 \\ & \text { DIV } 1 \end{aligned}$ | NCM 0 NCM 1 |
| Timer blocks | Pulse generator | ON time | OFF delay |  |  |
|  | MFP 0 <br> MFP 1 <br> MFP 2 | PDE 0 <br> PDE 1 <br> PDE 2 | $\begin{aligned} & \text { PDF } 0 \\ & \text { PDF } 1 \\ & \text { PDF } 2 \end{aligned}$ |  |  |
| Memory block | RS flip-flop |  |  |  |  |
|  | $\begin{aligned} & \hline \text { RSR } 0 \\ & \text { RSR } 1 \\ & \text { RSR } 2 \end{aligned}$ |  |  |  |  |
| Breaker block | Analog switch |  |  |  |  |
|  | $\text { NSW } 0$ |  |  |  |  |
| Control block | Limiter |  |  |  |  |
|  | LIM 0 LIM 1 |  |  |  |  |
| Complex block | Limit monitor |  |  |  |  |
|  | LVM 0 LVM 1 |  |  |  |  |

You can only use a function block once. The converter has 2 adders for instance, ADD 0 and ADD 1 . If you have already configured 2 adders, then no other adders are available.

### 8.3.14.2 Runtime groups and run sequence

In order to activate a free function block, you must assign it to a runtime group.

There are 3 runtime groups in different time slices.

Table 8-83 Permissible runtime groups of the free function blocks

| Runtime group | 4 | 5 | 6 |
| :--- | :---: | :---: | :---: |
| Time slice | 64 ms | 128 ms | 256 ms |
| AND, OR, XOR, NOT, RSR | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| ADD, SUB, MUL, DIV, NCM, MFP, PDE, PDF, NSW, LIM, LVM | - | $\checkmark$ | $\checkmark$ |

$\checkmark$ : You can assign the free function blocks to this runtime group
-: A free function block is not possible in this runtime group
Within a runtime group, the converter calculates the function blocks in an ascending run sequence.

### 8.3.14.3 List of free function blocks

## Logic block AND



If a value of 1 is available at all inputs $10 \ldots$ I3, then $Q=1$. In all other cases, output $\mathrm{Q}=0$.

|  | AND 0 | AND 1 | AND 2 |
| :--- | :--- | :--- | :--- |
| $10 \ldots$ I3 | p20030[0 ... 3] | p20034[0 ... 3] | p20038[0 ... 3] |
| Q | r20031 | r20035 | r20039 |
| Runtime group | p20032 | p20036 | p20040 |
| Run sequence | p20033 | p20037 | p20041 |

## Logic block OR



If a value of 0 is available at all inputs $10 \ldots$ I3, then $Q=0$. In all other cases, output $\mathrm{Q}=1$.

|  | OR 0 | OR 1 | OR 2 |
| :--- | :--- | :--- | :--- |
| IO ... I3 | p20046[0 ... 3] | p20050[0 ... 3] | p20054[0 ... 3] |
| Q | r20047 | r20051 | r20055 |
| Runtime group | p20048 | p20052 | p20056 |
| Run sequence | p20049 | p20053 | p20057 |

### 8.3 Drive control

## Logic block XOR (EXKLUSIVE OR block)



The function block logically combines the binary quantities at inputs I according to a logical exclusive or function.

Table 8-84 Truth table

| 10 | 11 | 12 | 13 | Q |
| :---: | :---: | :---: | :---: | :---: |
| 0 | 0 | 0 | 0 | 0 |
| 0 | 0 | 0 | 1 | 1 |
| 0 | 0 | 1 | 0 | 1 |
| 0 | 0 | 1 | 1 | 0 |
| 0 | 1 | 0 | 0 | 1 |
| 0 | 1 | 0 | 1 | 0 |
| 0 | 1 | 1 | 0 | 0 |
| 0 | 1 | 1 | 1 | 1 |
| 1 | 0 | 0 | 0 | 1 |
| 1 | 0 | 0 | 1 | 0 |
| 1 | 0 | 1 | 0 | 0 |
| 1 | 0 | 1 | 1 | 1 |
| 1 | 1 | 0 | 0 | 0 |
| 1 | 1 | 0 | 1 | 1 |
| 1 | 1 | 1 | 0 | 1 |
| 1 | 1 | 1 | 1 | 0 |


|  | XOR 0 | XOR 1 | XOR 2 |
| :--- | :--- | :--- | :--- |
| IO ... I3 | p20062[0 ... 3] | p20066[0 ... 3] | p20070[0 ... 3] |
| Q | r20063 | r20067 | r20071 |
| Runtime group | p20064 | p20068 | p20072 |
| Run sequence | p20065 | p20069 | p20073 |

## Logic block NOT (converter)



The function block inverts the input:

$$
\begin{aligned}
& I=0 \Rightarrow Q=1 \\
& I=1 \Rightarrow Q=0
\end{aligned}
$$

|  | NOT 0 | NOT 1 | NOT 2 |
| :--- | :--- | :--- | :--- |
| I | p20078[0] | p20082[0] | p20086[0] |
| Q | r20079 | r20083 | r20087 |


|  | NOT 0 | NOT 1 | NOT 2 |
| :--- | :--- | :--- | :--- |
| Runtime group | p20080 | p20084 | p20088 |
| Run sequence | p20081 | p20085 | p20089 |

## Calculation block ADD (adder)


$\mathrm{Y}=\mathrm{X} 0+\mathrm{X} 1+\mathrm{X} 2+\mathrm{X} 3$
The function block adds inputs XO ... X 3 , and limits the result in the range -3.4E38 ... 3.4E38.

|  | ADD 0 | ADD 1 |
| :--- | :--- | :--- |
| $X 0 \ldots$ X3 | p20094[0 ... 3] | p20098[0 ... 3] |
| $Y$ | r20095 | r20099 |
| Runtime group | p20096 | p20100 |
| Run sequence | p20097 | p20101 |

## Calculation block SUB (subtractor)


$\mathrm{Y}=\mathrm{XO}-\mathrm{X} 1$
The function block subtracts input X1 from input X0 and limits the result in the range -3.4E38 ... 3.4 E 38 .

|  | SUB 0 | SUB 1 |
| :--- | :--- | :--- |
| X0, X1 | p20102[0, 1] | p20106[0, 1] |
| Y | r20103 | r20107 |
| Runtime group | p20104 | p20108 |
| Run sequence | p20105 | p20109 |

## Calculation block MUL (multiplier)


$Y=X 0 \times X 1 \times X 2 \times X 3$
The function block multiplies inputs X0 ... X3, and limits the result in the range -3.4E38 ... 3.4E38.

|  | MUL 0 | MUL 1 |
| :--- | :--- | :--- |
| X0 ... X3 | p20110[0 ... 3] | p20114[0 ... 3] |
| Y | r20111 | r20115 |
| Runtime group | p20112 | p20116 |
| Run sequence | p20113 | p20117 |

### 8.3 Drive control

## Calculation block DIV (divider)


$\mathrm{Y}=\mathrm{X0} / \mathrm{X} 1$
The function block divides the inputs and limits the result in the range $-3.4 \mathrm{E} 38 \ldots 3.4 \mathrm{E} 38$. With a division of $0 / 0, Y$ remains unchanged.

Significance of other outputs:

- YIN: Integer quotient
- $\mathrm{MOD}=(\mathrm{Y}-\mathrm{YIN}) \times \mathrm{X} 1$ (division remainder)
- QF: The converter sets $\mathrm{QF}=1$ when output value Y exceeds the permissible value range or for division by zero.

|  | DIV 0 | DIV 1 |
| :--- | :--- | :--- |
| X0, X1 | p20118[0, 1] | p20123[0, 1] |
| Y, YIN, MOD | r20119[0 .. 2] | r20124[0 .. 2] |
| QF | r20120 | r20125 |
| Runtime group | p20121 | p20126 |
| Run sequence | p20122 | p20127 |

Calculation block NCM (numeric comparator)


Table 8-85 Function table

| Comparing inputs | QU | QE | QL |
| :--- | :--- | :--- | :--- |
| $X 0>X 1$ | 1 | 0 | 0 |
| $X 0=X 1$ | 0 | 1 | 0 |
| $X 0<X 1$ | 0 | 0 | 1 |


|  | NCM 0 | NCM 1 |
| :--- | :--- | :--- |
| X0, X1 | p20312[0, 1] | p20318[0, 1] |
| QU | r20313 | r20319 |
| QE | r20314 | r20320 |
| QL | r20315 | r20321 |
| Runtime group | p20316 | p20322 |
| Run sequence | p20317 | p20323 |

## Timer block MFP - pulse generator



The pulse generator generates a pulse with a fixed duration. The rising edge of a pulse at input I sets output $\mathrm{Q}=1$ for pulse duration T .
The pulse generator cannot be subsequently triggered.

|  | MFP 0 | MFP 1 | MFP 2 |
| :--- | :--- | :--- | :--- |
| I | p20138[0] | p20143[0] | p20354[0] |
| T | p20139 | p20144 | p20355 |
| Q | r20140 | p20145 | p20356 |
| Runtime group | p20141 | p20146 | p20357 |
| Run sequence | p20142 | p20147 | p20358 |

## Timer block PDE (ON delay)



The rising edge of a pulse at input I sets output $\mathrm{Q}=1$ after pulse delay time T .
When $\mathrm{I}=0$, then the function block sets $\mathrm{Q}=0$.

|  | PDE 0 | PDE 1 | PDE 2 |
| :--- | :--- | :--- | :--- |
| I | p20158[0] | p20163[0] | p20334[0] |
| T | p20159 | p20164 | p20335 |
| Q | r20160 | r20165 | r20336 |
| Runtime group | p20161 | p20166 | p20337 |
| Run sequence | p20162 | p20167 | p20338 |

### 8.3 Drive control

## Timer block PDF (OFF delay)



When $\mathrm{I}=1$, then the function block sets $\mathrm{Q}=1$.
The falling edge of a pulse at input I sets output $\mathrm{Q}=0$ after OFF delay time $T$.
When input I returns to 1 before time $T$ has expired, output Q remains 1.

|  | PDF 0 | PDF 1 | PDF 2 |
| :--- | :--- | :--- | :--- |
| I | p20168[0] | p20173[0] | p20344[0] |
| T | p20169 | p20174 | p20345 |
| Q | r20170 | r20175 | r20346 |
| Runtime group | p20171 | p20176 | p20347 |
| Run sequence | p20172 | p20177 | p20348 |

## Memory block RSR (RS flip-flop)



Table 8-86 Truth table

| $\mathbf{S}$ | $\mathbf{R}$ | $\mathbf{Q}$ | QN |
| :---: | :---: | :---: | :---: |
| 0 | 0 | No change |  |
| 1 | 0 | 1 | 0 |
| 0 | 1 | 0 | 1 |
| 1 | 1 | 0 | 1 |


|  | RSR 0 | RSR 1 | RSR 2 |
| :--- | :--- | :--- | :--- |
| S, R | p20188[0, 1] | p20193[0, 1] | p20324[0, 1] |
| Q | r20189 | r20194 | r20325 |
| QN | r20190 | r20195 | r20326 |
| Runtime group | p20191 | p20196 | p20327 |
| Run sequence | p20192 | p20197 | p20328 |

## Breaker block NSW (numeric changeover switch)



This function block switches one of two numeric input variables to the output:
When $I=0$, then $Y=X 0$.
When $I=1$, then $Y=X 1$.

|  | NSW 0 | NSW 1 |
| :--- | :--- | :--- |
| $\mathrm{X} 0, \mathrm{X} 1$ | $\mathrm{p} 20218[0,1]$ | $\mathrm{p} 20223[0,1]$ |
| I | $\mathrm{p} 20219[0]$ | $\mathrm{p} 20224[0]$ |
| Y | r 20220 | r 20225 |
| Runtime group | p 20221 | p 20226 |
| Run sequence | p 20222 | p 20227 |

## Control block LIM (limiter)



The function block limits output Y to values within LL ... LU.

|  | LIM 0 | LIM 1 |
| :--- | :--- | :--- |
| X | p20228[0] | p20236[0] |
| LU $^{1)}$ | p20229 | p20237 |
| LL $^{1)}$ | p20230 | p20238 |
| Y | r 20231 | r20239 |
| QU | r 20232 | r20240 |
| QL | r20233 | r20241 |
| Runtime group | p20234 | p20242 |
| Run sequence | p20235 | p20243 |

1) LU must be greater than LL

## Complex block LVM (limit monitor)



The function block monitors an input quantity by comparing it with reference quantities.

|  | LVM 0 | LVM 1 |
| :--- | :--- | :--- |
| X | p20266[0] | p20275[0] |
| M | p20267 | p20276 |
| L | p20268 | p20277 |
| HY | p20269 | p20278 |
| QU | r20270 | r20279 |
| QM | r20271 | r20280 |
| QL | r20272 | r20281 |
| Runtime group | p20273 | p20282 |
| Run sequence | p20274 | p20283 |

### 8.3.14.4 Activating free function blocks

## Function description

None of the free function blocks in the converter are active in the factory setting.

## Procedure

Proceed as follows to activate a free function block and interconnect it with signals:

1. Activate the function block: Assign the function block to a runtime group.
2. If you have assigned several function blocks to the same runtime group, define a sensible run sequence within the runtime group.
3. Interconnect the inputs and outputs of the function block with the required signals in the converter.

You have now activated a free function block and interconnected its inputs and outputs.
$\square$

## Example

p20096 = 5 assigns ADD 0 to runtime group 5 .
p20097 < p20101 (factory setting): The converter first calculates ADD 0 and then ADD 1.

### 8.3.14.5 Function diagram 7200 - Sampling times of the runtime groups



Figure 8-54 FP 7200

### 8.3.14.6 Function diagram 7210 - Logic block AND



Figure 8-55 FP 7210

### 8.3.14.7 Function diagram 7212 - Logic block OR



Figure 8-56 FP 7212

### 8.3.14.8 Function diagram 7214 - Logic block EXCLUSIVE OR



Figure 8-57 FP 7214

### 8.3.14.9 Function diagram 7216 - Logic block INVERTER



Figure 8-58 FP 7216
8.3.14.10 Function diagram 7220 - Arithmetic blocks ADDER and SUBTRACTOR


Figure 8-59 FP 7220

### 8.3.14.11 Function diagram 7222 - Arithmetic blocks MULTIPLIER and DIVIDER



Figure 8-60 FP 7222

### 8.3.14.12 Function diagram 7225 - Arithmetic block COMPARATOR



Figure 8-61

### 8.3.14.13 Function diagram 7230-Timer block PULSE GENERATOR



Figure 8-62 FP 7230

### 8.3.14.14 Function diagram 7232 - Timer blocks SWITCH-ON DELAY



Figure 8-63 FP 7232

### 8.3.14.15 Function diagram 7233 - Timer blocks SWITCH-OFF DELAY



Figure 8-64 FP 7233

### 8.3.14.16 Function diagram 7240-Memory block RS flip-flop



Figure 8-65 FP 7240

### 8.3.14.17 Function diagram 7250 - Switch block NUMERICAL SWITCHOVER



Figure 8-66

### 8.3.14.18 Function diagram 7260 - Control block LIMITER



Figure 8-67 FP 7260

### 8.3.14.19 Function diagram 7270 - Block LIMIT MONITOR



Figure 8-68

### 8.3.15 Controlling clockwise and counter-clockwise rotation via digital inputs

The converter offers various methods to start and stop the motor and reverse its direction:

- Two-wire control, ON/reverse
- Two-wire control, clockwise/counter-clockwise rotation 1
- Two-wire control, clockwise/counter-clockwise rotation 2
- Three-wire control, enable/clockwise/counter-clockwise rotation
- Three-wire control, enable/ON/reverse

Reversing is disabled in the factory setting. To use the "Reverse" function, you must enable the negative rotational direction.
4] Enable direction of rotation (Page 466)

### 8.3.15.1 Two-wire control, On/reverse

## Function description

Command "ON/OFF1" switches the motor on and off. The "Reversing" command inverts the motor direction of rotation.


Figure 8-69 Two-wire control, ON/reverse
Assign the following digital inputs to the commands:

- DI 0: ON/OFF1
- DI 1 or other available DI terminals: Reversing

Table 8-87 Function table

| ON/OFF1 | Reversing | Function |
| :---: | :---: | :--- |
| 0 | 0 | The motor stops |
| 0 | 1 |  |
| 1 | 0 | Clockwise motor rotation |
| 1 | 1 | Counter-clockwise motor rotation |

## Example

The following parameter setting example is based on default macro p0015 $=57$.

| Step | Parameter | Description |
| :--- | :--- | :--- |
| 1 | p0922 $=999$ | Free telegram configuration with BICO |
| 2 | p1110 $=0$ | Activate negative direction |
| 3 | p3334 $=0$ | Default setting |
| 4 | p0840 $=$ r722.0 | DI 0: ON/OFF1 |
| 5 | p1113 $=\mathrm{r} 722.1$ | DI 1: reversing (example) |
| 6 | p0971 $=1$ | Save settings |

## Parameters

| Parameter | Description | Factory setting |
| :--- | :--- | :--- |
| r0722.0...n | CO/BO: CU digital inputs, status | - |
| p0840[C] | BI: ON/OFF (OFF1) | 0 |
| p1110 | BI: Inhibit negative direction | 1 |
| p1113[C] | BI: Setpoint inversion | 0 |
| p3330[C] | BI: 2/3 wire control command 1 | 0 |
| p3331[C] | BI: 2/3 wire control command 2 | 0 |
| r3333.0...n | CO/BO: 2/3 wire control control word | - |
| p3334 | 2/3 wire control selection <br> $0:$ Two-wire control, ON/reverse | 0 |

### 8.3.15.2 Two-wire control, clockwise/counter-clockwise rotation 1

## Function description

Commands "ON/OFF1 clockwise rotation" and "ON/OFF1 counter-clockwise rotation" switch on the motor - and simultaneously select a direction of rotation. The converter only accepts a new command when the motor is at a standstill.


Figure 8-70 Two-wire control, clockwise/counter-clockwise rotation 1

Assign the following digital inputs to the commands:

- DI 0: ON/OFF1 clockwise rotation
- DI 1 or other available DI terminals: ON/OFF1 counter-clockwise rotation

Table 8-88 Function table

| ON/OFF1 clockwise rota- <br> tion | ON/OFF1 counter-clock- <br> wise rotation | Function |
| :---: | :---: | :--- |
| 0 | 0 | The motor stops. |
| 1 | 0 | Clockwise motor rotation. |
| 0 | 1 | Counter-clockwise motor rotation. |
| 1 | 1 | The motor direction of rotation is defined by <br> the command that first reaches state "1". |

## Example

The following parameter setting example is based on default macro p0015=57.

| Step | Parameter | Description |
| :--- | :--- | :--- |
| 1 | p0922 $=999$ | Free telegram configuration with BICO |
| 2 | p1110 $=0$ | Activate negative direction |
| 3 | p3334 $=1$ | Select the two-wire control clockwise/counter-clockwise <br> rotation 1 |
| 4 | $\mathrm{p} 3330=r 722.0$ | DI 0: ON/OFF1 clockwise rotation |
| 5 | $\mathrm{p} 3331=\mathrm{r} 722.1$ | DI 1: ON/OFF1 counter-clockwise rotation (example) |
| 6 | $\mathrm{p} 0840=\mathrm{r} 3333.0$ | Interconnect the signal source for ON/OFF1 |
| 7 | $\mathrm{p} 1113=\mathrm{r} 3333.1$ | Sets the signal source to invert the setpoint |
| 8 | p0971 $=1$ | Save settings |

## Parameter

| Parameter | Description | Factory setting |
| :--- | :--- | :--- |
| r0722.0...n | CO/BO: CU digital inputs, status | - |
| p0840[C] | BI: ON/OFF (OFF1) | 0 |
| p1110 | BI: Inhibit negative direction | 1 |
| p1113[C] | BI: Setpoint inversion | 0 |
| p3330[C] | BI: 2/3 wire control command 1 | 0 |
| p3331[C] | BI: 2/3 wire control command 2 | 0 |
| r3333.0...n | CO/BO: 2/3 wire control control word | - |
| p3334 | 2/3 wire control selection <br> 1: Two-wire control, clockwise/counter-clockwise rotation 1 | 0 |

### 8.3.15.3 Two-wire control, clockwise/counter-clockwise rotation 2

## Function description

Commands "ON/OFF1 clockwise rotation" and "ON/OFF1 counter-clockwise rotation" switch on the motor - and simultaneously select a direction of rotation. The converter accepts a new command at any time, independent of the motor speed.


Figure 8-71 Two-wire control, clockwise/counter-clockwise rotation
Assign the following digital inputs to the commands:

- DI 0: ON/OFF1 clockwise rotation
- DI 1 or other available DI terminals: ON/OFF1 counter-clockwise rotation

Table 8-89 Function table

| ON/OFF1 clockwise rota- <br> tion | ON/OFF1 counter-clock- <br> wise rotation | Function |
| :---: | :---: | :--- |
| 0 | 0 | The motor stops. |
| 1 | 0 | Clockwise motor rotation. |
| 0 | 1 | Counter-clockwise motor rotation. |
| 1 | 1 | The motor stops. |

## Example

The following parameter setting example is based on default macro p0015 = 57.

| Step | Parameter | Description |
| :--- | :--- | :--- |
| 1 | p0922 $=999$ | Free telegram configuration with BICO |
| 2 | p1110 $=0$ | Activate negative direction |
| 3 | p3334 $=2$ | Select the two-wire control clockwise/counterclockwise <br> rotation 2 |
| 4 | p3330 $=\mathrm{r} 722.0$ | DI 0: ON/OFF1 clockwise rotation |
| 5 | $\mathrm{p} 3331=\mathrm{r} 722.1$ | DI 1: ON/OFF1 counterclockwise rotation (example) |
| 6 | $\mathrm{p} 0840=\mathrm{r} 3333.0$ | Interconnect the signal source for ON/OFF1 |
| 7 | $\mathrm{p} 1113=\mathrm{r} 3333.1$ | Set the signal source to invert the setpoint |
| 8 | $\mathrm{p} 0971=1$ | Save settings |

## Parameters

| Parameter | Description | Factory setting |
| :--- | :--- | :--- |
| r0722.0...n | CO/BO: CU digital inputs, status | - |
| p0840[C] | BI: ON/OFF (OFF1) | 0 |
| p1110 | BI: Inhibit negative direction | 1 |
| p1113[C] | BI: Setpoint inversion | 0 |
| p3330[C] | BI: 2/3 wire control command 1 | 0 |
| p3331[C] | BI: 2/3 wire control command 2 | 0 |
| r3333.0...n | CO/BO: 2/3 wire control control word | - |
| p3334 | 2/3 wire control selection <br> 2: Two-wire control, clockwise/counter-clockwise rotation 2 | 0 |

### 8.3.15.4 Three-wire control, enable/clockwise/counter-clockwise rotation

## Function description

The "Enable" command is a precondition for switching on the motor. Commands "ON clockwise rotation" and "ON counter-clockwise rotation" switch on the motor - and simultaneously select a direction of rotation. Removing the enable switches the motor off (OFF1).


Figure 8-72 Three-wire control, enable/clockwise/counter-clockwise rotation
Assign the following digital inputs to the commands:

- DI 0: ON/OFF1
- DI 1 or other available DI terminals: Clockwise rotation
- DI 2 or other available DI terminals: Counter-clockwise rotation

Table 8-90 Function table

| Enable / OFF1 | ON clockwise rota- <br> tion | ON counter-clock- <br> wise rotation | Function |
| :---: | :---: | :---: | :--- |
| 0 | 0 or 1 | 0 or 1 | The motor stops. |
| 1 | $0 \rightarrow 1$ | 0 | Clockwise motor rotation. |


| Enable / OFF1 | ON clockwise rota- <br> tion | ON counter-clock- <br> wise rotation | Function |
| :---: | :---: | :---: | :--- |
| 1 | 0 | $0 \rightarrow 1$ | Counter-clockwise motor rotation. |
| 1 | 1 | 1 | The motor stops. |

## Example

The following parameter setting example is based on default macro p0015 $=57$.

| Step | Parameter | Description |
| :--- | :--- | :--- |
| 1 | $\mathrm{p} 0922=999$ | Free telegram configuration with BICO |
| 2 | $\mathrm{p} 1110=0$ | Activate negative direction |
| 3 | $\mathrm{p} 3334=3$ | Select the three-wire control enable/clockwise/counter- <br> clockwise rotation |
| 4 | $\mathrm{p} 3330=\mathrm{r} 722.0$ | DI 0: Enable/OFF1 |
| 5 | $\mathrm{p} 3331=\mathrm{r} 722.1$ | DI 1: ON clockwise rotation (example) |
| 6 | $\mathrm{p} 3332=\mathrm{r} 722.2$ | DI 2: ON counter-clockwise rotation (example) |
| 7 | $\mathrm{p} 0840=\mathrm{r} 3333.0$ | Interconnect the signal source for ON/OFF1 |
| 8 | $\mathrm{p} 1113=\mathrm{r} 3333.1$ | Set the signal source to invert the setpoint |
| 9 | $\mathrm{p} 0971=1$ | Save settings |

## Parameter

| Parameter | Description | Factory setting |
| :--- | :--- | :--- |
| r0722.0..$n$ | CO/BO: CU digital inputs, status | - |
| p0840[C] | BI: ON/OFF (OFF1) | 0 |
| p1110 | BI: Inhibit negative direction | 1 |
| p1113[C] | BI: Setpoint inversion | 0 |
| $p 3330[C]$ | BI: 2/3 wire control command 1 | 0 |
| $p 3331[C]$ | BI: 2/3 wire control command 2 | 0 |
| p3332[C] | BI: 2/3 wire control command 3 | 0 |
| r3333.0...n | CO/BO: 2/3 wire control control word | - |
| p3334 | 2/3 wire control selection <br> 3: Three-wire control enable/clockwise/counter-clockwise ro- <br> tation | 0 |

### 8.3.15.5 Three-wire control, enable/ON/reverse

## Function description

The "Enable" command is a precondition for switching on the motor. The "ON" command switches the motor on. The "Reversing" command inverts the motor direction of rotation. Removing the enable switches the motor off (OFF1).


Figure 8-73 Three-wire control, enable/ON/reverse
Assign the following digital inputs to the commands:

- DI 0: ON/OFF1
- DI 1 or other available DI terminals: ON
- DI 2 or other available DI terminals: Reversing

Table 8-91 Function table

| Enable / OFF1 | ON | Reversing | Function |
| :---: | :---: | :---: | :--- |
| 0 | 0 or 1 | 0 or 1 | The motor stops. |
| 1 | $0 \rightarrow 1$ | 0 | Clockwise motor rotation. |
| 1 | $0 \rightarrow 1$ | 1 | Counter-clockwise motor rotation. |

## Example

The following parameter setting example is based on default macro p0015 $=57$.

| Step | Parameter | Description |
| :--- | :--- | :--- |
| 1 | $\mathrm{p} 0922=999$ | Free telegram configuration with BICO |
| 2 | $\mathrm{p} 1110=0$ | Activate negative direction |
| 3 | $\mathrm{p} 3334=4$ | Select the three-wire control enable/ON/reverse rotation |
| 4 | $\mathrm{p} 3330=\mathrm{r} 722.0$ | DI 0: Enable/OFF1 |
| 5 | $\mathrm{p} 3331=\mathrm{r} 722.1$ | DI 1: ON clockwise rotation (example) |
| 6 | $\mathrm{p} 3332=\mathrm{r} 722.2$ | DI 2: ON counter-clockwise rotation (example) |
| 7 | $\mathrm{p} 0840=\mathrm{r} 3333.0$ | Interconnect the signal source for ON/OFF1 |
| 8 | $\mathrm{p} 1113=\mathrm{r} 3333.1$ | Sets the signal source to invert the setpoint |
| 9 | $\mathrm{p} 0971=1$ | Save settings |

## Parameter

| Parameter | Description | Factory setting |
| :--- | :--- | :--- |
| r0722.0..$n$ | CO/BO: CU digital inputs, status | - |
| p0840[C] | BI: ON/OFF (OFF1) | 0 |
| p1110 | BI: Inhibit negative direction | 1 |
| p1113[C] | BI: Setpoint inversion | 0 |
| p3330[C] | BI: 2/3 wire control command 1 | 0 |
| p3331[C] | BI: 2/3 wire control command 2 | 0 |
| p3332[C] | BI: 2/3 wire control command 3 | 0 |
| r3333.0...n | CO/BO: 2/3 wire control control word | - |
| p3334 | 2/3 wire control selection <br> 4: Three-wire control enable/ON/reverse | 0 |

### 8.3.15.6 Function block diagram 2272 - Two-wire control



Figure 8-74

### 8.3.15.7 Function block diagram 2273 - Three-wire control



Figure 8-75

### 8.4 Pump control

### 8.4.1 Multi-pump control

## Overview



Multi-pump control is suitable for applications that require simultaneous operation of up to six pumps, for example, equalizing significantly fluctuating water pressures or flow rates. After the function is enabled, you can configure the following four sub-functions based on your particular requirements:

- Pump switch-in/switch-out (Page 428)
- Stop mode (Page 432)
- Pump switchover (Page 435)
- Service mode (Page 437)

Multi-pump control provides a flexible and cost-effective solution for the following:

- Smoothly start and stop every pump to ensure the best performance of the water supply system
- Simplify the control system


## Note

When using the multi-pump function, I/O Extension Module is required to support more than two pumps. For information about wiring the I/O Extension Module, see Section "Terminal strips (Page 129)".

## Precondition

Before using the multi-pump control function, make sure that you have connected pumps of the same power rating.

## Function description

The converter uses six relays (KP1 to KP6), which are connected to digital outputs DO 0 to DO 5, to switch pumps in and out according to the technology controller system deviation (r2273). In addition, two groups of contactors, KDs and KMs, are designed to switch the pumps between converter operation and line operation. Maximally only one motor can be connected to the converter at any time. Soft pump switching can be realized as all motors start/stop with ramp speeds, so as to minimize the shock to the pipes.

Parameter p29520 is used to enable the multi-pump control.


Figure 8-76 Mains circuit


Figure 8-77 External relay control circuit

Depending on the parameter p29521, the DO configuration about multi-pump control is as follows:

| Parameters | p29521 = 0 | p29521 = 1 | p29521 = 2 | p29521 = 3 | p29521 = 4 | p29521 = 5 | p29521 = 6 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| p0730 | 52.3 | 52.3 | 52.3 | 52.3 | r29529.0 | r29529.0 | r29529.0 |
| p0731 | 52.2 | 52.2 | 52.2 | r29529.0 | r29529.1 | r29529.1 | r29529.1 |
| p0732 | 52.0 | 52.0 | r29529.0 | r29529.1 | r29529.2 | r29529.2 | r29529.2 |
| p0733 | 52.7 | r29529.0 | r29529.1 | r29529.2 | r29529.3 | r29529.3 | r29529.3 |
| p0734 | -- | -- | -- | -- | r29529.4 | r29529.4 |  |
| p0735 | -- | -- | -- | -- | r29529.5 |  |  |

## Note

When using the multi-pump control for the first time, make sure that the circuit breakers are disconnected until the relevant parameters are configured.

## Note

Multi-pump control motor quantity not matched

- When you configure the multi-pump control function, make sure that the motor quantity set in p29521 matches with the quantity of digital outputs (mapped in r29529). Otherwise, there will be fault F52966 and alarm A07929.
- When using the multi-pump control function for more than two pumps, make sure that the I/O Extension Module is installed when the converter is in the power-off state and check r0719 = 1 to ensure that the I/O Extension Module is recognized after installing.


## Note

When the multi-pump control is enabled ( $\mathrm{p} 29520=1$ ), the minimum value and default value of p1274 (Bypass switch monitoring time: [0] = Switch motor/drive, [1] = Switch motor/line supply) will be set to 40 ms and 50 ms respectively.

## Note

Motor current peaks when switching the motor from converter operation to line operation
If the motor is switched from converter operation to the line supply, this can result in a high surge current > $10 \times$ I_rated in the motor, depending on the random phase shift between converter and line voltage.

## Note

The multi-pump control does not support motor direction inversion (p1113).

## Note

If you need to reverse the rotation of the line-controlled motor(s) under the ESM mode, extra circuit and control is required.

## Further information

Interaction with other functions:

- When activating the essential service mode, if the multi-pump control is active, the motor connection status remains unchanged and the converter-controlled motor switches the speed setpoint to "ESM setpoint source".
- When activating the hibernation mode, if the multi-pump control is active, the hibernation mode only works when there is only one operating motor and the conditions for hibernation are satisfied.


### 8.4.1.1 Pump switch-in/switch-out

## Pump switch-in

If the pump controlled by the converter runs at the maximum speed (p1082) and the technology controller system deviation (r2273) exceeds the switch-in threshold (p29523) but is lower than the overcontrol threshold (p29526) for a specified time (p29524), the converter first switches the pump from converter operation to line operation, and then switches on an idle pump. This pump is softly started with a ramp-up speed and runs in converter operation mode.

## Note

If the technology controller system deviation rises above the overcontrol threshold (p29526), the converter skips the delay time (p29524) and performs the switch-in operation immediately.

Parameter p29522 is used to define the selection mode for switching in motors. It is a predefined parameter and cannot be changed via DI or by operators.

- p29522 = 0: Selecting the next pump according to the fixed sequence. The converter switches in the pump by following the sequence $\mathrm{M} 1 \rightarrow \mathrm{M} 2 \rightarrow \mathrm{M} 3 \rightarrow \mathrm{M} 4 \rightarrow \mathrm{M} 5 \rightarrow \mathrm{M} 6$.
- p29522 = 1: Selecting the next pump according to the operating hours. The converter switches in the pump with the least absolute operating hours (p29530[0...5]).


Figure 8-78 Pump switch-in

## Pump switch-out

If the pump controlled by the converter runs at a speed lower than the switch-out threshold (p29528 + p1080) and the technology controller system deviation is lower than the switch-out threshold (-p29523) for a specified time (p29525), the converter switches off a line-controlled pump based on the selection mode.

## Note

If the technology controller system deviation drops below the overcontrol threshold (-p29526), the converter skips the delay time (p29525) and performs the switch-out operation immediately.

Parameter p29522 is used to define the selection mode for switching out motors. Bits 00 to 05 of r29529 indicate the motor which is stopped depending on p29522. Only the line-controlled motors switch out and the converter-controlled motor remains unchanged.

- p29522 = 0: Selecting the next pump according to the fixed sequence. The converter switches off the line-controlled pumps, following the reverse sequence they are switched in $(\mathrm{M} 5 \rightarrow \mathrm{M} 4 \rightarrow \mathrm{M} 3 \rightarrow \mathrm{M} 2 \rightarrow \mathrm{M} 1$ ).
- p29522 = 1: Selecting the next pump according to the operating hours. The converter switches off the line-controlled pumps with the most absolute operating hours (p29530[0...5]).


Conditions for pump switch-out:
(a) f_act $=$ p29528 + p1080
(b) - p29526 $\leq \triangle$ PID $\leq-p 29523$
(C) $\mathrm{t}>\mathrm{p} 29525$

Figure 8-79 Pump switch-out

## Parameters

| Number | Name | Factory setting |
| :--- | :--- | :--- |
| p0730 ... p0735 | BI: Signal source for digital outputs DO 0 ... DO 5 | - |
| p1080[0...n] | Minimum speed | Depending on the <br> converter |
| p1082[0...n] | Maximum speed | 1500 rpm |

### 8.4 Pump control

| Number | Name | Factory setting |
| :--- | :--- | :--- |
| p1120 | Ramp-function generator ramp-up time | Depending on the <br> converter |
| p1274[0..1] | Bypass switch monitoring time | 50 ms |
| p29520 | Multi-pump control enable | 0 |
| p29521 | Multi-pump control motor configuration | 0 |
| p29522 | Multi-pump control motor selection mode | 0 |
| p29523 | Multi-pump control switch-in threshold | $20 \%$ |
| p29524 | Multi-pump control switch-in delay | 30 s |
| p29525 | Multi-pump control switch-out delay | 30 s |
| p29526 | Multi-pump control overcontrol threshold | $25 \%$ |
| p29527 | Multi-pump control interlocking time | 0 s |
| p29528 | Multi-pump control switch-out speed offset | 100 rpm |
| r29529 | BO/CO: Multi-pump control status word | - |
| p29530[0...5] | Multi-pump control absolute operating hours | 0 h |
| p29537 | Multi-pump control disconnection lockout time | 0 s |
| r29538 | Multi-pump control variable-speed motor | - |
| r29545 | CO/BO: Multi-pump control bypass command | - |
| p29546 | Multi-pump control deviation threshold | $20 \%$ |
| p29551 | Multi-pump control switch in/out speed | $90 \%$ |
| p29552[0...3] | Multi-pump control holding time for boost | 0 s |

### 8.4.1.2 Stop mode

## Function description

Two stop modes are available as follows:

- Normal stop: All pumps running in line operation are switched off simultaneously as soon as the stop command is received. The pump in converter operation stops under the control of the converter. Normal stop aims to quickly stop all the pumps under emergency situations such as pipe cracks or leakages.
- Sequence stop: The pumps running in line operation stop one by one in the reverse sequence in which they are switched on. There is a delay time (p29537) between every pump stop. The pump in converter operation stops under the control of the converter after the first pump in line operation is switched off. Sequence stop aims to reduce the water hammer effect to pipes especially in systems with high power range.

After the OFF command is received, the pumps are switched off in either of the two stop modes:

- With OFF1 command received, the pump stop mode is selected in parameter p29533 as follows:
- p29533 = 0: normal stop
- p29533 = 1: sequence stop

Note that parameter p29533 is a predefined parameter and cannot be changed via DI or by operators.

- With OFF2/OFF3 command received, the pumps are switched off with normal stop.


## Note

## Sequence stop

During sequence stop, the motors are switched off in the reverse sequence in which they are switched on. It is therefore important that the motor configuration parameter p29533 is not changed while the converter is running. Otherwise, the parameter value may no longer correspond to the mapping of the motors connected.

8.4 Pump control


Figure 8-80 Stop mode

## Parameters

| Number | Name | Factory setting |
| :--- | :--- | :--- |
| r29529 | CO/BO: Multi-pump control status word | - |
| p29533 | Multi-pump control switch-off sequence | 0 |
| p29537 | Multi-pump control disconnection lockout time | 0 s |
| r29538 | Multi-pump control variable-speed motor | - |

### 8.4.1.3 Pump switchover

## Function description

With pump switchover enabled (with p29539), the converter monitors the operation status of all running pumps.

- If the continuous operating hours (p29547) of the pump in converter operation exceed the threshold (p29531), the converter switches off the pump and then switches in an idle pump to keep constant output power.
- If the continuous operating hours (p29547) of a pump in line operation exceed the threshold (p29531), the converter first switches off the pump, switches out the converter-controlled pump to line operation, and then switches in an idle pump to run in converter operation to keep constant output power.

You can use parameter p29522 to define the selection mode for the next pump. The internal counters (p29530[0...5] and p29547[0...5]) are used to calculate the operating hours of the pumps.

- p29522 = 0: Selecting the next pump according to the fixed sequence.

The converter first switches out the pump with the most continuous operating hours (p29547[0..5]) and then switches in a pump following the sequence of $\mathrm{M} 1 \rightarrow \mathrm{M} 2 \rightarrow \mathrm{M} 3 \rightarrow$ M4 $\rightarrow$ M5 $\rightarrow$ M6.

- p29522 = 1: Selecting the next pump according to the operating hours.

The converter switches out the pump with the most continuous operating hours (p29547[0..5]) and then switches in the pump with the least absolute operating hours (p29530[0...5]).
When a pump is switched off, the continuous operating hours (p29547) of this pump reset to 0 automatically.
This function balances the operation time of each pump, extends the lifetime expectancy of the system and reduces downtime.


### 8.4 Pump control



Figure 8-81 Pump switchover

## Note

## Possible alarms and faults

With pump switchover enabled, if the continuous operating hours (p29547) of the pump exceed the threshold (p29531) while the pump switchover is not possible (r29529.19 = 1), alarm A52962 appears. In this case, increase p29531 or reset p29547 to clear the alarm.

## Parameters

| Number | Name | Factory setting |
| :--- | :--- | :--- |
| p1274 | Bypass switch monitoring time | 1000 ms |
| p29522 | Multi-pump control motor selection mode | 0 |
| r29529.19 | CO/BO: Multi-pump control status word: pump switchover is <br> not possible | - |
| p29530[0...5] | Multi-pump control motors absolute operating hours | - |
| p29531 | Multi-pump control maximum time for continuous operation | 24 h |
| p29532 | Multi-pump control switchover speed threshold | $90 \%$ |
| p29534 | Multi-pump control switchover lockout time | 0.5 h |
| p29539 | Multi-pump control switchover enable | 0 |
| p29547[0...5] | Multi-pump control motors continuous operating hours | - |
| r29538 | Multi-pump control variable-speed motor | - |

### 8.4.1.4 Service mode

## Function description

When a pump is in the service mode, the converter locks the corresponding relay. Then you can perform troubleshooting of this pump without interrupting the operation of other pumps. You can use parameters p29540 to p29543 to set the pumps to work in service mode respectively. Pumps set to service mode are skipped in further multi-pump control process.


## $\$ WARNING

Risk of electric shock due to incorrectly connected low-voltage circuit breakers
If a low-voltage circuit breaker is not connected correctly to a pump set in service mode, hazardous voltages can be present at the pump when the converter relay malfunctions. Troubleshooting the service pump can result in serious personal injury or death.

- Make sure that all pumps are connected correctly to the mains and converter through lowvoltage circuit breakers.
- After a pump is set in service mode, make sure that its low-voltage circuit breaker is open before performing any troubleshooting operation.



Figure 8-82 Service mode


Figure 8-83 Service mode - no idle motor

## Note

## Possible alarms and faults

- If the technology controller system deviation r2273 exceeds the threshold p29546 and no pump is available for switch-in, alarm A52963 appears.
- If there is only one pump that is not under service or locked manually, alarm A52964 appears.
- If all motors are under service or locked manually, fault F52965 appears.

For more information about the causes and remedies of the possible alarms and faults, see Section "Warnings, faults and system messages (Page 1179)".

## Parameters

| Number | Name | Factory setting |
| :--- | :--- | :--- |
| p29522 | Multi-pump control motor selection mode | 0 |
| r29529.0...19 | CO/BO: Multi-pump control status word | - |
| r29538 | Multi-pump control variable-speed motor | - |
| p29540 | Multi-pump control service mode enable | 0 |
| p29542 | BO/CO: Multi-pump control service mode interlock manually | - |
| p29543[0..5] | BI: Multi-pump control motor under repair | [0] p29542.0 |
|  |  | [1] p29542.1 |
|  |  | [2] p29542.2 |
|  |  | [3] p29542.3 p29542.4 |
| r29544 | Multi-pump control index of motors under repair | - |
| p29550 | Multi-pump control time for motor stopping | 3s |

### 8.4.2 Frost protection

## Overview



The freezing water inside of the pump will damage the pump. With the frost protection enabled, if the surrounding temperature falls below a given threshold, the motor turns automatically to prevent freezing.

## Precondition

Before enabling the frost protection, make sure that p0840 $=r 29659.0, \mathrm{p} 0844=r 29659.1$, $\mathrm{p} 1143=\mathrm{r} 29640.0$ and $\mathrm{p} 1144=\mathrm{r} 29641$.

## Function description

## WARNING <br> Unexpected machine motion caused by the active frost protection function <br> When the "frost protection" function is active (p29622 > 1), the motor automatically starts if the surrounding temperature falls below a given threshold. Unexpected movement of machine parts can result in serious injury and material damage. <br> - Block off hazardous areas within the machine to prevent inadvertent access.

- OFF1/OFF3: OFF3 disables frost protection function while OFF1 enables this function again.
- OFF2/fault: The motor stops and the frost protection function is deactivated.



## Note

If you want to run frost protection, make sure that Operator Panels (BOP-2 or IOP-2) or G120 Smart Access does not get control of the motor in the JOG/Hand mode.

## Parameters

| Number | Name | Factory setting |
| :--- | :--- | :--- |
| p29622 | BI: Frost protection enable | 0 |
| p29623 | Frost protection speed | 0 rpm |

### 8.4.3 Condensation protection

## Overview



Condensation is a serious problem for motors in the humid and cold environment, resulting in motor failure. This problem can be avoided by slightly increasing the surface temperature of the motor during work break. If an external condensation sensor detects excessive condensation, the converter applies a DC current to keep the motor warm to prevent condensation.

## Precondition

Before enabling the condensation protection, make sure that p0840 = r29659.0, p0844 = $\mathrm{r} 29659.1, \mathrm{p} 1143=\mathrm{r} 29640.0$ and $\mathrm{p} 1144=\mathrm{r} 29641$.

## Function description

- OFF1/OFF3: OFF3 disables the condensation protection function while OFF1 enables this function again.
- OFF2/fault: The motor stops and the condensation protection function is deactivated.


If the converter is not running and the protection signal becomes active, protection measure is applied as follows:

- If frost protection speed p29623 $=0$ (default 0 ), frost protection is activated by applying the specified speed to the motor.
- If frost protection speed p29623 = 0 and condensation protection current p29624 $=0$, condensation protection is activated by applying the specified current to the motor.


## Parameters

| Number | Name | Factory setting |
| :--- | :--- | :--- |
| p29622 | BI: Frost protection enable | 0 |
| p29624 | Condensation protection current | $30 \%$ |

### 8.4.4 Cavitation protection

Overview


Cavitation occurs when air bubbles are generated around the surface of the impeller, resulting in pump damage, unexpected noise, and decreased flow or pressure of the pipe system. The cavitation protection will generate a fault/warning when cavitation conditions are deemed to be present. If the converter gets no feedback from the pump transducer, it will trip to prevent cavitation damage. This function saves the maintenance efforts and extends the lifetime expectancy of the system.

## Function description

To use cavitation protection, a sensor is required to monitor the actual flow or pressure and feedback value. You can use parameter p29625 to enable/disable cavitation protection:

- p29625 = 0: cavitation protection is disabled
- p29625 = 1: cavitation protection triggers fault F52960
- p29625 = 2: cavitation protection triggers warning A52961

To enable cavitation protection, set p29625 = 1 or 2 .
After you have enabled cavitation protection, the following preconditions should also be satisfied to activate cavitation protection:

- Cavitation protection threshold p29626 is set according to experience (The value is lower than the normal actual flow or pressure).
p29626 is a percentage of feedback output for triggering a fault or warning. r2272 is the scaled actual value of technology controller. For example, if the maximum range for the pressure sensor is $20 \mathrm{~mA} / 25 \mathrm{bar}$ and the actual sensor value is $12 \mathrm{~mA} / 12.5$ bar, then r2272 is $50 \%$. If r2272 < p29626, cavitation protection can be triggered after delay time p29627. The range of delay time is 1 s to 65500 s .
- The technology controller has reached the minimum limit (status of r 53.10 is 1 ) or the maximum limit (status of r 53.11 is 1 ).
- The converter operation is enabled (status of r52.2 is 1 ).
- The technology controller is enabled $(\mathrm{p} 2200=1)$.



## Parameters

| Number | Name | Factory setting |
| :--- | :--- | :--- |
| p29625 | Cavitation protection enable | 0 |
| p29626 | Cavitation protection threshold | $40 \%$ |
| p29627 | Cavitation protection time | 30 s |

### 8.4.5 Deragging

## Overview



Blockage (such as plastic bags) in the wastewater pumps can reduce the efficiency of the system and decrease the pump life time. With the deragging (pump clearing) function enabled, any clogs on the pump impellers, pipes or valves can be cleared automatically by executing the forward and reverse rotations of the pumps. This function saves the maintenance efforts for manually cleaning the pumps and also reduces system downtime.

## Precondition

Deragging is not possible with permanent magnet-synchronous motors.
Before enabling the deragging, make sure that $\mathrm{p} 1143=\mathrm{r} 29640.0$ and $\mathrm{p} 1144=\mathrm{r} 29641$.

## Function description

The deragging mode consists of forward and reverse runs of the motors. Parameter p29590 is used to select the deragging mode.

- p29590 = 1: enabled on first run after power-up
- p29590 = 2: enabled on every run
- p29590 = 3: enabled by a Binector input (p29591)
- p29590 = 4: enabled by a Binector input (p29591) while running


Deragging counter ( p 29605 ) is used to display the number of times that deragging is performed during a specific period of time (p29606).


## Note

To enable the deragging by a Binector input (p29590 = 3), make sure that the converter is in OFF state.

## Parameters

| Number | Name | Factory setting |
| :--- | :--- | :--- |
| p29590 | Deragging mode | 0 |
| p29591 | BI: Deragging enable | 0 |
| p29592 | Deragging forward speed | 500 rpm |
| p29593 | Deragging reverse speed | 500 rpm |
| p29594 | Ramp-up time | 5 s |
| p29595 | Ramp-down time | 5 s |
| p29596 | Deragging forward time | 5 s |
| p29597 | Deragging reverse time | 5 s |
| p29598 | Deragging cycle | 1 |
| r29599 | Deragging status word | 0 |
| p29605 | Deragging counter | 0 |
| p29606 | Deragging monitoring time | 3600 s |
| p29607 | Maximum deragging counter | 5 |

## Interaction with other functions

- Deragging signal is ignored if the converter is restarted under the command of essential service mode, bypass operation, automatic restart, hibernation mode or multi-pump switching-in.
- Deragging is interrupted if essential service mode, bypass, or hibernation mode is activated.


### 8.4.6 Pipe filling

## Overview



In the water supply systems, the rapid inrush of water into an empty pipe can cause hammer effect and thus damage the pipe or the valve. With the pipe filling function enabled, the converter fills the pipe slowly and smoothly after each power-up or switch on to avoid hammer effect to the pipe. If the pipe filling is interrupted (for example, fault occurs), the function continues after the converter is recovered. This function is used in horizontal, vertical, and mixed piping systems.

## Precondition

Before enabling the pipe filling, make sure that $\mathrm{p} 1143=\mathrm{r} 29640.0$ and $\mathrm{p} 1144=\mathrm{r} 29641$.

## Function description

After the pipe filling is enabled, you can select from the following two filling modes:

- Time mode:
- p29611 = 0

The converter fills the pipe with a low speed for a specified time (p29613) after each power-up and then changes the speed to the setpoint.

- p29611 = 2

The converter fills the pipe with a low speed for a specified time (p29613) after each switch on and then changes the speed to the setpoint.


- Pressure mode:
- p29611 = 1

The converter fills the pipe according to the PID feedback from the pressure sensor after each power-up. The filling stops when the actual pressure (r2272) $\geq$ the threshold ( p 29614 ) for a specified time ( p 29615 ).

- p29611 = 3

The converter fills the pipe according to the PID feedback from the pressure sensor after each switch on. The filling stops when the actual pressure ( $r 2272$ ) $\geq$ the threshold ( p 29614 ) for a specified time ( p 29615 ).


## Note

## Priority of deragging and pipe filling

The priority of functions is as follows: deragging > pipe filling.

## Parameters

| Number | Name | Factory setting |
| :--- | :--- | :--- |
| p29609 | Pipe filling activate | p29610 |
| p29610 | Pipe filling enable | 0 |
| p29611 | Pipe filling mode | 0 |
| p29612 | Pipe filling speed | 900 rpm |
| p29613 | Pipe filling time | 50 s |
| p29614 | Pipe filling threshold | $10 \%$ |
| p29615 | Pipe filling monitoring time | 0 s |
| r29629.0 | Status word: application | 0 |
| r29640.0 | Extended setpoint channel selection output | 0 |

### 8.5 Setpoints and setpoint processing

### 8.5.1 Setpoints

## Overview



The converter receives its main setpoint from the setpoint source. The main setpoint generally specifies the motor speed.


Figure 8-84 Setpoint sources for the converter
You have the following options when selecting the source of the main setpoint:

- Converter fieldbus interface
- Analog input of the converter
- Motorized potentiometer emulated in the converter
- Fixed setpoints saved in the converter

You have the same selection options when selecting the source of the supplementary setpoint.
Under the following conditions, the converter switches from the main setpoint to other setpoints:

- When the technology controller is active and appropriately interconnected, its output specifies the motor speed.
- When jogging is active
- When controlling from an operator panel
- When controlling from SINAMICS G120 Smart Access


### 8.5.1.1 Analog input as setpoint source

## Function description



Figure 8-85 Example: Analog input 0 as setpoint source
In the quick commissioning, you define the preassignment for the converter interfaces. Depending on what has been preassigned, after quick commissioning, the analog input can be interconnected with the main setpoint.

## Example

Setting with analog input 0 as setpoint source:

| Parameter | Description |
| :--- | :--- |
| p1070 $=755[0]$ | Interconnects main setpoint with analog input 0 |
| p1075 $=755[0]$ | Interconnects supplementary setpoint with analog input 0 |

## Parameters

| Number | Name | Factory setting |
| :--- | :--- | :--- |
| r0755[0 ... 1] | CO: CU analog inputs, actual value in percent | $-\%$ |
| p1070[C] | CI: Main setpoint | Dependent on the <br> converter |
| p1071[C] | CI: Main setpoint scaling | 1 |
| r1073 | CO: Main setpoint active | - rpm |
| p1075[C] | CI: Supplementary setpoint | 0 |
| p1076[C] | CI: Supplementary setpoint scaling | 1 |
| r1077 | CO: Supplementary setpoint effective | - rpm |

### 8.5.1.2 Specifying the setpoint via the fieldbus

## Function description



Figure 8-86 Fieldbus as setpoint source
In the quick commissioning, you define the preassignment for the converter interfaces. Depending on what has been preassigned, after quick commissioning, the receive word PZD02 can be interconnected with the main setpoint.

## Example

Setting with receive word PZDO2 as setpoint source:

| Parameter | Description |
| :--- | :--- |
| p1070 $=2050[1]$ | Interconnects the main setpoint with the receive word PZD02 from the fieldbus. |
| p1075 $=2050[1]$ | Interconnects the supplementary setpoint with receive word PZD02 from the field- <br> bus. |

## Parameters

| Number | Name | Factory setting |
| :--- | :--- | :--- |
| p1070[C] | Cl: Main setpoint | Dependent on the <br> converter |
| p1071[C] | Cl: Main setpoint scaling | 1 |
| r1073 | CO: Main setpoint active | - rpm |
| p1075[C] | Cl: Supplementary setpoint | 0 |
| p1076[C] | CI: Supplementary setpoint scaling | 1 |
| r1077 | CO: Supplementary setpoint effective | - rpm |
| r2050[0...11] | CO: PROFIdrive PZD receive word | - |

### 8.5.1.3 Motorized potentiometer as setpoint source

## Function description

The "Motorized potentiometer" function emulates an electromechanical potentiometer. The output value of the motorized potentiometer can be set with the "higher" and "lower" control signals.


Figure 8-87 Motorized potentiometer as setpoint source


Figure 8-88 Function chart of the motorized potentiometer

## Example

Setting with the motorized potentiometer as setpoint source:

| Parameter | Description |
| :--- | :--- |
| p1070 $=1050$ | Interconnects the main setpoint with the motorized potentiometer output. |

## Parameter

Table 8-92 Basic setup of motorized potentiometer

| Number | Name | Factory setting |
| :--- | :--- | :--- |
| p1035[C] | BI: Motorized potentiometer setpoint higher | 0 |
| p1036[C] | BI: Motorized potentiometer setpoint lower | Dependent on the <br> converter |
| p1040[D] | Motorized potentiometer start value | 0 rpm |
| p1047[D] | Motorized potentiometer, ramp-up time | 10 s |
| p1048[D] | Motorized potentiometer, ramp-down time | 10 s |
| r1050 | Motorized potentiometer, setpoint after the ramp-function <br> generator | -rpm |
| p1070[C] | CI: Main setpoint | Dependent on the <br> converter |
| p1071[C] | CI: Main setpoint scaling | 1 |
| r1073 | CO: Main setpoint active | - rpm |
| p1075[C] | CI: Supplementary setpoint | 0 |
| p1076[C] | CI: Supplementary setpoint scaling | 1 |

Table 8-93 Extended setup of motorized potentiometer

| Number | Name | Factory setting |
| :--- | :--- | :--- |
| p1030[D] | Motorized potentiometer configuration | 00000110 bin |
| p1037[D] | Motorized potentiometer, maximum speed | 0 rpm |
| p1038[D] | Motorized potentiometer, minimum speed | 0 rpm |
| p1043[C] | BI: Motorized potentiometer, accept setting value | 0 |
| p1044[C] | Cl: Motorized potentiometer, setting value | 0 |

### 8.5.1.4 Fixed speed setpoint as setpoint source

## Function description



Figure 8-89 Fixed speed setpoint as setpoint source
The converter makes a distinction between two methods when selecting the fixed speed setpoints:

- Direct selection (p1016=1)
- Binary selection (p1016 = 2)


## Directly selecting a fixed speed setpoint



Figure 8-90 Direct selection of the fixed speed setpoint

Table 8-94 Resulting setpoint

| p1023 | p1022 | $\mathbf{p 1 0 2 1}$ | p1020 | Resulting setpoint |
| :--- | :--- | :--- | :--- | :--- |
| 0 | 0 | 0 | 0 | 0 |
| 0 | 0 | 0 | 1 | p1001 |
| 0 | 0 | 1 | 0 | p1002 |
| 0 | 0 | 1 | 1 | p1001 + p1002 |
| 0 | 1 | 0 | 0 | p1003 |
| 0 | 1 | 0 | 1 | p1001 + p1003 |
| 0 | 1 | 1 | 0 | p1002 + p1003 |


| p1023 | p1022 | p1021 | p1020 | Resulting setpoint |
| :---: | :---: | :---: | :---: | :---: |
| 0 | 1 | 1 | 1 | p1001 + p1002 + p1003 |
| 1 | 0 | 0 | 0 | p1004 |
| 1 | 0 | 0 | 1 | p1001 + p1004 |
| 1 | 0 | 1 | 0 | p1002 + p1004 |
| 1 | 0 | 1 | 1 | p1001 + p1002 + p1004 |
| 1 | 1 | 0 | 0 | p1003 + p1004 |
| 1 | 1 | 0 | 1 | p1001 + p1003 + p1004 |
| 1 | 1 | 1 | 0 | p1002 + p1003 + p1004 |
| 1 | 1 | 1 | 1 | p1001 + p1002 + p1003 + p1004 |

## Selecting the fixed speed setpoint, binary



Figure 8-91 Binary selection of the fixed speed setpoint

Table 8-95 Resulting setpoint

| $\mathbf{p} 1023$ | $\mathbf{p} 1022$ | $\mathbf{p} 1021$ | $\mathbf{p} 1020$ | Resulting setpoint |
| :--- | :--- | :--- | :--- | :--- |
| 0 | 0 | 0 | 0 | 0 |
| 0 | 0 | 0 | 1 | p1001 |
| 0 | 0 | 1 | 0 | p1002 |
| 0 | 0 | 1 | 1 | p1003 |
| 0 | 1 | 0 | 0 | p1004 |
| 0 | 1 | 0 | 1 | p1005 |
| 0 | 1 | 1 | 0 | p1006 |
| 0 | 1 | 1 | 1 | p1007 |
| 1 | 0 | 0 | 0 | p1008 |
| 1 | 0 | 0 | 1 | p1009 |
| 1 | 0 | 1 | 0 | p1010 |
| 1 | 1 | 1 | 1 | p1011 |
| 1 | 1 | 0 | 0 | $p 1012$ |
| 1 | 1 | 0 | 1 | p1013 |
| 1 | 1 | 1 | 0 | p1014 |
| 1 | 1 | 1 | 1 | p1015 |

## Parameter

| Number | Name | Factory setting |
| :---: | :---: | :---: |
| p1001[D] | CO: Fixed speed setpoint 1 | 0 rpm |
| p1002[D] | CO: Fixed speed setpoint 2 | 0 rpm |
| p1003[D] | CO: Fixed speed setpoint 3 | 0 rpm |
| p1004[D] | CO: Fixed speed setpoint 4 | 0 rpm |
| p1005[D] | CO: Fixed speed setpoint 5 | 0 rpm |
| p1006[D] | CO: Fixed speed setpoint 6 | 0 rpm |
| p1007[D] | CO: Fixed speed setpoint 7 | 0 rpm |
| p1008[D] | CO: Fixed speed setpoint 8 | 0 rpm |
| p1009[D] | CO: Fixed speed setpoint 9 | 0 rpm |
| p1010[D] | CO: Fixed speed setpoint 10 | 0 rpm |
| p1011[D] | CO: Fixed speed setpoint 11 | 0 rpm |
| p1012[D] | CO: Fixed speed setpoint 12 | 0 rpm |
| p1013[D] | CO: Fixed speed setpoint 13 | 0 rpm |
| p1014[D] | CO: Fixed speed setpoint 14 | 0 rpm |
| p1015[D] | CO: Fixed speed setpoint 15 | 0 rpm |
| p1016 | Fixed speed setpoint selection mode | 1 |
| p1020[C] | Fixed speed setpoint selection, bit 0 | 0 |
| p1021[C] | Fixed speed setpoint selection, bit 1 | 0 |
| p1022[C] | Fixed speed setpoint selection, bit 2 | 0 |
| p1023[C] | Fixed speed setpoint selection, bit 3 | 0 |
| r1024 | Fixed speed setpoint active | - rpm |
| r1025.0 | Fixed speed setpoint status | - |
| p1070[C] | Cl : Main setpoint | Dependent on the converter |
| p1071[C] | CI: Main setpoint scaling | 1 |
| r1073 | CO: Main setpoint active | - rpm |
| p1075[C] | CI: Supplementary setpoint | 0 |
| p1076 | CI: Supplementary setpoint scaling | 1 |
| r1077 | CO: Supplementary setpoint effective | - rpm |

8.5.1.5 Function diagram 3001 - Overview setpoint channel


Figure 8-92
8.5.1.6 Function diagram 3010 - Fixed speed setpoints binary selection


Figure 8-93

### 8.5.1.7 Function diagram 3011 - Fixed speed setpoints direct selection



Figure 8-94

### 8.5.1.8 Function diagram 3020 - Motorized potentiometer



Figure 8-95


Figure 8-96

### 8.5.2 Setpoint processing

### 8.5.2.1 Overview

## Overview

$\sqrt{ }$
Setpoint processing influences the setpoint using the following functions:

- "Invert" inverts the motor direction of rotation.
- The "direction of rotation deactivate" function prevents the motor rotating in the incorrect direction.
- The "Skip frequency bands" prevent the motor from being continuously operated within these skip bands. This function avoids mechanical resonance effects by only permitting the motor to operate briefly at specific speeds.
- The "Speed limitation" function protects the motor and the driven load against excessively high speeds.
- The "Ramp-function generator" function prevents the setpoint from suddenly changing. As a consequence, the motor accelerates and brakes with a reduced torque.


Figure 8-97 Setpoint processing in the converter

### 8.5.2.2 Invert setpoint

## Function description



The function inverts the sign of the setpoint using a binary signal.

## Example

To invert the setpoint via an external signal, interconnect parameter p1113 with a binary signal of your choice.

Table 8-96 Application examples showing how a setpoint is inverted

| Parameter | Description |
| :--- | :--- |
| p1113 $=722.1$ | Digital input 1 = 0: Setpoint remains unchanged. <br> Digital input 1 = 1: Converter inverts the setpoint. |
| p1113 = 2090.11 | Inverts the setpoint via the fieldbus (control word 1, bit 11). |

## Parameter

| Number | Name | Factory setting |
| :--- | :--- | :--- |
| p1113 [C] | BI: Setpoint inversion | Dependent on the <br> converter |

### 8.5.2.3 Enable direction of rotation

## Function description



In the factory setting of the converter, the negative direction of rotation of the motor is inhibited.
Set parameter p1110 $=0$ to permanently enable the negative direction of rotation.
Set parameter p1111 = 1 to permanently inhibit the positive direction of rotation.

## Parameter

Table 8-97 Application examples for inhibiting and enabling the direction of rotation

| Number | Name | Factory setting |
| :--- | :--- | :--- |
| p1110 | BI: Inhibit negative direction | 1 |
| p1111 | BI: Inhibit positive direction | 0 |

### 8.5.2.4 Skip frequency bands and minimum speed

## Overview

The converter has a minimum speed and four skip frequency bands:

- The minimum speed prevents continuous motor operation at speeds less than the minimum speed.
- Each skip frequency band prevents continuous motor operation within a specific speed range.


## Function description

## Minimum speed



Speeds where the absolute value is less than the minimum speed are only possible when the motor is accelerating or braking.

## Skip frequency bands

Additional information on the skip frequency bands is provided in the function diagram.

## Parameter

Table 8-98 Minimum speed

| Number | Name | Factory setting |
| :--- | :--- | :--- |
| p1051[C] | Cl: Speed limit of ramp-function generator, positive direction <br> of rotation | 9733 |
| p1052[C] | Cl: Speed limit of ramp-function generator, negative direction <br> of rotation | 1086 |
| p1080[D] | Minimum speed | 0 rpm |
| p1083[D] | CO: Speed limit in positive direction of rotation | 210000 rpm |
| r1084 | CO: Speed limit positive active | -rpm |
| p1085[C] | Cl: Speed limit in positive direction of rotation | 1083 |


| Number | Name | Factory setting |
| :--- | :--- | :--- |
| p1091[D] | Skip speed 1 | 0 rpm |
| p1092[D] | Skip speed 2 | 0 rpm |
| p1093[D] | Skip speed 3 | 0 rpm |
| p1094[D] | Skip speed 4 | 0 rpm |
| p1098[C] | CI: Skip speed scaling | 1 |
| r1099 | CO/BO: Skip frequency band of status word | - |
| p1106 | CI: Minimum speed signal source | 0 |
| r1112 | CO: Speed setpoint according to minimum limit | -rpm |
| r1114 | CO: Setpoint after direction limiting | -rpm |
| r1119 | CO: Ramp-function generator setpoint at the input | -rpm |
| r1170 | CO: Speed controller setpoint sum | -rpm |

## NOTICE

Incorrect direction of motor rotation if the parameterization is not suitable
If you are using an analog input as speed setpoint source, then for a setpoint $=0 \mathrm{~V}$, noise voltages can be superimposed on the analog input signal. After the on command, the motor accelerates up to the minimum frequency in the direction of the random polarity of the noise voltage. A motor rotating in the wrong direction can cause significant material damage to the machine or system.

- Inhibit the motor direction of rotation that is not permissible.


### 8.5.2.5 Speed limitation

The maximum speed limits the speed setpoint range for both directions of rotation.


The converter generates a message (fault or alarm) when the maximum speed is exceeded.
If you must limit the speed depending on the direction of rotation, then you can define speed limits for each direction.

## Parameters

Table 8-99 Parameters for the speed limitation

| Number | Name | Factory setting |
| :--- | :--- | :--- |
| p1082[D] | Maximum speed | 1500 rpm |
| p1083[D] | CO: Speed limit in positive direction of rotation | 210000 rpm |
| p1085[C] | Cl: Speed limit in positive direction of rotation | 1083 |
| p1086[D] | CO: Speed limit in negative direction of rotation | -210000 rpm |
| p1088[C] | Cl: Speed limit in negative direction of rotation | 1086 |

### 8.5.2.6 Ramp-function generator

The ramp-function generator in the setpoint channel limits the rate change of the speed setpoint (acceleration). A reduced acceleration reduces the accelerating torque of the motor. As a consequence, the motor reduces the stress on the mechanical system of the driven machine.

The extended ramp-function generator not only limits the acceleration, but by rounding the setpoint, also acceleration changes (jerk). This means that the motor does not suddenly generate a torque.

## Extended ramp-function generator

The ramp-up and ramp-down times of the extended ramp-function generator can be set independently of each other. The optimal times depend on the application, and can lie in the range from a few 100 ms to several minutes.


Initial and final rounding permit smooth, jerk-free acceleration and braking.
The ramp-up and ramp-down times of the motor are increased by the rounding times:

- Effective ramp-up time $=$ p1120 $+0.5 \times(p 1130+\mathrm{p} 1131)$.
- Effective ramp-down time $=$ p1121 $+0.5 \times(\mathrm{p} 1130+\mathrm{p} 1131)$.


## Parameter

Table 8-100 Additional parameters to set the extended ramp-function generator

| Number | Name | Factory setting |
| :--- | :--- | :--- |
| p1120[D] | Ramp-function generator ramp-up time | Dependent on the <br> converter |
| p1121[D] | Ramp-function generator ramp-down time |  |
| p1130[D] | Ramp-function generator initial rounding time | 0 <br> 0 (continuous <br> smoothing) |
| p1131[D] | Ramp-function generator final rounding time | Dependent on the <br> converter |
| p1134[D] | Ramp-function generator rounding type | 0 s |
| p1135[D] | OFF3 ramp-down time | 1 |
| p1136[D] | OFF3 initial rounding time | 1 |
| p1137[D] | OFF3 final rounding time | Dependent on the <br> converter |
| p1138[C] | CI: Ramp-function generator ramp-up time scaling | Cl: Ramp-function generator ramp-down time scaling <br> p1139[C] |
| p1140[C] | BI: Enable ramp-function generator/disable ramp-function <br> generator | BI: Continue ramp-function generator/freeze ramp-function <br> generator |
| p1141[C] | BI: Enable setpoint/inhibit setpoint | 0 |
| p1142[C] | BI: Accept ramp-function generator setting value | 0 |
| p1143[C] | Cl: Ramp-function generator setting value | 19.8 rpm |
| p1144[C] | Ramp-function generator tolerance for ramp-up and ramp- <br> down active | - |
| p1148[D] | CO: Ramp-function generator acceleration |  |
| r1149 |  |  |

## Setting the extended ramp-function generator

## Procedure

1. Enter the highest possible speed setpoint.
2. Switch on the motor.
3. Evaluate your drive response.

- If the motor accelerates too slowly, then reduce the ramp-up time.

An excessively short ramp-up time means that the motor will reach its current limiting when accelerating, and will temporarily not be able to follow the speed setpoint. In this case, the drive exceeds the set time.

- If the motor accelerates too fast, then extend the ramp-up time.
- Increase the initial rounding if the acceleration is jerky. In the case of a permanent magnet synchronous motor, initial rounding can prevent the motor from tilting during startup.
- In most applications, it is sufficient when the final rounding is set to the same value as the initial rounding.

4. Switch off the motor.
5. Evaluate your drive response.

- If the motor decelerates too slowly, then reduce the ramp-down time. The minimum ramp-down time that makes sense depends on your particular application. Depending on the Power Module used, for an excessively short ramp-down time, the converter either reaches the motor current, or the DC link voltage in the converter becomes too high.
- Extend the ramp-down time if the motor is braked too quickly or the converter goes into a fault condition when braking.

6. Repeat steps 1 ... 5 until the drive behavior meets the requirements of the machine or plant. You have set the extended ramp-function generator.

## $\square$

### 8.5.2.7 Dual ramp function

## Overview

When operating at low speeds, pumps, e.g. submersible pumps, cannot be adequately lubricated or cooled. This causes the pump to wear out more quickly.

To reduce wear, you can use the "dual ramp function". The "dual ramp function" shortens the time it takes for the pump to operate below a critical speed.

## Precondition

Before enabling the dual ramp function, adjust the ramp function generator.

## Function description

## Enabling

Connect the outputs of the dual ramp function with the scaling inputs of the ramp-function generator

- $\quad$ Set p1138 = r29576
- $\quad$ Set p1139 = r29577
- Set $\mathrm{p} 29580=1$


## Ramp up

- Converter starts ramp-up using ramp time from p1120 • p29570.
- When the actual speed r0063 > p29571, switch to ramp time from p1120 • p29572.


## Ramp down

- Converter starts ramp-down using ramp time from p1121 • p29573.
- When the actual speed r0063 < p29574, switch to ramp time from p1121 • p29575.



## Parameters

| Parameter | Description | Factory setting |
| :--- | :--- | :--- |
| p29570[D] | Ramp-up scaling 1 | $100 \%$ |
| p29571[D] | Threshold speed 2 | 30 rmp |
| p29572[D] | Ramp-up scaling 2 | $100 \%$ |
| p29573[D] | Ramp-down scaling 1 | $100 \%$ |
| p29574[D] | Threshold speed 3 | 30 rmp |
| p29575[D] | Ramp-down scaling 2 | $100 \%$ |
| r29576 | CO: Ramp-up scaling output | - |
| r29577 | CO: Ramp-down scaling output | - |
| p29578[C] | CI: Ramp-up scaling input | 1 |
| p29579[C] | CI: Ramp-down scaling input | 1 |
| p29580 | BI: Dual ramp enable | 0 |

For more information about the parameters, see Chapter "Parameters (Page 663)".
8.5 Setpoints and setpoint processing
8.5.2.8 Function diagram 3040 - Direction limitation and direction reversal


Figure 8-98 FP 3040

### 8.5.2.9 Function diagram 3050 - Skip frequency bands



Figure 8-99 FD 3050


Figure 8-100 FP 3070

### 8.5.2.11 Function diagram 3080 - Ramp-function generator status word



Figure 8-101

### 8.6 Technology controller

### 8.6.1 PID technology controller

## Overview

The technology controller controls process variables, e.g. pressure, temperature, level or flow.


Figure 8-102 Example: Technology controller as a level controller

## Requirement

The U/f control or the vector control have been set.

## Function description

## Function diagram

The technology controller is implemented as a PID controller (controller with proportional, integral, and derivative action).

(1) The converter uses the start value when all the following conditions are simultaneously satisfied:

- The technology controller supplies the main setpoint (p2251 = 0).
- The ramp-function generator output of the technology controller has not yet reached the start value.

Figure 8-103 Simplified representation of the technology controller

## Basic settings

The settings required as a minimum are marked in gray in the function diagram:

- Interconnect setpoint and actual values with signals of your choice
- Set ramp-function generator and controller parameters $K_{p}, T_{1}$ and $T_{d}$.


## Set controller parameters $K_{p}, T_{1}$ and $T_{d}$.

## Procedure

1. Temporarily set the ramp-up and ramp-down times of the ramp-function generator (p2257 and p2258) to zero.
2. Enter a setpoint step and monitor the associated actual value.

The slower the response of the process to be controlled, the longer you must monitor the controller response. Under certain circumstances (e.g. for a temperature control), you need to wait several minutes until you can evaluate the controller response.

|  | Optimum controller response for applications that do not permit <br> any overshoot. <br> The actual value approaches the setpoint without any significant <br> overshoot. |
| :--- | :--- |


|  | The actual value only slowly approaches the setpoint. <br> - Increase the proportional component $\mathrm{K}_{\mathrm{p}}(\mathrm{p} 2280)$ and reduce the integration time $T_{1}$ (p2285). |
| :---: | :---: |
|  | The actual value only slowly approaches the setpoint with slight oscillation. <br> - Increase the proportional component $\mathrm{K}_{\mathrm{p}}(\mathrm{p} 2280)$ and reduce the rate time $\mathrm{T}_{\mathrm{d}}(\mathrm{p} 2274)$ |
|  | The actual value quickly approaches the setpoint, but overshoots too much. <br> - Decrease the proportional component $\mathrm{K}_{\mathrm{p}}(\mathrm{p} 2280)$ and increase the integration time $\mathrm{T}_{1}$ (p2285). |

3. Set the ramp-up and ramp-down times of the ramp-function generator back to their original value.
You have manually set the technology controller.
$\square$

## Limiting the output of the technology controller

In the factory setting, the output of the technology controller is limited to $\pm$ maximum speed. You must change this limit, depending on your particular application. Example: The output of the technology controller supplies the speed setpoint for a pump. The pump should only run in the positive direction.

## Parameter

Table 8-101 Basic settings

| Number | Name | Factory setting |
| :--- | :--- | :--- |
| r0046[0...31] | CO/BO: Missing enable signals | - |
| r0052[0...15] | CO/BO: Status word 1 | - |
| r0056[0...15] | CO/BO: Status word, closed-loop control | - |
| r1084 | CO: Speed limit positive active | - |
| r1087 | CO: Speed limit negative active | - rpm |
| p2200[C] | BI: Technology controller enable | 0 |
| p2252 | Technology controller configuration | See parameter list |
| p2253[C] | Cl: Technology controller setpoint 1 | 0 |
| p2254[C] | Cl: Technology controller setpoint 2 | 0 |
| p2255 | Technology controller setpoint 1 scaling | $100 \%$ |
| p2256 | Technology controller setpoint 2 scaling | $100 \%$ |
| p2257 | Technology controller ramp-up time | 1 s |
| p2258 | Technology controller ramp-down time | 1 s |
| r2260 | CO: Technology controller setpoint after ramp-function gen- <br> erator | $-\%$ |
| p2261 | Technology controller setpoint filter time constant | 0 s |
| r2262 | CO: Technology controller setpoint after filter | $-\%$ |
| p2263 | Technology controller type | 0 |
| r2273 | CO: Technology controller system deviation | $-\%$ |
| p2274 | Technology controller differentiation time constant | 0 s |
| p2280 | Technology controller proportional gain | See parameter list |
| p2285 | Technology controller integral time | See parameter list |
| p2286 | Bl: Hold technology controller integrator | 56.13 |
| p2289[C] | Cl: Technology controller precontrol signal | 0 |
| p2306 | Technology controller system deviation inversion | 0 |
| p2339 | Technology controller threshold value for I proportion stop at <br> skip speed | $-s$ |
| r2344 | CO: Technology controller last speed setpoint (smoothed) | $-\%$ |
| p2345 | Technology controller fault response | 0 |
| r2349[0...13] | CO/BO: Technology controller status word | - |
| r3889[0...10] | CO/BO: ESM status word | - |
|  |  |  |

Table 8-102 Limiting the output of the technology controller

| Number | Name | Factory setting |
| :--- | :--- | :--- |
| p2290[C] | BI: Technology controller limitation enable | 1 |
| p2291 | CO: Technology controller maximum limiting | $100 \%$ |
| p2292 | CO: Technology controller minimum limiting | $0 \%$ |
| p2293 | Technology controller ramp-up/ramp-down time | 1 s |

### 8.6 Technology controller

| Number | Name | Factory setting |
| :--- | :--- | :--- |
| r2294 | CO: Technology controller output signal | $-\%$ |
| p2295 | CO: Technology controller output scaling | $100 \%$ |
| p2296[C] | CI: Technology controller output scaling | 2295 |
| p2297[C] | CI: Technology controller maximum limiting signal source | 1084 |
| p2298[C] | CI: Technology controller minimum limiting signal source | 1087 |
| p2299[C] | CI: Technology controller limitation offset | 0 |
| p2302 | Technology controller output signal start value | $0 \%$ |

Table 8-103 Adapting the actual value of the technology controller

| Number | Name | Factory setting |
| :--- | :--- | :--- |
| p2264[C] | Cl: Technology controller actual value | 0 |
| p2265 | Technology controller actual value filter time constant | 0 s |
| p2266 | CO: Technology controller actual value after filter | $-\%$ |
| p2267 | Technology controller upper limit actual value | $100 \%$ |
| p2268 | Technology controller lower limit actual value | $-100 \%$ |
| p2269 | Technology controller gain actual value | $100 \%$ |
| p2270 | Technology controller actual value function | 0 |
| p2271 | Technology controller actual value inversion | 0 |
| r2272 | CO: Technology controller actual value scaled | $-\%$ |

Table 8-104 PID technology controller, fixed values (binary selection)

| Number | Name | Factory setting |
| :---: | :---: | :---: |
| p2201[D] | CO: Technology controller fixed value 1 | 10\% |
| p2202[D] | CO: Technology controller fixed value 2 | 20\% |
| p2203[D] | CO: Technology controller fixed value 3 | 30\% |
| p2204[D] | CO: Technology controller fixed value 4 | 40\% |
| p2205[D] | CO: Technology controller fixed value 5 | 50\% |
| p2206[D] | CO: Technology controller fixed value 6 | 60\% |
| p2207[D] | CO: Technology controller fixed value 7 | 70\% |
| p2208[D] | CO: Technology controller fixed value 8 | 80\% |
| p2209[D] | CO: Technology controller fixed value 9 | 90\% |
| p2210[D] | CO: Technology controller fixed value 10 | 100\% |
| p2211[D] | CO: Technology controller fixed value 11 | 110\% |
| p2212[D] | CO: Technology controller fixed value 12 | 120\% |
| p2213[D] | CO: Technology controller fixed value 13 | 130\% |
| p2214[D] | CO: Technology controller fixed value 14 | 140\% |
| p2215[D] | CO: Technology controller fixed value 15 | 150\% |
| p2216[D] | Technology controller fixed value selection method | 1 |
| r2224 | CO: Technology controller fixed value active | - \% |


| Number | Name | Factory setting |
| :--- | :--- | :--- |
| r2225 | CO/BO: Technology controller fixed value selection status <br> word | $-\%$ |
| r2229 | Technology controller number actual | - |

Table 8-105 PID technology controller, fixed values (direct selection)

| Number | Name | Factory setting |
| :--- | :--- | :--- |
| $p 2216[\mathrm{D}]$ | Technology controller fixed value selection method | 1 |
| $p 2220[\mathrm{C}]$ | BI: Technology controller fixed value selection bit 0 | 0 |
| $p 2221[\mathrm{C}]$ | BI: Technology controller fixed value selection bit 1 | 0 |
| p2222[C] | BI: Technology controller fixed value selection bit 2 | 0 |
| p2223[C] | BI: Technology controller fixed value selection bit 3 | 0 |
| r2224 | CO: Technology controller fixed value active | $-\%$ |
| r2225 | CO/BO: Technology controller fixed value selection status <br> word | $-\%$ |
| r2229 | Technology controller number actual | - |

Table 8-106 PID technology controller, motorized potentiometer

| Number | Name | Factory setting |
| :--- | :--- | :--- |
| r2231 | Technology controller motorized potentiometer setpoint <br> memory | $-\%$ |
| p2235[C] | BI: Technology controller motorized potentiometer, setpoint, <br> raise | 0 |
| p2236[C] | BI: Technology controller motorized potentiometer, setpoint, <br> lower | 0 |
| p2237[D] | Technology controller motorized potentiometer maximum <br> value | $100 \%$ |
| p2238[D] | Technology controller motorized potentiometer minimum <br> value | $-100 \%$ |
| p2240[D] | Technology controller motorized potentiometer start value | $0 \%$ |
| r2245 | CO: Technology controller motorized potentiometer, setpoint <br> before RFG | $-\%$ |
| p2247[D] | Technology controller motorized potentiometer ramp-up time | 10 s |
| p2248[D] | Technology controller motorized potentiometer ramp-down <br> time | 10 s |
| r2250 | CO: Technology controller motorized potentiometer, setpoint <br> after RFG | $-\%$ |

## Further information

You will find additional information on the following PID controller components on the Internet at:

- Setpoint input: Analog value or fixed setpoint
- Setpoint channel: Scaling, ramp-function generator and filter
- Actual value channel: Filter, limiting and signal processing
- PID controller: Principle of operation of the D component, inhibiting the I component and the control sense
- Enable, limiting the controller output and fault response
(2) FAQ (http://support.automation.siemens.com/WW/view/en/92556266)


### 8.6.1.1 Autotuning the PID technology controller

## Overview

Autotuning is a converter function for the automatic optimization of the PID technology controller.

## Requirement

The following requirements apply:

- The motor closed-loop control is set
- The PID technology controller must be set the same as when used in subsequent operation:
- The actual value is interconnected.
- Scalings, filter and ramp-function generator have been set.
- The PID technology controller is enabled (p2200 = 1 signal).


## Function description

For active autotuning, the converter interrupts the connection between the PID technology controller and the speed controller. Instead of the PID technology controller output, the autotuning function specifies the speed setpoint.


Figure 8-104 Autotuning using closed-loop level control as example
The speed setpoint results from the technology setpoint and a superimposed rectangular signal with amplitude p2355. If actual value $=$ technology setpoint $\pm$ p2355, the autotuning function switches the polarity of the superimposed signal. This causes the converter to excite the process variable for an oscillation.


Figure 8-105 Example for speed setpoint and actual process value for autotuning
The converter calculates the parameters of the PID controller from the determined oscillation frequency.

## Executing autotuning

1. Select with p2350 the appropriate controller setting.
2. Switch on the motor.

The converter signals Alarm A07444.
3. Wait until alarm A07444 goes away.

The converter has recalculated parameters p2280, p2274 and p2285.
If the converter signals fault F07445:

- If possible, double p2354 and p2355.
- Repeat the autotuning with the changed parameters.

4. Back up the calculated values so that they are protected against power failure, e.g. using the BOP-2: OPTIONS $\rightarrow$ RAM-ROM.

You have auto tuned the PID controller.
$\square$

## Parameter

| Number | Name | Factory setting |
| :--- | :--- | :--- |
| p2274 | Technology controller differentiation time constant | 0.0 s |
| p2280 | Technology controller proportional gain | See parameter list |
| p2285 | Technology controller integral time | See parameter list |


| Number | Name | Factory setting |
| :---: | :---: | :---: |
| p2350 | Enable PID autotuning <br> Automatic controller setting based on the "Ziegler Nichols" method. <br> After completion of the autotuning, the converter sets p2350 $=0$. <br> 0: No function <br> 1: The process variable follows the setpoint after a sudden setpoint change (step function) relatively quickly, however with an overshoot. <br> 2: Faster controller setting than for p2350 = 1 with larger overshoot of the controlled variable. <br> 3: Slower controller setting than for p2350 = 1. Overshoot of the controlled variable is, to a large extent, avoided. <br> 4: Controller setting after completion of the autotuning as for p2350 = 1. Optimize only the P and I action of the PID controller. | 0 |
| p2354 | PID autotuning monitoring time | 240 s |
| p2355 | PID autotuning offset | 5\% |

8.6.1.2 Function diagram 7950-Technology controller fixed setpoints binary selection


Figure 8-106

### 8.6.1.3 Function diagram 7951-Technology controller fixed setpoints direct selection



Figure 8-107

### 8.6.1.4 Function diagram 7954 - Technology controller motorized potentiometer



Figure 8-108
8.6.1.5

Function diagram 7958-Technology controller closed-loop control


Figure 8-109
FP 7958

### 8.6.1.6 Function diagram 7959 - Technology controller Kp/Tn adaptation



Figure 8-110

### 8.6.2 Free technology controllers

## Overview

The converter has three additional technology controllers.
The three "free technology controllers" have fewer setting options compared with the PID technology controller described above.

PID technology controller (Page 478)

## Function description


$\mathrm{n}=0 \quad$ Free technology controller 0
$\mathrm{n}=1 \quad$ Free technology controller 1
$\mathrm{n}=2 \quad$ Free technology controller 2
Figure 8-111 Simplified function chart of the additional PID technology controllers, $\mathrm{n}=0 \ldots 2$
The additional technology controllers allow several process variables to be simultaneously controlled using one converter.

## Example

An HVAC system with heating and cooling valves to process the air:

- The main controller controls the speed of the fan drive.
- The additional technology controllers control the cooling and heating via the two analog outputs.


## Parameters

Table 8-107 Parameters for the free technology controller 0

| Number | Name | Factory setting |
| :--- | :--- | :--- |
| p11000 | BI: Free tec_ctrl 0 enable | 0 |
| p11026 | Free tec_ctrl 0 unit selection | $1(\%)$ |
| p11027 | Free tec_ctrl 0 unit reference variable | 1.00 |
| p11028 | Free tec_ctrl 0 sampling time | $2(256 \mathrm{~ms})$ |
| r11049.0...11 | CO/BO: Free tec_ctrl 0 status word | - |


| Number | Name | Factory setting |
| :---: | :---: | :---: |
| p11053 | Cl: Free tec_ctrl 0 setpoint signal source | 0 |
| p11057 | Free tec_ctrl 0 setpoint ramp-up time | 1 s |
| p11058 | Free tec_ctrl 0 setpoint ramp-down time | 1 s |
| p11063 | Free tec_ctrl 0 error signal inversion | 0 |
| p11064 | Cl : Free tec_ctrl 0 actual value signal source | 0 |
| p11065 | Free tec_ctrl 0 actual value smoothing time constant | 0 s |
| p11067 | Free tec_ctrl 0 actual value upper limit | 100\% |
| p11068 | Free tec_ctrl 0 actual value lower limit | -100 \% |
| p11071 | Free tec_ctrl 0 actual value inversion | 0 |
| r11072 | CO: Free tec_ctrl 0 actual value after limiter | - |
| r11073 | CO: Free tec_ctrl 0 control deviation | - |
| p11074 | Free tec_ctrl 0 differentiation time constant ( $\mathrm{T}_{\mathrm{d}}$ ) | 0 s |
| p11080 | Free tec_ctrl 0 proportional gain ( $\mathrm{K}_{\mathrm{p}}$ ) | 1 |
| p11085 | Free tec_ctrl 0 integral time ( $\mathrm{T}_{1}$ ) | 30 s |
| p11091 | CO: Free tec_ctrl 0 maximum limit | 100\% |
| p11092 | CO: Free tec_ctrl 0 minimum limit | 0\% |
| p11093 | Free tec_ctrl 0 ramp-up/ramp-down time limit | 1 s |
| r11094 | CO: Free tec_ctrl 0 output signal | - |
| p11097 | CI: Free tec_ctrl 0 maximum limit signal source | 11091[0] |
| p11098 | Cl: Free tec_ctrl 0 minimum limit signal source | 11092[0] |
| p11099 | CI: Free tec_ctrl 0 offset limit signal source | 0 |

### 8.6.3 Cascade control

## Overview

?
The cascade control is ideal for applications in which, for example, significantly fluctuating pressures or flow rates are equalized.


Figure 8-112 Example: Cascade control for the pressure in a liquid pipe
Depending on the control deviation of the technology controller, the converter cascade control switches a maximum of three additional motors directly to the line supply via contactors.

## Requirement

To deploy the cascade control, you must activate the technology controller.

## Function description

Activate uncontrolled motors $\mathrm{M}_{1} \ldots \mathrm{M}_{2}$


Figure 8-113 Activate uncontrolled motors $M_{1} \ldots M_{2}$
Procedure for connecting an uncontrolled motor:

1. The speed-controlled motor turns with maximum speed p1082.
2. The control deviation of the technology controller is greater than p 2373 .
3. Time p2374 has expired.

The converter brakes the speed-controlled motor with ramp-down time p1121 to the activation/deactivation speed p2378. Until the activation/deactivation speed p2378 is attained, the converter deactivates the technology controller temporarily.
4. After switch-on delay p2384, the converter connects an uncontrolled motor.

## Deactivate uncontrolled motors $M_{1} \ldots M_{2}$



Figure 8-114 Deactivate uncontrolled motors $M_{1} \ldots M_{2}$
Procedure for switching off an uncontrolled motor:

1. The speed-controlled motor turns with minimum speed p1080.
2. The control deviation of the technology controller is less than -p2373.
3. Time p2375 has expired.

The converter accelerates the speed-controlled motor with ramp-up time p1120 to the activation/deactivation speed p2378. Until the activation/deactivation speed p2378 is attained, the converter deactivates the technology controller temporarily.
4. After shutdown delay p2386, the converter disconnects an uncontrolled motor.

## Sequence for activating and deactivating the $M_{1} \ldots M_{2}$ motors

Table 8-108 p2371 specifies the sequence for activating and deactivating the motors

| p2371 | $\rightarrow \rightarrow \rightarrow$ Sequence for activating motors $\rightarrow \rightarrow \rightarrow$ |  |  | Power of the activated $M_{1} \ldots M_{3}$ motors compared with the speed-controlled DM motor |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\rightarrow \rightarrow \rightarrow$ Sequence for deactivating motors $\rightarrow \rightarrow \rightarrow$ |  |  |  |  |
|  | Stage 1 | Stage 2 | Stage 3 | $1 \times \mathrm{M}_{\mathrm{D}}$ | $2 \times \mathrm{M}_{\text {D }}$ |
| 1 | $\mathrm{M}_{1}$ |  |  | $\mathrm{M}_{1}$ | --- |
| 2 | $\mathrm{M}_{1}$ | $\mathrm{M}_{1}+\mathrm{M}_{2}$ |  | $\mathrm{M}_{1}, \mathrm{M}_{2}$ | --- |
| 3 | $\mathrm{M}_{1}$ | $\mathrm{M}_{2}$ | $\mathrm{M}_{1}+\mathrm{M}_{2}$ | $\mathrm{M}_{1}$ | $\mathrm{M}_{2}$ |

## Parameter

| Number | Name | Factory setting |
| :--- | :--- | :--- |
| p2200 | Technology controller enable | 0 |
| p2251 | Technology controller mode | 0 |
| p2370 | Cascade control enable | 0 |
| p2371 | Cascade control configuration | 0 |
| p2372 | Cascade control motor selection mode | 0 |
| p2373 | Cascade control activation threshold | $20 \%$ |
| p2374 | Cascade control activation delay | 30 s |
| p2375 | Cascade control deactivation delay | 30 s |
| p2376 | Cascade control overload threshold | $25 \%$ |
| p2377 | Cascade control interlock time | 0 s |
| p2378 | Cascade control activation/deactivation speed | $50 \%$ |
| r2379 | Cascade control status word | --- |
| p2380 | Cascade control operating hours | 0 h |
| p2381 | Cascade control maximum time for continuous mode | 24 h |
| p2382 | Cascade control absolute operating time limit | 24 h |
| p2383 | Cascade control deactivation sequence | 0 |
| p2384 | Cascade control motor switch-on delay | 0 s |
| p2385 | Cascade control stop time activation speed | 0 s |
| p2386 | Cascade control motor switch-off delay | 0 s |
| p2387 | Cascade control stop time deactivation speed | 0 s |

## More information

## Interaction with the "Hibernation mode" function

In order that the "Cascade control" and "Hibernation mode" functions do not influence each other, you must make the following settings in the cascade control:

- p2392 < p2373

The restart value of the hibernation mode p2392 must be lower than the activation threshold for the cascade control p2373.

- p2373 < p 2376

The activation threshold for the cascade control p2373 must be lower than the overload threshold for the cascade control p2376.

- It is not permissible for the main drive to be in the hibernation mode.
- The actual speed must be higher than the restart speed for hibernation mode $(p 1080+p 2390) \times 1.05$.
- The value for the activation delay of the cascade control p2374 must be higher than the rampup time $\mathrm{t}_{\mathrm{y}}$ from hibernation mode.
$\mathrm{t}_{\mathrm{y}}=(\mathrm{p} 1080+\mathrm{p} 2390) \times 1.05 \times \mathrm{p} 1120 \times \mathrm{p} 1139 / \mathrm{p} 1082$


### 8.6.4 Real time clock (RTC)

The real-time clock is the basis for time-dependent process controls, e.g.:

- To reduce the temperature of a heating control during the night
- To increase the pressure of a water supply at certain times during the day


## Accept the real-time clock in the alarm and fault buffer

Using the real-time clock, you can track the sequence of alarms and faults over time. When an appropriate message occurs, the converter converts the real-time clock into the UTC time format (Universal Time Coordinated):

Date, time $\Rightarrow$ 01.01.1970, 0:00 + d (days) +m (milliseconds)
The converter takes the number "d" of the days and the number " m " of the milliseconds in the alarm and fault times of the alarm and/or fault buffer.

Warnings, faults and system messages (Page 1179)

## Converting UTC to RTC

An RTC can again be calculated in the UTC format from the saved fault or alarm time. In the Internet, you will find programs to convert from UTC to RTC, e.g.

## UTC to RTC (http://unixtime-converter.com/)

## Example:

Saved as alarm time in the alarm buffer:
r2123[0] = 2345 [ms]
r2145[0] = 14580 [days]
Number of seconds $=2345 / 1000+14580 \times 86400=1259712002$
Converting this number of seconds to RTC provides the date: 02.12.2009, 01:00:02.
The times specified for alarms and faults always refer to standard time.

## Function and settings

The real time clock starts as soon as the converter's power supply is switched on for the first time. The real-time clock comprises the time in a 24 hour format and the date in the "day, month, year" format.

After a power supply interruption, the real time clock continues to run for approx. five days. If you wish to use the real-time clock, you must set the time and date once when commissioning. If you restore the converter factory setting, the converter only resets parameters p8402 and p8405 of the real-time clock. P8400 and p8401 are not reset.

## Parameters

| Number | Name | Factory setting |
| :--- | :--- | :--- |
| p8400[0 .. 2] | RTC time | 0 |
| p8401[0 .. 2] | RTC date | 1.1 .1970 |
| p8402[0 .. 8] | RTC daylight saving time setting | 0 |
| r8403 | RTC daylight saving time actual difference | - |
| r8404 | RTC weekday | - |
| p8405 | Activate/deactivate RTC alarm A01098 | 1 |

### 8.6.5 Time switch (DTC)

The "time switch" (DTC) function, along with the real-time clock in the converter, offers the option of controlling when signals are switched on and off.

## Examples:

- Switching temperature control from day to night mode.
- Switching a process control from weekday to weekend.


## Principle of operation of the time switch (DTC)

The converter has three independently adjustable time switches. The time switch output can be interconnected with every binector input of your converter, e.g. with a digital output or a technology controller's enable signal.


Figure 8-115 Example of the response of the time switch.

## Settings for the example with DTC1

- Enable parameterization of the DTC: $\mathrm{p} 8409=0$.

As long as the parameterization of the DTC is enabled, the converter holds the output of all three DTC ( $\mathrm{r} 84 \times 3, x=1,2,3 ; r 84 \times 3.0$ normal, $\mathrm{r} 84 \times 3.1$ inverted status message) at LOW.

- Activate/deactivate the weekday
- p8410[0] = $0 \quad$ Monday
- p8410[1] = $1 \quad$ Tuesday
- p8410[2] = 1 Wednesday
- p8410[3] = $0 \quad$ Thursday
- p8410[4] = $1 \quad$ Friday
- p8410[5] = $1 \quad$ Saturday
- p8410[6] = $0 \quad$ Sunday
- Setting switching times:
- ON: p8411[0] = 20 (hh), p8411[1] = 0 (MM)
- OFF: p8412[0] = 10 (hh), p4812[1] = 0 (MM)
- Enable the setting: p8409 = 1 .

The converter re-enables the DTC output.

### 8.6.6 <br> Function diagram 7030-Technology functions, free technology controller



Figure 8-116 FP 7030
8.6.7

Function diagram 7036-Technology functions, free technology controller


Figure 8-117 FP 7036

### 8.7 Motor control

## Overview

(M) The converter has two alternative methods to ensure the motor speed follows the configured

- U/f control
- Vector control


### 8.7.1 Reactor, filter and cable resistance at the converter output

## Overview

Components between the converter and the motor influence the closed-loop control quality of the converter:

- Output reactor

In the factory setting, the converter assumes for the motor data identification that no output reactor is connected at the converter output.

- Motor cable with unusually high cable resistance.

For the motor data identification, the converter assumes a cable resistance $=20 \%$ of the stator resistance of the cold motor.

## Function description

You must correctly set the components between the converter and motor to achieve an optimum closed-loop control quality

## Procedure

1. Set $\mathrm{p} 0010=2$.
2. Set the cable resistance in p0352.
3. Set p0230 to the appropriate value.
4. Set p0235 to the appropriate value.
5. Set $\mathrm{p} 0010=0$.
6. Carry out the quick commissioning and the motor identification again.
$\checkmark$ Quick commissioning using the BOP-2 operator panel (Page 203)
You have set the reactor, filter and cable resistance between the converter and motor. -

## Parameters

| Number | Name | Factory setting |
| :--- | :--- | :--- |
| p0010 | Drive commissioning parameter filter | 1 |
| p0230 | Drive filter type, motor side | 0 |
| p0235 | Number of motor reactors in series | 1 |
| p0350[M] | Motor stator resistance, cold | $0 \Omega$ |
| p0352[M] | Cable resistance | $0 \Omega$ |

### 8.7.2 Setting the saturation characteristic of the permanent magnet synchronous motor (third-party motor)

## Overview

The motor control of the converter requires the simulation of the saturation characteristic "Quadrature axis flux over quadrature axis current" of the permanent magnet synchronous motor.

The saturation characteristics of Siemens motors are stored in the converter.
For non-Siemens motors, you need to set the saturation characteristic using the motor data sheet, for example.

## Precondition

Quick commissioning has been completed.
The saturation characteristic for a third-party motor is available.

## Procedure

1. Determine the following values using the motor data sheet:

- Set the current value of the saturation characteristic iq[0] ... iq[4].
- Determine the flux values psiq[0] ... psiq[4] associated with the current values.


Figure 8-118 Saturation characteristic of the permanent magnet synchronous motor

If the saturation characteristic of the third-party motor is not available, leave parameters p356 and p362 ... p369 in their factory settings.
Commissioning usually leads to a satisfactory control behavior only with a correctly set saturation characteristic.
2. Set p0356 $=$ psiq[0] $/(20 \% \cdot p 0305)$
3. Set the following parameters:

- p0362 = psiq[1] / (p0356 • p0305) $100 \%$
- p0363 = psiq[2] / (p0356 • p0305) • $100 \%$
- p0364 = psiq[3] / (p0356 • p0305) • $100 \%$
- p0365 = psiq[4] / (p0356 $\cdot$ p0305) $\cdot 100 \%$
- p0366 = iq[1] / p0305 • 100 \%
- p0367 = iq[2] / p0305 • 100 \%
- p0368 = iq[3] / p0305 • 100 \%
- p0369 = iq[4] / p0305 • $100 \%$

Alternatively, you can calculate parameters p0362 ... p0365 based on inductances L1 ... L4:

- p0362 = L1 / p0356 • p0366
- p0363 = L2 / p0356 • p0367
- p0364 = L3 / p0356 • p0368
- p0365 = L4 / p0356 • p0369


## Result

The parameters for emulating the saturation characteristic are defined in the converter in ascending order:

- $20 \%<\mathrm{p} 0362<\mathrm{p} 0363<\mathrm{p} 0364<\mathrm{p} 0365$
- $20 \%<$ p0366 < p $0367<$ p $0368<$ p0369

The converter extrapolates the characteristic curve linearly for currents iq > iq[4].

### 8.7.3 V/f control

### 8.7.3.1 U/f control

## Overview



1) In the "Flux Current Control (FCC)" U/f version, the converter controls the motor current (starting current) at low speeds.
Figure 8-119 Simplified function diagram of the U/f control
The U/f control is a speed feedforward control with the following properties:

- The converter sets the output voltage on the basis of the U/f characteristic.
- The output frequency is essentially calculated from the speed setpoint and the number of pole pairs of the motor.
- The slip compensation corrects the output frequency depending on the load and thus increases the speed accuracy.
- The omission of a control loop means that the U/f control is stable in all cases.
- In applications with higher speed accuracy requirements, a load-dependent voltage boost can be selected (flux current control, FCC)

For operation of the motor with U/f control, you must set at least the following subfunctions appropriate for your application:

- U/f characteristic
- Voltage boost


## Function description

The converter has different U/f characteristics.

(1) The voltage boost of the characteristic optimizes motor start-up
(2) With flux current control (FCC), the converter compensates the voltage drop across the stator resistance of the motor

Figure 8-120 U/f characteristics of the converter
With increasing speed or output frequency, the converter increases its output voltage $U$. The maximum possible output voltage of the converter depends on the line voltage.

The converter can increase the output frequency even at the maximum output voltage. The motor is then operated with field weakening.

The value of the output voltage at the rated motor frequency also depends on the following variables:

The value of the output voltage at the rated motor frequency p0310 also depends on the following variables:

- Ratio between the converter size and the motor size
- Line voltage
- Line impedance
- Actual motor torque

The maximum possible output voltage as a function of the input voltage is provided in the technical data.

Table 8-109 Linear and parabolic characteristics

| Requirement | Application examples | Remark | Characteristic | Parameter |
| :--- | :--- | :--- | :--- | :--- |
| The required tor- <br> que is independ- <br> ent of the speed | Eccentric-worm pump, <br> compressor | - | Linear | p1300 $=0$ |
|  | The converter compensates for the voltage <br> drops across the stator resistance. Recom- <br> mended for motors less than 7.5 kW. <br> Precondition: The motor data has been set <br> according to the rating plate and the motor <br> has been identified after the basic commis- <br> sioning. | Linear with Flux <br> Current Control <br> (FCC) | p1300=1 |  |
| The required tor- <br> que increases with <br> the speed | Centrifugal pumps, radi- <br> al fans, axial fans, com- <br> pressors | Lower losses in the motor and converter <br> than for a linear characteristic. | Parabolic | p1300=2 |

Table 8-110 Characteristics for special applications
\(\left.$$
\begin{array}{|l|l|l|l|l|}\hline \text { Requirement } & \text { Application examples } & \text { Remark } & \text { Characteristic } & \text { Parameter } \\
\hline \begin{array}{l}\text { Applications with a } \\
\text { low dynamic re- } \\
\text { sponse and con- } \\
\text { stant speed }\end{array} & \begin{array}{l}\text { Centrifugal pumps, radi- } \\
\text { al fans, axial fans }\end{array} & \begin{array}{l}\text { The ECO mode saves more energy than the } \\
\text { parabolic characteristic. } \\
\text { Ifthe speed setpoint is reached and remains } \\
\text { unchanged for 5 seconds, the converter re- } \\
\text { duces its output voltage again. }\end{array} & \text { ECO mode } & \begin{array}{l}\text { p1300 }=4 \\
\text { (linear char- } \\
\text { acteristic } \\
\text { ECO) }\end{array}
$$ <br>
or <br>
p1300=7 <br>
(parabolic <br>
characteris- <br>

tic ECO)\end{array}\right]\)|  |
| :--- |

## Parameters

| Number | Name | Factory setting |
| :--- | :--- | :--- |
| r0025 | CO: Output voltage, smoothed | - Vrms |
| r0066 | CO: Output frequency | -Hz |
| r0071 | Output voltage, maximum | - Vrms |
| p0304[M] | Rated motor voltage | 0 Vrms |
| p0310[M] | Rated motor frequency | 0 Hz |
| p1300[D] | Open-loop/closed-loop control operating mode | See parameter list |
| p1333[D] | U/f control FCC starting frequency | 0 Hz |
| p1334[D] | U/f control slip compensation starting frequency | 0 Hz |
| p1335[D] | Slip compensation scaling | $0 \%$ |
| p1338[D] | U/f mode resonance damping gain | 0 |

### 8.7.3.2 Optimizing motor starting

## Overview

After selection of the U/f characteristic, no further settings are required in most applications. In the following circumstances, the motor cannot accelerate to its speed setpoint after it has been switched on:

- Load moment of inertia too high
- Load torque too large
- Ramp-up time p1120 too short

To improve the starting behavior of the motor, a voltage boost can be set for the U/f characteristic at low speeds.

## Requirement

The ramp-up time of the ramp-function generator is, depending on the motor rated power, 1 s (<1 kW) ... $10 \mathrm{~s}(>10 \mathrm{~kW})$.

## Function description

## Setting the voltage boost for U/f control

The converter boosts the voltage corresponding to the starting currents p1310 ... p1312.


Figure 8-121 The resulting voltage boost using a linear characteristic as example
Increase parameter values p1310 ... p1312 in steps of $\leq 5 \%$. Excessively high values in p1310 ... p1312 can cause the motor to overheat and switch off (trip) the converter due to overcurrent.
If message A07409 appears, it is not permissible that you further increase the value of any of the parameters.

## Procedure

1. Switch on the motor with a setpoint of a few revolutions per minute.
2. Check whether the motor rotates smoothly.
3. If the motor does not rotate smoothly, or even remains stationary, increase the voltage boost p1310 until the motor runs smoothly.
4. Accelerate the motor to the maximum speed with maximum load.
5. Check that the motor follows the setpoint.
6. If necessary, increase the voltage boost p1311 until the motor accelerates without problem.

In applications with a high break loose torque, you must also increase parameter p1312 in order to achieve a satisfactory motor response.

You have set the voltage boost.
$\square$

## Parameter

| Number | Name | Factory setting |
| :--- | :--- | :--- |
| r0071 | Output voltage, maximum | Vrms |
| p0310[M] | Rated motor frequency | 0 Hz |
| p1310[D] | Starting current (voltage boost) permanent | $50 \%$ |
| p1311[D] | Starting current (voltage boost) when accelerating | $0 \%$ |
| p1312[D] | Starting current (voltage boost) when starting | $0 \%$ |

### 8.7.3.3 U/f control with Standard Drive Control application class

## Overview



Figure 8-122 Default setting of the U/f control after selecting Standard Drive Control
Selecting application class Standard Drive Control in the quick commissioning adapts the structure and the setting options of the U/f control as follows:

- Starting current closed-loop control: At low speeds, a controlled motor current reduces the tendency of the motor to oscillate.
- With increasing speed, the converter changes from closed-loop starting current control to U/ f control with load-dependent voltage boost.
- The slip compensation is activated.
- Soft starting is not possible.
- Reduced setting options


## Function description

Characteristics after selecting the application class Standard Drive Control

(1) The closed-loop starting current control optimizes the speed control at low speeds
(2) The converter compensates the voltage drop across the motor stator resistance

Figure 8-123 Characteristics after selecting Standard Drive Control

The application class Standard Drive Control reduces the number of characteristics and setting options:

- A linear and a parabolic characteristic are available.
- Selecting a technological application defines the characteristics.

Table 8-111 Linear and parabolic characteristics

| Requirement | Application exam- <br> ples | Remark | Charac- <br> teristic | Parameter |
| :--- | :--- | :--- | :--- | :--- |
| The required <br> torque is inde- <br> pendent of the <br> speed | Eccentric-worm <br> pump, compressor | - | Linear | p0501 =0 |
| The required <br> torque increa- <br> ses with the <br> speed | Centrifugal <br> pumps, radial fans, <br> axial fans | Lower losses in the motor and con- <br> verter than for a linear characteris- <br> tic. | Parabol- <br> ic | p0501=1 |

## Parameter

| Number | Name | Factory setting |
| :--- | :--- | :--- |
| r0025 | CO: Output voltage, smoothed | - Vrms |
| r0066 | CO: Output frequency | -Hz |
| r0071 | Output voltage, maximum | - Vrms |
| p0310[M] | Rated motor frequency | 0 Hz |
| p501 | Technology application | 0 |

### 8.7.3.4 Optimizing motor starting using Standard Drive Control

## Overview

After selecting application class Standard Drive Control, in most applications no additional settings need to be made.

At standstill, the converter ensures that at least the rated motor magnetizing current flows. Magnetizing current p0320 approximately corresponds to the no-load current at $50 \%$... $80 \%$ of the rated motor speed.
In the following circumstances, the motor cannot accelerate to its speed setpoint after it has been switched on:

- Load moment of inertia too high
- Load torque too large
- Ramp-up time p1120 too short

The current can be increased at low speeds to improve the starting behavior of the motor.

## Requirement

The ramp-up time of the ramp-function generator is, depending on the motor rated power, 1 s (< 1 kW ) ... $10 \mathrm{~s}(>10 \mathrm{~kW}$ ).

## Function description

## Starting current (boost) after selecting the application class Standard Drive Control



Figure 8-124 The resulting voltage boost using a linear characteristic as example
The converter boosts the voltage corresponding to the starting currents p1310 ... p1312. Increase parameter values p1310 ... p1312 in steps of $\leq 5 \%$. Excessively high values in p1310 ... p1312 can cause the motor to overheat and switch off (trip) the converter due to overcurrent.

If message A07409 appears, it is not permissible that you further increase the value of any of the parameters.

## Procedure

1. Switch on the motor with a setpoint of a few revolutions per minute.
2. Check whether the motor rotates smoothly.
3. If the motor does not rotate smoothly, or even remains stationary, increase the voltage boost p1310 until the motor runs smoothly.
4. Accelerate the motor with the maximum load.
5. Check that the motor follows the setpoint.
6. If necessary, increase the voltage boost p1311 until the motor accelerates without problem.

In applications with a high break loose torque, you must also increase parameter p1312 in order to achieve a satisfactory motor response.

You have set the voltage boost.
$\square$

## Parameter

| Number | Name | Factory setting |
| :--- | :--- | :--- |
| r0071 | Output voltage, maximum | Vrms |
| p0310[M] | Rated motor frequency | 0 Hz |
| p0320[M] | Rated motor magnetizing current / short-circuit current | 0 Arms |
| p1310[D] | Starting current (voltage boost) permanent | $50 \%$ |
| p1311[D] | Starting current (voltage boost) when accelerating | $0 \%$ |
| p1312[D] | Starting current (voltage boost) when starting | $0 \%$ |

### 8.7.3.5 Function diagram 6300-U/f control, overview



Figure 8-125 FP 6300

### 8.7.3.6 Function diagram 6301 - U/f control, characteristic and voltage boost



Figure 8-126

### 8.7.3.7 Function diagram 6310 - U/f control, resonance damping and slip compensation



Figure 8-127 FP 6310

### 8.7.3.8 Function diagram 6320 - U/f control, Vdc_max and Vdc_min controllers



Figure 8-128 FP 6320

### 8.7.3.9 Function diagram 6850-Standard Drive Control, overview



Figure 8-129 FP 6850
8.7.3.10 Function diagram 6851 - Standard Drive Control, characteristic and voltage boost


Figure 8-130
8.7.3.11 Function diagram 6853-Standard Drive Control, resonance damping and slip compensation


Figure 8-131 FP 6853
8.7.3.12 Function diagram 6854 - Standard Drive Control, Vdc_max and Vdc_min controllers


Figure 8-132 FP 6854
8.7.3.13 Function diagram 6855 - Standard Drive Control, DC quantity control


Figure 8-133 FP 6855
8.7.3.14 Function diagram 6856 - Standard Drive Control, interface to the Power Module


Figure 8-134 FP 6856

### 8.7.4 Encoderless vector control

### 8.7.4.1 Structure of vector control without encoder (sensorless)

## Overview

The vector control comprises closed-loop current control and a higher-level closed-loop speed control.


1) for induction motors
2) Settings that are required

Figure 8-135 Simplified function diagram for sensorless vector control with speed controller
Using the motor model, the converter calculates the following closed-loop control signals from the measured phase currents and the output voltage:

- Current component $\mathrm{I}_{\mathrm{q}}$
- Current component $\mathrm{I}_{\mathrm{q}}$
- Speed actual value

The setpoint of the current component $I_{d}$ (flux setpoint) is obtained from the motor data. For speeds above the rated speed, the converter reduces the flux setpoint along the field weakening characteristic.

When the speed setpoint is increased, the speed controller responds with a higher setpoint for current component $\mathrm{I}_{\mathrm{q}}$ (torque setpoint). The closed-loop control responds to a higher torque setpoint by adding a higher slip frequency to the output frequency. The higher output frequency also results in a higher motor slip, which is proportional to the accelerating torque. $I_{q}$ and
$I_{d}$ controllers keep the motor flux constant using the output voltage, and adjust the matching current component $\mathrm{I}_{\mathrm{q}}$ in the motor.

## Settings that are required

Restart quick commissioning and select the vector control in quick commissioning.
C Commissioning (Page 193)
In order to achieve a satisfactory control response, as a minimum you must set the partial functions - shown with gray background in the diagram above - to match your particular application:

- Motor and current model: In the quick commissioning, correctly set the motor data on the rating plate corresponding to the connection type $(Y / \Delta)$, and carry out the motor data identification routine at standstill.
- Speed limits and torque limits: In the quick commissioning, set the maximum speed ( p 1082 ) and current limit (p0640) to match your particular application. When exiting quick commissioning, the converter calculates the torque and power limits corresponding to the current limit. The actual torque limits are obtained from the converted current and power limits and the set torque limits.
- Speed controller: Start the rotating measurement of the motor data identification. You must manually optimize the controller if the rotating measurement is not possible.


## Default settings after selecting the application class Dynamic Drive Control

Selecting application class Dynamic Drive Control adapts the structure of the vector control and reduces the setting options:

|  | Vector control after <br> selecting the applica- <br> tion class Dynamic <br> Drive Control | Vector control without se- <br> lecting an application class |
| :--- | :---: | :---: |
| Hold or set the integral component of the <br> speed controller | Not possible | Possible |
| Acceleration model for precontrol | Default setting | Can be activated |
| Motor data identification at standstill or with <br> rotating measurement | Shortened, with op- <br> tional transition into <br> operation | Complete |

### 8.7.4.2 Optimizing the speed controller

## Optimum control response - post optimization not required

Preconditions for assessing the controller response:

- The moment of inertia of the load is constant and does not depend on the speed
- The converter does not reach the set torque limits during acceleration
- You operate the motor in the range $40 \% \ldots 60 \%$ of its rated speed

If the motor exhibits the following response, the speed control is well set and you do not have to adapt the speed controller manually:


The speed setpoint (broken line) increases with the set ramp-up time and rounding.
The speed actual value follows the setpoint without any overshoot.

## Control optimization required

In some cases, the self optimization result is not satisfactory, or self optimization is not possible as the motor cannot freely rotate.


Initially, the speed actual value follows the speed setpoint with some delay, and then overshoots the speed setpoint.


First, the actual speed value increases faster than the speed setpoint. Before the setpoint reaches its final value, it passes the actual value. Finally, the actual value approaches the setpoint without any significant overshoot.

In the two cases describe above, we recommend that you manually optimize the speed control.

## Optimizing the speed controller

## Requirements

- Torque precontrol is active: p1496 = $100 \%$.
- The load moment of inertia is constant and independent of the speed.
- The converter requires $10 \% \ldots 50 \%$ of the rated torque to accelerate. When necessary, adapt the ramp-up and ramp-down times of the ramp-function generator (p1120 and p1121).


## Procedure

1. Switch on the motor.
2. Enter a speed setpoint of approximately $40 \%$ of the rated speed.
3. Wait until the actual speed has stabilized.
4. Increase the setpoint up to a maximum of $60 \%$ of the rated speed.
5. Monitor the associated characteristic of the setpoint and actual speed.
6. Optimize the controller by adapting the ratio of the moments of inertia of the load and motor (p0342):

| Initially, the speed actual value follows the speed setpoint with |
| :--- |
| some delay, and then overshoots the speed setpoint. |

7. Switch off the motor.
8. Set $\mathrm{p} 0340=4$. The converter again calculates the speed controller parameters.
9. Switch on the motor.
10. Over the complete speed range check as to whether the speed control operates satisfactorily with the optimized settings.

You have optimized the speed controller.
$\square$
When necessary, set the ramp-up and ramp-down times of the ramp-function generator ( p 1120 and p 1121 ) back to the value before optimization.

## Mastering critical applications

The drive control can become unstable for drives with a high load moment of inertia and gearbox backlash or a coupling between the motor and load that can possibly oscillate. In this case, we recommend the following settings:

- Increase p1452 (smoothing the speed actual value).
- Increase p1472 (integral time $T_{1}$ ): $\mathrm{T}_{1} \geq 4 \cdot \mathrm{p} 1452$
- If, after these measures, the speed controller does not operate with an adequate dynamic performance, then increase p1470 (gain $K_{p}$ ) step-by-step.


## Parameters

Table 8-112 Encoderless speed control

| Number | Name | Factory setting |
| :--- | :--- | :--- |
| p0342[M] | Ratio between the total and motor moments of inertia | 1 |
| p1452 | Speed controller actual speed value smoothing time (enco- <br> derless) | 10 ms |
| p1470[D] | Speed controller encoderless operation P gain | 0.3 |
| p1472[D] | Speed controller encoderless operation integral time | 20 ms |
| p1496[D] | Acceleration precontrol scaling | $0 \%$ |

### 8.7.4.3 Optimizing operation of the permanent magnet synchronous motor

## Overview

An unfavorable parameter setting can lead to malfunctions or unwanted behavior of the motor during operation of the permanent magnet synchronous motor.

## Description

| Problem | Possible cause | Solution |
| :---: | :---: | :---: |
| The converter reports the F07807 fault (fault current, overcurrent or ground fault) during the standstill measurement of the motor identification or during the pole position identification. | The value of the rated motor voltage is too high. | 1. Check the motor wiring and insulation resistance. <br> 2. Start quick commissioning. <br> 3. Reduce the rated motor voltage p0304 by 5 V ... 10 V . <br> 4. Restart the standstill measurement of the motor identification or the pole position identification. <br> 5. If the converter reports the F07807 fault again, go back to step 2. |
| The motor current increases significantly when operating at low speeds continually, despite no mechanical problems being present. | You are operating the motor continuously at a speed < p1755 or < $15 \%$ of the rated speed. | Set p1080 > p1755. |
| The converter signals one of the following faults: <br> - F07967 <br> - F07969 | The motor has significant pole saliency. | Change the PolID technique: p1980 $=4$ or p1980 $=10$. |
|  | The current is too high during pole position identification. | Decrease the value of p329 incrementally by $10 \%$. |
| The motor stalls or starts with difficulty. | The converter does not generate enough starting torque | Increase the value of p1610 or/ and p1611 incrementally by $10 \%$. <br> Let the motor cool down before each start attempt. |
|  | Motor is oversaturated. | Decrease p1610 and p1611 incrementally by $10 \%$. <br> Increase ramp-up time p1120. Increase initial rounding time p1130. |


| Problem | Possible cause | Solution |
| :--- | :--- | :--- |
| The motor speed tends to oscil- <br> late. | The transition from open loop to <br> closed loop phase during acceler- <br> ation is not stable. | Increase p1755 incrementally by <br> approx. $10 \%$ until the motor ac- <br> celerates smoothly and stably. |
|  | The speed controller gain is too <br> high. | Optimize the speed controller. |
| Motor overspeed | The speed overshoots after the <br> motor accelerates. | Increase ramp-up time p1120 or <br> final rounding time p1131. <br> Optimize the speed controller. |

## Parameters

| Number | Name | Factory setting |
| :---: | :---: | :---: |
| p0304[M] | Rated motor voltage | 0 V |
| p0305[M] | Rated motor current | 0 A |
| p0307[M] | Rated motor power | 0 kW |
| p0310[M] | Rated motor frequency | 0 Hz |
| p0311[M] | Rated motor speed | 0 rpm |
| p0314[M] | Motor pole pair number | 0 |
| p0316[M] | Motor torque constant | $0 \mathrm{Nm} / \mathrm{A}$ |
| p0329[M] | Motor pole position identification current | 0 A |
| p1080[D] | Minimum speed | 0 rpm |
| p1120[C] | Ramp-function generator ramp-up time | Dependent on rated power |
| p1131[C] | Ramp-function generator final rounding time | 0 s |
| p1610[D] | Torque setpoint static (sensorless) | 50 \% |
| p1611[D] | Additional acceleration torque (sensorless) | $30 \%$ |
| p1755[D] | Motor model changeover speed sensorless operation | 210000 rpm |
| p1980 | PolID technique | 4 |

## Additional information

You can find more information on the Internet.
Commissioning a permanent magnet synchronous motor (https:// support.industry.siemens.com/cs/us/en/view/109780815)

### 8.7.4.4 Function diagram 6020 - Vector control, overview



Figure 8-136 FP 6020
8.7 Motor control

### 8.7.4.5 Function diagram 6030 - Vector control, speed setpoint



Figure 8-137 FP 6030

### 8.7.4.6 <br> Function diagram 6031 - Vector control, acceleration model



Figure 8-138

### 8.7.4.7 Function diagram 6040 - Vector control, speed controller



Figure 8-139

### 8.7.4.8 Function diagram 6050 - Vector control, Kp and Tn adaptation



Figure 8-140 FP 6050

### 8.7.4.9 Function diagram 6060 - Vector control, torque setpoint



Figure 8-141 FP 6060
8.7.4.10 Function diagram 6220 - Vector control, Vdc_max and Vdc_min controllers


Figure 8-142 FP 6220
8.7.4.11 Function diagram 6490 - Vector control, closed-loop speed control configuration


Figure 8-143

### 8.7.4.12 Function diagram 6491 - Vector control, flux control configuration



Figure 8-144

### 8.7.4.13 Function diagram 6630 - Vector control, upper and lower torque limits



Figure 8-145 FP 6630
8.7.4.14 Function diagram 6640 - Vector control, current/power/torque limits


Figure 8-146 FP 6640


Figure 8-147 FP 6700

### 8.7.4.16 Function diagram 6710 - Vector control, current setpoint filter



Figure 8-148 FP 6710

### 8.7.4.17 Function diagram 6714 - Vector control, Iq and Id controllers



Figure 8-149 FP 6714

### 8.7.4.18 <br> Function diagram 6721 - Vector control, Id setpoint



Figure 8-150 FP 6721


Figure 8-151


Figure 8-152

### 8.7.4.21 Function diagram 6724 - Vector control, field weakening controller



Figure 8-153 FP 6724
8.7.4.22 Function diagram 6730-Vector control, interface to the induction motor


Figure 8-154 FP 6730
8.7.4.23 Function diagram 6731 - Vector control, interface to the synchronous motor


Figure 8-155 FP 6731
8.7.4.24 Function diagram 6790 - Vector control, flux setpoint reluctance motor


Figure 8-156

### 8.7.4.25 Function diagram 6791 - Vector control, Id setpoint reluctance motor



Figure 8-157
8.7.4.26 Function diagram 6792 - Vector control, interface to the reluctance motor


Figure 8-158 FP 6792
8.7.4.27 Function diagram 6797 - Vector control, closed-loop DC quantity control


Figure 8-159 FP 6797
8.7.4.28 Function diagram 6799 - Vector control, display signals


Figure 8-160
FP 6799

### 8.7.4.29 <br> Function diagram 6820 - Dynamic Drive Control, overview



Figure 8-161


Figure 8-162 FP 6821

### 8.7.4.31 Function diagram 6822 - Dynamic Drive Control, acceleration model



Figure 8-163 FP 6822
8.7.4.32 Function diagram 6824 - Dynamic Drive Control, speed controller


Figure 8-164
FP 6824

### 8.7.4.33 Function diagram 6826 - Dynamic Drive Control, torque setpoint



Figure 8-165 FP 6826

### 8.7.4.34 Function diagram 6827 - Dynamic Drive Control, Vdc_max and Vdc_min controller



Figure 8-166 FP 6827
8.7.4.35 Function diagram 6828 - Dynamic Drive Control, current/power/torque limits


Figure 8-167 FP 6828

### 8.7.4.36 Function diagram 6832 - Dynamic Drive Control, current setpoint filter



Figure 8-168
FP 6832

### 8.7.4.37 Function diagram 6833 - Dynamic Drive Control, Iq and Id controllers



Figure 8-169

### 8.7.4.38 Function diagram 6834 - Dynamic Drive Control, flux setpoint



Figure 8-170 FP 6834
8.7.4.39 Function diagram 6835 - Dynamic Drive Control, Id setpoint reluctance motor


Figure 8-171
FP 6835
8.7.4.40 Function diagram 6836 - Dynamic Drive Control, Id setpoint synchronous motor


Figure 8-172
FP 6836
8.7.4.41 Function diagram 6837 - Dynamic Drive Control, field weakening characteristic


Figure 8-173
FP 6837
8.7.4.42 Function diagram 6838-Dynamic Drive Control, field weakening controller induction motor


Advanced commissioning
8.7 Motor control

Figure 8-174 FP 6838
8.7.4.43 Function diagram 6839 - Dynamic Drive Control, field weakening controller synchronous motor


Advanced commissioning
8.7 Motor control

Figure 8-175 FP 6839
8.7.4.44 Function diagram 6841 - Dynamic Drive Control, interface to the induction motor


Figure 8-176 FP 6841


Figure 8-177 FP 6842


Figure 8-178 FP 6843

### 8.7.4.47 Function diagram 6844 - Dynamic Drive Control, DC quantity control



Figure 8-179 FP 6844

### 8.7.5 Electrically braking the motor

## Overview

## Braking with the motor in generator operation

If the motor brakes the connected load electrically, it converts the kinetic energy of the motor into electrical energy. The electrical energy E released on braking the load is proportional to the moment of inertia $J$ of the motor and load and to the square of the speed n . The motor attempts to pass the energy on to the converter.

## Main features of the braking functions

## DC braking

DC braking prevents the motor from transferring the braking energy to the converter. The converter impresses a DC current into the motor, which brakes the motor. The motor converts the braking energy E of the load into heat.

- Advantage: The motor brakes the load without the converter having to process regenerative power.
- Disadvantages: significant increase in the motor temperature; no defined braking characteristics; no constant braking torque; no braking torque at standstill; braking energy E is lost as heat; does not function when the power fails


## Compound braking



One version of DC braking. The converter brakes the motor with a defined ramp-down time and superimposes a DC current on the output current.

### 8.7.5.1 DC braking

## Requirement

DC braking is not possible with a permanent magnet synchronous motor.

## Function description

## NOTICE

Motor overheating as a result of DC braking
The motor will overheat if you use DC braking too frequently or use it for too long. This may damage the motor.

- Monitor the motor temperature.
- Allow the motor to adequately cool down between braking operations.
- If necessary, select another motor braking method.

With DC braking, the converter outputs an internal OFF2 command for the time that it takes to de-energize the motor p0347-and then impresses the braking current for the duration of the DC braking.

The DC-braking function is possible only for induction motors.
4 different events initiate DC braking
DC braking when falling below a starting speed


## DC braking when a fault occurs



## DC braking initiated by a control command



## DC braking when the motor is switched off



## Parameters

## Settings for DC braking

| Number | Name | Factory setting |
| :--- | :--- | :--- |
| $p 0347[\mathrm{M}]$ | Motor de-excitation time | 0 s |
| $\mathrm{p} 1230[\mathrm{C}]$ | BI: DC braking activation | 0 |
| $\mathrm{p} 1231[\mathrm{M}]$ | Configuring DC braking | 0 |
| $\mathrm{p} 1232[\mathrm{M}]$ | DC braking, braking current | 0 Arms |
| $\mathrm{p} 1233[\mathrm{M}]$ | DC braking duration | 1 s |
| $\mathrm{p} 1234[\mathrm{M}]$ | Speed at the start of DC braking | 210000 rpm |
| $\mathrm{r} 1239[8 \ldots 13]$ | CO/BO: DC braking status word | - |

Table 8-113 Configuring DC braking as a response to faults

| Number | Name | Factory setting |
| :--- | :--- | :--- |
| p2100[0...19] | Changing the fault reaction, fault number | 0 |
| p2101[0...19] | Changing the fault reaction, reaction | 0 |

### 8.7.5.2 Compound braking

## Requirement

Compound braking is not possible with a permanent magnet synchronous motor.

## Function description



Figure 8-180 Motor brakes with and without active compound braking
Compound braking prevents the DC-link voltage increasing above a critical value. The converter activates compound braking depending on the DC-link voltage. Above a DC-link voltage threshold (r1282), the converter adds a DC current to the motor current. The DC current brakes the motor and prevents an excessive increase in the DC-link voltage.

## Note

Compound braking is possible only with the U/f control.
Compound braking does not operate in the following cases:

- The "flying restart" function is active
- DC braking is active
- Vector control is selected


## NOTICE

## Overheating of the motor due to compound braking

The motor will overheat if you use compound braking too frequently or for too long. This may damage the motor.

- Monitor the motor temperature
- Allow the motor to adequately cool down between braking operations.
- If necessary, select another motor braking method.


## Parameters

Table 8-114 Setting and enabling compound braking

| Number | Name | Factory setting |
| :--- | :--- | :--- |
| r1282 | Vdc_max controller, switch-on level (U/f) | - V |
| p3856[D] | Compound braking current (\%) | $0 \%$ |
| r3859.0 | CO/BO: Compound braking/DC quantity control status word | - |

### 8.7.5.3 Function diagram 7017-Technology functions, DC braking



Figure 8-181 FP 7017

### 8.7.6 Pulse frequency wobbling

## Note

This function is only available for the converters of frame sizes FSH and FSJ.

## Overview

Pulse frequency wobbling damps the spectral components, which can generate unwanted noise in the motor. Wobbling is activated by default for the converters of frame sizes FSH and FSJ.

Wobbling causes the pulse frequency in a modulation interval to deviate from the setpoint frequency. This means that the actual pulse frequency might be higher than the average pulse frequency required.

A noise generator can be used to vary the pulse frequency around an average value. In this case, the average pulse frequency is equal to the setpoint pulse frequency. The pulse frequency can be varied in every current controller cycle if the cycle is constant. Current measurement errors resulting from asynchronous pulse and control intervals are compensated by a correction in the actual current value.

Parameter p1811[0...n] can be set to adjust the magnitude of variation in the pulse frequency wobble between 0 and $20 \%$. The factory setting is $10 \%$. For a wobble amplitude of p1811=0\%, the maximum possible pulse frequency is $\mathrm{p} 1800=2 \times 1 /$ current controller cycle ( 4 kHz ). With a wobble amplitude setting of p1811>0, the maximum possible pulse frequency is p1800 $=1$ / current controller cycle ( 2 kHz ). These conditions apply to all indices.

## Parameters

| Parameter | Description | Factory setting |
| :--- | :--- | :--- |
| p1811 | Pulse frequency wobbulation amplitude | $10 \%$ |

F For more information about the parameters, see Chapter "Parameter list (Page 666)".

### 8.7.7 Pole position identification

## Overview

The converter must know the pole position of the rotor in the motor in order to be able to control the torque and speed of a synchronous motor.

For encoderless motors, the converter determines the pole position of the motor via a measurement.

## Precondition

The motor remains at a standstill.

## Function description

The pole position of a synchronous motor is the deviation between the magnetic axis in the rotor and the magnetic axis in the stator.
The image below shows you the pole position of a synchronous motor in a simplified cross-section.


For permanent magnet synchronous motors, the following methods are possible for pole position identification:

- p 1980 = 1: The most reliable and fastest, but also the loudest method During quick commissioning the converter sets p1980 $=1$.
- $\mathrm{p} 1980=4$ : Comparatively quiet method in two steps
- $\mathrm{p} 1980=10$ : Comparatively slow method. This method is only possible if the motor can rotate freely during pole position identification.

If you are using a Siemens motor, then the converter automatically selects the appropriate technique to determine the pole position.

Each time the motor is switched on (ON/OFF1 command), the converter identifies the pole position.


Pole position identification
Figure 8-182 Pole position identification after switching on the motor
As a result of the pole position identification, the motor responds to an ON command with a delay of up to 1 second. The motor shaft can rotate slightly during the pole position identification.

## Parameters

| Parameters | Description | Factory setting |
| :--- | :--- | :--- |
| p1980 | PolID technique | 4 |
| r1992 | CO/BO: PolID diagnostics | - |
| p1998[D] | PolID circle center point | 0.0 [A] |

### 8.8 Drive protection

### 8.8.1 Overcurrent protection

## Overview



The U/f control prevents too high a motor current by influencing the output frequency and the motor voltage (I-max controller).

## Requirement

You have selected U/f control.
The application must allow the motor torque to decrease at a lower speed.

## Function description

The I-max controller influences the output frequency and the motor voltage.
If the motor current reaches the current limit during acceleration, the I-max controller extends the acceleration operation.

If the motor load is so high during steady-state operation that the motor current reaches the current limit, then the I-max controller reduces the speed and the motor voltage until the motor current returns to the permissible range again.

If the motor current reaches the current limit during deceleration, the I-max controller extends the deceleration operation.

## Changing the settings

The factory setting for proportional gain and the integral time of the I-max controller ensures faultless operation in the vast majority of cases.

The factory setting of the I-max controller must only be changed in the following exceptional cases:

- Speed or torque of the motor tend to cause vibrations upon reaching the current limit.
- The converter goes into the fault state with an overcurrent message.


## Parameter

| Number | Name | Factory setting |
| :--- | :--- | :--- |
| r0056.0 $\ldots$ 13 | CO/BO: Status word, closed-loop control | - |
| p0305[M] | Rated motor current | 0 Arms |
| p0640[D] | Current limit | 0 Arms |
| p1340[D] | I_max frequency controller proportional gain | 0 |
| p1341[D] | I_max frequency controller integral time | 0.300 s |
| r1343 | CO: I_max controller frequency output | - rpm |

### 8.8.2 Converter protection using temperature monitoring

## Overview

The converter temperature is essentially defined by the following effects:<br>- The ambient temperature

- The ohmic losses increasing with the output current
- Switching losses increasing with the pulse frequency


## Monitoring types

The converter monitors its temperature using the following monitoring types:

- $I^{2} t$ monitoring (alarm A07805, fault F30005)
- Measuring the chip temperature of the Power Module (alarm A05006, fault F30024)
- Measuring the heat sink temperature of the Power Module (alarm A05000, fault F30004)


## Function description

Overload response for p0290 $=0$
The converter responds depending on the control mode that has been set:

- In vector control, the converter reduces the output current.
- In U/f control, the converter reduces the speed.

Once the overload condition has been removed, the converter re-enables the output current or speed.
If the measure cannot prevent a converter thermal overload, then the converter switches off the motor with fault F30024.

Overload response for $\mathbf{p 0 2 9 0}=1$
The converter immediately switches off the motor with fault F30024.
Overload response for p0290 = 2
We recommend this setting for drives with square-law torque characteristic, e.g. fans.

The converter responds in 2 stages:

1. If you operate the converter with increased pulse frequency setpoint p 1800 , then the converter reduces its pulse frequency starting at p1800.
In spite of the temporarily reduced pulse frequency, the base-load output current remains unchanged at the value that is assigned to parameter p1800.


Figure 8-183 Derating characteristic and base load output current for overload
Once the overload condition has been removed, the converter increases the pulse frequency back to the pulse frequency setpoint p1800.
2. If it is not possible to temporarily reduce the pulse frequency, or the risk of thermal overload cannot be prevented, then stage 2 follows:

- In vector control, the converter reduces its output current.
- In U/f control, the converter reduces the speed.

Once the overload condition has been removed, the converter re-enables the output current or speed.

If both measures cannot prevent a power unit thermal overload, then the converter switches off the motor with fault F30024.

Overload response for $\mathbf{p 0 2 9 0}=3$
If you operate the converter with increased pulse frequency, then the converter reduces its pulse frequency starting at the pulse frequency setpoint p1800.

In spite of the temporarily reduced pulse frequency, the maximum output current remains unchanged at the value that is assigned to the pulse frequency setpoint. Also see p0290 $=2$.

Once the overload condition has been removed, the converter increases the pulse frequency back to the pulse frequency setpoint p1800.

If it is not possible to temporarily reduce the pulse frequency, or the measure cannot prevent a power unit thermal overload, then the converter switches off the motor with fault F30024.

## Overload response for p0290 = 12

The converter responds in 2 stages:

1. If you operate the converter with increased pulse frequency setpoint p1800, then the converter reduces its pulse frequency starting at p1800.
There is no current derating as a result of the higher pulse frequency setpoint.
Once the overload condition has been removed, the converter increases the pulse frequency back to the pulse frequency setpoint p1800.
2. If it is not possible to temporarily reduce the pulse frequency, or the risk of converter thermal overload cannot be prevented, then stage 2 follows:

- In vector control, the converter reduces the output current.
- In U/f control, the converter reduces the speed.

Once the overload condition has been removed, the converter re-enables the output current or speed.

If both measures cannot prevent a power unit thermal overload, then the converter switches off the motor with fault F30024.

## Overload response for p0290 $=13$

We recommend this setting for drives with a high starting torque.
If you operate the converter with increased pulse frequency, then the converter reduces its pulse frequency starting at the pulse frequency setpoint p1800.

There is no current derating as a result of the higher pulse frequency setpoint.
Once the overload condition has been removed, the converter increases the pulse frequency back to the pulse frequency setpoint p1800.
If it is not possible to temporarily reduce the pulse frequency, or the measure cannot prevent a power unit thermal overload, then the converter switches off the motor with fault F30024.

## Parameters

| Number | Name | Factory setting |
| :--- | :--- | :--- |
| r0036 | CO: Power unit overload I2t | $\%$ |
| r0037[0...19] | Power unit temperatures | ${ }^{\circ} \mathrm{C}$ |
| p0290 | Power unit overload response | 2 |
| p0292[0...1] | Power unit temperature alarm threshold | $[0] 5^{\circ} \mathrm{C},[1] 15^{\circ} \mathrm{C}$ |
| p0294 | Power Module alarm for I2t overload | $95 \%$ |

### 8.8.3 Motor protection with temperature sensor

## Overview



The converter can evaluate one of the following sensors to protect the motor against overtemperature:



- Pt100

Evaluated via a converter analog input

## Function description

## KTY84 sensor

Ter
Using a $K T Y$ sensor, the converter monitors the motor temperature in the range $-48^{\circ} \mathrm{C} \ldots+248^{\circ} \mathrm{C}$ and the sensor itself for wire breakage or short-circuit.

## NOTICE

Overheating of the motor due to KTY sensor connected with the incorrect polarity
If a KTY sensor is connected with incorrect polarity, the motor can be damaged by overheating, as the converter cannot detect a motor overtemperature condition.

- Connect the KTY sensor with the correct polarity.


## Settings:

- Temperature monitoring:
- Overtemperature alarm (A07910):
- motor temperature $>$ p0604 and p0610 $=0$
- Overtemperature fault (F07011):

The converter responds with a fault in the following cases:

- motor temperature > p0605
- motor temperature $>\mathrm{p} 0604$ and p0610 $>0$
- Sensor monitoring (A07015 or F07016):
- Wire-break:

The converter interprets a resistance $>2120 \Omega$ as a wire-break and outputs the alarm A07015. After 100 milliseconds, the converter changes to the fault state with F07016.

- Short-circuit:

The converter interprets a resistance $<50 \Omega$ as a short-circuit and outputs the alarm A07015. After 100 milliseconds, the converter changes to the fault state with F07016.

## Bimetallic switch

The converter interprets a resistance $\geq 100 \Omega$ as an opened bimetallic switch and responds according to the setting for p0610.

## PTC sensor

The converter interprets a resistance $>1650 \Omega$ as being an overtemperature and responds according to the setting for p0610.

The converter interprets a resistance $<20 \Omega$ as being a short-circuit and responds with alarm A07015. If the alarm is present for longer than 100 milliseconds, the converter shuts down with fault F07016.

## Pt1000 sensor

Using a Pt1000 sensor, the converter monitors the motor temperature in the range $-48^{\circ} \mathrm{C} \ldots$ $+248^{\circ} \mathrm{C}$ and the sensor itself for wire breakage or short-circuit.

## Settings:

- Temperature monitoring:
- Overtemperature alarm (A07910):
- motor temperature > p0604 and p0610 $=0$
- Overtemperature fault (F07011):

The converter responds with a fault in the following cases:

- motor temperature > p0605
- motor temperature > p0604 and p0610 > 0
- Sensor monitoring (A07015 or F07016):
- Wire-break:

The converter interprets a resistance $>2120 \Omega$ as a wire-break and outputs the alarm A07015. After 100 milliseconds, the converter changes to the fault state with F07016.

- Short-circuit:

The converter interprets a resistance $<603 \Omega$ as a short-circuit and outputs the alarm A07015. After 100 milliseconds, the converter changes to the fault state with F07016.

## Pt100 sensor

Using a Pt100 sensor, the converter monitors the motor temperature.
When using a Pt100 sensor, you require a free analog output and a free analog input of the converter.

You can connect the sensor at analog input AI 0 as well as at analog input AI 1.


Figure 8-184 Two-wire connection, three-wire connection and four-wire connection

## Settings:

- Analog output AO and analog input AI:
p0776[0] = 0 : AO is current output $0 \mathrm{~mA} . .20 \mathrm{~mA}$, corresponding to the factory setting $0 \%$ ... 100 \%
$\mathrm{p} 0756[\mathrm{x}]=0$ : Al x is voltage input $0 \mathrm{~V} \ldots 10 \mathrm{~V}$, corresponding to the factory setting $0 \% \ldots$ 100 \%. Also set the associated switch on the converter to "U".
$\mathrm{p} 29701=\mathrm{r} 0755[\mathrm{x}] . \mathrm{x}$ is the number of the analog input where the Pt100 is connected. $\mathrm{p} 771[0]=\mathrm{r} 29706$.
- Temperature monitoring: The converter evaluates the motor temperature in the range from $-48^{\circ} \mathrm{C} \ldots+248^{\circ} \mathrm{C}$.
- Number of Pt100 connected in series: p29700
- Overtemperature alarm (A07910):
- motor temperature > p0604 and p0610 = 0
- Overtemperature fault (F07011):

The converter responds with a fault in the following cases:

- motor temperature > p0605
- motor temperature > p0604 and p0610 > 0
- The converter does not monitor the sensor.


## Parameters

Table 8-115 General parameters

| Number | Name | Factory setting |
| :--- | :--- | :--- |
| r0035 | CO: Motor temperature | $\left[{ }^{\circ} \mathrm{C}\right]$ |
| p0335[M] | Type of motor cooling | 0 |
| p0601[M] | Motor temperature sensor type | 0 |
| p0604[M] | Mot_temp_mod 2/sensor alarm threshold | $130^{\circ} \mathrm{C}$ |
| p0605[M] | Mot_temp_mod 1/2/sensor threshold and temperature value | $145^{\circ} \mathrm{C}$ |
| p0610[M] | Motor overtemperature response | 12 |
| p0640[D] | Current limit | 0 Arms |

Table 8-116 Additional parameters for Pt100

| Number | Name | Factory setting |
| :--- | :--- | :--- |
| p29700[D] | Temperature sensor type | 0 |
| p29701 | CI: Temperature sensor voltage source | 0 |
| p29704 | Cable resistance | $0 \Omega$ |
| r29706 | CO: temperature sensor excitation current | $[\%]$ |
| r29707 | CO: temperature sensor resistance value | $[\Omega]$ |

### 8.8.4 Motor protection by calculating the temperature

## Overview

The converter calculates the motor temperature based on a thermal motor model. After commissioning, the converter sets the thermal motor type to match the motor.

The thermal motor model responds far faster to temperature increases than a temperature sensor.

If the thermal motor model is used together with a temperature sensor, e.g. a Pt1000, then the converter corrects the model according to the measured temperature.

## Function description

## Thermal motor model 2 for induction motors

The thermal motor model 2 for induction motors is a thermal 3-mass model, consisting of stator core, stator winding and rotor. Thermal motor model 2 calculates the temperatures - both in the rotor as well as in the stator winding.


Figure 8-185 Thermal motor model 2 for induction motors

## Parameter

Table 8-117 Thermal motor model 2 for induction motors

| Number | Name | Factory setting |
| :--- | :--- | :--- |
| r0034 | CO: Thermal motor load | $-\%$ |
| r0068[0 ... 1] | CO: Absolute actual current value | - Arms |
| p0344[M] | Motor weight (for thermal motor model) | 0 kg |
| p0604[M] | Mot_temp_mod 2/KTY alarm threshold | $130^{\circ} \mathrm{C}$ |
| p0605[M] | Mot_temp_mod 1/2/sensor threshold and temperature value | $145^{\circ} \mathrm{C}$ |
| p0610[M] | Motor overtemperature response | 12 |
| p0612[M] | Mot_temp_mod activation | 000000100000 |
| p0625[M] | Motor ambient temperature during commissioning | $20^{\circ} \mathrm{C}$ |
| p0627[M] | Motor overtemperature, stator winding | 80 K |
| r0632[M] | Mot_temp_mod stator winding temperature | $-{ }^{\circ} \mathrm{C}$ |
| p0640[D] | Current limit | 0 Arms |

## Thermal motor model 1 for synchronous reluctance motors

Thermal motor model 1 calculates the temperature of the stator winding from the motor current and the thermal time constant of the motor model.


Figure 8-186 Thermal motor model 1 for reluctance motors

## Parameters

Table 8-118 Thermal motor model 1 for reluctance motors

| Number | Name | Factory setting |
| :--- | :--- | :--- |
| r0034 | CO: Thermal motor load | $-\%$ |
| r0068[0 ... 1] | CO: Absolute actual current value | - - Arms |
| p0318[M] | Motor stall current | 0 Arms |
| p0610[M] | Motor overtemperature response | 12 |
| p0611[M] | I2t thermal motor model time constant | 0 s |
| p0612[M] | Mot_temp_mod activation | 000000100000 |
| p0613[M] | Mot_temp_mod 1/3 ambient temperature | $20^{\circ} \mathrm{C}$ |
| p0625[M] | Motor ambient temperature during commissioning | $20^{\circ} \mathrm{C}$ |
| p0627[M] | Motor overtemperature, stator winding | 80 K |
| r0632[M] | Mot_temp_mod stator winding temperature | $-{ }^{\circ} \mathrm{C}$ |
| p5390[M] | Mot_temp_mod 1/3 alarm threshold | $110^{\circ} \mathrm{C}$ |
| p5391[M] | Mot_temp_mod 1/3 fault threshold | $120^{\circ} \mathrm{C}$ |

## No thermal motor model for permanent magnet synchronous motor

Protect the permanent magnet synchronous motor against overtemperature by evaluating a Pt1000 sensor of the motor in the converter.

### 8.8.5 How do I achieve a motor overload protection in accordance with IEC/UL 61800-5-1?

## Overview

The thermal motor model of the converter fulfills motor overload protection according to IECI UL 61800-5-1.


#### Abstract

motor model may also need to be adjusted.


## Requirement

For motor overload protection according to IEC/UL 61800-5-1, some parameters of the thermal

You have correctly entered the motor data during quick commissioning.

## NOTICE

Thermal overload of third-party motors due to a trip threshold that is too high
With a Siemens motor, the converter sets the trip threshold of the thermal motor model to match the motor. With a third-party motor, the converter cannot ensure in every case that the trip threshold is exactly right for the motor. A trip threshold that is set too high can lead to a thermal overload, thus causing damage to the motor.

- If required for a third-party motor, reduce the corresponding trip threshold p0605, p0615, or p5391.


## Procedure

1. Set $\mathrm{p} 0610=12$.
2. Set the following parameters depending on the motor:

- Induction motor:
p0612.1 = 1
p0612.9 = 1
For a motor without temperature sensor: p0625 $=40^{\circ} \mathrm{C}$
- Synchronous motor
p0612.0 = 1
p0612.8 = 1
For a motor without temperature sensor: p0613 $=40^{\circ} \mathrm{C}$
The trip threshold p0605, p0615 or p5391 parameterized in the motor data set may not be increased.

Changing additional parameters of the thermal motor model can lead to the converter no longer satisfying the motor overload protection in accordance with IEC/UL 61800-5-1.

### 8.8.6 Motor and converter protection by limiting the voltage

## Overview

An electric motor converts electrical energy into mechanical energy to drive the load. If the motor is driven by its load, e.g. by the inertia of the load during braking, the energy flow reverses: The motor operates temporarily as a generator, and converts mechanical energy into electrical energy. The electrical energy flows from the motor to the converter. The converter stores the energy in its DC-link capacitors. As a consequence, the DC link voltage Vdc in the converter is higher.

An excessively high DC link voltage damages both the converter and the motor. The converter therefore monitors its DC-link voltage and, when necessary, switches off the connected motor and outputs the fault "DC-link overvoltage".

## Function description

Protecting the motor and converter against overvoltage


Figure 8-187 Simplified representation of the Vdc_max control
The Vdc_max control lengthens the motor ramp-down time when braking. Consequently, the motor feeds only so much energy back into the converter to cover the losses in the converter. The DC link voltage remains within the permissible range.
Electrically braking the motor (Page 579)

## Parameter

The parameters differ depending on the motor control mode.

Table 8-119 Parameters for U/f control

| Number | Name | Factory setting |
| :--- | :--- | :--- |
| p0210 | Device supply voltage | 400 V |
| p1280[D] | Vdc controller configuration (U/f) | 1 |
| r1282 | Vdc_max controller switch-on level (U/f) | -V |
| p1283[D] | Vdc_max controller, dynamic factor (U/f) | $100 \%$ |
| p1284[D] | Vdc_max controller, time threshold (U/f) | 4 s |
| p1290[D] | Vdc controller proportional gain (U/f) | 1 |
| p1291[D] | Vdc controller integral time (U/f) | 40 ms |
| p1292[D] | Vdc controller derivative-action time (U/f) | 10 ms |
| p1294 | Vdc_max controller ON level for automatic detection (U/f) | 0 |

Table 8-120 Parameters for vector control

| Number | Name | Factory setting |
| :--- | :--- | :--- |
| p0210 | Device supply voltage | 400 V |
| p1240[D] | Vdc controller configuration (vector control) | 1 |
| r1242 | Vdc_max controller, switch-on level | - V |
| p1243[D] | Vdc_max controller, dynamic factor | $100 \%$ |
| p1250[D] | Vdc controller proportional gain | 1 |
| p1251[D] | Vdc controller integral time | 0 ms |
| p1252[D] | Vdc controller derivative-action time | 0 ms |
| p1254 | Vdc_max controller ON level for automatic detection | 0 |

### 8.8.7 Function diagram 6220 - Vector control, Vdc_max and Vdc_min controllers



Figure 8-188

### 8.8.8 Function diagram 6320 - U/f control, Vdc_max and Vdc_min controllers



Figure 8-189 FP 6320

### 8.8.9 <br> Function diagram 6854 - Standard Drive Control, Vdc_max and Vdc_min controllers



Figure 8-190 FP 6854

### 8.8.10 Function diagram 8017 - motor temperature model 1


Figure 8-191

### 8.8.11 Function diagram 8018 - motor temperature model 2



Figure 8-192

### 8.9 Monitoring the driven load

In many applications, the speed and the torque of the motor can be used to determine whether the driven load is in an impermissible operating state. The use of an appropriate monitoring function in the converter prevents failures and damage to the machine or plant.

## Examples:

- For fans, an excessively low torque indicates a torn drive belt.
- For pumps, insufficient torque can indicate a leakage or dry-running.
- The motor can be blocked by an excessively high torque at a low speed.


## Functions for monitoring the driven load

The converter provides the following options to monitor the driven load based on the output current:

| The stall protection recognizes a stalled asynchronous motor. |
| :--- | :--- |

Monitoring the driven load using a binary signal:


The speed monitoring evaluates a periodic binary signal. A signal failure indicates that the motor and the load are no longer mechanically connected with each other.

### 8.9.1 Stall protection

## Function description



If the load of a standard induction motor exceeds the stall torque of the motor, the motor can also stall during operation on the converter. A stalled motor is stationary and does not develop sufficient torque to accelerate the load.

If the "Motor model fault signal stall detection" r1746 for the time p2178 is present via the "Motor model error threshold stall detection" p1745, the converter signals "Motor stalled" and fault F07902.

## Parameter

| Number | Name | Factory setting |
| :--- | :--- | :--- |
| r1408[0 $\ldots$ 14] | CO/BO: Status word, current controller | - |
| p1745[D] | Motor model error threshold stall detection | $5 \%$ |
| r1746 | Motor model fault signal stall detection | $-\%$ |
| p2178[D] | Motor stalled delay time | 0.01 s |
| r2198 | CO/BO: Status word monitoring functions 2 | - |

### 8.9.2 No-load monitoring

## Function description



An insufficient motor current indicates that the motor cable is disconnected.
If the motor current for the time p2180 lies below the current level p2179, the converter signals the alarm A07929.

## Parameters

| Number | Name | Factory setting |
| :--- | :--- | :--- |
| r0068[0 ... 1] | CO: Absolute actual current value | - Arms |
| p2179[D] | Output load detection current limit | 0 Arms |
| p2180[D] | Output load detection delay time | 2000 ms |
| r2197[0 ... 13] | CO/BO: Status word monitoring functions 1 | - |

### 8.9.3 Blocking protection

## Function description



If the mechanical load is too high, the motor may block. For a blocked motor, the motor current corresponds to the set current limit without the speed reaching the specified setpoint.

If the speed lies below the speed threshold p2175 for the time p2177 while the motor current reaches the current limit, the converter signals "Motor blocked" and fault F07900.

## Parameter

| Number | Name | Factory settings |
| :--- | :--- | :--- |
| p0045 | Display values of smoothing time constant | 4 ms |
| r0063 | CO: Speed actual value | -rpm |
| p2175[D] | Motor blocked speed threshold | 120 rpm |
| p2177[D] | Motor blocked delay time | 3 s |
| r2198 | Status word monitoring functions 2 | - |

### 8.9.4 Torque monitoring

## Function description



In applications with fans, pumps or compressors with the flow characteristic, the torque follows the speed according to a specific characteristic. An insufficient torque for fans indicates that the power transmission from the motor to the load is interrupted. For pumps, insufficient torque can indicate a leakage or dry-running.
The converter monitors the torque based on the envelope curve depending on the speed against a lower and upper torque.


If the torque lies in the impermissible range longer than time p2192, the converter reacts as specified in p2181.

The monitoring is not active below speed threshold 1 and above speed threshold 3 .

## Setting monitoring

1. Operate the drive at three different speeds in succession.
2. Set the speed thresholds p2182 ... p2184 to the respective values.
3. Set the torque thresholds for each speed. The converter displays the current torque in r0031.
4. Set $\mathrm{p} 2193=1$.

You have now set monitoring.
$\square$

## Parameter

| Number | Name | Factory setting |
| :--- | :--- | :--- |
| r0031 | Torque actual value, smoothed | - |
| p2181[D] | Load monitoring, response | 0 |
| p2182[D] | Load monitoring, speed threshold 1 | 150 rpm |
| p2183[D] | Load monitoring, speed threshold 2 | 900 rpm |
| p2184[D] | Load monitoring, speed threshold 3 | 1500 rpm |


| Number | Name | Factory setting |
| :--- | :--- | :--- |
| p2185[D] | Load monitoring, torque threshold 1, upper | 10000000 Nm |
| p2186[D] | Load monitoring torque threshold 1, lower | 0 Nm |
| p2187[D] | Load monitoring torque threshold 2, upper | 10000000 Nm |
| p2188[D] | Load monitoring torque threshold 2, lower | 0 Nm |
| p2189[D] | Load monitoring torque threshold 3, upper | 10000000 Nm |
| p2190[D] | Load monitoring torque threshold 3, lower | 0 Nm |
| p2191[D] | Load monitoring torque threshold, no load | 0 Nm |
| p2192[D] | Load monitoring, delay time | 10 s |
| p2193[D] | Load monitoring configuration | 1 |

### 8.9.5 Blocking protection, leakage protection and dry-running protection

## Overview



In applications with fans, pumps or compressors with the flow characteristic, the torque follows the speed according to a specific characteristic. An insufficient torque for fans indicates that the power transmission from the motor to the load is interrupted. For pumps, insufficient torque can indicate a leakage or dry-running.

## Function description



If the torque and speed lie in the impermissible range longer than time p2192, the converter reacts as specified in p2181.

For applications with pumps, the converter detects the following states of the driven load:

- Blocked
- Leakage
- Dry running

For applications with fans or compressors, the converter detects the following states of the driven load:

- Blocked
- Torn belt

The monitoring is not active below speed threshold 1 and above speed threshold 3.
When using the control mode "U/f control" (p1300<10), the "Blocking protection" function becomes active when the current limit is reached.
4] Blocking protection (Page 608)

## Setting pump monitoring

1. Set p2193 $=4$.
2. The converter sets the monitoring as shown.


$$
\mathrm{p} 2183=(\mathrm{p} 1080+\mathrm{p} 1082) / 2
$$

Figure 8-193 Default settings for pumps
3. The converter sets monitoring response $\mathrm{p} 2181=7$
4. If necessary, adjust the speed thresholds p2182 ... p2184.
5. If necessary, adjust the torque threshold for each speed.

The converter displays the current torque in r0031.
You have now set monitoring.
$\square$

## Setting fan and compressor monitoring

1. Set $\mathrm{p} 2193=5$.
2. The converter sets the monitoring as shown.


Figure 8-194 Default settings for fans and compressors
3. The converter sets monitoring response $\mathrm{p} 2181=7$
4. If necessary, adjust the speed thresholds p2182 ... p2184.
5. Set the torque threshold for each speed.

The converter displays the current torque in r0031.
You have now set monitoring.
$\square$

## Parameter

| Number | Name | Factory setting |
| :--- | :--- | :--- |
| r0031 | Torque actual value, smoothed | - |
| p0311[M] | Rated motor speed | 0 rpm |
| r0333[M] | Rated motor torque | - |
| p1080[D] | Minimum speed | 0 rpm |
| p1082[D] | Maximum speed | 1500 rpm |
| p1300[D] | Open-loop/closed-loop control operating mode | See parameter list |
| p2165[D] | Load monitoring blocking monitoring threshold, upper | 0 rpm |
| p2168[D] | Load monitoring blocking monitoring torque threshold | 10000000 Nm |
| p2181[D] | Load monitoring, response | 0 |
| p2182[D] | Load monitoring, speed threshold 1 | 150 rpm |
| p2183[D] | Load monitoring, speed threshold 2 | 900 rpm |
| p2184[D] | Load monitoring, speed threshold 3 | 1500 rpm |
| p2186[D] | Load monitoring torque threshold 1, lower | 0 Nm |
| p2188[D] | Load monitoring torque threshold 2, lower | 0 Nm |
| p2190[D] | Load monitoring torque threshold 3, lower | 0 Nm |
| p2191[D] | Load monitoring torque threshold, no load | 0 Nm |
| p2192[D] | Load monitoring, delay time | 10 s |
| p2193[D] | Load monitoring configuration | 1 |

## Further information

If you deselect monitoring with p2193 < 4, the converter then resets the load monitoring parameters to factory settings.

### 8.9.6 Rotation monitoring

## Function description



The converter monitors the speed or velocity of a machine component via an electromechanic or electronic encoder, e.g. a proximity switch. Examples of how the function can be used:

- Drive belt monitoring for fans
- Blocking protection for pumps

The converter checks whether the encoder consistently supplies a 24 V signal during motor operation. If the encoder signal fails for time p2192, the converter signals fault F07936.


Figure 8-195 Function plan and time response of the speed monitoring

## Setting monitoring

1. Set $\mathrm{p} 2193=1$.
2. Interconnect p3232 with a digital input of your choice.
3. If necessary, adjust the delay time.

You have now set monitoring.
$\square$

## Parameter

| Number | Name | Factory setting |
| :--- | :--- | :--- |
| r0722 | CO/BO: CU digital inputs, status | - |
| p2192[D] | Load monitoring, delay time | 10 s |
| p2193[D] | Load monitoring configuration | 1 |
| p3232[C] | BI: Load monitoring, failure detection | 1 |

### 8.9.7 Function diagram 8005-Monitoring, overview



Figure 8-196 FP 8005

### 8.9.8 Function diagram 8010 - Monitoring, speed signals $1 / 2$



Figure 8-197 FP 8010

### 8.9.9 Function diagram 8011 - Monitoring, speed signals $2 / 2$



Figure 8-198
FP 8011

### 8.9.10 Function diagram 8012 - Monitoring, motor blocked



Figure 8-199

### 8.9.11 Function diagram 8013 - Monitoring, load monitoring $1 / 2$



Figure 8-200
FP 8013
8.9 Monitoring the driven load

### 8.9.12 Function diagram 8014 - Monitoring, load monitoring $2 / 2$



Figure 8-201

### 8.10 Drive availability

### 8.10.1 Flying restart - switching on while the motor is running

## Overview

If you switch on the motor while it is still rotating, without the "Flying restart" function, there is a high probability that a fault will occur as a result of overcurrent (F30001 or FO7801). Examples of applications involving an unintentionally rotating motor directly before switching on:

- The motor rotates after a brief line interruption.
- A flow of air turns the fan impeller.
- A load with a high moment of inertia drives the motor.


## Requirement

The converter may operate precisely one motor only.
It is not permissible that you enable the "Flying restart" function if the converter is simultaneously driving several motors. Exception: a mechanical coupling ensures that all of the motors always operate with the same speed.

The "Flying restart" function is not possible with a permanent magnet synchronous motor.

## Function description

The "Flying restart" function comprises the following steps:

1. After the on command, the converter impresses the search current in the motor and increases the output frequency.
2. When the output frequency reaches the actual motor speed, the converter waits for the motor excitation build up time.
3. The converter accelerates the motor to the actual speed setpoint.


Figure 8-202 Principle of operation of the "flying restart" function

## Parameters

| Number | Name | Factory setting |
| :--- | :--- | :--- |
| p1200[D] | Flying restart operating mode | 0 |
| r0331[M] | Actual motor magnetizing current / short-circuit current | - Arms |
| p0346[M] | Motor excitation build-up time | 0 s |
| p0347[M] | Motor de-excitation time | 0 s |
| p1201[C] | BI: Flying restart enable signal source | 1 |
| p1202[D] | Flying restart detection current | $90 \% \ldots 100 \%$ |
| p1203[D] | Flying restart search rate factor | $150 \% \ldots 100 \%$ |

### 8.10.2 Automatic restart

## Overview

The automatic restart includes two different functions:

- The converter automatically acknowledges faults.
- After a fault occurs or after a power failure, the converter automatically switches-on the motor again.

The converter interprets the following events as power failure:

- The converter signals fault F30003 (undervoltage in the DC link), after the converter line voltage has been briefly interrupted.
- All the converter power supplies have been interrupted and all the energy storage devices in the converter have discharged to such a level that the converter electronics fail.


## Function description

## Setting the automatic restart function

## WARNING

## Unexpected machine motion caused by the active automatic restart function

When the "automatic restart" function is active ( $\mathrm{p} 1210>1$ ), the motor automatically starts after a line supply phase. Unexpected movement of machine parts can result in serious injury and material damage.

- Block off hazardous areas within the machine to prevent inadvertent access.

If it is possible that the motor is still rotating for a longer period of time after a power failure or after a fault, then you must also activate the "flying restart" function.
$\$$ Flying restart - switching on while the motor is running (Page 621)
Using p1210, select the automatic restart mode that best suits your application.


Figure 8-203
Automatic restart modes

The principle of operation of the other parameters is explained in the following diagram and in the table below.

${ }^{1)}$ The converter automatically acknowledges faults under the following conditions:

- $\mathrm{p} 1210=1$ or 26 : Always.
- $\mathrm{p} 1210=4$ or 6 : If the command to switch-on the motor is available at a digital input or via the fieldbus (ON/OFF1 = 1).
- p1210 = 14 or 16: Never.

2) The converter attempts to automatically switch the motor on under the following conditions:

- $\mathrm{p} 1210=1$ : Never.
- $\mathrm{p} 1210=4,6,14,16$, or 26 : If the command to switch-on the motor is available at a digital input or via the fieldbus (ON/OFF1 = 1).
${ }^{3}$ ) If, after a flying restart and magnetization (r0056.4 = 1) no fault occurs within one second, then the start attempt was successful.
Figure 8-204 Time response of the automatic restart


## Advanced settings

If you with to suppress the automatic restart function for certain faults, then you must enter the appropriate fault numbers in p1206[0 ... 9].
Example: $\mathrm{p} 1206[0]=07331 \Rightarrow$ No restart for fault F07331.

Suppressing the automatic restart only functions for the setting p1210 $=6,16$ or 26 .

## Note

## Motor starts in spite of an OFF command via the fieldbus

The converter responds with a fault if fieldbus communication is interrupted. For one of the settings p1210 $=6,16$ or 26 , the converter automatically acknowledges the fault and the motor restarts, even if the higher-level control attempts to send an OFF command to the converter.

- In order to prevent the motor automatically starting when the fieldbus communication fails, you must enter the fault number of the communication error in parameter p1206.


## Parameter

| Number | Name | Factory setting |
| :--- | :--- | :--- |
| p1206 | Automatic restart faults not active | 0 |
| p1210 | Automatic restart mode | 0 |
| p1211 | Automatic restart, start attempts | 3 |
| p1212 | Automatic restart, wait time start attempts | 1 s |
| p1213[0] | Automatic restart monitoring time <br> for restart | 60 s |
| p1213[1] | Reset automatic restart monitoring time for <br> start-up counter | 0 s |
| p29630 | Activate continuous operation | 0 |

### 8.10.3 Kinetic buffering (Vdc min control)

## Overview

$B$
Kinetic buffering increases the drive availability. The kinetic buffering utilizes the kinetic energy of the load to buffer line dips and failures. During a line dip, the converter keeps the motor in the switched-on state for as long as possible. One second is a typical maximum buffer time.

## Precondition

The following conditions have to be fulfilled to use the "kinetic buffering" function advantageously:

- The driven machine has a sufficiently high inertia.
- The application allows a motor to be braked during a power failure.


## Function description

When the line supply dips, the DC-link voltage in the converter decreases. The kinetic buffering ( $\mathrm{V}_{\mathrm{DC} \text { min }}$ control) intervenes at an adjustable threshold. The $\mathrm{V}_{\mathrm{DC} \text { min }}$ control forces the load to go into slightly regenerative operation. As a consequence, the converter covers its power loss and the losses in the motor with the kinetic energy of the load. The load speed decreases, but the DC-link voltage remains constant during the kinetic buffering. After the line supply returns, the converter immediately resumes normal operation.


Figure 8-205 Principle mode of operation of kinetic buffering

## Parameters

| Number | Name | Factory setting |
| :--- | :--- | :--- |
| r0056[0...15] | CO/BO: Status word, closed-loop control | - |
| p0210 | Device supply voltage | 400 V |
| p1240[D] | Vdc controller configuration (vector control) | 1 |


| Number | Name | Factory setting |
| :--- | :--- | :--- |
| p1245[D] | Vdc_min controller, switch-on level (kinetic buffering) | See parameter list |
| r1246 | Vdc_min controller, switch-on level (kinetic buffering) | - - V |
| p1247[D] | Vdc_min controller, dynamic factor (kinetic buffering) | $300 \%$ |
| p1255[D] | Vdc_min controller, time threshold | 0 s |
| p1257[D] | Vdc_min controller, speed threshold | 50 rpm |

### 8.10.4 Essential service mode

## Overview

## $\leftrightarrow$

In essential service mode (ESM), the converter attempts to operate the motor for as long as possible despite irregular ambient conditions.

The converter logs the essential service mode and any faults that occur during essential service mode. The log is accessible only for the service and repair organization.

## Note

## Warranty is lost in the essential service mode

When the essential service mode is active, and faults occur in the converter, all warranty claims associated with the converter become null and void. The faults can have the following causes:

- Exceptionally high temperatures inside and outside the converter
- Open fire inside and outside the converter
- Emissions of light, noise, particles or gases


## Function description

## Activating and terminating essential service mode

Signal p3880 $=1$ activates the essential service mode.
Signal p3880 $=0$ deactivates the essential service mode .

## Switching the motor on and off during active essential service mode

The OFF1, OFF2 and OFF3 commands for switching off the motor have no effect.
The converter blocks all functions that switch off the motor to save energy, e.g. PROFlenergy or hibernation mode.

The "Safe Torque Off" safety function terminates the essential service mode.

## WARNING

Unexpected exiting of the essential service mode by selecting "Safe Torque Off"
An active Safe Torque Off (STO) safety function switches the motor off, thus terminating the essential service mode. The termination of essential service mode can cause severe injury or death, e.g. for the failure of a flue gas extraction.

- Prevent the STO safety function from being selected in essential service mode by controlling the converter appropriately.
- Take the unintentional selection of the STO safety function into account in the risk analysis of the system.


## Setpoint during active essential service mode

The converter changes the speed setpoint to the ESM setpoint source.
P3881 determines the ESM setpoint source. If you have defined an analog input as setpoint source using p3881, the converter can switch over to setpoint p3882 in case of wire breakage.

## Reaction to faults during active essential service mode

In "essential service mode", the converter does not switch off the motor when faults develop, but rather reacts differently depending on the fault type:

- The converter ignores faults, which do not directly result in the destruction of the converter or the motor.
- Faults with the reaction "OFF2" switch the motor off immediately.

In this case, the converter attempts to automatically acknowledge the faults using the automatic restart function.

- For faults that cannot be acknowledged, it is possible to switch over the motor to line operation using the bypass function.


## Automatic restart during active essential service mode

The converter ignores the settings in p1206 (faults without automatic restart) and works with the setting "restart after a fault with further start attempts" (p1210=6).

The converter carries out the maximum number of restart attempts set in $p 1211$ corresponding to the settings in p1212 and p1213. The converter outputs fault F07320 if the restart attempts are not successful.

## Interaction for bypass and essential service mode

- If the bypass mode is active when the essential service mode is activated, the converter changes to converter mode. This ensures that the converter uses the ESM setpoint source.
- If faults are still present after the number of start attempts parameterized in p1211, then the converter goes into a fault condition with F07320. In this case, there is an option of switching over to bypass operation and then directly connecting the motor to the line supply.


## Procedure: Commissioning the essential service mode

1. Interconnect a free digital input as signal source for the ESM activation.

You must use a negated digital input if the essential service mode should also be active for a ground fault - or if the control cable is interrupted.
Example for negated digital input DI 3: Set p3880=723.3.
It is not permissible to interconnect the digital input for ESM activation with other functions.
2. Set the ESM setpoint source via p3881.
3. Set the alternative ESM setpoint source via p3882.
4. Set the source to select the direction of rotation.

- p3881 = 0, 1, 2, 3 :

When you interconnect p3883 with a free digital input of your choice, p3883 inverts the direction of rotation during essential service mode.
For example, to interconnect p3883 with DI 4 , set p3883 $=722.4$.

- p3881 = 4:

The technology setpoint direction of rotation is valid.
5. Optional switching to bypass mode

If the converter is not able to acknowledge pending faults with automatic restart, it signals fault F07320 and does not make any other attempts to restart.
If the motor still continues to operate in this case, you must set the following:

- Set p1266 = 3889.10. The converter switches the motor to bypass mode with r3889.10 = 1 .
- Ensure that the direction of rotation does not change when switching over to bypass operation.
- Set p1267.0 = 1. The converter switches the motor to bypass mode independent of the speed with control signal p1266.
- Commission the "Bypass" function. Bypass (Page 637)
You have commissioned the essential service mode.


## Example

To improve the air circulation in the stairwells, the ventilation control creates an underpressure in the building. With this control, a fire would mean that flue gases enter into the stairwell. This would then mean that the stairs would be blocked as escape or evacuation route.

Using the essential service mode function, the ventilation switches over to the control of an overpressure. The essential service mode prevents the propagation of flue gas in the stairwell, thereby keeping the stairs free as an evacuation route as long as possible.

An application example for the essential service mode can be found on the Internet:
(3) http://support.automation.siemens.com/WW/view/en/63969509 (http://
support.automation.siemens.com/WW/view/en/63969509)

## Parameters

| Number | Name | Factory setting |
| :--- | :--- | :--- |
| p1206[0...9] | Automatic restart faults not active | 0 |
| p1210 | Automatic restart mode | 0 |
| p1211 | Automatic restart, start attempts | 3 |
| p1212 | Automatic restart, wait time start attempts | 1 s |
| p1213 | Automatic restart monitoring time for restart | 60 s |
| p1213 | Automatic restart reset monitoring time for start counter | 0 s |
| p1266 | BI: Bypass control command | 0 |
| p1267 | Bypass changeover source configuration | 0000 bin |
| p3880 | BI: ESM activation signal source | 0 |
| $p 3881$ | ESM setpoint source | 0 |
| p3882 | ESM alternative setpoint source | 0 |
| p3883 | BI: ESM direction of rotation signal source | 0 |
| $p 3884$ | CI: ESM technology controller setpoint | 0 |
| r3889[0...10] | CO/BO: ESM status word | - |

8.10 .5

Function diagram 7033-Technology functions, essential service mode


Figure 8-206

### 8.11 Energy saving

### 8.11.1 Efficiency optimization

## Overview

The efficiency optimization reduces the motor losses as far as possible.
Active efficiency optimization has the following advantages:

- Lower energy costs
- Lower motor temperature rise
- Lower motor noise levels

Active efficiency optimization has the following disadvantage:

- Longer acceleration times and more significant speed dips during torque surges.

The disadvantage is only relevant when the motor must satisfy high requirements relating to the dynamic performance. Even when efficiency optimization is active, the converter closed-loop motor control prevents the motor from stalling.

## Requirement

Efficiency optimization functions under the following preconditions:

- Operation with an induction motor
- Vector control is set in the converter.


## Function description



Figure 8-207 Efficiency optimization by changing the motor flux
The three variables that the converter can directly set, which define efficiency of an induction motor, are speed, torque and flux.

However, in all applications, speed and torque are specified by the driven machine. As a consequence, the remaining variable for the efficiency optimization is the flux.
The converter has two different methods of optimizing the efficiency.

## Efficiency optimization, method 2

Generally, energy efficiency optimization method 2 achieves a better efficiency than method 1 .
We recommend that you set method 2.


Figure 8-208 Determining the optimum flux from the motor thermal model
Based on its thermal motor model, the converter continually determines - for the actual operating point of the motor - the interdependency between efficiency and flux. The converter then sets the flux to achieve the optimum efficiency.

(1) Efficiency optimization is not active
(2) Efficiency optimization is active

Figure 8-209 Qualitative result of efficiency optimization, method 2
Depending on the motor operating point, the converter either decreases or increases the flux in partial load operation of the motor.

## Efficiency optimization, method 1



Figure 8-210 Reduce the flux setpoint in the partial load range of the motor
The motor operates in partial load mode between no-load operation and the rated motor torque. Depending on p1580, in the partial load range, the converter reduces the flux setpoint linearly with the torque.


Figure 8-211 Qualitative result of efficiency optimization, method 1
The reduced flux in the motor partial load range results in higher efficiency.

## Parameters

Table 8-121 Efficiency optimization, method 2

| Number | Name | Factory setting |
| :--- | :--- | :--- |
| p1401[D] | Flux control configuration | 000000000000 <br> $0110 ~ b i n ~$ |
| p1570[D] | CO: Flux setpoint | $100 \%$ |
| p3315[D] | Efficiency optimization 2 minimum flux limit value | $50 \%$ |
| p3316[D] | Efficiency optimization 2 maximum flux limit value | $110 \%$ |

Table 8-122 Efficiency optimization, method 1

| Number | Name | Factory setting |
| :--- | :--- | :--- |
| p1570[D] | CO: Flux setpoint | $100 \%$ |
| p1580[D] | Efficiency optimization | $80 \%$ |

### 8.11.2 ECO mode

## Overview

ECO mode works by slightly changing the output voltage either up or down in order to find the minimum input power. It is suitable for applications with a low dynamic response and constant speed setpoint, and allows energy savings of up to $40 \%$ in the ideal case.

## Precondition

The ECO mode can only work under conditions when the load characteristic is low dynamic.
You have selected the "Expert" application class and one of the following control modes in the quick commissioning:

- $\mathrm{p} 1300=4$ (U/f control with linear characteristic and ECO)
- p1300 = 7 (U/f control for a parabolic characteristic and ECO)

Slip compensation (p1335) is set to $100 \%$. In the event of minor fluctuations in the setpoint, you have to raise the ramp-function generator tolerance using p1148.

## Function description

## ECO mode activation:

When the speed setpoint is reached and remains unchanged for 5 s , the converter automatically reduces its output voltage to optimize the motor's operating point.

## ECO mode deactivation:

ECO mode is deactivated when the setpoint changes or if the converter's DC-link voltage is too high or too low.


ECO, linear


ECO, quadratic

## Parameters

| Number | Name | Factory setting |
| :--- | :--- | :--- |
| p0096 | Application class | Dependend on the <br> power rating |
| p1148 | Ramp-function gen. tolerance for ramp-up and ramp-down <br> active | 19.8 rpm |
| p1300 | Open-loop/closed-loop control operating mode | Dependend on the <br> power rating |
| p1335 | Slip compensation scaling | $0 \%$ |

Further information about the parameter:
U] Parameters (Page 663)

## Further information

Information about energy saving in vector control mode:
Efficiency optimization (Page 632)

### 8.11.3 Bypass

## Overview



The "Bypass" function switches the motor between converter and line operation.


Figure 8-212 Bypass control via converter

## Requirements

- The "Bypass" function is supported only for induction motors.
- The K1 converter contactor and K2 line contactor are designed for switching under load.
- The K2 line contactor is designed for switching under inductive load.
- The K1 converter contactor and K2 line contactor are interlocked against closing at the same time.
- The "flying restart" function must be activated (p1200 = 1 or 4 ).

4] Flying restart - switching on while the motor is running (Page 621)

## Function description

## Switching from converter operation to line operation

1. The converter switches the motor OFF.
2. The converter opens the K1 converter contactor via a digital output.
3. The converter waits for the unlocking time of the motor.
4. The converter waits for the feedback that the K1 converter contactor is open.
5. The converter closes the K2 line contactor via a digital output.

The motor is now operated directly on the line supply.

## Note

## Current surge when switching from converter operation to line operation

When switching from converter operation to line operation, a current $>10 \times$ rated motor current can flow temporarily. The current depends on the random phase shift between the converter voltage and the line voltage.

## Switching from line operation to converter operation

1. The converter opens the K2 line contactor via a digital output.
2. The converter waits for the unlocking time of the motor.
3. The converter waits for the feedback that the K 2 line contactor is open.
4. The converter closes the K1 converter contactor via a digital output.
5. The converter switches the motor on.
6. The converter adjusts with the "Flying restart" function its output frequency to the speed of the motor.

The motor is now operated on the converter.

## How is the changeover triggered?

The following options are provided to switch between converter operation and line operation:

- Changeover for activation via a control command


Figure 8-213 Changeover when activating via a control signal (p1267.0=1)
The converter switches the motor between converter operation and line operation depending on the bypass control command p1266.

- Changeover depending on the speed


Figure 8-214 Changeover depending on the speed $(p 1267.1=1)$

If the speed setpoint r1119 lies above the bypass speed threshold p1265, the converter switches the motor to line operation.
If the speed setpoint falls below the bypass speed threshold, the converter switches the motor to converter operation.

## Parameter

| Number | Name |  | Factory setting |
| :---: | :---: | :---: | :---: |
| p0347[M] | Motor de-excitation time |  | 0 s |
| p1260 | Bypass configuration (factory setting: 0) <br> 0 : Bypass is deactivated <br> 3: Bypass without synchronization |  | 0 |
| r1261.0... 11 | Bypass control/status word |  | - |
|  | . 00 | 1 signal: Close converter - motor contactor |  |
|  | . 01 | 1 signal: Close line - motor contactor |  |
| p1262[D] | Bypass dead time |  | 1 s |
| p1263 | Debypass (revert to drive) delay time |  | 0.1 s |
| p1264 | Bypass delay time |  | 1 s |
| p1265 | Bypass speed threshold |  | 1480 rpm |
| p1266 | BI: Bypass control command |  | 0 |
| p1267 | Bypass changeover source configuration |  | 0000 bin |
| p1269[0...1] | BI: Bypass switch feedback signal |  | [0] 1261.0 |
|  | [0] | 1 signal: Converter - motor contactor is closed | [1] 1261.1 |
|  | [1] | 1 signal: Line - motor contactor is closed |  |
| p1274[0...1] | Bypass switch monitoring time |  | 1000 ms |

## More information

Interaction with other functions:

- Essential service mode

The activated "Essential service mode" function influences the "Bypass" function. $\square$ Essential service mode (Page 627)

- Converter control

For operation of the motor on the line supply, the converter no longer responds to the OFF1 command, but rather only to OFF2 and OFF3.

- Temperature monitoring for the motor

The converter evaluates the temperature sensor in the motor, also for line operation of the motor.
Motor protection with temperature sensor (Page 592)

- Disconnecting the converter from the line supply

If for line operation of the motor, you disconnect the converter from the line supply, the converter opens the K2 contactor and the motor coasts down.
To operate the motor on the line supply also for deactivated converter, the higher-level control must supply the signal for the K2 line contactor.

### 8.11.4 Hibernation mode

## Overview

AD When the hibernation mode is active, the converter switches off the motor once the system
conditions allow it.
The hibernation mode saves energy, reduces wear and noise.
Pressure and temperature controls involving pumps and fans are typical applications for the hibernation mode.

## Requirement

As long as the cascade control operates a motor directly on the supply system, the converter does not activate the hibernation mode.
4 Cascade control (Page 494)

## Function description

## Activating hibernation mode

The converter activates the hibernation mode in the following cases:

- After switching the converter on, a wait time starts in the converter. The longest wait time is at the following times:
- p1120
- p2391
- 20 s

If the motor does not reach the hibernation mode start speed within the wait time, the converter activates the hibernation mode and switches off the motor.

- The motor speed drops below the hibernation mode starting speed.


## Deactivating hibernation mode

The converter deactivates the hibernation mode in the following cases:

- With external setpoint value specification:

The converter deactivates the hibernation mode once the positive setpoint value is greater than the restart speed.
To monitor the setpoint, set p1110 $=0$.
Activate the motorized potentiometer as ramp-function generator to use the motorized potentiometer of the converter as setpoint for the hibernation mode:

- Motorized potentiometer: p1030.4 = 1
- Technology motorized potentiometer: p2230.4 = 1
- If the setpoint value specification is set via the technology controller:

The converter deactivates the hibernation mode once the positive control deviation of the technology controller is greater than the hibernation mode restart speed (p2392).
To monitor the value of the control deviation of the technology controller, set p2298=2292 and set the minimum threshold in p2292.

- Time-controlled

To avoid tank deposits, e.g. where liquids are involved, it is possible to deactivate the hibernation mode at the latest after the time p2396 has expired.

## Boost speed

The boost speed prevents the motor from being switched on and off too frequently.

## Parameter

Table 8-123 Setpoint value specification via the technology controller

| Number | Name | Factory setting |
| :--- | :--- | :--- |
| p1080 | Minimum speed | $0[\mathrm{rpm}]$ |
| p2200 | BI: Technology controller enable <br> 1 signal: Technology controller is enabled | 0 |
| r2237 | Technology controller motorized potentiometer maximum <br> value | $-[\%]$ |
| p2298 | CI: Technology controller minimum limiting signal source | $2292[0]$ |
| p2390[D] | Hibernation mode start speed | $0[\mathrm{rpm}]$ |
| p2391[D] | Hibernation mode delay time | $120[s]$ |
| p2392 | Hibernation mode restart value with technology controller | $0[\%]$ |
| p2394[D] | Hibernation mode boost period | $0[s]$ |
| p2395[D] | Hibernation mode boost speed | $0[r p m]$ |
| p2396[D] | Hibernation mode switch-off time maximum | $0[\mathrm{~s}]$ |
| r2397 | CO: Hibernation mode output speed current | $-[\mathrm{rpm}]$ |
| p2398 | Hibernation mode duty type | 0 |


| Number | Name |  | Factory setting |
| :---: | :---: | :---: | :---: |
| r2399 | CO/BO: Hibernation mode status word <br> 00 Hibernation mode enabled (p2398 <> 0) <br> 01 Hibernation mode active <br> 02 Hibernation mode delay time active <br> 03 Hibernation mode boost active <br> 04 Hibernation mode motor switched off <br> 05 Hibernation mode motor switched off, cyclic restart active <br> 06 Energy-saving mode motor restarts <br> 07 Hibernation mode supplies total setpoint of ramp-function generator <br> 08 Hibernation mode bypasses ramp-function generator in setpoint channel |  |  |
|  | . 00 | Hibernation mode enabled (P2398 <> 0) |  |
|  | . 01 | Hibernation mode active |  |
|  | . 02 | Hibernation mode delay time active |  |
|  | . 03 | Hibernation mode boost active |  |
|  | . 04 | Hibernation mode motor switched off |  |
|  | . 05 | Hibernation mode motor switched off, cyclic restart active |  |
|  | . 06 | Hibernation mode motor is restarting |  |
|  | . 07 | Hibernation mode supplies total setpoint of rampfunction generator |  |
|  | . 08 | Hibernation mode bypasses the ramp-function generator in the setpoint channel |  |

Table 8-124 Setpoint value specification by means of external setpoint

| Number | Name | Factory setting |
| :--- | :--- | :--- |
| p1080 | Minimum speed | $0[\mathrm{rpm}]$ |
| p1110 | BI: Inhibit negative direction | 1 |
| p2390[D] | Hibernation mode start speed | $0[\mathrm{rpm}]$ |
| p2391[D] | Hibernation mode delay time | $120[\mathrm{~s}]$ |
| p2393[D] | Hibernation mode restart speed relative w/o technology con- <br> troller | $0[\mathrm{rpm}]$ |
| p2394[D] | Hibernation mode boost period | $0[\mathrm{~s}]$ |
| p2395[D] | Hibernation mode boost speed | $0[\mathrm{rpm}]$ |
| p2396[D] | Hibernation mode switch-off time maximum | $0[\mathrm{~s}]$ |
| r2397 | CO: Hibernation mode output speed current | $-[\mathrm{rpm}]$ |
| p2398 | Hibernation mode duty type | 0 |


| Number | Name |  | Factory setting |
| :---: | :---: | :---: | :---: |
| r2399 | CO/BO: Hibernation mode status word <br> 00 Hibernation mode enabled (p2398 <> 0) <br> 01 Hibernation mode active <br> 02 Hibernation mode delay time active <br> 03 Hibernation mode boost active <br> 04 Hibernation mode motor switched off <br> 05 Hibernation mode motor switched off, cyclic restart active <br> 06 Energy-saving mode motor restarts <br> 07 Hibernation mode supplies total setpoint of ramp-function generator <br> 08 Hibernation mode bypasses ramp-function generator in setpoint channel |  |  |
|  | . 00 | Hibernation mode enabled (P2398 <> 0) |  |
|  | . 01 | Hibernation mode active |  |
|  | . 02 | Hibernation mode delay time active |  |
|  | . 03 | Hibernation mode boost active |  |
|  | . 04 | Hibernation mode motor switched off |  |
|  | . 05 | Hibernation mode motor switched off, cyclic restart active |  |
|  | . 06 | Hibernation mode motor is restarting |  |
|  | . 07 | Hibernation mode supplies total setpoint of rampfunction generator |  |
|  | . 08 | Hibernation mode bypasses the ramp-function generator in the setpoint channel |  |

### 8.11.5 Line contactor control

## Overview

A line contactor disconnects the converter from the line supply, and therefore reduces the converter losses when the motor is not operational.

## Requirement

The line contactor control requires a 24 V power supply from the converter. The 24 V power supply must be maintained, even when the line contactor is open.

## Function description

The converter controls its own line contactor using a digital output.


Figure 8-215 Line contactor control via DO 0 with feedback signal via DI 3
Activating the line contactor control
Connect the digital output that controls the line contactor with signal r0863.1.
Example for DO 0: p0730 = 863.1.

## Line contactor control with feedback signal

Interconnect p0860 with the signal of the corresponding digital input:

- p0860 = 722.x: Feedback signal of an NO contact via DIx
- p0860 = 723.x: Feedback signal of an NC contact via DIx


Figure 8-216 Line contactor control via DO 2 with feedback signal via DI 3
If the line contactor feedback signal is not available for longer than the time set in p0861, the converter flags fault F07300.

## Parameter

| Number | Name | Factory setting |
| :--- | :--- | :--- |
| r0046.0..n | CO/BO: Missing enable signals | - |
| p0860 | BI: Line contactor feedback signal | 863.1 |
| p0861 | Line contactor monitoring time | 100 ms |
| r0863.0...1 | CO/BO: Drive coupling status word / control word | - |
| p0867 | Power unit main contactor hold time after OFF1 | 50 ms |
| p0869 | Configuration sequence control | 0000 bin |
| p0870 | BI: close main contactor | 0 |

### 8.11.6 Calculating the energy saving for fluid flow machines

## Overview



Figure 8-217 Flow control with pump and throttle connected to a 50 Hz line supply
The lower the flow rate, the poorer the efficiency of the fluid flow machine (pump). The fluid flow machine (pump) has the poorest efficiency when the throttle or valve is completely closed. Further, undesirable effects can occur, for example the formation of vapor bubbles in liquids (cavitation) or the temperature of the medium being pumped can increase.
The converter controls the flow rate by appropriately varying the speed of the fluid flow machine. By controlling the flow rate, the fluid flow machine operates at the optimum efficiency for each flow rate. This situation means that in the partial load range less electric power is required than when controlling the flow rate using valves and throttles.


Figure 8-218 Flow control with pump and converter

## Function description



The converter calculates the energy saving from the flow characteristic associated with a mechanical flow control and the measured electric power that is drawn. The calculation is suitable for centrifugal pumps, fans, radial and axial compressors, for instance.

## Flow characteristic



Figure 8-219 Factory setting of the flow characteristic
To set the characteristic, you require the following data from the machine manufacturer for each speed interpolation point:

- The flow rate of the fluid-flow machine associated with the 5 selected converter speeds
- At constant speed, the power drawn which is associated with the 5 flow rates corresponds to the line frequency and mechanical throttling of the flow rate.


## Parameters

| Number | Name | Factory setting |
| :--- | :--- | :--- |
| r0039[0...n] | CO: Energy display | - |
| p0040 | Reset energy consumption display | 0 |
| r0041 | Energy saved | - |
| r0042[0..n. $]$ | CO: Process energy display | - |
| p0043 | BI: Energy consumption display enabled. | 0 |
| p3320[0..n] | Fluid flow machine power, point 1 | 25 |
| p3321[0..n] | Fluid flow machine speed, point 1 | 0 |
| p3322[0..n] | Fluid flow machine power, point 2 | 50 |
| p3323[0...n] | Fluid flow machine speed, point 2 | 25 |
| p3324[0...n] | Fluid flow machine power, point 3 | 77 |
| p3325[0..n] | Fluid flow machine speed, point 3 | 50 |
| p3326[0..n] | Fluid flow machine power, point 4 | 92 |
| p3327[0..n] | Fluid flow machine speed, point 4 | 75 |
| p3328[0..n] | Fluid flow machine power, point 5 | 100 |
| p3329[0...n] | Fluid flow machine speed, point 5 | 100 |

### 8.11.7 Flow meter

## Overview


#### Abstract

With the flow meter function configured with parameters p29631 and p29632, the converter estimates the real-time flow of the pumps and fans based on the defined characteristic, so as to realize effective flow control and reduces the system power loss.


## Function description

The converter calculates the real-time flow according to the flow characteristic derived from the values entered in p29631[0...4] and p29632[0...4]. You can acquire these values from the machine manufacturer.

- p29631[0...4]: five power interpolation points in kW, which should spread across the converter power range;
Make sure that p29631[0] $\leq \mathrm{p} 29631[1] \leq \mathrm{p} 29631[2] \leq \mathrm{p} 29631[3] \leq \mathrm{p} 29631[4]$, or otherwise, the flow calculation result ( r 29633 ) is zero.
- p29632[0...4]: five flow values corresponding to the power interpolation points.

The calculation result associated with the output power then displays in parameter r29633. It should be noted that if the power is higher than the value entered in p29631[4], r29633 always displays the flow value entered in p29632[4].


## Parameters

| Number | Name | Factory setting |
| :--- | :--- | :--- |
| $p 29631[0 \ldots 4]$ | Flow meter pump power | 0.00 kW |
| p29632[0..4] | Flow meter pump flow | $0.00 \mathrm{~m}^{3} / \mathrm{h}$ |
| r29633 | Flow meter calculated flow | $-\mathrm{m}^{3} / \mathrm{h}$ |

4 For more information about the parameters, see Chapter "Parameter list (Page 666)".

### 8.11.8 PROFIenergy

## Overview

PROFIenergy is a standard based on PROFINET. PROFlenergy is certified and described in the PROFIenergy profile of the PNO.

The higher-level controller transfers the control commands and status queries in acyclic operation via data record 80A0 hex.
The converter supports the PROFlenergy profile V1.1 and the function unit class 3.
The converter supports PROFlenergy energy-saving mode 2.

## Function description

Behavior of the converter with active energy-saving mode 2 :

- The converter outputs alarm A08800.
- The RDY LED flashes green: 500 ms on, 3000 ms off.

- The converter does not send any diagnostic interrupts.
- If the higher-level controller goes to stop or the bus connection to the higher-level controller is interrupted, the converter exits the energy-saving mode and resumes normal operation.


## Example

You can find an application example for PROFlenergy on the Internet:
(3) PROFlenergy - saving energy with SIMATIC S7 (https:// support.industry.siemens.com/cs/ww/en/view/41986454)

## Parameters

| Number | Name | Factory setting |
| :--- | :--- | :--- |
| r5600 | Pe energy-saving mode ID | - |
| r5613 | CO/BO: Pe energy-saving active/inactive | - |

### 8.11.8.1 Control commands

## Function description

| Command | Explanation |
| :--- | :--- |
| Start_Pause | Switches to the energy-saving mode depending on the pause dura- <br> tion. |
| Start_Pause_with_time_re- <br> sponse | Switches to the energy-saving mode depending on the pause dura- <br> tion and also specifies the transition times in the command response |
| End_Pause | Switches from the energy-saving mode to the operating state. <br> Cancels switching from the operating state to energy-saving mode. |

## Settings

- Minimum pause time: p5602
- When the pause time sent using the command "Start_Pause" is equal to or greater than the value in p5602[1], the converter goes to energy-saving mode.
- If the pause time is less than p5602[1], the converter rejects the command "Start_Pause" with 50 hex (no appropriate pause mode).

If the controller sends the command "End_Pause" or "Start_Pause" with a pause time of 0, the motor cannot be switched on. An OFF1/ON command is required to switch the motor on again.

- Maximum pause time: p5606
- Disable PROFIenergy

If you set p5611.0 = 1, you disable the response of the converter to PROFlenergy control commands. In this case, the converter rejects the "Start_Pause" command with 50 hex (no appropriate pause mode).

- Transition to energy-saving mode
- With p5611.2 = 0, you enable the transition to energy-saving mode from operating state S1 (switching on inhibited) or S2 (ready to switch on).
- With p5611.2 = 1, you enable the transition to energy-saving mode from operating states S3 (ready for operation) and S4 (operation).

To do this, you must also set the following:

- p5611.1 = 1: With the transition to energy-saving mode, the converter triggers an OFF1 command and enters the switching on inhibited state (S1).
- p5611.1 = 0: You use p5614 to interconnect a signal source that you use to switch off the converter and place it in switching on inhibited state (S1).


### 8.11.8.2 Status queries

## Function description

| Command | Explanation |
| :--- | :--- |
| List_Energy_Saving_Modes | Returns all supported energy-saving modes |
| Get_Mode | Returns information about the selected energy-saving mode |
| PEM_Status | Returns the current PROFlenergy status |
| PEM_Status_with_CTTO | Returns the current PROFlenergy status together with the regular <br> transition time to the operating state |
| PE_Identify | Returns the supported PROFlenergy commands |
| Query_Version | Returns the implemented PROFlenergy profile |
| Get_Measurement_List | Returns the measured value IDs that can be accessed using the <br> "Get_Measurement_Values" command |
| Get_Measure- <br> ment_List_with_object_number | Returns the measured value IDs and the associated object number <br> that can be accessed using the "Get_Measurement_Values_with_ob- <br> ject_number" command. |
| Get_Measurement_Values | Returns the measured values requested via the measured value ID |
| Get_Measurement_Val- <br> ues_with_object_number | Returns the measured values requested via the measured value ID and <br> the object number. The object number corresponds to the drive ob- <br> ject ID. |

### 8.11.8.3 Error values and measured values

## Function description

Table 8-125 Error values in the parameter response

| Error val- <br> ue 1 | Meaning |
| :--- | :--- |
| 001 hex | Invalid Service_Request_ID |
| 03 hex | Invalid Modifier |
| 04 hex | Invalid Data_Structure_Identifier_RQ |
| 06 hex | No PE energy-saving mode supported |
| 07 hex | Response too long |
| 08 hex | Invalid block header |
| 50 hex | No suitable energy-saving mode available |
| 51 hex | Time is not supported |
| 52 hex | Impermissible PE_Mode_ID |
| 53 hex | No switch to energy saving mode because of state operate |
| 54 hex | Service or function temporarily not available |

Table 8-126 Measured values

| PROFlenergy |  |  |  | $\begin{aligned} & \text { Uni } \\ & t \end{aligned}$ | SINAMICS source parameters |  | Value range |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Measured value |  | Accuracy |  |  |  |  |  |
| ID | Name | Domain | Class |  | Number | Name |  |
| 34 | Active power | 1 | 12 | W | r0032 | Active power smoothed | r2004 |
| 166 | Power factor | 1 | 12 | 1 | r0038 | Power factor smoothed | 0 ... 1 |
| 200 | Active energy import | 2 | 11 | Wh | $\begin{aligned} & \hline \text { r0039[ } \\ & 1] \end{aligned}$ | Energy drawn | - |

### 8.11.9 Function diagram 7035 - Technology functions, bypass



Figure 8-220
FP 7035
8.11.10 Function diagram 7038 - Technology functions, hibernation mode


Figure 8-221

### 8.12 Switchover between different settings

## Overview

There are applications that require different converter settings.

## Example:

Different motors are operated on one converter. The converter must operate with the motor data of the particular motor and the appropriate ramp-function generator.

## Function description

## Drive Data Sets (DDS)

Some converter functions can be set differently, and there can be a switch between the different settings.

## Note

You can only switch over the motor data of the drive data sets in the "ready for operation" state with the motor switched off. The switchover time is approx. 50 ms .

If you do not switch over the motor data together with the drive data sets (i.e. same motor number in p0826), then the drive data sets can also be switched over in operation.

The associated parameters are indexed (index $0,1,2$, or 3 ). One of the four indexes is selected with control commands, and thereby one of the four saved settings.
The settings in the converter with the same index are called a drive data set.


## Selecting the number of drive data sets

Parameter p0180 defines the number of drive data sets (1 ... 4).

| Parameter | Description |
| :--- | :--- |
| p0010 $=0$ | Drive commissioning: Ready |
| p0010 $=15$ | Drive commissioning: Data sets |
| p0180 | Drive data set (DDS) number |

## Copying the drive data sets

| Parameter | Description |
| :--- | :--- |
| p0819[0] | Source drive data set |
| p0819[1] | Target drive data set |
| p0819[2] $=1$ | Starts the copy operation |

## Parameters

| Number | Name | Factory setting |
| :--- | :--- | :--- |
| p0010 | Drive commissioning parameter filter | 1 |
| r0051 | CO/BO: Drive data set DDS effective | - |
| p0180 | Drive data set (DDS) number | 1 |
| p0819[0 .. 2] | Copy drive data set DDS | 0 |
| p0820[C] | BI: Drive data set DDS selection, bit 0 | 0 |
| p0821[C] | BI: Drive data set DDS selection, bit 1 | 0 |
| p0826[M] | Motor changeover, motor number | 0 |

### 8.13 Explanations of the function diagrams

### 8.13.1 Symbols in the function diagrams

## Function description

The symbols used in the function diagrams are explained below.


Figure 8-222 Parameter

| On | NOT |
| :--- | :--- |
| Logical inversion |  | $\mathrm{y}=|\mathrm{x}|$



## Differentiator

$\mathrm{y}=\frac{\mathrm{dx}}{\mathrm{dt}}$

Threshold switch $1 / 0$
$y=1$, if $x<S$

Threshold switch 0/1
$y=1$, if $x>S$

Threshold value $1 / 0$ with hysteresis $y=1$, if $x<S$ If $x \geq \mathrm{S}+\mathrm{H}, \mathrm{y}$ changes from 1 to 0 .

Threshold value $0 / 1$ with hysteresis $y=1$, if $x>S$
If $\mathrm{x} \leq \mathrm{S}-\mathrm{H}, \mathrm{y}$ changes from 1 to 0 .

Figure 8-223 Binary and analog blocks

PT1 element
First order delay element pxxxx = time constant

PT2 lowpass filter
pxxxx = Natural frequency denominator
pyyyy $=$ Attenuation denominator
Filter 2nd order (band-stop/general filter)
pxxxx = Natural frequency denominator
pyyyy $=$ Attenuation denominator
pzzzz = Natural frequency counter
pwwww = Attenuation counter
Use as band filter:

- Center frequency fs: pzzzz = fs
pxxxx = fs
- Bandwidth f_B: pwwww = 0

$$
\text { pyyyy }=\frac{\mathrm{f}-\mathrm{B}}{2 \cdot \mathrm{fs}}
$$


Activatable adder
With $\mathrm{I}=1$ signal: $\mathrm{y}=\mathrm{x} 1+\mathrm{x} 2$
With $\mathrm{I}=0$ signal: $\mathrm{y}=\mathrm{x} 1$

Figure 8-224 Analog blocks

### 8.13.2 Interconnecting signals in the converter

The following functions are implemented in the converter:

- Open-loop and closed-loop control functions
- Communication functions
- Diagnosis and operating functions

Every function comprises one or several blocks that are interconnected with one another.


Figure 8-225 Example of a block: Motorized potentiometer (MOP)
Most of the blocks can be adapted to specific applications using parameters.

You cannot change the signal interconnection within the block. However, the interconnection between blocks can be changed by interconnecting the inputs of a block with the appropriate outputs of another block.

The signal interconnection of the blocks is realized, contrary to electric circuitry, not using cables, but in the software.

PROFIdrive
receive PZD1


Figure 8-226 Example: Signal interconnection of two blocks for digital input 0

## Binectors and connectors

Connectors and binectors are used to exchange signals between the individual blocks:

- Connectors are used to interconnect "analog" signals (e.g. MOP output speed)
- Binectors are used to interconnect digital signals (e.g. "Enable MOP up" command)


Figure 8-227 Symbols for binector and connector inputs and outputs
Binector/connector outputs (CO/BO) are parameters that combine more than one binector output in a single word (e.g. r0052 CO/BO: status word 1). Each bit in the word represents a digital (binary) signal. This summary reduces the number of parameters and simplifies parameter assignment.

Binector or connector outputs (CO, BO or CO/BO) can be used more than once.

## Interconnecting signals

## When must you interconnect signals in the converter?

If you change the signal interconnection in the converter, you can adapt the converter to a wide range of requirements. This does not necessarily have to involve highly complex functions.

Example 1: Assign a different function to a digital input.
Example 2: Switch the speed setpoint from the fixed speed to the analog input.

## Principle when connecting BICO blocks using BICO technology

When interconnecting the signal, the following principle applies: Where does the signal come from?

An interconnection between two BICO blocks consists of a connector or a binector and a BICO parameter. The input of a block must be assigned the output of a different block: In the BICO parameters, enter the parameter numbers of the connector/binector that should supply its output signal to the BICO parameter.

## How much care is required when you change the signal interconnection?

Note which changes you make. A subsequent analysis of the set signal interconnections is possible only by evaluating the parameter list.

## Where can you find additional information?

- All the binectors and connectors are located in the Parameter list.
- The function diagrams provide a complete overview of the factory setting for the signal interconnections and the setting options.


## Parameters

### 9.1 Explanation of the detailed parameter list

## Overview



Figure 9-1 Parameter description

## Function description

## Parameter number

The parameter number is made up of a "p" or "r", followed by a number and optionally the index or bit array.

- p1234 Adjustable parameters (read and write)
- r1234
- p1234[0...2]
- p1234.0 ... 15

Display parameters (read-only)
Adjustable parameters with index 0 to 2
Adjustable parameters with bit 0 to bit 15

- p1234[1] Adjustable parameter index 1
- p1234.1 Adjustable parameter bit 1
9.1 Explanation of the detailed parameter list


## Parameter name

The following abbreviations can appear in front of the names:

| BI | Binector input |
| :--- | :--- |
| BO | Binector output |
| CI | Connector input |
| CO | Connector output |
| CO/BO | Connector/binector output |
|  | Interconnecting signals in the converter (Page 660) |

## Can be changed

"-" The parameter can be changed in any state, and the change becomes immediately effective.
$\mathrm{C}(\mathrm{x}) \quad$ The parameter can only be changed for the following settings:
C: p0010>0
$C(x): p 0010=x$
$U \quad$ The motor is switched on
T The motor is switched off and p0010=0

## Unit group and unit selection

For parameters where the unit can be switched over.
"Unit group": to which group does the parameter belong?
"Unit selection": with which parameter do you switch over the unit?

## Data type

| - Integer8 | 18 | 8-bit integer |
| :--- | :--- | :--- |
| - Integer16 | I 16 | 16-bit integer |
| - Integer32 | 132 | 32-bit integer |
| - Unsigned8 | U 8 | 8-bit without sign |
| - Unsigned16 | U 16 | 16-bit without sign |
| - Unsigned32 | U32 | 32-bit without sign |
| - FloatingPoint32 | Float | 32-bit floating-point number |

## Scaling

Specification of the reference variable with which a signal value is automatically converted with a BICO interconnection.

The following reference variables are available:

- p2000 ... p2003: Reference speed, reference voltage, etc.
- PERCENT: $1.0=100 \%$
- $4000 \mathrm{H}: 4000$ hex $=100 \%$ (word) or 40000000 hex $=100 \%$ (double word)
9.1 Explanation of the detailed parameter list


## Additional information

This parameter list is based on the following firmware:

- Firmware version: V1.04
- Firmware version of the basic system V04715215_1040006


### 9.2 Parameter list

Version: 4715215
All objects: G120X_DP, G120X_PN, G120X_USS

| r0002 | Drive operating display / Drv op_display |  |
| :---: | :---: | :---: |
|  | Access level: $2 \quad$ Calculated: - | Data type: Integer16 |
|  | Can be changed: - Scaling: - | Dynamic index: - |
|  | Unit group: - Unit selection: - | Function diagram: - |
|  | Min: Max: | Factory setting: |
|  | 0200 | - |
| Description: | Operating display for the drive. |  |
| Value: | 0: Operation - everything enabled |  |
|  | 10: Operation - set "enable setpoint" = "1" (p1142) |  |
|  | 12: Operation - RFG frozen, set "RFG start" = "1" (p1141) |  |
|  | 13: Operation - set "enable RFG" = "1" (p1140) |  |
|  | 14: Operation - MotID, excitation running |  |
|  | 16: Operation - withdraw braking with OFF1 using "ON/OFF1" = "1" |  |
|  | 17: Operation - braking with OFF3 can only be interrupted with OFF2 |  |
|  | 18: Operation - brake on fault, remove fault, acknowledge |  |
|  | 19: Operation - DC braking active (p1230, p1231) |  |
|  | 21: Ready for operation - set "Enable operation" = "1" $\mathrm{p}^{\text {0852 }}$ ) |  |
|  | 22: Ready for operation - de-magnetizing running (p0347) |  |
|  | 31: Ready for switching on - set "ON/OFF1" $=$ "0/1" (p0840) |  |
|  | 35: Switching on inhibited - carry out first commissioning (p0010) |  |
|  | 41: Switching on inhibited - set "ON/OFF1" = "0" (p0840) |  |
|  | 42: Switching on inhibited - set "OC/OFF2" = "1" (p0844, p0845) |  |
|  | 43: Switching on inhibited - set "OC/OFF3" = "1" (p0848, p0849) |  |
|  | 44: Switching on inhibited - supply STO terminal w/ 24 V (hardware) |  |
|  | 45: Switching on inhibited - remove fault, acknowledge fault |  |
|  | 46: Switching on inhibited - exit commissioning mode (p0010) |  |
|  | 70: Initialization |  |
|  | 200: Wait for booting/partial booting |  |
| Dependency: | See also: r0046 |  |
|  | NOTICE |  |
|  | For several missing enable signals, the corresponding value with the highest n | ber is displayed. |

## Note

OC: Operating condition
RFG: Ramp-function generator
COMM: Commissioning
MotID: Motor data identification

## p0003 Access level / Acc_level

Access level: 1
Can be changed: C1, T, U
Unit group:

## Min:

3

Calculated: -
Scaling:-
Unit selection: -
Max:
4

Data type: Integer16
Dynamic index: -
Function diagram: -
Factory setting:
3

Description:
Sets the access level to read and write parameters.


| Description: | Runs the corresponding macro files(41/42/4 <br> 41: Analog control <br> 42: PID with analog control <br> 43: 2-pump with analog control <br> 44: 3-pump with analog control <br> 45: Fixed setpiont control <br> 47: PID control with internal fixed setpiont <br> 48: 2-pump and internal fixed setpiont <br> 49: 3-pump and internal fixed setpiont <br> 57: DP control | /47/48/49/57). |  |
| :---: | :---: | :---: | :---: |
| Dependency: | See also: p1000, r8570 |  |  |
|  | NOTICE |  |  |
|  | After the value has been modified, no furth Modifications can be made again when r39 When executing a specific macro, the corre | meter modification <br> ng programmed s | and the status is shown <br> de and become active. |
| p0015 | Macro drive unit / Macro drv unit |  |  |
| G120X_PN | Access level: 1 | Calculated: - | Data type: Unsigned32 |
|  | Can be changed: C1, C2(1) | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: - |
|  | Min: | Max: | Factory setting: |
|  | 0 | 999999 | 57 |
| Description: | Runs the corresponding macro files(41/42/4 <br> 41: Analog control <br> 42: PID with analog control <br> 43: 2-pump with analog control <br> 44: 3-pump with analog control <br> 45: Fixed setpiont control <br> 47: PID control with internal fixed setpiont <br> 48: 2-pump and internal fixed setpiont <br> 49: 3-pump and internal fixed setpiont <br> 57: PN control | 5/47/48/49/57). |  |
| Dependency: | See also: p1000, r8570 |  |  |
|  | NOTICE |  |  |
|  | After the value has been modified, no further Modifications can be made again when r39 When executing a specific macro, the corre | meter modification <br> ng programmed s | and the status is shown <br> de and become active. |
| p0015 | Macro drive unit / Macro drv unit |  |  |
| G120X_USS | Access level: 1 | Calculated: - | Data type: Unsigned32 |
|  | Can be changed: C1, C2(1) | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: - |
|  | Min: | Max: | Factory setting: |
|  | 0 | 999999 | 41 |


| Description: | Runs the corresponding macro files(41/42/43/44/45/46/47/48/49/51/52/54/55). <br> 41: Analog control <br> 42: PID with analog control <br> 43: 2-pump with analog control <br> 44: 3-pump with analog control <br> 45: Fixed setpiont control <br> 46: Al control local / remote <br> 47: PID control with internal fixed setpiont <br> 48: 2-pump and internal fixed setpiont <br> 49: 3-pump and internal fixed setpiont <br> 51: MODBUS control <br> 52: MODBUS control local / remote <br> 54: USS control <br> 55: USS control local / remote <br> See also: p1000, r8570 |
| :---: | :---: |
|  | NOTICE <br> After the value has been modified, no further parameter modifications can be made and the status is shown in r3996. Modifications can be made again when r3996 $=0$. <br> When executing a specific macro, the corresponding programmed settings are made and become active. |
| r0018 | Control Unit firmware version / Firmware version |
| Description: <br> Dependency: | Displays the firmware version of the Control Unit. <br> See also: r0197, r0198 <br> Note <br> Example: <br> The value 1010100 should be interpreted as V01.01.01.00. |
| r0020 | Speed setpoint smoothed / Speed setpoint |
| Description: Dependency | Displays the currently smoothed speed setpoint at the input of the speed controller or U/f characteristic (after the interpolator). <br> See also: r0060 |
|  | Note <br> Smoothing time constant $=100 \mathrm{~ms}$ <br> The signal is not suitable as a process quantity and may only be used as a display quantity. The speed setpoint is available smoothed (r0020) and unsmoothed (r0060). |


| r0021 | CO: Actual speed smoothed / Actual speed |  |  |
| :---: | :---: | :---: | :---: |
|  | Access level: 2 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: - | Scaling: p2000 | Dynamic index: - |
|  | Unit group: 3_1 | Unit selection: p0505 | Function diagram: 6799 |
|  |  |  | Factory setting: |
|  | - [rpm] | - [rpm] | - [rpm] |
| Description: | Display and connector output for the calculated and smoothed rotor speed. |  |  |
|  | Frequency components from the slip compensation (for induction motors) are not included. |  |  |
| Dependency: | See also: r0022, r0063 |  |  |
|  | Note |  |  |
|  | Smoothing time constant $=100 \mathrm{~ms}$ |  |  |
|  | The signal is not suitable as a process quantity and may only be used as a display quantity. |  |  |
|  | The speed actual value is available smoothed (r0021, r0022) and unsmoothed (r0063). |  |  |
| r0022 | Actual speed rpm smoothed / Actual speed |  |  |
|  | Access level: 3 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: - | Scaling: p2000 | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 6799 |
|  | Min: | Max: | Factory setting: |
|  | - [rpm] | - [rpm] | - [rpm] |
| Description: | Displays the calculated and smoothed rotor speed. |  |  |
|  | Frequency components from the slip compensation (for induction motors) are not included. |  |  |
|  | r0022 is identical to r0021, however, it always has units of rpm and contrary to r0021 cannot be changed over. |  |  |
| Dependency: | See also: r0021, r0063 |  |  |
|  | Note |  |  |
|  | Smoothing time constant $=100 \mathrm{~ms}$ |  |  |
|  | The signal is not suitable as a process quantity and may only be used as a display quantity. |  |  |
|  | The speed actual value is available smoothed (r0021, r0022) and unsmoothed (r0063). |  |  |
| r0024 | Output frequency smoothed / Output frequency |  |  |
|  | Access level: 3 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: - | Scaling: p2000 | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 6300,6799 |
|  | Min: | Max: | Factory setting: |
|  | - [Hz] |  |  |
| Description: | Displays the smoothed output frequency. |  |  |
|  | Frequency components from the slip compensation (for induction motors) are included. |  |  |
| Dependency: | See also: r0066 |  |  |
|  | Note |  |  |
|  | Smoothing time constant $=100 \mathrm{~ms}$ |  |  |
|  | The signal is not suitable as a process quantity and may only be used as a display quantity. |  |  |
|  | The output frequency is available smoothed (r0024) and unsmoothed (r0066). |  |  |


| r0025 | CO: Output voltage smoothed / Output voltage |  |  |
| :---: | :---: | :---: | :---: |
|  | Access level: 2 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: - | Scaling: p2001 | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 5730, 6300, 6799 |
|  | Min: | Max: | Factory setting: |
|  | - [Vrms] | - [Vrms] | - [Vrms] |
| Description: | Displays the smoothed output voltage of the power unit. |  |  |
| Dependency: | See also: r0072 |  |  |
|  | Note |  |  |
|  | Smoothing time constant $=100 \mathrm{~ms}$ |  |  |
|  | The signal is not suitable as a process quantity and may only be used as a display quantity. |  |  |
|  | The output voltage is available smoothed (r0025) and unsmoothed (r0072). |  |  |
| r0026 | CO: DC link voltage smoothed / DC link voltage |  |  |
|  | Access level: 2 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: - | Scaling: p2001 | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 6799 |
|  | Min: | Max: | Factory setting: |
|  | - [V] | - [V] | - [V] |
| Description: | Displays the smooth | voltage. |  |
| Dependency: | See also: r0070 |  |  |
|  | NOTICE |  |  |
|  | When measuring a DC link voltage < 200 V, for the Power Module (e.g. PM240) a valid measured value is not supplied. In this case, when an external 24 V power supply is connected, a value of approx. 24 V is displayed in the display parameter. |  |  |
|  | Note |  |  |
|  | Smoothing time constant $=100 \mathrm{~ms}$ |  |  |
|  | The signal is not suitable as a process quantity and may only be used as a display quantity. |  |  |
|  | The DC link voltage is available smoothed (r0026) and unsmoothed (r0070). |  |  |
|  |  |  |  |
| r0027 | CO: Absolute actual current smoothed / Motor current |  |  |
|  | Access level: 2 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: - | Scaling: p2002 | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 5730, 6799, 8850, 8950 |
|  | Min: | Max: | Factory setting: |
|  | - [Arms] | - [Arms] | - [Arms] |
| Description: | Displays the smoothed absolute actual current value. |  |  |
| Dependency: | See also: r0068 |  |  |
|  | NOTICE |  |  |
|  | This smoothed signal is not suitable for diagnostics or evaluation of dynamic operations. In this case, the unsmoothed value should be used. |  |  |
|  | Note |  |  |
|  | Smoothing time constant $=300 \mathrm{~ms}$ |  |  |
|  | The signal is not suitable as a process quantity and may only be used as a display quantity. |  |  |


| r0028 | Modulation depth smoothed / Mod_depth smth |  |  |
| :---: | :---: | :---: | :---: |
|  | Access level: 4 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: - | Scaling: p2002 | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 5730, 6799, 8950 |
|  | Min: | Max: | Factory setting: |
|  | - [\%] | - [\%] | - [\%] |
| Description: | Displays the smoothed actual value of the modulation depth. |  |  |
| Dependency: | See also: r0074 |  |  |
|  | Note |  |  |
|  | Smoothing time constant $=100 \mathrm{~ms}$ |  |  |
|  | The signal is not suitable as a process quantity and may only be used as a display quantity. |  |  |
|  | The modulation depth is available smoothed (r0028) and unsmoothed (r0074). |  |  |
| r0029 | Current actual value field-generating smoothed / Id_act smooth |  |  |
|  | Access level: 4 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: - | Scaling: p2002 | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 6799 |
|  | Min: | Max: | Factory setting: |
|  | - [Arms] | - [Arms] | - [Arms] |
| Description: | Displays the smoothed field-generating actual current. |  |  |
| Dependency: | See also: r0076 |  |  |
|  | Note |  |  |
|  | Smoothing time constant $=300 \mathrm{~ms}$ |  |  |
|  | The signal is not suitable as a process quantity and may only be used as a display quantity. |  |  |
|  | The field-generating current actual value is available smoothed (r0029) and unsmoothed (r0076). |  |  |
| r0030 | Current actual value torque-generating smoothed / Iq_act smooth |  |  |
|  | Access level: 4 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: - | Scaling: p2002 | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 6799 |
|  | Min: | Max: | Factory setting: |
|  | - [Arms] | - [Arms] | - [Arms] |
| Description: | Displays the smooth | urrent. |  |
| Dependency: | See also: r0078 |  |  |
|  | Note |  |  |
|  | Smoothing time constant $=300 \mathrm{~ms}$ |  |  |
|  | The signal is not suitable as a process quantity and may only be used as a display quantity. |  |  |
|  | The torque-generating current actual value is available smoothed (r0030) and unsmoothed (r0078). |  |  |
| r0031 | Actual torque smoothed / Actual torque |  |  |
|  | Access level: 2 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: - | Scaling: p2003 | Dynamic index: - |
|  | Unit group: 7_1 | Unit selection: p0505 | Function diagram: 5730,6799 |
|  | Min: | Max: | Factory setting: |
|  | - [ Nm ] | - [ Nm ] | - [ Nm ] |
| Description: | Displays the smoothed torque actual value. |  |  |
| Dependency: | See also: r0080 |  |  |





| Index: | [0] = Inverter maximum value |
| :---: | :---: |
|  | [1] = Depletion layer maximum value |
|  | [2] = Rectifier maximum value |
|  | [3] = Air intake |
|  | [4] = Interior of power unit |
|  | [5] = Inverter 1 |
|  | [6] = Inverter 2 |
|  | [7] = Inverter 3 |
|  | [8] = Reserved |
|  | [9] = Reserved |
|  | [10] = Reserved |
|  | [11] = Rectifier 1 |
|  | [12] = Reserved |
|  | [13] = Depletion layer 1 |
|  | [14] = Depletion layer 2 |
|  | [15] = Depletion layer 3 |
|  | [16] $=$ Depletion layer 4 |
|  | [17] = Depletion layer 5 |
|  | [18] = Depletion layer 6 |
|  | [19] = Reserved |

## NOTICE

Only for internal Siemens troubleshooting.

## Note

The value of - 200 indicates that there is no measuring signal.
r0037[0]: Maximum value of the inverter temperatures (r0037[5...10]).
r0037[1]: Maximum value of the depletion layer temperatures (r0037[13...18]).
r0037[2]: Maximum value of the rectifier temperatures (r0037[11...12]).
The maximum value is the temperature of the hottest inverter, depletion layer, or rectifier.
In the case of a fault, the particular shutdown threshold depends on the power unit, and cannot be read out.

## r0038 Power factor smoothed / Cos phi smooth

Access level: 4
Can be changed: -
Unit group: -

## Min:

Calculated: -
Scaling: -
Unit selection: -
Max:
-

Data type: FloatingPoint32
Dynamic index:-
Function diagram: 6799, 8850, 8950
Factory setting:

Displays the smoothed actual power factor. This refers to the electrical power of the basic fundamental signals at the converter output terminals.

## NOTICE

For infeed units, the following applies:
For active powers $<25 \%$ of the rated power, this does not provide any useful information.

## Note

Smoothing time constant $=300 \mathrm{~ms}$
The signal is not suitable as a process quantity and may only be used as a display quantity.

| r0039[0...2] | CO: Energy display / Energy display |  |  |
| :---: | :---: | :---: | :---: |
|  | Access level: 2 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: - | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: - |
|  | Min: | Max: | Factory setting: |
|  | - [kWh] | - [kWh] | - [kWh] |
| Description: | Display and connector output for the energy values at the output terminals of the power unit. |  |  |
| Recommendation: | r0042 should be used as process energy display. |  |  |
|  | Parameter r0039 supplies floating-point values in Ws as signal source. |  |  |
| Index: | [0] = Energy balance (sum) |  |  |
|  | [1] = Energy drawn |  |  |
|  | [2] = Energy fed back |  |  |
| Dependency: | See also: p0040 |  |  |
|  | Note |  |  |
|  | For index [0]: |  |  |
|  | Difference between the energy drawn and energy that is fed back. |  |  |
| p0040 | Reset energy consumption display / Energy usage reset |  |  |
|  | Access level: 3 | Calculated: - | Data type: Unsigned8 |
|  | Can be changed: T, U | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: - |
|  | Min: | Max: | Factory setting: |
|  | 0 | 1 | 0 |
| Description: | Setting to reset the display in r0039 and r0041. |  |  |
|  | Procedure: |  |  |
|  | Set p0040 = 0 --> 1 |  |  |
|  | The displays are reset and the parameter is automatically set to zero. |  |  |
| Dependency: | See also: r0039 |  |  |
|  | Note |  |  |
|  | When this display is reset (p0040), then the process energy display (r0042) is also reset. |  |  |
| r0041 | Energy consumption saved / Energy cons saved |  |  |
|  | Access level: 2 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: - | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: - |
|  | Min: | Max: | Factory setting: |
|  | - [kWh] | - [kWh] | - [kWh] |
| Description: | Displays the saved energy referred to 100 operating hours. |  |  |
| Dependency: | See also: p0040 |  |  |
|  | Note |  |  |
|  | This display is used for a fluid-flow machine. |  |  |
|  | The flow characteristic is entered into p3320 ... p3329. |  |  |
|  | For an operating time of below 100 hours, the display is interpolated up to 100 hours. |  |  |



| 02 | OFF3 enable missing | Yes | No |
| :--- | :--- | :--- | :--- |
| 03 | Operation enable missing | Yes | No |
| 04 | DC braking enable missing | Yes | No |
| 08 | Safety enable missing | Yes | No |
| 10 | Ramp-function generator enable missing | Yes | No |
| 11 | Ramp-function generator start missing | Yes | No |
| 12 | Setpoint enable missing | Yes | No |
| 16 | OFF1 enable internal missing | Yes | No |
| 17 | OFF2 enable internal missing | Yes | No |
| 18 | OFF3 enable internal missing | Yes | No |
| 19 | Pulse enable internal missing | Yes | No |
| 20 | DC braking internal enable missing | Yes | No |
| 21 | Power unit enable missing | Yes | No |
| 25 | Function bypass active | Yes | No |
| 26 | Drive inactive or not operational | Yes | No |
| 27 | De-magnetizing not completed | Yes | No |
| 30 | Speed controller inhibited | Yes | No |

## Note

The value r0046 $=0$ indicates that all enable signals for this drive are present.
Bit $00=1$ (enable signal missing), if:

- the signal source in p0840 is a 0 signal.
- there is a "switching on inhibited".

Bit 01 = 1 (enable signal missing), if:

- the signal source in p0844 or p0845 is a 0 signal.

Bit $02=1$ (enable signal missing), if:

- the signal source in p0848 or p0849 is a 0 signal.

Bit $03=1$ (enable signal missing), if:

- the signal source in p0852 is a 0 signal.

Bit $04=1$ (DC brake active) when:

- the signal source in p1230 has a 1 signal.

Bit $08=1$ (enable signal missing), if:

- the "STO via terminals at the Power Module" function is selected.

Bit $10=1$ (enable signal missing), if:

- the signal source in p1140 is a 0 signal.

Bit $11=1$ (enable signal missing) if the speed setpoint is frozen, because:

- the signal source in p 1141 is a 0 signal.
- the speed setpoint is entered from jogging and the two signal sources for jogging, bit 0 ( p 1055 ) and bit 1 ( p 1056 ) have a 1 signal.
Bit $12=1$ (enable signal missing), if:
- the signal source in p 1142 is a 0 signal.

Bit $16=1$ (enable signal missing), if:

- there is an OFF1 fault response. The system is only enabled if the fault is removed and was acknowledged and the
"switching on inhibited" withdrawn with OFF1 $=0$.
Bit $17=1$ (enable signal missing), if:
- commissioning mode is selected (p0010>0).
- there is an OFF2 fault response.
- the drive is not operational.

Bit $18=1$ (enable signal missing), if:

- OFF3 has still not been completed or an OFF3 fault response is present.

Bit $19=1$ (internal pulse enable missing), if:

- sequence control does not have a finished message.

Bit $20=1$ (internal DC brake active), if:

- the drive is not in the state "Operation" or in "OFF1/OFF3".

Bit $21=1$ (enable signal missing), if:
- the power unit does not issue an enable signal (e.g. because DC link voltage is too low).
- the hibernation mode is active.

Bit $25=1$ (function bypass active) if:

- the bypass function is active.

Bit $26=1$ (enable signal missing), if:

- the drive is not operational.

Bit 27 = 1 (enable signal missing), if:

- de-magnetization not completed.

Bit $30=1$ (speed controller inhibited), if one of the following reasons is present:

- the pole position identification is active.
- motor data identification is active (only certain steps).

Bit $31=1$ (enable signal missing), if:
-the speed setpoint from jog 1 or 2 is entered.

| r0047 | Motor data identification and speed controller optimization / MotID and n_opt |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Access level: 1 |  | Calculated: - | Data type: Integer16 |
|  | Can be changed: - |  | Scaling: - | Dynamic index: - |
|  | Unit group: - |  | Unit selection: - | Function diagram: - |
|  | Min: |  | Max: | Factory setting: |
|  | 0 |  | 300 | - |
| Description: | Displays the actual status for the motor data identification (stationary measurement) and the speed controller optimization (rotating measurement). |  |  |  |
| Value: | 0 : | No measurement |  |  |
|  | 115: Measur |  | art 2) |  |
|  | 120: Speed co |  | n test) |  |
|  | 140: Calculat |  |  |  |
|  | 150: Measur |  |  |  |
|  | 170: Measur |  | saturation charac |  |
|  | 195: Measur |  | art 1) |  |
|  | 200: Rotating |  |  |  |
|  | 220: | identific |  |  |
|  | 230: | Identific |  |  |
|  | 240: | Identific |  |  |
|  | 250: | Identific |  |  |
|  | 260: | Identific |  |  |
|  | 270: | Identific |  |  |
|  | 290: | Identific |  |  |
|  | 300: | Stationary measurement selected |  |  |
| r0047 <br> G120X_DP (PM330), <br> G120X_PN (PM330), <br> G120X_USS (PM330) | Motor data identification and speed controller optimization / MotID and n_opt |  |  |  |
|  | Access level: 1 |  | Calculated: - | Data type: Integer16 |
|  | Can be changed: - |  | Scaling: - | Dynamic index: - |
|  | Unit group:- |  | Unit selection: - | Function diagram: - |
|  | Min: |  | Max: | Factory setting: |
|  | 0 |  | 300 | - |
| Description: | Displays the actual status for the motor data identification (stationary measurement) and the speed controller optimization (rotating measurement). |  |  |  |
| Value: | 0 : | No measurement |  |  |
|  | 115: | Measurement q leakage inductance (part 2) |  |  |
|  | 120: | Speed controller optimization (vibration test) |  |  |
|  | 140: | Calculate speed controller setting |  |  |
|  | 150: | Measurement moment of inertia |  |  |
|  | 170: | Measurement magnetizing current and saturation characteristic |  |  |
|  | 195: | Measurement q leakage inductance (part 1) |  |  |
|  | 200: | Rotating measurement selected |  |  |
|  | 220: | identification leakage inductance |  |  |
|  | 230: | Identification rotor time constant |  |  |
|  | 240: | Identification stator inductance |  |  |
|  | 250: | Identification stator inductance LQLD |  |  |
|  | 270: | Identification stator resistance |  |  |
|  | 290: | Identification valve lockout time |  |  |
|  | 295: | Calibration output voltage measurement |  |  |
|  | 300. | Stationary measurement selected |  |  |


| r0050.0... 1 | CO/BO: Command Data Set CDS effective / CDS effective |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Access level: 3 |  | Calculated:- | Data type: Unsigned8 |  |
|  | Can be changed: - |  | Scaling: - | Dynamic index: - |  |
|  | Unit group: - |  | Unit selection: - | Function diagram: 8560 |  |
|  | Min |  | Max: | Factory setting: |  |
|  | - |  | - | - |  |
| Description: | Displays the effective Command Data Set (CDS). |  |  |  |  |
| Bit field: |  | Signal name | 1 signal | 0 signal | FP |
|  |  | CDS effective bit 0 | ON | OFF | - |
|  |  | CDS effective bit 1 | ON | OFF | - |
| Dependency: | See also: p0810, p0811, r0836 |  |  |  |  |
|  | Note |  |  |  |  |
|  | The Command Data Set selected using a binector input (e.g. p0810) is displayed using r0836. |  |  |  |  |
| r0051.0... 1 | CO/BO: Drive Data Set DDS effective / DDS effective |  |  |  |  |
|  | Access level: 2 |  | Calculated: - | Data type: Unsigned8 |  |
|  | Can be changed: - |  | Scaling: - | Dynamic index: - |  |
|  | Unit group: - |  | Unit selection: - | Function diagram: 8565 |  |
|  | Min: |  | Max: | Factory setting: |  |
|  | - |  | - | - |  |
| Description: | Displays the effective Drive Data Set (DDS). |  |  |  |  |
| Bit field: |  | Signal name | 1 signal | 0 signal | FP |
|  |  | DDS effective bit 0 | ON | OFF | - |
|  |  | DDS effective bit 1 | ON | OFF | - |
| Dependency: | See also: p0820, p0821, r0837 |  |  |  |  |
|  | When selecting the motor data identification routine and the rotating measurement, the drive data set changeove suppressed. |  |  |  |  |
| r0052.0... 15 | CO/BO: Status word 1 / ZSW 1 |  |  |  |  |
|  | Access level: 2 |  | Calculated: - | Data type: Unsigned16 |  |
|  | Can be changed: - |  | Scaling: - | Dynamic index:- |  |
|  | Unit group: - |  | Unit selection: - | Function diagram: |  |
|  | Min: |  | Max: |  |  |
|  | - |  |  | Factory setting: |  |
| Description: | Display and connector output for status word 1. |  |  |  |  |
| Bit field: | Bit | Signal name | 1 signal | 0 signal | FP |
|  | 00 | Ready for switching on | Yes | No | - |
|  | 01 | Ready | Yes | No | - |
|  | 02 | Operation enabled | Yes | No | - |
|  | 03 | Fault present | Yes | No | - |
|  | 04 | Coast down active (OFF2) | No | Yes | - |
|  | 05 | Quick Stop active (OFF3) | No | Yes | - |
|  | 06 | Switching on inhibited active | Yes | No | - |
|  | 07 | Alarm present | Yes | No | - |
|  | 08 | Deviation setpoint/actual speed | No | Yes | - |
|  | 09 | Control request | Yes | No | - |
|  | 10 | Maximum speed exceeded | Yes | No | - |


| 11 | I, M, P limit reached | No | Yes |
| :--- | :--- | :--- | :--- |
| 13 | Alarm motor overtemperature | No | Yes |
| 14 | Motor rotates forwards | Yes | - |
| 15 | Alarm drive converter overload | No | - |
| NOTICE | Yes | - |  |
| p2080 is used to define the signal sources of the PROFIdrive status word interconnection. |  |  |  |

## Note

For bit 03:
This signal is inverted if it is interconnected to a digital output.
For r0052:
The status bits have the following sources:
Bit 00: r0899 Bit 0
Bit 01: r0899 Bit 1
Bit 02: r0899 Bit 2
Bit 03: r2139 Bit 3 (or r1214.10 for p1210>0)
Bit 04: r0899 Bit 4
Bit 05: r0899 Bit 5
Bit 06: r0899 Bit 6
Bit 07: r2139 Bit 7
Bit 08: r2197 Bit 7
Bit 09: r0899 Bit 7
Bit 10: r2197 bit 6 (delayed)
Bit 11: r0056 Bit 13 (negated)
Bit 13: r2135 Bit 14 (negated)
Bit 14: r2197 Bit 3
Bit 15: r2135 Bit 15 (negated)
r0053.0... 11 CO/BO: Status word 2 / ZSW 2

Access level: 2
Can be changed: -
Unit group: -
Min:

Calculated: -

## Scaling: -

Unit selection: -
Max:

Data type: Unsigned16
Dynamic index: -
Function diagram:
Factory setting:

Display and BICO output for status word 2.

| Bit | Signal name | 1 signal | 0 signal | FP |
| :---: | :---: | :---: | :---: | :---: |
| 00 | DC braking active | Yes | No | - |
| 01 | $\mid \mathrm{n}$ _act\| > p1226 (n_standstill) | Yes | No | - |
| 02 | $\mid \mathrm{n}$ _act\| > p1080 (n_min) | Yes | No | - |
| 03 | I_act > $=$ p2170 | Yes | No | - |
| 04 | $\mid$ n_act $\mid>\mathrm{p} 2155$ | Yes | No | - |
| 05 | $\mid \mathrm{n}$ _act\| < $=$ p2155 | Yes | No | - |
| 06 | $\mid \mathrm{n}$ _act $\mid>=r 1119$ (n_set) | Yes | No | - |
| 07 | $\mathrm{Vdc}<=\mathrm{p} 2172$ | Yes | No | - |
| 08 | $\mathrm{Vdc}>\mathrm{p} 2172$ | Yes | No | - |
| 09 | Ramp-up/ramp-down completed | Yes | No | - |
| 10 | Technology controller output at the lower limit | Yes | No | - |
| 11 | Technology controller output at the upper limit | Yes | No | - |

## NOTICE

p2081 is used to define the signal sources of the PROFIdrive status word interconnection.

```
Note
The following status bits are displayed in r0053:
Bit 01: r2197 Bit 5 (negated)
Bit 02: r2197 Bit 0 (negated)
Bit 03: r2197 Bit 8
Bit 04: r2197 Bit 2
Bit 05: r2197 Bit 1
Bit 06: r2197 Bit 4
Bit 07: r2197 Bit 9
Bit 08: r2197 Bit 10
Bit 09: r1199 Bit 2 (negated)
Bit 10: r2349 Bit 10
Bit 11: r2349 Bit 11
```

r0053.0... 11 CO/BO: Status word $2 /$ ZSW 2

G120X DP (DC braking), G120X_PN (DC braking), G120X USS (DC braking)

Description: Display and BICO output for status word 2.
Access level: 2
Can be changed: -
Unit group: -
Min:

| Bit | Signal name | 1 signal | 0 signal | FP |
| :---: | :---: | :---: | :---: | :---: |
| 00 | DC braking active | Yes | No | - |
| 01 | \|n_act| > p1226 (n_standstill) | Yes | No | - |
| 02 | $\mid \mathrm{n}$ _act\| > p1080 (n_min) | Yes | No | - |
| 03 | I_act >= p2170 | Yes | No | - |
| 04 | $\mid \mathrm{n}$ _act ${ }^{\text {P p } 2155}$ | Yes | No | - |
| 05 | $\mid \mathrm{n}$ _ act\| < $=$ p2155 | Yes | No | - |
| 06 | $\mid \mathrm{n}$ _act\| >= r1119 (n_set) | Yes | No | - |
| 07 | Vdc < $=$ p2172 | Yes | No | - |
| 08 | Vdc > p2172 | Yes | No | - |
| 09 | Ramp-up/ramp-down completed | Yes | No | - |
| 10 | Technology controller output at the lower limit | Yes | No | - |
| 11 | Technology controller output at the upper limit | Yes | No | - |

## NOTICE

p2081 is used to define the signal sources of the PROFIdrive status word interconnection.

## Note

The following status bits are displayed in r0053:
Bit 00: r1239 Bit 8
Bit 01: r2197 Bit 5 (negated)
Bit 02: r2197 Bit 0 (negated)
Bit 03: r 2197 Bit 8
Bit 04: r2197 Bit 2
Bit 05: r2197 Bit 1
Bit 06: r2197 Bit 4
Bit 07: r2197 Bit 9
Bit 08: r2197 Bit 10
Bit 09: r1199 Bit 2 (negated)
Bit 10: r2349 Bit 10
Bit 11: r2349 Bit 11

Data type: Unsigned16
Dynamic index: -
Function diagram: -
Factory setting: Bit field:

| r0054.0... 15 | CO/BO: Control word 1 / STW 1 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Access level: 2 |  | Calculated: - | Data type: Unsigned16 |  |
|  | Can be changed: - |  | Scaling: - | Dynamic index: - |  |
|  | Unit group:- |  | Unit selection: - | Function diagram: - |  |
|  | Min: |  | Max: | Factory setting: |  |
|  | - |  | - | - |  |
| Description: | Displays control word 1. |  |  |  |  |
| Bit field: | Bit | Signal name | 1 signal | 0 signal | FP |
|  | 00 | ON/OFF1 | Yes | No | - |
|  | 01 | OC I OFF2 | No | Yes | - |
|  | 02 | OC I OFF3 | No | Yes | - |
|  | 03 | Enable operation | Yes | No | - |
|  | 04 | Enable ramp-function generator | Yes | No | - |
|  | 05 | Continue ramp-function generator | Yes | No | - |
|  | 06 | Enable speed setpoint | Yes | No | - |
|  | 07 | Acknowledge fault | Yes | No | - |
|  |  | Jog bit 0 | Yes | No | 3030 |
|  | 09 | Jog bit 1 | Yes | No | 3030 |
|  | 10 | Master control by PLC | Yes | No | - |
|  |  | Direction reversal (setpoint) | Yes | No | - |
|  |  | Motorized potentiometer raise | Yes | No | - |
|  |  | Motorized potentiometer lower | Yes | No | - |
|  | 15 | CDS bit 0 | Yes | No | - |
|  | Note |  |  |  |  |
|  | The following control bits are displayed in r0054: |  |  |  |  |
|  | Bit 00: r0898 Bit 0 |  |  |  |  |
|  | Bit 01: r0898 Bit 1 |  |  |  |  |
|  | Bit 02: r0898 Bit 2 |  |  |  |  |
|  | Bit 03: r0898 Bit 3 |  |  |  |  |
|  | Bit 04: r0898 Bit 4 |  |  |  |  |
|  | Bit 05: r0898 Bit 5 |  |  |  |  |
|  | Bit 06: r0898 Bit 6 |  |  |  |  |
|  | Bit 07: 21388 Bit 7 |  |  |  |  |
|  | Bit 08: $\mathrm{r0898}$ Bit 8 |  |  |  |  |
|  | Bit 09: r0898 Bit 9 |  |  |  |  |
|  | Bit 10: r0898 Bit 10 |  |  |  |  |
|  | Bit 11: r1198 Bit 11 |  |  |  |  |
|  | Bit 13: r1198 Bit 13 |  |  |  |  |
|  | Bit 14: r1198 Bit 14 |  |  |  |  |
|  | Bit 15: r0836 Bit 0 |  |  |  |  |
| r0055.0... 15 | CO/BO: Supplementary control word / Suppl STW |  |  |  |  |
|  | Access level: 3 |  | Calculated:- | Data type: Unsigned16 |  |
|  | Can be changed: - |  | Scaling: - | Dynamic index: - |  |
|  | Unit group:- |  | Unit selection: - | Function diagram: 2513 |  |
|  | Min: |  | Max: | Factory setting: |  |
|  | - |  | - | - |  |
| Description: | Display and BICO output for supplementary control word. |  |  |  |  |
| Bit field: | Bit | Signal name | 1 signal | 0 signal | FP |
|  |  | Fixed setpoint bit 0 | Yes | No | - |
|  |  | Fixed setpoint bit 1 | Yes | No | - |


| 02 | Fixed setpoint bit 2 | Yes | No |
| :--- | :--- | :--- | :--- |
| 03 | Fixed setpoint bit 3 | Yes | No |
| 04 | DDS selection bit 0 | Yes | No |
| 05 | DDS selection bit 1 | Yes | No |
| 08 | Technology controller enable | Yes | No |
| 09 | DC braking enable | Yes | No |
| 11 | Reserved | - | - |
| 12 | Reserved | - | - |
| 13 | External fault 1 (F07860) | No | Yes |
| 15 | CDS bit 1 | Yes | No |

## Note

CDS: Command Data Set
DDS: Drive Data Set
The following control bits are displayed in r0055:
Bit 00: r1198.0
Bit 01: r1198.1
Bit 02: r1198.2
Bit 03: r1198.3
Bit 04: r0837.0
Bit 05: r0837.1
Bit 08: r2349.0 (negated)
Bit 13: r2138.13 (negated)
Bit 15: r0836.1



|  | Note |  |  |
| :---: | :---: | :---: | :---: |
| r0062 | CO: Speed setpoint after the filter / n_set after filter |  |  |
|  | Access level: 3 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: - | Scaling: p2000 | Dynamic index: - |
|  | Unit group: 3_1 | Unit selection: p0505 | Function diagram: 6020, 6030, 6031, 6822 |
|  | Min: <br> - [rpm] | Max: <br> - [rpm] | Factory setting: - [rpm] |
| Description: | Display and connector output for the speed setpoint after the setpoint filters. |  |  |
| r0063[0...2] | CO: Actual speed / Actual speed |  |  |
|  | Access level: 3 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: - | Scaling: p2000 | Dynamic index: - |
|  | Unit group: 3_1 | Unit selection: p0505 | Function diagram: 6020, 6730, 6799, 6841 |
|  | Min: <br> - [rpm] | Max: <br> - [rpm] | Factory setting: - [rpm] |
| Description: | Display and connector output for the speed actual value. |  |  |
| Index: | $\begin{aligned} & {[0]=\text { Unsmoothed }} \\ & {[1]=\text { Smoothed with p0045 }} \\ & {[2]=\text { Calculated from f_set }- \text { f_slip (unsmoo }} \end{aligned}$ |  |  |
| Dependency: | See also: r0021, r0022 |  |  |
|  | Note <br> The speed actual value r0063[0] - smoothed as process variable for the appropriate smo The speed (r0063[2]) calculated from the o (r0063[0]) in the steady-state. <br> For U/f control, the mechanical speed calcul compensation is deactivated. | p0045 - is additionally di time constant p0045. requency and slip can only $m$ the output frequency | in r0063[1]. r0063[1] can be used mpared with the speed actual value slip is shown in r0063[2] even if slip |
| r0064 | CO: Speed controller system deviation / n_ctrl sys dev |  |  |
|  | Access level: 3 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: - | Scaling: p2000 | Dynamic index: - |
|  | Unit group: 3_1 | Unit selection: p0505 | Function diagram: 6040, 6824 |
|  | Min: | Max: | Factory setting: |
|  | - [rpm] | - [rpm] | - [rpm] |
| Description: | Displays the actual system deviation of the speed controller. |  |  |
| r0065 | Slip frequency / f_Slip |  |  |
|  | Access level: 3 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: - | Scaling: p2000 | Dynamic index: - |
|  | Unit group: 2_1 | Unit selection: p0505 | Function diagram: 6310, 6700, 6727, 6730, 6732 |
|  | Min: | Max: | Factory setting: |
|  |  | - [ Hz ] |  |
| Description: | Displays the slip frequency for induction motors (ASM). |  |  |


| r0066 | CO: Output frequency / f_outp |  |  |
| :---: | :---: | :---: | :---: |
|  | Access level: 3 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: - | Scaling: p2000 | Dynamic index: - |
|  | Unit group: 2_1 | Unit selection: p0505 | Function diagram: 6730, 6731, 6792, 6799, 6841, 6842, 6843 |
|  | Min: | Max: | Factory setting: |
|  | - [Hz] | - [Hz] | - [Hz] |
| Description: | Display and connector output for the unsmoothed output frequency of the power unit. Frequency components from the slip compensation (induction motor) are included. |  |  |
|  |  |  |  |
| Dependency: | See also: r0024 |  |  |
|  | Note |  |  |
|  | The output frequency is available smoothed (r0024) and unsmoothed (r0066). |  |  |
| r0067 | CO: Output current maximum / Current max |  |  |
|  | Access level: 3 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: - | Scaling: p2002 | Dynamic index: - |
|  | Unit group: 6_2 | Unit selection: p0505 | Function diagram: 6300, 6640, 6724, 6828, 6850 |
|  | Min: | Max: | Factory setting: |
|  | - [Arms] | - [Arms] | - [Arms] |
| Description: | Display and connector output for the maximum output current of the power unit. |  |  |
| Dependency: | The maximum output current is determined by the parameterized current limit and the motor and converter thermal protection. |  |  |
|  | See also: p0290, p0640 |  |  |
| r0068[0...1] | CO: Absolute current actual value / I_act abs val |  |  |
|  | Access level: 3 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: - | Scaling: p2002 | Dynamic index: - |
|  | Unit group: 6_2 | Unit selection: p0505 | Function diagram: 6300, 6714, 6799, 7017, 8017, 8021, 8022 |
|  | Min: | Max: | Factory setting: |
|  | - [Arms] | - [Arms] | - [Arms] |
| Description: | Displays actual absolute current. |  |  |
| Index: | [0] = Unsmoothed |  |  |
|  | [1] = Smoothed with p0045 |  |  |
| Dependency: | See also: r0027 |  |  |
|  | NOTICE |  |  |
|  | The value is updated with the current controller sampling time. |  |  |
|  | Note |  |  |
|  | Absolute current value $=\operatorname{sqrt}\left(\left\|q^{\wedge} 2+\right\| d \wedge 2\right)$ |  |  |
|  | The absolute value of the current actual value is available smoothed (r0027 with 300 ms , r0068[1] with p0045) and unsmoothed (r0068[0]). |  |  |
| r0069[0...8] | CO: Phase current actual value / I_phase act val |  |  |
|  | Access level: 4 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: - | Scaling: p2002 | Dynamic index: - |
|  | Unit group: 6_5 | Unit selection: p0505 | Function diagram: 6730 |
|  | Min: | Max: | Factory setting: |
|  | - [A] | - [A] | - [A] |

## Parameters

### 9.2 Parameter list

| Description: | Display and connector output for the measured actual phase currents as peak value. |
| :--- | :--- |
| Index: | $[0]=$ Phase $U$ |
|  | $[1]=$ Phase $V$ |
| $[2]=$ Phase $W$ |  |
| $[3]=$ Phase $U$ offset |  |
| $[4]=$ Phase $V$ offset |  |
| $[5]=$ Phase W offset |  |
|  | $[6]=$ Total $U, V, W$ |
|  | $[7]=$ Alpha component |
|  | $[8]=$ Beta component |

## Note

In indices $3 \ldots 5$, the offset currents of the 3 phases, which are added to correct the phase currents, are displayed. The sum of the 3 corrected phase currents is displayed in index 6 .

| r0070 | CO: Actual DC link voltage / Vdc act val |  |  |
| :---: | :---: | :---: | :---: |
|  | Access level: 3 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: - | Scaling: p2001 | Dynamic index: - |
|  | Unit group: 5_2 | Unit selection: p0505 | $\begin{aligned} & \text { Function diagram: 6723, 6724, } \\ & 6730,6731,6799 \end{aligned}$ |
|  | Min: | Max: | Factory setting: |
|  | - [V] | - [V] | - [V] |
| Description: | Display and connector output for the measured actual value of the DC link voltage. |  |  |
| Dependency: | See also: r0026 |  |  |
|  | NOTICE |  |  |
|  | When measuring a DC link voltage < 200 V , for the Power Module (e.g. PM240) a valid measured value is not supplied. In this case, when an external 24 V power supply is connected, a value of approx. 24 V is displayed in the display parameter. |  |  |

## Note

The DC link voltage is available smoothed (r0026) and unsmoothed (r0070).

| r0071 | Maximum output voltage / Voltage max |  |  |
| :---: | :---: | :---: | :---: |
|  | Access level: 3 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: - | Scaling: p2001 | Dynamic index: - |
|  | Unit group: 5_1 | Unit selection: p0505 | $\begin{aligned} & \text { Function diagram: 6301, 6640, } \\ & 6700,6722,6723,6724,6725, \\ & 6727 \end{aligned}$ |
|  | Min: | Max: | Factory setting: |
|  | - [Vrms] | - [Vrms] | - [Vrms] |
| Description: | Displays the maximum output voltage. |  |  |
| Dependency: | The maximum output voltage depends on the actual DC link voltage (r0070) and the maximum modulation depth (p1803). |  |  |

## Note

As the (driven) motor load increases, the maximum output voltage drops as a result of the reduction in DC link voltage.

| r0072 | CO: Output voltage / U_output |  |  |
| :---: | :---: | :---: | :---: |
|  | Access level: 3 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: - | Scaling: p2001 | Dynamic index: - |
|  | Unit group: 5_1 | Unit selection: p0505 | Function diagram: 5700, 6730, 6731, 6799 |
|  | Min: | Max: | Factory setting: |
|  | - [Vrms] | - [Vrms] | - [Vrms] |
| Description: | Display and connector output for the actual output voltage of the power unit. |  |  |
| Dependency: | See also: r0025 |  |  |
|  | Note |  |  |
|  | The output voltage is available smoothed (r0025) and unsmoothed (r0072). |  |  |
| r0073 | Maximum modulation depth / Modulat_depth max |  |  |
|  | Access level: 4 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: - | Scaling: PERCENT | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 6723, 6724 |
|  | Min: | Max: | Factory setting: |
|  | - [\%] |  |  |
| Description: | Displays the maximum modulation depth. |  |  |
| Dependency: | See also: p1803 |  |  |
| r0074 | CO: Modulat_depth / Mod_depth |  |  |
|  | Access level: 4 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: - | Scaling: PERCENT | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 5730, 6730, 6731, 6799, 8940, 8950 |
|  | Min: | Max: | Factory setting: |
|  | - [\%] | - [\%] | - [\%] |
| Description: <br> Dependency: | Display and connector output for the actual modulation depth. |  |  |
|  | See also: r0028 |  |  |
|  | Note |  |  |
|  | For space vector modulation, 100\% corre Values above $100 \%$ indicate an overcont The phase voltage (phase-to-phase, rms) The modulation depth is available smooth | the maximum output v ion - values below $100 \%$ ted as follows:(r0074 x r 8) and unsmoothed (r00 | ithout overcontrol. overcontrol. $\text { (sqrt(2) x } 100 \% \text { ). }$ |
| r0075 | CO: Current setpoint field-generating / Id_set |  |  |
|  | Access level: 3 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: - | Scaling: p2002 | Dynamic index: - |
|  | Unit group: 6_2 | Unit selection: p0505 | Function diagram: 6700, 6714, 6725 |
|  | Min: | Max: | Factory setting: |
|  | - [Arms] | - [Arms] | - [Arms] |
| Description: | Display and connector output for the field-generating current setpoint (Id_set). |  |  |
|  | Note |  |  |


| r0076 | CO: Current actual value field-generating / Id_act |  |  |
| :---: | :---: | :---: | :---: |
|  | Access level: 3 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: - | Scaling: p2002 | Dynamic index: - |
|  | Unit group: 6_2 | Unit selection: p0505 | Function diagram: 5700, 5714, 5730, 6700, 6714, 6799 |
|  |  |  | Factory setting: |
|  | - [Arms] | - [Arms] | - [Arms] |
| Description: | Display and connector output for the field-generating current actual value (Id_act). |  |  |
| Dependency: | See also: r0029 |  |  |
|  | Note |  |  |
|  | This value is irrelevant for the U/f control mode. |  |  |
|  | The field-generating current actual value is available smoothed (r0029) and unsmoothed (r0076). |  |  |
| r0077 | CO: Current setpoint torque-generating / Iq_set |  |  |
|  | Access level: 3 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: - | Scaling: p2002 | Dynamic index: - |
|  | Unit group: 6_2 | Unit selection: p0505 | Function diagram: 6700, 6710 |
|  | Min: | Max: | Factory setting: |
|  | - [Arms] | - [Arms] | - [Arms] |
| Description: | Display and connector output for the torque-generating current setpoint. |  |  |
|  | Note |  |  |
|  | This value is irrelevant for the U/f control mode. |  |  |
| r0078 | CO: Current actual value torque-generating / lq_act |  |  |
|  | Access level: 3 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: - | Scaling: p2002 | Dynamic index: - |
|  | Unit group: 6_2 | Unit selection: p0505 | Function diagram: 6310, 6700, 6714, 6799 |
|  | Min: | Max: | Factory setting: |
|  | - [Arms] | - [Arms] | - [Arms] |
| Description: | Display and connector output for the torque-generating current actual value (Iq_act). |  |  |
| Dependency: | See also: r0030 |  |  |
|  | Note |  |  |
|  | This value is irrelevant for the U/f control mode. |  |  |
|  | The torque-generating current actual value is available smoothed (r0030 with 300 ms ) and unsmoothed (r0078). |  |  |
| r0079 | CO: Torque setpoint / M_set |  |  |
|  | Access level: 3 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: - | Scaling: p2003 | Dynamic index: - |
|  | Unit group: 7_1 | Unit selection: p0505 | Function diagram: 6020, 6060, 6710 |
|  | Min: | Max: | Factory setting: |
|  | - [ Nm ] | - [ Nm ] | - [ Nm ] |
| Description: | Display and connector output for the torque setpoint at the output of the speed controller. |  |  |


| r0080[0...1] | CO: Torque actual value / Actual torque |  |  |
| :---: | :---: | :---: | :---: |
|  | Access level: 3 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: - | Scaling: p2003 | Dynamic index: - |
|  | Unit group: 7_1 | Unit selection: p0505 | Function diagram: 6714, 6799 |
|  | Min: |  | Factory setting: |
|  | - [ Nm ] | - [ Nm ] | - [ Nm ] |
| Description: | Display and connector output for actual torque value. |  |  |
| Index: | [0] = Unsmoothed |  |  |
|  | [1] = Smoothed with p0045 |  |  |
| Dependency: | See also: r0031, p0045 |  |  |
|  | Note |  |  |
|  | The value is available smoothed (r0031 with 100 ms , r0080[1] with p0045) and unsmoothed (r0080[0]). |  |  |
| r0082[0...2] | CO: Active power actual value / P_act |  |  |
|  | Access level: 3 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: - | Scaling: r2004 | Dynamic index: - |
|  | Unit group: 14_5 | Unit selection: p0505 | Function diagram: 6714, 6799 |
|  | Min: | Max: | Factory setting: |
|  | - [kW] | - [kW] | - [kW] |
| Description: | Displays the instantaneous active power. |  |  |
| Index: | [0] = Unsmoothed |  |  |
|  | [1] = Smoothed with p0045 |  |  |
|  | [2] = Electric power |  |  |
| Dependency: | See also: r0032 |  |  |
|  | Note |  |  |
|  | The mechanical active power is available smoothed (r0032 with 100 ms , r0082[1] with p0045) and unsmoothed (r0082[0]). |  |  |
| r0083 | CO: Flux setpoint / Flux setp |  |  |
|  | Access level: 4 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: - | Scaling: PERCENT | Dynamic index: - |
|  | Unit group:- | Unit selection: - | Function diagram: 5722 |
|  | Min: | Max: | Factory setting: |
|  | - [\%] | - [\%] |  |
| Description: | Displays the flux setpoint. |  |  |
| r0084[0...1] | CO: Flux actual value / Actual flux |  |  |
|  | Access level: 4 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: - | Scaling: PERCENT | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 6730, 6731 |
|  | Min: | Max: | Factory setting: |
|  | - [\%] |  | - [\%] |
| Description: | Displays the flux actual value. |  |  |
| Index: | $\begin{aligned} & {[0]=\text { Unsmoothed }} \\ & {[1]=\text { Smoothed }} \end{aligned}$ |  |  |


| r0087 | CO: Actual power factor / Cos phi act |  |  |
| :---: | :---: | :---: | :---: |
|  | Access level: 3 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: - | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: - |
|  | Min: | Max: | Factory setting: |
|  | - | - | - |
| Description: | Displays the actual active power factor. |  |  |
|  | This value refers to the electrical power of the basic fundamental signals at the output terminals of the converter. |  |  |
| r0089[0...2] | Actual phase voltage / U_phase act val |  |  |
|  | Access level: 4 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: - | Scaling: p2001 | Dynamic index: - |
|  | Unit group: 5_3 | Unit selection: p0505 | Function diagram: 6730 |
|  | Min: | Max: | Factory setting: |
|  | - [V] | - [V] | - [V] |
| Description: | Displays the actual phase voltage. |  |  |
| Index: | [0] = Phase U |  |  |
|  | [1] = Phase V |  |  |
|  | [2] = Phase W |  |  |
|  | Note |  |  |
|  | The values are determined from the transistor switch-on duration. |  |  |
| p0096 | Application class / Appl_class |  |  |
|  | Access level: 1 | Calculated: - | Data type: Integer16 |
|  | Can be changed: C2(1) | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 6019 |
|  | Min: | Max: | Factory setting: |
|  | 0 | 2 | 0 |
| Description: | Setting the commissioning and control view for varid | rious application classes. |  |
| Value: | 0: Expert |  |  |
|  | 1: $\quad$ Standard Drive Control (SDC) |  |  |
|  | 2: Dynamic Drive Control (DDC) |  |  |
| Dependency: | The parameter is preset when commissioning the system for the first time and for the factory setting, depending on the power unit that is connected (Power unit is more than $18 \mathrm{KW}, \mathrm{p0096}=2$. Power unit is less than $18 \mathrm{KW}, \mathrm{p} 0096=1$ ). |  |  |
|  | Depending on the setting, the ability to see control parameters is restricted depending on the particular application. The following applies for p0096>0: |  |  |
|  | The motor data identification routine is preset (p1900 = 2). |  |  |
|  | The following applies for p0096 = 1: |  |  |
|  | The motor type (p0300) synchronous or reluctance motor is not possible. |  |  |

## Note

When changing p0096 to 1 or 2 , when completing commissioning, fast parameterization should be executed (p3900 $>0$ ).
Depending on the setting, after quick commissioning and/or automatic parameterization, the procedure for motor data identification as well as the setting of the operating mode and parameterization of the closed-loop control must be appropriately adapted.



## Note

For bit 00:
When changing the bits, the rated motor voltage p0304 and the rated motor current p0305 are automatically converted to the selected connection type (star/delta).
For bit 01:
87 Hz operation is only possible in the delta connection type. When selected, the maximum speed p1082 is automatically pre-assigned for a maximum output frequency of 87 Hz (for p0100 = IEC) or 104 Hz (for p0100 = NEMA).

| p0170 | Number of Command Data Sets (CDS) / CDS count |  |  |
| :--- | :--- | :--- | :--- |
|  | Access level: 2 | Calculated: - | Data type: Unsigned8 |
|  | Can be changed: C2(15) | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 8560 |
|  | Min: | Max: | Factory setting: |
|  | 2 | 4 | 2 |
| Description: | Sets the number of Command Data Sets (CDS). |  |  |
| Dependency: | See also: p0010, r3996 |  |  |





## NOTICE

The parameter value is not reset when the factory setting is restored (see p0010 $=30, \mathrm{p} 0970$ ).
When the power unit use is changed, short-term communication interruptions may occur.

## Note

When the parameter is changed, all of the motor parameters (p0305 ... p0311), the technological application (p0500) and the control mode ( p 1300 ) are pre-assigned according to the selected application. The parameter has no influence when calculating the thermal overload.
p0205 can only be changed to the settings that are saved in the power unit EEPROM.


## Note

When the parameter is changed, all of the motor parameters (p0305 ... p0311), the technological application (p0500) and the control mode ( p 1300 ) are pre-assigned according to the selected application. The parameter has no influence when calculating the thermal overload.
p0205 can only be changed to the settings that are saved in the power unit EEPROM.

| r0206[0...4] | Rated power unit power / PU P |  |  |
| :---: | :---: | :---: | :---: |
|  | Access level: 2 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: - | Scaling: - | Dynamic index: - |
|  | Unit group: 14_6 | Unit selection: p0100 | Function diagram: - |
|  | Min: | Max: | Factory setting: |
|  | - [kW] | - [kW] | - [kW] |
| Description: | Displays the rated power unit power for various load duty cycles. |  |  |
| Index: | [0] = Rated value |  |  |
|  | [1] = Load duty cycle with low overload |  |  |
|  | [2] = Load duty cycle with high overload |  |  |
|  | $[3]=$ S1 continous duty cycle |  |  |
|  | [4] = S6 load duty cycle |  |  |
| Dependency: | IECdrives (p0100 = 0): Units kW |  |  |
|  | NEMA drives ( $\mathrm{p} 0100=1$ ): Units hp |  |  |
|  | See also: p0100, p0205 |  |  |




| $\Lambda$ CAUTION |
| :--- | :--- |
| For bit $08=1$ : |
| Damage to the device if p0210 is parameterized too low |
| An excessively low supply voltage set in p0210 means that the braking resistor is permanently controlled, although the |
| converter is not in the braking mode. As a consequence, the braking resistor can be thermally overloaded. |
| - Do not parameterize p0210 with values that fall below the actual line voltage by more than $10 \%$. |
| Damage to the motor p0210 is parameterized too high |
| The motor insulation could be damaged when braking if excessively high values are entered. This is especially the case |
| for motors that are designed for a 500 V line voltage and for motors from third parties. |
| - Do not parameterize p0210 with values that exceed the actual line voltage by more than $10 \%$. |

## Note

For bit 07:
Only for internal Siemens use
For bit $08=1$ :
The activation threshold of the braking chopper (referred to the DC link voltage) is reduced as a function of p0210.
The shutdown threshold is also reduced as a result of a DC link overvoltage (r0297).
p0230

Description:
Value:

Drive filter type motor side / Drv filt type mot
Access level: 1
Can be changed: $C 2(1,2)$
Unit group: -
Min:
0

Calculated:-
Scaling: -
Unit selection: -
Max:
4

Data type: Integer16
Dynamic index: -
Function diagram: -
Factory setting: 0

Sets the type of the filter at the motor side.
0: $\quad$ No filter
1: Motor reactor
2: $\quad d v / d t$ filter
3: Sine-wave filter Siemens
4: $\quad$ Sine-wave filter third-party
Dependency: The following parameters are influenced using p0230:
p0230 = 1:
--> p0233 (power unit, motor reactor) = filter inductance
p0230 = 3 :
--> p0233 (power unit, motor reactor) = filter inductance
--> p0234 (power unit sine-wave filter capacitance) = filter capacitance
--> p0290 (power unit overload response) = inhibit pulse frequency reduction
--> p1082 (maximum speed) = Fmax filter / pole pair number
--> p1800 (pulse frequency) >= nominal pulse frequency of the filter
--> p1802 (modulator modes) = space vector modulation without overcontrol
p0230 = 4:
--> p0290 (power unit overload response) = inhibit pulse frequency reduction
--> p1802 (modulator modes) = space vector modulation without overcontrol
The user must set the following parameters according to the data sheet of the sine-wave filter and also the user must check whether they are permitted.
--> p0233 (power unit, motor reactor) = filter inductance
--> p0234 (power unit sine-wave filter capacitance) = filter capacitance
--> p1082 (maximum speed) = Fmax filter / pole pair number
--> p1800 (pulse frequency) >= nominal pulse frequency of the filter
See also: p0233, p0234, p0290, p1082, p1800, p1802

|  | Note <br> The parameter cannot be changed if the power unit (e.g. PM260) is equipped with an internal sine-wave filter. For sine-wave filters, the test pulse evaluation to detect short-circuits is always deactivated. Only motor reactor filter type can be selected for a synchronous reluctance motor (RESM). If a filter type cannot be selected, then this filter type is not permitted for the power unit. $\mathrm{p} 0230=1$ <br> Power units with output reactor are limited to output frequencies of 150 Hz . $\mathrm{p} 0230=3:$ <br> Power units with sine-wave filter are limited to output frequencies of 200 Hz . |
| :---: | :---: |
| p0230 | Drive filter type motor side / Drv filt type mot |
| G120X_DP (PM330), <br> G120X_PN (PM330), <br> G120X_USS (PM330) | Access level: 1 Calculated: - Data type: Integer16 <br> Can be changed: C2(1, 2) Scaling: - Dynamic index:- <br> Unit group: - Unit selection: - Function diagram: - <br> Min: Max: Factory setting: <br> 0 2 0 |
| Description: <br> Value: | Sets the type of the filter at the motor side. <br> 0 : <br> No filter <br> Motor reactor <br> 2: dv/dt filter |
| Dependency: | The following parameters are influenced using p0230: $\mathrm{p} 0230=1 \text { : }$ <br> --> p0233 (power unit, motor reactor) = filter inductance <br> See also: p0233, p0234, p0290, p1082, p1800, p1802 <br> Note <br> If a filter type cannot be selected, then this filter type is not permitted for the power unit. $\mathrm{p} 0230=1$ <br> Power units with output reactor are limited to output frequencies of 150 Hz . |
| r0231[0...1] | Power cable length maximum / Cable length max |
| Description: <br> Index: | Displays the maximum permissible cable lengths between the drive unit and motor. $\begin{aligned} & {[0]=\text { Unshielded }} \\ & {[1]=\text { Shielded }} \end{aligned}$ |
|  | Note <br> The display value is used to provide information for service and maintenance. |
| p0233 | Power unit motor reactor / PU mot reactor |
|  | Access level: 2 Calculated: - Data type: FloatingPoint32 <br> Can be changed: C2(1), T, U Scaling: - Dynamic index: - <br> Unit group: - Unit selection: - Function diagram: - <br> Min: Max: Factory setting: <br> $0.000[\mathrm{mH}]$ $1000.000[\mathrm{mH}]$ $0.000[\mathrm{mH}]$ |
| Description: <br> Dependency: | Enter the inductance of a filter connected at the power unit output. <br> This parameter is automatically pre-set when you select a filter via p0230 if a SIEMENS filter is defined for the power unit. <br> See also: p0230 |





### 9.2 Parameter list

| Dependency: | If a sine-wave filter is parameterized as output filter ( $\mathrm{p} 0230=3,4$ ), then only responses can be selected without pulse frequency reduction ( $\mathrm{p} 0290=0,1$ ). <br> For a thermal power unit overload, an appropriate alarm or fault is output, and r2135.15 or r2135.13 set. <br> See also: r0036, r0037, p0230, r2135 <br> See also: A05000, A05001, A07805 <br> NOTICE <br> If the thermal overload of the power unit is not sufficiently reduced by the actions taken, the drive is always shut down. <br> This means that the power unit is always protected irrespective of the setting of this parameter. <br> Note <br> The setting p0290 $=0,2$ is only practical if the load decreases with decreasing speed (e.g. for applications with variable torque such as for pumps and fans). <br> Under overload conditions, the current and torque limit are reduced, and therefore the motor is braked and forbidden speed ranges (e.g. minimum speed p1080 and suppression [skip] speeds p1091 ... p1094) can be passed through. <br> For p0290 $=2,3,12,13$, the $I 2 t$ overload detection of the power unit does not influence the response "Reduce pulse frequency". <br> When the motor data identification routine is selected, p0290 cannot be changed. <br> For short-circuit/ground fault detection, when the test pulse evaluation is active via p1901 "Test pulse evaluation configuration", the pulse frequency at the instant of switch on is briefly reduced. |
| :---: | :---: |
| p0290 <br> G120X_DP (PM330), <br> G120X_PN (PM330), <br> G120X_USS (PM330) | Power unit overload response / PU overld response |
| Description: | Sets the response to a thermal overload condition of the power unit. <br> The following quantities can result in a response to thermal overload: <br> - heat sink temperature (r0037[0]). <br> - chip temperature (r0037[1]). <br> - power unit overload I2t (r0036). <br> Possible measures to avoid thermal overload: <br> - reduce the output current limit r0289 and r0067 (for closed-loop speed control) or the output frequency (for U/f control indirectly via the output current limit and the intervention of the current limiting controller). <br> - reduce the pulse frequency. <br> A reduction, if parameterized, is always realized after an appropriate alarm is output. |
| Value: | $0:$ Reduce output current or output frequency <br> 1: No reduction shutdown when overload threshold is reached <br> 2: Reduce I_output or f_output and f_pulse (not using I 2 t ) <br> 3: Reduce the pulse frequency (not using I 2 t ) |
| Dependency: | If a sine-wave filter is parameterized as output filter ( $\mathrm{p} 0230=3,4$ ), then only responses can be selected without pulse frequency reduction ( $\mathrm{p} 0290=0,1$ ). <br> For a thermal power unit overload, an appropriate alarm or fault is output, and r2135.15 or r2135.13 set. <br> See also: r0036, r0037, p0230, r2135 <br> See also: A05000, A05001, A07805 |

## NOTICE

If the thermal overload of the power unit is not sufficiently reduced by the actions taken, the drive is always shut down. This means that the power unit is always protected irrespective of the setting of this parameter.

## Note

The setting p0290 $=0,2$ is only practical if the load decreases with decreasing speed (e.g. for applications with variable torque such as for pumps and fans).
Under overload conditions, the current and torque limit are reduced, and therefore the motor is braked and forbidden speed ranges (e.g. minimum speed p1080 and suppression [skip] speeds p1091 ... p1094) can be passed through. For $\mathbf{p} 0290=2,3$, the 12 t overload detection of the power unit does not influence the response "Reduce pulse frequency". When the motor data identification routine is selected, p0290 cannot be changed.
For short-circuit/ground fault detection, when the test pulse evaluation is active via p1901 "Test pulse evaluation configuration", the pulse frequency at the instant of switch on is briefly reduced.

| p0292[0...1] | Power unit temperature alarm threshold / PU T_alrm thresh |  |  |
| :---: | :---: | :---: | :---: |
|  | Access level: 3 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: T, U | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 8021 |
|  | Min: | Max: | Factory setting: |
|  | $0\left[{ }^{\circ} \mathrm{C}\right]$ | $25\left[{ }^{\circ} \mathrm{C}\right]$ | [0] $5\left[{ }^{\circ} \mathrm{C}\right]$ |
|  |  |  | [1] $15\left[{ }^{\circ} \mathrm{C}\right]$ |
| Description: | Sets the alarm threshold for power unit overtemperatures. The value is set as a difference to the tripping (shutdown) temperature. |  |  |
|  | Drive: |  |  |
|  | If this threshold is exceeded, an overload alarm is generated and the system responds as parameterized in p0290. Infeed: |  |  |
|  | When the threshold value is exceeded, only an overload alarm is output. |  |  |
| Index: | [0] = Overtemperature heat sink |  |  |
| Dependency: | See also: r0037, p0290 |  |  |
|  | See also: A05000, A05001 |  |  |
| p0294 | Power unit alarm with I2t overload / PU I2t alrm thresh |  |  |
|  | Access level: 4 | Calculated:- | Data type: FloatingPoint32 |
|  | Can be changed: T, U | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 8021 |
|  | Min: | Max: | Factory setting: |
|  | 10.0 [\%] | 100.0 [\%] | 95.0 [\%] |
| Description: | Sets the alarm threshold for the I2t power unit overload. |  |  |
| Dependency: | See also: r0036, p0290 |  |  |
|  | See also: A07805 |  |  |

## Note

The I2t fault threshold is $100 \%$. If this value is exceeded, fault F30005 is output.

| p0295 | Fan run-on time / Fan run-on time |  |  |
| :--- | :--- | :--- | :--- |
|  | Access level: 3 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: $\mathrm{T}, \mathrm{U}$ | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: - |
|  | Min: | Max: | Factory setting: |
|  | $0[\mathrm{~s}]$ | $000[\mathrm{~s}]$ |  |
| Description: | Sets the fan run-on time after the pulses for the power unit have been canceled. |  |  |

## Note

- Under certain circumstances, the fan can continue to run for longer than was set (e.g. as a result of the excessively high heat sink temperature).
- For values less than 1 s , a 1 s run on time for the fan is active.
- for a PM230 power unit, sizes D - F the parameter is ineffective.


| Dependency: | 6: | Reluctance motor |
| :---: | :---: | :---: |
|  | 10: | 1LE1 induction motor (not a code number) |
|  | 13: | 1LG6 induction motor (not a code number) |
|  | 17: | 1LA7 induction motor (not a code number) |
|  | 19: | 1LA9 induction motor (not a code number) |
|  | 100: | 1LE1 induction motor |
|  | 101: | 1PC1 induction motor |
|  | 105: | 1LE5 induction motor |
|  | 108: | $1 \mathrm{PH8}$ induction motor |
|  | 161: | 1LEO induction motor |
|  | 600: | 1FP1 synchronous reluctance motor |
|  | 603: | 1FP3 synchronous reluctance motor OEM |
|  | 608: | 1PH8 synchronous reluctance motor |
|  | When selecting p $0300=10 \ldots 19$, parameters p0335, p0626, p0627, and p0628 of the thermal motor model are preassigned as a function of p0307 and p0311. |  |
|  |  |  |
|  | ¢ CAUTION |  |
|  | If a motor is selected, which is not contained in the motor lists ( $\mathrm{p} 0300<100$ ), then the motor code number must be reset ( $\mathrm{p} 0301=0$ ), if previously a motor was parameterized from the motor list. |  |
|  | NOTICE |  |
|  | If a catalog motor is selected ( $\mathrm{p} 0300>=100$ ) and an associated motor code number ( p 0301 ), then the parameters that are associated with this list cannot be changed (write protection). The write protection is canceled if the motor type p0300 is set to a non-Siemens motor that matches p0301 (e.g. p0300 = 1 for p0301 = 1xxxx). Write protection is automatically canceled when the results of motor data identification are copied to the motor parameters. <br> The motor type of a catalog motor corresponds to the upper three digits of the code number or the following assignment (if the particular motor type is listed): <br> Type/code number ranges $\begin{aligned} & 100 / 100 x x, 110 x x, 120 x x, 130 x x, 140 x x, 150 x x \\ & 108 / 108 x x, 118 x x, 128 x x, 138 x x, 148 x x, 158 x x \\ & \hline \end{aligned}$ |  |

## Note

Once the Control Unit has been switched on for the first time or if the factory settings have been defined accordingly, the motor type is preconfigured to induction motor (p0300 = 1) .
If a motor type has not been selected ( $\mathrm{p} 0300=0$ ), then the drive commissioning routine cannot be exited. A motor type with a value above p0300 >= 100 describes motors for which a motor parameter list exists.

| p0300[0...n] | Motor type selection / Mot type sel |  |  |
| :--- | :--- | :--- | :--- |
| G120X_DP (PM330), | Access level: 2 | Calculated: - | Data type: Integer16 |
| G120X_PN (PM330), | Can be changed: C2(1, 3) | Scaling: - | Dynamic index: DDS, p0180 |
| G120X_USS (PM330) | Unit group: - | Unit selection: - | Function diagram: 6310 |
|  | Min: | Max: | Factory setting: |
|  | 0 | 161 | 0 |

### 9.2 Parameter list

| Description: | Selecting the motor type. |
| :---: | :---: |
|  | The first digit of the parameter value always defines the general motor type and corresponds to the third-party motor belonging to a motor list: |
|  | 1 = induction motor |
|  | 2 = synchronous motor |
|  | $\mathrm{xx}=$ motor without code number |
|  | $x \mathrm{xx}=$ motor with code number |
|  | The type information must be entered to filter motor-specific parameters and to optimize the operating characteristics and behavior. For example, for synchronous motors, power factor (p0308) is neither used nor displayed (in the BOP/ IOP). |
|  | The following applies for values < 100: |
|  | Motor data must be manually entered. |
|  | The following applies for values >= 100: |
|  | Motor data are automatically loaded from an internal list. |
| Value: | 0: No motor |
|  | 1: Induction motor |
|  | 2: Synchronous motor |
|  | 10: 1LE1 induction motor (not a code number) |
|  | 13: 1LG6 induction motor (not a code number) |
|  | 14: $1 \times x 1$ SIMOTICS FD induction motor (not a code number) |
|  | 17: 1LA7 induction motor (not a code number) |
|  | 18: 1LA8 / 1PQ8 standard induction motor series |
|  | 19: 1LA9 induction motor (not a code number) |
|  | 100: 1LE1 induction motor |
|  | 105: 1LE5 induction motor |
|  | 161: 1LEO induction motor |
| Dependency: | When the motor type is changed, the code number in p0301 may be reset to 0 . |
|  | When selecting p0300 $=10 \ldots 19$, parameters p 0335 , p0626, p0627, and p0628 of the thermal motor model are preassigned as a function of p0307 and p0311. |

## . CAUTION

If a motor is selected, which is not contained in the motor lists ( $\mathrm{p} 0300<100$ ), then the motor code number must be reset (p0301 = 0), if previously a motor was parameterized from the motor list.

## NOTICE

If a catalog motor is selected ( $\mathrm{p} 0300>=100$ ) and an associated motor code number ( p 0301 ), then the parameters that are associated with this list cannot be changed (write protection). The write protection is canceled if the motor type p0300 is set to a non-Siemens motor that matches p0301 (e.g. p0300 = 1 for p0301 $=1 \mathrm{xxxx}$ ). Write protection is automatically canceled when the results of motor data identification are copied to the motor parameters.
The motor type of a catalog motor corresponds to the upper three digits of the code number or the following assignment (if the particular motor type is listed):
Type/code number ranges
100 / 100xx, 110xx, 120xx, 130xx, 140xx, 150xx

## Note

Once the Control Unit has been switched on for the first time or if the factory settings have been defined accordingly, the motor type is preconfigured to induction motor ( $\mathrm{p} 0300=1$ ).
If a motor type has not been selected ( $\mathrm{p} 0300=0$ ), then the drive commissioning routine cannot be exited. A motor type with a value above p0300 >= 100 describes motors for which a motor parameter list exists.

| p0301[0...n] | Motor code number selection / Mot code No. sel |  |  |
| :---: | :---: | :---: | :---: |
|  | Access level: 2 | Calculated: - | Data type: Unsigned16 |
|  | Can be changed: $\mathrm{C} 2(1,3)$ | Scaling: - | Dynamic index: DDS, p0180 |
|  | Unit group: - | Unit selection: - | Function diagram: - |
|  | Min: | Max: | Factory setting: |
|  | 0 | 65535 | 0 |
| Description: | The parameter is used to select a motor from a motor parameter list. |  |  |
|  | When changing the code number (with the exception to the value 0 ), all of the motor parameters are pre-assigned from the internally available parameter lists. |  |  |
| Dependency: | Code numbers can only be selected for motor types that correspond to the motor type selected in p0300. See also: p0300 |  |  |
|  | Note <br> The motor code number can only be changed if the matching catalog motor was first selected in p0300. When selecting a catalog motor (p0300 >= 100), drive commissioning can only be exited if a code number is selected. If a change is made to a non-catalog motor, then the motor code number should be reset (p0301 = 0). |  |  |
| p0304[0...n] | Rated motor voltage / Mot U_rated |  |  |
|  | Access level: 1 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: C2 $(1,3)$ | Scaling: - | Dynamic index: DDS, p0180 |
|  | Unit group:- | Unit selection: - | Function diagram: 6301, 6724 |
|  | Min: | Max: | Factory setting: |
|  | 0 [Vrms] | 20000 [Vrms] | 0 [Vrms] |
| Description: | Sets the rated motor voltage (rating plate). |  |  |
|  | NOTICE |  |  |
|  | When selecting a catalog m Information in p0300 should | meter is automatic <br> when removing | ned and is write protected. n. |

## Note

When the parameter value is entered the connection type of the motor (star-delta) must be taken into account.
Once the Control Unit has booted for the first time or if the factory settings have been restored, the parameter is preassigned to match the power unit.

## p0305[0...n] Rated motor current / Mot I_rated

Access level: 1
Can be changed: $\mathrm{C} 2(1,3)$
Unit group: -
Min:
0.00 [Arms]

Description:

| Calculated: - | Data type: FloatingPoint32 |
| :--- | :--- |
| Scaling: - | Dynamic index: DDS, p0180 |
| Unit selection: - | Function diagram: 6301 |
| Max: | Factory setting: |
| 10000.00 [Arms] | 0.00 [Arms] |

Dynamic index: DDS, p0180
Function diagram: 6301
Factory setting:
0.00 [Arms]

Sets the rated motor current (rating plate).

## NOTICE

When selecting a catalog motor ( p 0301 ), this parameter is automatically pre-assigned and is write protected. Information in p0300 should be carefully observed when removing write protection.
If p0305 is changed during quick commissioning ( $\mathrm{p} 0010=1$ ), then the maximum current p0640 is pre-assigned accordingly.

## Note

When the parameter value is entered the connection type of the motor (star-delta) must be taken into account. Once the Control Unit has booted for the first time or if the factory settings have been restored, the parameter is preassigned to match the power unit.

| p0306[0...n] | Number of motors connected in parallel / Motor qty |  |  |
| :---: | :---: | :---: | :---: |
|  | Access level: 1 | Calculated: - | Data type: Unsigned8 |
|  | Can be changed: $\mathrm{C} 2(1,3)$ | Scaling: - | Dynamic index: DDS, p0180 |
|  | Unit group: - | Unit selection: - | Function diagram: - |
|  | Min: | Max: | Factory setting: |
|  | 1 | 50 | 1 |
| Description: | Sets the number (count) of motors that can be operated in parallel using one motor data set. |  |  |
|  | Depending on the motor number entered, internally an equivalent motor is calculated. |  |  |
|  | The following should be observed in motors connected in parallel: |  |  |
|  | Rating plate data should only be entered for one motor: p0305, p0307 |  |  |
|  | The following parameters are also only valid for one motor: p0320, p0341, p0344, p0350 ... p0361 |  |  |
|  | All other motor parameters take into account the replacement/equivalent motor (e.g. r0331, r0333). |  |  |
| Recommendation: | For motors connected in parallel, external thermal protection should be provided for each individual motor. |  |  |
| Dependency: | Not visible with application class:"Standard Drive Control"(SDC, p0096=1), "Dynamic Drive Control" (DDC, p0096=2) |  |  |
|  | See also: r0331, r0370, r0373, r0374, r0376, r0377, r0382 |  |  |

## $\triangle$ CAUTION

The motors to be connected in parallel must be of the same type and size (same order no. (MLFB)).
The mounting regulations when connecting motors in parallel must be carefully maintained!
The number of motors set must correspond to the number of motors that are actually connected in parallel.
After changing p0306, it is imperative that the control parameters are adapted (e.g. using automatic calculation with p0340 = 1, p3900 > 0).
For induction motors that are connected in parallel, but which are not mechanically coupled with one another, then the following applies:

- an individual motor must not be loaded beyond its stall point.


## NOTICE

If p0306 is changed during quick commissioning ( $\mathrm{p} 0010=1$ ), then the maximum current p0640 is appropriately preassigned.

## Note

Only operation with U/f characteristic makes sense if more than 10 identical motors are connected in parallel.
p0307[0...n] Rated motor power / Mot P_rated

Access level: 1
Can be changed: C2(1, 3)
Unit group: 14_6
Min:
0.00 [kW]

Description: Sets the rated motor power (rating plate).
Dependency:
IECdrives $(p 0100=0)$ : Units kW

Calculated: -
Scaling: -
Unit selection: p0100
Max:
100000.00 [kW]

Data type: FloatingPoint32
Dynamic index: DDS, p0180
Function diagram: -
Factory setting:
0.00 [kW]

NEMA drives $(p 0100=1)$ : Units hp
NEMA drives $(p 0100=2)$ : Unit kW
See also: p0100

## NOTICE

When selecting a catalog motor (p0301), this parameter is automatically pre-assigned and is write protected. Information in p0300 should be carefully observed when removing write protection.

## Note

Once the Control Unit has booted for the first time or if the factory settings have been restored, the parameter is preassigned to match the power unit.

| p0308[0...n] | Rated motor power factor / Mot cos phi rated |  |  |
| :---: | :---: | :---: | :---: |
|  | Access level: 1 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: C2 $(1,3)$ | Scaling: - | Dynamic index: DDS, p0180 |
|  | Unit group: - | Unit selection: - | Function diagram: - |
|  | Min: | Max: | Factory setting: |
|  | 0.000 | 1.000 | 0.000 |
| Description: | Sets the rated motor power factor (cos phi, rating plate). |  |  |
|  | For a parameter value of 0.000, the power factor is internally calculated and displayed in r 0332 . |  |  |
| Dependency: | This parameter is only available for $00100=0,2$. |  |  |
|  | See also: p0100, p0309, r0332 |  |  |
|  | NOTICE |  |  |
|  | When selecting a catalog motor ( p 0301 ), this parameter is automatically pre-assigned and is write protected. Information in p0300 should be carefully observed when removing write protection. |  |  |

## Note

The parameter is not used for synchronous motors (p0300 = 2xx).
Once the Control Unit has booted for the first time or if the factory settings have been restored, the parameter is preassigned to match the power unit.

| p0309[0...n] | Rated motor efficiency / Mot eta_rated |  |  |
| :--- | :--- | :--- | :--- |
|  | Access level: 1 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: C2 1,3$)$ | Scaling: - | Dynamic index: DDS, p0180 |
|  | Unit group: - | Unit selection: - | Function diagram: - |
|  | Min: | Max: | Factory setting: |
|  | $0.0[\%]$ | $99.9[\%]$ | $0.0[\%]$ |
| Description: | Sets the rated motor efficiency (rating plate). |  |  |
|  | For a parameter value of 0.0, the power factor is internally calculated and displayed in ro332. |  |  |
| Dependency: | This parameter is only visible for NEMA motors (p0100 =1, 2). |  |  |
|  | See also: p0100, p0308, r0332 |  |  |



## NOTICE

When selecting a catalog motor (p0301), this parameter is automatically pre-assigned and is write protected. Information in p0300 should be carefully observed when removing write protection.
If p0310 is changed during quick commissioning ( $\mathrm{p} 0010=1$ ), the maximum speed p 1082 , which is also associated with quick commissioning, is pre-assigned accordingly. The pre-assignment has been completed if the status display r3996 returns to zero.

### 9.2 Parameter list

|  | Note <br> The parameters are preassigned according to the specific power unit once the Control Unit has been powered up for the first time or when the factory settings have been restored. |
| :---: | :---: |
| p0310[0...n] | Rated motor frequency / Mot f_rated |
| $\begin{aligned} & \text { G120X_DP (PM330), } \\ & \text { G120X_PN (PM330), } \\ & \text { G120X_USS (PM330) } \end{aligned}$ | Access level: 1 Calculated: - Data type: FloatingPoint32 <br> Can be changed: $\mathrm{C} 2(1,3)$ Scaling: - Dynamic index: DDS, p0180 <br> Unit group: - Unit selection: - Function diagram: 6301 <br> Min: Max: Factory setting: <br> $0.00[\mathrm{~Hz}]$ $150.00[\mathrm{~Hz}]$ $0.00[\mathrm{~Hz}]$ |
| Description: <br> Dependency: | Sets the rated motor frequency (rating plate). <br> The number of pole pairs (r0313) is automatically re-calculated when the parameter is changed (together with p0311), if $\mathrm{p} 0314=0$. <br> The rated frequency is restricted to values between 1.00 Hz and 100.00 Hz . <br> See also: p0311, r0313, p0314 |
|  | NOTICE <br> When selecting a catalog motor (p0301), this parameter is automatically pre-assigned and is write protected. Information in p0300 should be carefully observed when removing write protection. <br> If p0310 is changed during quick commissioning ( $\mathrm{p} 0010=1$ ), the maximum speed p 1082 , which is also associated with quick commissioning, is pre-assigned accordingly. The pre-assignment has been completed if the status display r3996 returns to zero. |
|  | Note <br> The parameters are preassigned according to the specific power unit once the Control Unit has been powered up for the first time or when the factory settings have been restored. |
| p0311[0...n] | Rated motor speed / Mot n_rated |
| Description: | Sets the rated motor speed (rating plate). <br> For p0311 = 0, the rated motor slip of induction motors is internally calculated and displayed in r0330. <br> It is especially important to correctly enter the rated motor speed for vector control and slip compensation for U/f control. |
| Dependency: | If p0311 is changed and for p0314 $=0$, the pole pair (r0313) is re-calculated automatically. <br> See also: p0310, r0313, p0314 |
|  | NOTICE |
|  | When selecting a catalog motor (p0301), this parameter is automatically pre-assigned and is write protected. Information in p0300 should be carefully observed when removing write protection. <br> If p0311 is changed during quick commissioning ( $\mathrm{p} 0010=1$ ), the maximum speed p 1082 , which is also associated with quick commissioning, is pre-assigned accordingly. The pre-assignment has been completed if the status display r3996 returns to zero. |
|  | Note <br> The parameters are preassigned according to the specific power unit once the Control Unit has been powered up for the first time or when the factory settings have been restored. |



## Note

This parameter is not used for induction motors ( $\mathrm{p} 0300=1 \mathrm{xx}$ ).

### 9.2 Parameter list

| p0318[0...n] | Motor stall current / Mot I_standstill |  |  |
| :---: | :---: | :---: | :---: |
| G120X DP (PM330), <br> G120X_PN (PM330), <br> G120X_USS (PM330) | Access level: 3 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: C2(3) | Scaling: - | Dynamic index: DDS, p0180 |
|  | Unit group: - | Unit selection: - | Function diagram: 8017 |
|  | Min: | Max: | Factory setting: |
|  | 0.00 [Arms] | 10000.00 [Arms] | 0.00 [Arms] |
| Description: | Sets the stall current for synchronous motors ( $\mathrm{p} 0300=2 \mathrm{xx}$ ), as well as for synchronous reluctance motors ( $\mathrm{p} 0300=$ $6 x x$ ). |  |  |
|  | NOTICE |  |  |
|  | When selecting a catalog motor (p0301), this parameter is automatically pre-assigned and is write protected. Information in p0300 should be carefully observed when removing write protection. |  |  |
|  | Note |  |  |
|  | The parameter is used for the 12t monitoring of the motor (refer to p0611). |  |  |
|  | This parameter is not used for induction motors ( $\mathrm{p} 0300=1 \mathrm{xx}$ ). |  |  |
| p0320[0...n] | Motor rated magnetizing current/short-circuit current / Mot I_mag_rated |  |  |
|  | Access level: 3 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: $\mathrm{T}, \mathrm{U}$ | Scaling: - | Dynamic index: DDS, p0180 |
|  | Unit group: - | Unit selection: - | Function diagram: - |
|  | Min: | Max: | Factory setting: |
|  | 0.000 [Arms] | 5000.000 [Arms] | 0.000 [Arms] |
| Description: | Induction motors: |  |  |
|  | Sets the rated motor magnetizing current. |  |  |
|  | For p0320 $=0.000$ the magnetizing current is internally calculated and displayed in r0331. |  |  |
|  | Synchronous motors: |  |  |
|  | Sets the rated motor short-circuit current. |  |  |
|  | NOTICE |  |  |
|  | When selecting a catalog motor (p0301), this parameter is automatically pre-assigned and is write protected. Information in p0300 should be carefully observed when removing write protection. |  |  |

## Note

The magnetizing current p0320 for induction motors is reset when quick commissioning is exited with p3900 $>0$. If, for induction motors, the magnetizing current p0320 is changed outside the commissioning phase (p0010>0), then the magnetizing inductance p0360 is changed so that the EMF r0337 remains constant.

## p0322[0...n] Maximum motor speed / Mot n_max

Access level: 1
Can be changed: C2(1, 3)
Unit group: -
Min:
0.0 [rpm]

Description
Dependency:
Sets the maximum motor speed.
See also: p1082

## Calculated: -

Scaling: -
Unit selection:-
Max:
210000.0 [rpm]

Data type: FloatingPoint32
Dynamic index: DDS, p0180
Function diagram: -
Factory setting:
0.0 [rpm]

## NOTICE

When selecting a catalog motor (p0301), this parameter is automatically pre-assigned and is write protected. Information in p0300 should be carefully observed when removing write protection.
If p0322 is changed during quick commissioning ( $\mathrm{p} 0010=1$ ), the maximum speed p 1082 , which is also associated with quick commissioning, is pre-assigned accordingly.

## Note

The parameter has no significance for a value of $\mathrm{p} 0322=0$.

| p0323[0...n] | Maximum motor current / Mot I_max |  |  |
| :---: | :---: | :---: | :---: |
|  | Access level: 1 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: $\mathrm{C} 2(1,3)$ | Scaling: - | Dynamic index: DDS, p0180 |
|  | Unit group: - | Unit selection: - | Function diagram: - |
|  | Min: | Max: | Factory setting: |
|  | 0.00 [Arms] | 20000.00 [Arms] | 0.00 [Arms] |
| Description: | Sets the maximum permissible motor current (e.g. de-magnetizing current for synchronous motors). |  |  |
|  | NOTICE |  |  |
|  | When selecting a catalog motor ( p 0301 ), this parameter is automatically pre-assigned and is write protected. Information in p0300 should be carefully observed when removing write protection. <br> If p0323 is changed during quick commissioning ( $\mathrm{p} 0010=1$ ), then the maximum current p0640 is pre-assigned accordingly. |  |  |
|  | Note |  |  |
|  | The parameter has no effect for induction motors. |  |  |
|  | The parameter has not effect for synchronous motors if a value of 0.0 is entered. The user-selectable current limit is entered into p0640. |  |  |
| p0325[0...n] | Motor pole position identification current 1st phase / Mot PolID I 1st Ph |  |  |
|  | Access level: 3 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: T, U | Scaling: - | Dynamic index: DDS, p0180 |
|  | Unit group: - | Unit selection: - | Function diagram: - |
|  | Min: | Max: | Factory setting: |
|  | 0.000 [Arms] | 10000.000 [Arms] | 0.000 [Arms] |
| Description: | Sets the current for the 1st phase of the two-stage technique for pole position identification routine. <br> The current of the $2 n d$ phase is set in p0329. <br> The two-stage technique is selected with p1980 $=4$. |  |  |
| Dependency: | See also: p0329, p1980, r1992 |  |  |
|  | NOTICE |  |  |
|  | When the motor code (p0301) is changed, it is possible that p0325 is not pre-assigned. p0325 can be pre-assigned using p0340 $=3$. |  |  |
|  | - For p0325 $=0$ and automatic calculation of the closed-loop control parameters ( $\mathrm{p} 0340=1,2,3$ ). - for quick commissioning (p3900 = 1, 2, 3). |  |  |
| p0327[0...n] | Optimum motor load angle / Mot phi_load opt |  |  |
|  | Access level: 3 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: T, U | Scaling: - | Dynamic index: DDS, p0180 |
|  | Unit group: - | Unit selection: - | Function diagram: 6721, 6838 |
|  | Min: | Max: | Factory setting: |
|  | $0.0{ }^{\circ}{ }^{\text {] }}$ | 135.0 [ ${ }^{\text {] }}$ | $90.0\left[^{\circ}\right]$ |
| Description: | Sets the optimum load angle for synchronous motors with reluctance torque. The load angle is measured at the rated motor current. |  |  |
|  |  |  |  |
|  | NOTICE |  |  |
|  | When selecting a catalog motor (p0301), this parameter is automatically pre-assigned and is write protected. Information in p0300 should be carefully observed when removing write protection. |  |  |



| r0331[0...n] | Actual motor magnetizing current/short-circuit current / Mot I_mag_rtd act |  |  |
| :---: | :---: | :---: | :---: |
|  | Access level: 3 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: - | Scaling: - | Dynamic index: DDS, p0180 |
|  | Unit group: - | Unit selection: - | Function diagram: 6722 |
|  | Min: | Max: | Factory setting: |
|  | - [Arms] | - [Arms] | - [Arms] |
| Description: | Induction motor: |  |  |
|  | Displays the rated magnetizing current from p0320. |  |  |
|  | For p0320 $=0$, the internally calculated magnetizing current is displayed. |  |  |
|  | Synchronous motor: |  |  |
|  | Displays the rated short-circuit current from p0320. |  |  |
| Dependency: | If p0320 was not entered, then the parameter is calculated from the rating plate parameters. |  |  |
| r0332[0...n] | Rated motor power factor / Mot cos phi rated |  |  |
|  | Access level: 3 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: - | Scaling: - | Dynamic index: DDS, p0180 |
|  | Unit group: - | Unit selection: - | Function diagram: - |
|  | Min: | Max: | Factory setting: |
|  | - | - | - |
| Description: | Displays the rated power factor for induction motors. |  |  |
|  | For IEC motors, the following applies ( $\mathrm{p} 0100=0$ ): |  |  |
|  | For p0308 $=0$, the internally calculated power factor is displayed. |  |  |
|  | For $00308>0$, this value is displayed. |  |  |
|  | For NEMA motors, the following applies ( $\mathrm{p} 0100=1,2$ ): |  |  |
|  | For p0309 = 0, the internally calculated power factor is displayed. |  |  |
|  | For p0309 > 0, this value is converted into the power factor and displayed. |  |  |
| Dependency: | If p0308 is not entered, the parameter is calculated from the rating plate parameters. |  |  |
|  | Note |  |  |
|  | The parameter is not used for synchronous motors (p0300 $=2 \mathrm{xx}$ ). |  |  |
| r0333[0...n] | Rated motor torque / Mot M_rated |  |  |
|  | Access level: 3 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: - | Scaling: - | Dynamic index: DDS, p0180 |
|  | Unit group: 7_4 | Unit selection: p0100 | Function diagram: - |
|  | Min: | Max: | Factory setting: |
|  | - [ Nm ] | - [Nm] | - [ Nm ] |
| Description: | Displays the rated motor torque. |  |  |
| Dependency: | IEC drives ( $\mathrm{p} 0100=0$ ): unit Nm |  |  |
|  | NEMA drives ( $\mathrm{p} 0100=1$ ): unit lbf ft |  |  |
|  | Note |  |  |
|  | For induction motors, r0333 is calculated from p0307 and p0311. |  |  |
|  | For synchronous motors, r0333 is calculated from p0305, p0316, p0327 and p0328. |  |  |
| p0335[0...n] | Motor cooling type / Mot cool type |  |  |
|  | Access level: 2 | Calculated: - | Data type: Integer16 |
|  | Can be changed: C2(1), T | Scaling: - | Dynamic index: DDS, p0180 |
|  | Unit group: - | Unit selection: - | Function diagram: - |
|  | Min: | Max: | Factory setting: |
|  | 0 | 128 | 0 |



## NOTICE

After the value has been modified, no further parameter modifications can be made and the status is shown in r3996. Modifications can be made again when r3996=0.
The following parameters are influenced using p0340:
p0340 = 1:
--> All of the parameters influenced for $\mathrm{p} 0340=2,3,4,5$
$-->$ p0341, p0342, p0344, p0612, p0640, p1082, p1231, p1232, p1333, p1349, p1611, p1654, p1726, p1825, p1828 ... p1832, p1909, p1959, p2000, p2001, p2002, p2003, p3927, p3928
p0340 = 2:
--> p0350, p0354 ... p0360
--> p0625 (matching p0350), p0626 ... p0628
p0340 = 3 :
$-->$ All of the parameters influenced for $\mathrm{p} 0340=4,5$
--> p0346, p0347, p0622, p1320 ... p1327, p1582, p1584, p1616, p1755, p1756, p2178
p0340 = 4:
--> p1290, p1292, p1293, p1338, p1339, p1340, p1341, p1345, p1346, p1461, p1463, p1464, p1465, p1470, p1472, p1703, p1715, p1717, p1740, p1756, p1764, p1767, p1780, p1781, p1783, p1785, p1786, p1795 p0340 = 5:
$-->p 1037$, p1038, p1520, p1521, p1530, p1531, p1570, p1580, p1574, p1750, p1759, p1802, p1803, p2140, p2142,
p2148, p2150, p2161, p2162, p2163, p2164, p2170, p2175, p2177, p2194, p2390, p2392, p2393

## Note

$\mathrm{p} 0340=1$ contains the calculations of $\mathrm{p} 0340=2,3,4,5$.
p0340 $=2$ calculates the motor parameters (p0350 $\ldots$ p0360).
p0340 $=3$ contains the calculations of p0340 $=4,5$.
p0340 $=4$ only calculates the controller parameters.
p0340 = 5 only calculates the controller limits.
When quick commissioning is exited using p3900 > 0, p0340 is automatically set to 1.
At the end of the calculations, p0340 is automatically set to 0 .
p0341[0...n] Motor moment of inertia / Mot M_mom of inert

Access level: 3
Can be changed: T, U
Unit group: 25_1

Min:
0.000000 [ $\mathrm{kgm}^{2}$ ]

Description:
Dependency:
IEC drives ( $\mathrm{p} 0100=0$ ): unit $\mathrm{kg} \mathrm{m}{ }^{\wedge} 2$

Calculated: CALC_MOD_ALL
Scaling: -
Unit selection: p0100

Max:
$100000.000000\left[\mathrm{kgm}^{2}\right]$

Data type: FloatingPoint32
Dynamic index: DDS, p0180
Function diagram: 6020, 6030, 6031, 6822

Factory setting:
0.000000 [ $\mathrm{kgm}^{2}$ ]

Sets the motor moment of inertia (without load).

NEMA drives ( $\mathrm{p} 0100=1$ ): unit lb ft^2
The parameter value is included, together with p0342, in the rated starting time of the motor.
See also: p0342, r0345

## NOTICE

When selecting a catalog motor (p0301), this parameter is automatically pre-assigned and is write protected. Information in p0300 should be carefully observed when removing write protection.

## Note

The product of p0341 * p0342 is used when the speed controller (p0340 $=4$ ) is calculated automatically.


## Note

The parameter influences the thermal 3 mass model of the induction motor.
The parameter is not used for synchronous motors (p0300 = 2xx).

| r0345[0...n] | Nominal motor starting time / Mot t_start_rated |  |  |
| :--- | :--- | :--- | :--- |
|  | Access level: 3 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: - | Scaling: - | Dynamic index: DDS, p0180 |
|  | Unit group: - | Unit selection: - | Function diagram: - |
|  | Min: | Max: | Factory setting: |
|  | $-[\mathrm{s}]$ | $-[\mathrm{s}]$ |  |
| Description: | Displays the rated motor starting time. |  |  |
|  | This time corresponds to the time from standstill up to reaching the motor rated speed and the acceleration with motor |  |  |
|  | rated torque (r0333). |  |  |
| Dependency: | See also: r0313, r0333, p0341, p0342 |  |  |


| p0346[0...n] | Motor excitation build-up time / Mot t_excitation |  |  |
| :---: | :---: | :---: | :---: |
|  | Access level: 3 | Calculated: CALC_MOD_REG | Data type: FloatingPoint32 |
|  | Can be changed: $\mathrm{T}, \mathrm{U}$ | Scaling: - | Dynamic index: DDS, p0180 |
|  | Unit group: - | Unit selection: - | Function diagram: - |
|  | Min: | Max: | Factory setting: |
|  | 0.000 [s] | 20.000 [s] | 0.000 [s] |
| Description: | Sets the excitation build-up time of the motor. |  |  |
|  | This involves the delay time between enabling the pulses and enabling the ramp-function generator. The induction motor is magnetized during this time. |  |  |
|  | $\triangle$ CAUTION |  |  |
|  | If there is insufficient magnetization under load or if the acceleration rate is too high, then an induction motor can stall (refer to the note). |  |  |
|  | Note |  |  |
|  | The parameter is calculated using p0340 $=1,3$. |  |  |
|  | For induction motors, the result depends on the rotor time constant (r0384). If this time is excessively reduced, this can result in an inadequate magnetizing of the induction motor. This is the case if the current limit is reached while building up magnetizing. For induction motors, the parameter cannot be set to 0 (internal limit: 0.1 * r0384). |  |  |
|  | For permanent-magnet synchronous motors and vector control, the value depends on the stator time constant (r0386). Here, it defines the time to establish the current for encoderless operation immediately after the pulses have been enabled. |  |  |
| p0347[0...n] | Motor de-excitation time / Mot t_de-excitat |  |  |
|  | Access level: 3 | Calculated: CALC_MOD_REG | Data type: FloatingPoint32 |
|  | Can be changed: $\mathrm{T}, \mathrm{U}$ | Scaling: - | Dynamic index: DDS, p0180 |
|  | Unit group: - | Unit selection: - | Function diagram: - |
|  | Min: | Max: | Factory setting: |
|  | 0.000 [s] | 20.000 [s] | 0.000 [s] |
| Description: | Sets the de-magnetizing time (for induction motors) after the inverter pulses have been canceled. The inverter pulses cannot be switched in (enabled) within this delay time. |  |  |
|  | Note |  |  |
|  | The parameter is calculated using p0340 $=1,3$. |  |  |
|  | For induction motors, the result depends on the rotor time constant (r0384). if this time is shortened too much, then this can result in an inadequate de-magnetizing of the induction motor and in an overcurrent condition when the pulses are subsequently enabled (only when the flying restart function is activated and the motor is rotating). |  |  |
| p0350[0...n] | Motor stator resistance cold / Mot R_stator cold |  |  |
|  | Access level: 3 | Calculated: CALC_MOD_EQU | Data type: FloatingPoint32 |
|  | Can be changed: $\mathrm{T}, \mathrm{U}$ | Scaling: - | Dynamic index: DDS, p0180 |
|  | Unit group: - | Unit selection: - | Function diagram: - |
|  | Min: | Max: | Factory setting: |
|  | 0.00000 [ohm] | 2000.00000 [ohm] |  |
| Description: | Sets the stator resistance of the motor at ambient temperature p0625 (phase value). |  |  |
| Dependency: | See also: p0625, r1912 |  |  |
|  | NOTICE |  |  |
|  | When selecting a catalog motor (p0301), this parameter is automatically pre-assigned and is write protected. Information in p0300 should be carefully observed when removing write protection. |  |  |

## Note

The motor identification routine determines the stator resistance from the total stator resistance minus the cable resistance (p0352).

| p0352[0...n] | Cable resistance / R_cable |  |  |
| :---: | :---: | :---: | :---: |
|  | Access level: 3 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: T, U | Scaling: - | Dynamic index: DDS, p0180 |
|  | Unit group: - | Unit selection: - | Function diagram: - |
|  | Min: | Max: | Factory setting: |
|  | 0.00000 [ohm] | 120.00000 [ohm] | 0.00000 [ohm] |
| Description: | Resistance of the power cable between the power unit and motor. |  |  |
|  | 1 CAUTION |  |  |
|  | The cable resistance should be entered prior to motor data identification. If it is used subsequently, the difference by which p0352 was changed must be subtracted from the stator resistance p0350 or motor data identification must be repeated. |  |  |

## Note

The parameter influences the temperature adaptation of the stator resistance.
The motor identification sets the cable resistance to $20 \%$ of the measured total resistance if p 0352 is zero at the time that the measurement is made. If p0352 is not zero, then the value is subtracted from the measured total stator resistance to calculate stator resistance p0350. In this case, p0350 is a minimum of $10 \%$ of the measured value. The cable resistance is reset when quick commissioning is exited with p3900 $>0$.

| p0352[0...n] | Cable resistance / R_cable |  |  |
| :---: | :---: | :---: | :---: |
| G120X_DP (PM330), G120X_PN (PM330), G120X_USS (PM330) | Access level: 3 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: $\mathrm{T}, \mathrm{U}$ | Scaling: - | Dynamic index: DDS, p0180 |
|  | Unit group: - | Unit selection: - | Function diagram: - |
|  | Min: | Max: | Factory setting: |
|  | 0.00000 [ohm] | 120.00000 [ohm] | 0.00000 [ohm] |
| Description: | Resistance of the power cable between the power unit and motor. |  |  |
|  | $\triangle$ CAUTION |  |  |
|  | The cable resistance should be entered prior to motor data identification. If it is used subsequently, the difference by which p0352 was changed must be subtracted from the stator resistance p0350 or motor data identification must be repeated. <br> The difference with which p0352 was manually changed, must also be subtracted from reference parameter p0629 of the Rs measurement. |  |  |

## Note

The parameter influences the temperature adaptation of the stator resistance.
The motor identification sets the cable resistance to $20 \%$ of the measured total resistance if p0352 is zero at the time that the measurement is made. If p0352 is not zero, then the value is subtracted from the measured total stator resistance to calculate stator resistance p0350. In this case, p0350 is a minimum of $10 \%$ of the measured value. The cable resistance is reset when quick commissioning is exited with p3900>0.

| p0354[0...n] | Motor rotor resistance cold / Mot R_r cold |  |  |
| :---: | :---: | :---: | :---: |
|  | Access level: 3 | Calculated: CALC_MOD_EQU | Data type: FloatingPoint32 |
|  | Can be changed: $\mathrm{T}, \mathrm{U}$ | Scaling: - | Dynamic index: DDS, p0180 |
|  | Unit group: - | Unit selection: - | Function diagram: 6727 |
|  | Min: | Max: | Factory setting: |
|  | 0.00000 [ohm] | 300.00000 [ohm] | 0.00000 [ohm] |
| Description: | Sets the rotor/secondary section resistance of the motor at the ambient temperature p0625. |  |  |
|  | This parameter value is automatically calculated using the motor model ( $\mathrm{p} 0340=1,2$ ) or using the motor data identification routine (p1910). |  |  |
| Dependency: | See also: p0625 |  |  |

## NOTICE

When selecting a catalog motor (p0301), this parameter is automatically pre-assigned and is write protected. Information in p0300 should be carefully observed when removing write protection.

## Note

The parameter is not used for synchronous motors ( $\mathrm{p} 0300=2$ ).

| p0356[0...n] | Motor stator leakage inductance / Mot L_stator leak. |  |  |
| :---: | :---: | :---: | :---: |
|  | Access level: 3 | Calculated: CALC_MOD_EQU | Data type: FloatingPoint32 |
|  | Can be changed: $\mathrm{T}, \mathrm{U}$ | Scaling: - | Dynamic index: DDS, p0180 |
|  | Unit group: - | Unit selection: - | Function diagram: - |
|  | Min: | Max: | Factory setting: |
|  | 0.00000 [mH] | 1000.00000 [mH] | 0.00000 [mH] |
| Description: | Induction machine: sets the stator leakage inductance of the motor. |  |  |
|  | Synchronous motor: Sets the stator quadrature axis inductance of the motor. |  |  |
|  | This parameter value is automatically calculated using the motor model ( $p 0340=1,2$ ) or using the motor identification routine (p1910). |  |  |
|  | NOTICE |  |  |
|  | When selecting a catalog motor ( p 0301 ), this parameter is automatically pre-assigned and is write protected. Information in p0300 should be carefully observed when removing write protection. |  |  |

## Note

If the stator leakage inductance (p0356) for induction motors is changed outside the commissioning phase (p0010>0), the magnetizing inductance (p0360) is automatically adapted to the new EMF (r0337). You are then advised to repeat the measurement for the saturation characteristic (p1960).
For permanent-magnet synchronous motors $(\mathrm{p} 0300=2)$, this is the non-saturated value and is, therefore, ideal for a low current.
For a controlled reluctance motor $(\mathrm{pO300}=6)$, this is the direct axis stator inductance at the rated operating point.

| p0357[0...n] | Motor stator ind | stator d |  |
| :---: | :---: | :---: | :---: |
|  | Access level: 3 | Calculated: CALC_MOD_EQU | Data type: FloatingPoint32 |
|  | Can be changed: $\mathrm{T}, \mathrm{U}$ | Scaling: - | Dynamic index: DDS, p0180 |
|  | Unit group: - | Unit selection: - | Function diagram: - |
|  | Min: | Max: | Factory setting: |
|  | $0.00000[\mathrm{mH}]$ | $1000.00000[\mathrm{mH}]$ | 0.00000 [mH] |
| Description: | Sets the stator direct-axis inductance of the synchronous motor. |  |  |
|  | This parameter value is automatically calculated using the motor model ( $p 0340=1,2$ ) or using the motor identification routine (p1910). |  |  |

Note
For permanent-magnet synchronous motors $(\mathrm{p} 0300=2)$, this is the non-saturated value and is ideal for a low current. For a controlled reluctance motor $(\mathrm{p} 0300=6)$, this is the direct axis stator inductance at the rated operating point.

| p0358[0...n] | Motor rotor leakage inductance / Mot L_rot leak |  |  |
| :--- | :--- | :--- | :--- |
|  | Access level: 3 | Calculated: CALC_MOD_EQU | Data type: FloatingPoint32 |
|  | Can be changed: T, U | Scaling: - | Dynamic index: DDS, p0180 |
|  | Unit group: - | Unit selection: - | Function diagram: 6727 |
|  | Min: | Max: | Factory setting: |
|  | $0.00000[\mathrm{mH}]$ | $1000.00000[\mathrm{mH}]$ | $0.00000[\mathrm{mH}]$ |
| Description: | Sets the rotor/secondary section leakage inductance of the motor. |  |  |
|  | The value is automatically calculated using the motor model $(\mathrm{pO340}=1,2)$ or using the motor identification routine |  |  |
|  | (p1910). |  |  |

## NOTICE

When selecting a catalog motor (p0301), this parameter is automatically pre-assigned and is write protected. Information in p0300 should be carefully observed when removing write protection.

## Note

If the rotor leakage inductance ( p 0358 ) for induction motors is changed outside the commissioning phase ( $\mathrm{p} 0010>0$ ), then the magnetizing inductance (p0360) is automatically adapted to the new EMF (r0337). You are then advised to repeat the measurement for the saturation characteristic (p1960).


## Note

For induction motors, p0362 = $100 \%$ corresponds to the rated motor flux.
When quick commissioning is exited with p3900 $>0$, then the parameter is reset if a catalog motor has not been selected (p0300).

| p0363[0...n] | Motor saturation characteristic flux 2 / Mot saturat.flux 2 |  |  |
| :---: | :---: | :---: | :---: |
|  | Access level: 4 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: $\mathrm{T}, \mathrm{U}$ | Scaling: - | Dynamic index: DDS, p0180 |
|  | Unit group: - | Unit selection: - | Function diagram: 6723, 6838 |
|  | Min: | Max: | Factory setting: |
|  | 10.0 [\%] | 800.0 [\%] | 85.0 [\%] |
| Description: | The saturation characteristics (flux as a function of the magnetizing current) is defined using 4 points. This parameter specifies the $y$ coordinate (flux) for the 2 nd value pair of the characteristic. Sets the second flux value of the saturation characteristic as a [\%] referred to the rated motor flux (100 \%). |  |  |



| Description: | The saturation characteristics (flux as a function of the magnetizing current) is defined using 4 po |
| :---: | :---: |
|  | This parameter specifies the x coordinate (magnetizing current) for the 1 st value pair of the characteristic. |
|  | Sets the first magnetization current of the saturation characteristic in [\%] with reference to the rated magnetization current (r0331). |
| Dependency: | The following applies for the magnetizing currents: |
|  | p0366 < p0367 < p0368 < p0369 |
|  | See also: p0362 |
|  | Note |
|  | When quick commissioning is exited with p3900 > 0 , then the parameter is reset if a catalog motor has not been selected (p0300). |
| p0367[0...n] | Motor saturation characteristic I_mag 2 / Mot sat. I_mag 2 |
|  | Access level: 4 Calculated: - Data type: FloatingPoint32 |
|  | Can be changed: T, U Scaling: - Dynamic index: DDS, p0180 |
|  | Unit group: - Unit selection:- Function diagram: 6723, 6838 |
|  | Min: Max: Factory setting: |
|  | 5.0 [\%] 800.0 [\%] 75.0 [\%] |
| Description: | The saturation characteristics (flux as a function of the magnetizing current) is defined using 4 points. |
|  | This parameter specifies the x coordinate (magnetizing current) for the 2 nd value pair of the characteristic. |
|  | Sets the second magnetization current of the saturation characteristic in [\%] with reference to the rated magnetization current (r0331). |
| Dependency: | The following applies for the magnetizing currents: |
|  | p0366 < p0367 < p0368 < p0369 |
|  | See also: p0363 |
|  | Note |
|  | When quick commissioning is exited with p3900 >0, then the parameter is reset if a catalog motor has not been selected (p0300). |
| p0368[0...n] | Motor saturation characteristic l_mag 3 / Mot sat. I_mag 3 |
|  | Access level: 4 Calculated: - Data type: FloatingPoint32 |
|  | Can be changed: T, U Scaling: - Dynamic index: DDS, p0180 |
|  | Unit group: - Unit selection:- Function diagram: 6723, 6838 |
|  | Min: Max: Factory setting: |
|  | 5.0 [\%] 800.0 [\%] 150.0 [\%] |
| Description: | The saturation characteristics (flux as a function of the magnetizing current) is defined using 4 points. |
|  | This parameter specifies the x coordinate (magnetizing current) for the 3rd value pair of the characteristic. |
|  | Sets the third magnetization current of the saturation characteristic in [\%] with reference to the rated magnetization current (r0331). |
| Dependency: | The following applies for the magnetizing currents: |
|  | p0366 < p0367 < p0368 < p0369 |
|  | See also: p0364 |

## Note

When quick commissioning is exited with p3900>0, then the parameter is reset if a catalog motor has not been selected (p0300).

| p0369[0...n] | Motor saturation characteristic I_mag 4 / Mot sat. I_mag 4 |  |  |
| :---: | :---: | :---: | :---: |
|  | Access level: 4 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: T, U | Scaling: - | Dynamic index: DDS, p0180 |
|  | Unit group: - | Unit selection: - | Function diagram: 6723, 6838 |
|  | Min: | Max: | Factory setting: |
|  | 5.0 [\%] | 800.0 [\%] | 210.0 [\%] |
| Description: | The saturation characteristics (flux as a function of the magnetizing current) is defined using 4 points. |  |  |
|  | This parameter specifies the x coordinate (magnetizing current) for the 4th value pair of the characteristic. |  |  |
|  | Sets the fourth magnetization current of the saturation characteristic in [\%] with reference to the rated magnetization current (r0331). |  |  |
| Dependency: | The following applies for the magnetizing currents: |  |  |
|  | p0366 < p0367 < p0368 < p0369 |  |  |
|  | See also: p0365 |  |  |
|  | Note |  |  |
|  | When quick commissioning is exited with p3900 $>0$, then the parameter is reset if a catalog motor has not been selected (p0300). |  |  |
| r0370[0...n] | Motor stator resistance cold / Mot R_stator cold |  |  |
|  | Access level: 4 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: - | Scaling: - | Dynamic index: DDS, p0180 |
|  | Unit group: - | Unit selection: - | Function diagram: - |
|  | Min: | Max: | Factory setting: |
|  | - [ohm] | - [ohm] | - [ohm] |
| Description: | Displays the motor stator resistance at an ambient temperature (p0625). |  |  |
|  | The value does not include the cable resistance. |  |  |
| Dependency: | See also: p0625 |  |  |
| r0372[0...n] | Cable resistance / Mot R_cable |  |  |
|  | Access level: 4 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: - | Scaling: - | Dynamic index: DDS, p0180 |
|  | Unit group: - | Unit selection: - | Function diagram: - |
|  | Min: | Max: | Factory setting: |
|  | - [ohm] | - [ohm] | - [ohm] |
| Description: | Displays the total cable resistance between power unit and motor, as well as the internal converter resistance. |  |  |
| Dependency: | See also: r0238, p0352 |  |  |
| r0373[0...n] | Motor rated stator resistance / Mot R_stator rated |  |  |
|  | Access level: 4 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: - | Scaling: - | Dynamic index: DDS, p0180 |
|  | Unit group: - | Unit selection: - | Function diagram: - |
|  | Min: | Max: | Factory setting: |
|  | - [ohm] | - [ohm] | - [ohm] |
| Description: | Displays the rated motor stator resistance at rated temperature (total of p0625 and p0627). |  |  |
| Dependency: | See also: p0627 |  |  |
|  | Note |  |  |
|  | The parameter is not used for synchronous motors ( $\mathrm{p} 0300=2 \mathrm{xx}$ ). |  |  |


| r0374[0...n] | Motor rotor res | old |  |
| :---: | :---: | :---: | :---: |
|  | Access level: 4 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: - | Scaling: - | Dynamic index: DDS, p0180 |
|  | Unit group: - | Unit selection: - | Function diagram: - |
|  | Min: | Max: | Factory setting: |
|  | - [ohm] | - [ohm] | - [ohm] |
| Description: | Displays the motor rotor resistance at an ambient temperature p0625. |  |  |
| Dependency: | See also: p0625 |  |  |


|  | Note <br> The parameter is not used for synchronous motors ( $\mathrm{p} 0300=2 \mathrm{xx}$ ). |  |  |
| :---: | :---: | :---: | :---: |
| r0376[0...n] | Rated motor rotor resistance / Mot rated R_rotor |  |  |
|  | Access level: 4 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: - | Scaling: - | Dynamic index: DDS, p0180 |
|  | Unit group: - | Unit selection: - | Function diagram: - |
|  | Min: | Max: | Factory setting: |
|  | - [ohm] | - [ohm] | - [ohm] |
| Description: | Displays the nominal rotor resistance of the motor at the rated temperature. The rated temperature is the sum of p0625 and p0628. |  |  |
|  |  |  |  |
| Dependency: | See also: p0628 |  |  |
|  | Note |  |  |
|  | The parameter is not used for synchronous motors ( $\mathrm{p} 0300=2 \mathrm{xx}$ ). |  |  |
| r0377[0...n] | Motor leakage inductance total / Mot L_leak total |  |  |
|  | Access level: 4 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: - | Scaling: - | Dynamic index: DDS, p0180 |
|  | Unit group: - | Unit selection: - | Function diagram: 6640, 6714, 6721, 6828, 6834, 6836 |
|  | Min: | Max: | Factory setting: |
|  | - [mH] | - [mH] | - [mH] |
| Description: | Displays the stator leakage inductance of the motor including the motor reactor (p0233). |  |  |


| r0382[0...n] | Motor magnetizing inductance transformed / Mot L_magn transf |  |  |
| :---: | :---: | :---: | :---: |
|  | Access level: 4 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: - | Scaling: - | Dynamic index: DDS, p0180 |
|  | Unit group: - | Unit selection: - | Function diagram: - |
|  | Min: | Max: | Factory setting: |
|  | - [mH] | - [mH] | - [mH] |
| Description: | Displays the magnetizing inductance of the motor. |  |  |
|  | Note |  |  |
|  | The parameter is not used for synchronous motors ( $\mathrm{p} 0300=2 \mathrm{xx}$ ) . |  |  |
| r0384[0...n] | Motor rotor time constant / damping time constant d axis / Mot T_rotor/T_Dd |  |  |
|  | Access level: 3 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: - | Scaling: - | Dynamic index: DDS, p0180 |
|  | Unit group: - | Unit selection: - | Function diagram: 6722,6837 |
|  | Min: | Max: | Factory setting: |
|  | - [ms] | - [ms] | - [ms] |



| Description: | Displays the actual rotor resistance (phase value). |
| :---: | :---: |
|  | The parameter is affected by the motor temperature model. |
| Dependency: | See also: p0354, p0620 |
|  | Note |
|  | In each case, only the rotor resistance of the active Motor Data Set is included with the rotor temperature of the thermal motor model. |
|  | This parameter is not used for synchronous motors (p0300 = 2xx). |
| p0500 | Technology application / Tec application |
|  | Access level: 2 Calculated: - Data type: Integer16 |
|  | Can be changed: C2(1), T Scaling: - Dynamic index: - |
|  | Unit group: - Unit selection: - Function diagram: - |
|  | Min: Max: Factory setting: |
|  |  |
| Description: | Sets the technology application. |
|  | The parameter influences the calculation of open-loop and closed-loop control parameters that is e.g. initiated using p0340 $=5$. |
| Value: | 0: Standard drive |
|  | 1: Pumps and fans |
|  | 2: $\quad$ Sensorless closed-loop control down to $f=0$ (passive loads) |
|  | 3: Pumps and fans, efficiency optimization |
|  | 5: Starting with a high break loose torque |
| Dependency: | For p0096 = 1, 2 (Standard, Dynamic Drive Control) p0500 cannot be changed. |
|  | NOTICE |
|  | If the technological application is set to $\mathrm{p} 0500=0 \ldots 3$ during commissioning ( $\mathrm{p} 0010=1,5,30$ ), the operating mode (p1300) is pre-set accordingly. |

## Note

The calculation of parameters dependent on the technology application can be called up as follows:

- when exiting quick commissioning using p3900>0
- when writing p0340 $=1,3,5$

For p0500 $=0$ and when the calculation is initiated, the following parameters are set:

- p1574 = 10 V
- p1750.2 = 0
- p1802 $=4$ (SVM/FLB without overcontrol) (PM240: p1802 = 0, PM260: p1802 = 2)
- p1803 = 106 \% (PM260: p1803 = $103 \%)$

For p0500 = 1 and when the calculation is initiated, the following parameters are set:

- p1574 = 2 V
$-p 1750.2=0$
- p1802 $=4($ SVM/FLB without overcontrol) $($ PM240: p1802 $=0)$
- p1803 = 106 \% (PM260: p1803 = $103 \%)$

For $\mathrm{p} 0500=2$ and when the calculation is initiated, the following parameters are set:

- p1574 = 2 V (separately excited synchronous motor: 4 V )
- p1750.2 = 1
- p1802 $=4$ (SVM/FLB without overcontrol) $($ PM240: p1802 $=0)$
- p1803 = 106 \% (PM260: p1803 = $103 \%)$

For p0500 $=3$ and when the calculation is initiated, the following parameters are set:

- p1574 = 2 V
- p1750.2 = 1
- p1802 = $4($ SVM/FLB without overcontrol) $($ PM240: p1802 = 0)
$-\mathrm{p} 1803=106 \%($ PM260: p1803 = $103 \%)$
For p0500 = 5:
- p1574, p1750.2, p1802, p1803 same as for p0500 $=0$
- p1610 = $80 \%$, p1611 = $80 \%$ (average up to higher starting torque)
- p1310 = $80 \%$, p1311 = $30 \%$

In all cases, the DC component compensation is activated (p3855=7).
For p1750:
The setting of p1750 is only relevant for induction motors.
p1750.2 = 1: Encoderless control of the induction motor is effective down to zero frequency.
This operating mode is possible for passive loads. These include applications where the load does not generate regenerative torque when breaking away and the motor comes to a standstill (zero speed) itself when the pulses are inhibited.
For p1802 / p1803:
p1802 and p1803 are only changed, in all cases, if a sine-wave output filter ( $\mathrm{p} 0230=3,4$ ) has not been selected.

## p0500

G120X_DP (PM330), G120X_PN (PM330), G120X_USS (PM330)

## Technology application / Tec application

Access level: 2
Can be changed: C2(1), T
Unit group: -
Min:
1

Calculated: -
Scaling: Unit selection: Max: 3

Data type: Integer16
Dynamic index: -
Function diagram: -
Factory setting:
3

Description: Sets the technology application.
The parameter influences the calculation of open-loop and closed-loop control parameters that is e.g. initiated using $\mathrm{p} 0340=5$.
Value:

Dependency:

1: Pumps and fans
3: Pumps and fans, efficiency optimization
For p0096 = 2 (Dynamic Drive Control) p0500 cannot be changed.

## NOTICE

If the technological application is set to $\mathrm{p} 0500=0 \ldots 3$ during commissioning ( $\mathrm{p} 0010=1,5,30$ ), the operating mode (p1300) is pre-set accordingly.

```
Note
The calculation of parameters dependent on the technology application can be called up as follows:
- when exiting quick commissioning using p3900 > 0
- when writing p0340=1,3,5
For p0500 = 1 and when the calculation is initiated, the following parameters are set:
- p1570 = 100 %
- p1580 = 0 % (no efficiency optimization)
-p1574 = 2 V
- p1750.2 = 0
- p1802 = 9 or 19 (optimized pulse pattern for p0300=14)
- p1803 = 106 %
For p0500 = 3 and when the calculation is initiated, the following parameters are set:
- p1570 = 103 % (flux boost for full load)
-p1580=100% (efficiency optimization)
-p1574 = 2 V
-p1750.2 = 1: Encoderless control of the induction motor is effective down to zero frequency.
- p1802 = 9 or 19 (optimized pulse pattern for p0300=14)
-p1803 = 106 %
```

| p0501 | Technological application (Standard Drive Control) / Techn appl SDC |  |  |
| :---: | :---: | :---: | :---: |
|  | Access level: 2 | Calculated: - | Data type: Integer16 |
|  | Can be changed: C2(1), T | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: - |
|  | Min: | Max: | Factory setting: |
|  | 0 | 1 | 0 |
| Description: | Sets the technology application. |  |  |
|  | The parameter influences the calculation of open-loop and closed-loop control parameters that is e.g. initiated using p0340 $=5$. |  |  |
| Value: | 0: Constant load (linear characteristic) |  |  |
|  | 1: Speed-dependent load (parabolic characteristic) |  |  |
| Dependency: | See also: p1300 |  |  |
|  | NOTICE |  |  |
|  | If the technological application is set to $00501=0,1$ during commissioning ( $\mathrm{p} 0010=1,5,30$ ), the operating mode (p1300) is pre-set accordingly. |  |  |

## Note

The calculation of parameters dependent on the technology application can be called up as follows:

- when exiting quick commissioning using p3900 > 0
- when writing p0340 $=1,3,5$

For p0501 = 0, 1 and when the calculation is initiated, the following parameters are set:

- p1802 = 0
- p1803 = $106 \%$
- p3855.0 = 1 (DC quantity control on)

For p1802 / p1803:
These parameters are only changed, in all cases, if a sine-wave output filter ( $\mathrm{p} 0230=3,4$ ) has not been selected.
Technological application (Dynamic Drive Control) / Techn appl DDC

Access level: 2
Can be changed: C2(1), $T$
Unit group: -
Min:
0

Calculated: -

## Scaling: -

Unit selection: -
Max:
5

Data type: Integer16
Dynamic index:-
Function diagram: -
Factory setting: 0

| Description: | Sets the technology application for dynamic applications (p0096 = 2). |
| :--- | :--- |
|  | The parameter influences the calculation of open-loop and closed-loop control parameters that is e.g. initiated using |
| Value: | p0340 or p3900. |
|  | $0: \quad$ Standard drive (e.g. pumps, fans) |
|  | $1: \quad$ Dynamic starting or reversing |
|  | 5: $\quad$ Heavy-duty starting (e.g. extruders, compressors) |
| Dependency: | The calculation of parameters dependent on the technology application can be called up as follows: |
|  | - when exiting quick commissioning using p3900 > 0 |


| p0505 | Selecting the system of units / Unit sys select |  |
| :--- | :--- | :--- |
|  | Access level: 1 | Calculated: - |
| Can be changed: C2(5) | Scaling: - | Data type: Integer16 |

## Note

Reference parameter for the unit system \% are, for example, p2000 ... p2004. Depending on what has been selected, these are displayed using either SI or US units.
p0514[0...9] Scaling-specific reference values / Scal spec ref val

Access level: 3
Can be changed: $T$
Unit group: -
Min:
0.000001

Calculated: CALC_MOD_ALL
Scaling: -
Unit selection: - Function diagram: -
Max:
10000000.000000

Data type: FloatingPoint32
Dynamic index: -

Factory setting: 1.000000

Description: Sets the reference values for the specific scaling of BICO parameters.
The specific scaling is active when interconnecting with other BICO parameters, and can be used in the following cases:

1. Parameter with the marking "Scaling: p0514".
2. Changing the standard scaling for parameters with the marking "Scaling: p2000" ... "Scaling: p2007".

Relative values refer to the corresponding reference value. The reference value corresponds to $100 \%$ or 4000 hex (word) or 40000000 hex (double word).
To specifically scale BICO parameters, proceed as follows:

- set the reference value (p0514[0...9]).
- set the numbers of the parameters, which should be active for the scaling, corresponding to the index of p0514 (p0515[0...19] ... p0524[0...19]).
For parameters with the marking "Scaling: p0514", which are not entered in p0515[0...19] to p0524[0...19], the reference value 1.0 (factory setting) applies.

Index:
[0] = Parameters in p0515[0...19]
[1] = Parameters in p0516[0...19]
[2] = Parameters in p0517[0...19]
[3] = Parameters in p0518[0...19]
[4] = Parameters in p0519[0...19]
[5] = Parameters in p0520[0...19]
[6] = Parameters in p0521[0...19]
[7] = Parameters in p0522[0...19]
[8] = Parameters in p0523[0...19]
[9] = Parameters in p0524[0...19]
Dependency: See also: p0515, p0516, p0517, p0518, p0519, p0520, p0521, p0522, p0523, p0524

| p0515[0...19] | Scaling specific parameters referred to p0514[0] / Scal spec p514[0] |  |  |
| :---: | :---: | :---: | :---: |
|  | Access level: 3 | Calculated: CALC_MOD_ALL | Data type: Unsigned32 |
|  | Can be changed: $T$ | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: - |
|  | Min: | Max: | Factory setting: |
|  | 0 | 4294967295 | 0 |
| Description: | Sets the parameters with reference value in p0514[0] for the specific scaling. p0515[0]: parameter number p0515[1]: parameter number p0515[2]: parameter number |  |  |
|  | p0515[19]: parameter number |  |  |
|  |  |  |  |
| Dependency: | See also: p0514 |  |  |
| p0516[0...19] | Scaling specific parameters referred to p0514[1] / Scal spec p514[1] |  |  |
|  | Access level: 3 | Calculated: CALC_MOD_ALL | Data type: Unsigned32 |
|  | Can be changed: $T$ | Scaling: - | Dynamic index: - |
|  | Unit group:- | Unit selection: - | Function diagram: - |
|  | Min: | Max: | Factory setting: |
|  | 0 | 4294967295 | 0 |
| Description: | Sets the parameters with reference value in p0514[1] for the specific scaling. p0516[0]: parameter number p0516[1]: parameter number p0516[2]: parameter number |  |  |
|  | p0516[19]: parameter number |  |  |
|  |  |  |  |
| Dependency: | See also: p0514 |  |  |
| p0517[0...19] | Scaling specific parameters referred to p0514[2] / Scal spec p514[2] |  |  |
|  | Access level: 3 | Calculated: CALC_MOD_ALL | Data type: Unsigned32 |
|  | Can be changed: $T$ | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: - |
|  | Min: | Max: | Factory setting: |
|  | 0 | 4294967295 | 0 |
| Description: | Sets the parameters with reference value in p0514[2] for the specific scaling. p0517[0]: parameter number <br> p0517[1]: parameter number <br> p0517[2]: parameter number ... <br> p0517[19]: parameter number |  |  |
|  |  |  |  |
|  |  |  |  |
| Dependency: | See also: p0514 |  |  |
| p0518[0...19] | Scaling specific parameters referred to p0514[3] / Scal spec p514[3] |  |  |
|  | Access level: 3 | Calculated: CALC_MOD_ALL | Data type: Unsigned32 |
|  | Can be changed: $T$ | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: - |
|  | Min: | Max: | Factory setting: |
|  | 0 | 4294967295 | 0 |



| p0522[0...19] | Scaling specific parameters referred to p0514[7] / Scal spec p514[7] |  |  |
| :---: | :---: | :---: | :---: |
|  | Access level: 3 | Calculated: CALC_MOD_ALL | Data type: Unsigned32 |
|  | Can be changed: $T$ | Scaling: - | Dynamic index:- |
|  | Unit group: - | Unit selection: - | Function diagram: - |
|  | Min: | Max: | Factory setting: |
|  | 0 | 4294967295 | 0 |
| Description: | Sets the parameters with reference value in p0514[7] for the specific scaling. |  |  |
|  | p0522[0]: parameter number |  |  |
|  | p0522[1]: parameter number |  |  |
|  | p0522[2]: parameter number |  |  |
|  | ... |  |  |
|  | p0522[19]: parameter number |  |  |
| Dependency: | See also: p0514 |  |  |
| p0523[0...19] | Scaling specific parameters referred to p0514[8] / Scal spec p514[8] |  |  |
|  | Access level: 3 | Calculated: CALC_MOD_ALL | Data type: Unsigned32 |
|  | Can be changed: $T$ | Scaling: - | Dynamic index: - |
|  | Unit group:- | Unit selection: - | Function diagram: - |
|  | Min: | Max: | Factory setting: |
|  | 0 | 4294967295 | 0 |
| Description: | Sets the parameters with reference value in p0514[8] for the specific scaling. |  |  |
|  | p0523[0]: parameter number |  |  |
|  | p0523[1]: parameter number |  |  |
|  | p0523[2]: parameter number |  |  |
|  | ... |  |  |
|  | p0523[19]: parameter number |  |  |
| Dependency: | See also: p0514 |  |  |
| p0524[0...19] | Scaling specific parameters referred to p0514[9] / Scal spec p514[9] |  |  |
|  | Access level: 3 | Calculated: CALC_MOD_ALL | Data type: Unsigned32 |
|  | Can be changed: T | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: - |
|  | Min: | Max: | Factory setting: |
|  | 0 | 4294967295 | 0 |
| Description: | Sets the parameters with reference value in p0514[9] for the specific scaling. p0524[0]: parameter number |  |  |
|  | p0524[1]: parameter number |  |  |
|  | p0524[2]: parameter number |  |  |
|  |  |  |  |
|  | p0524[19]: parameter number |  |  |
| Dependency: | See also: p0514 |  |  |
| p0530[0...n] | Bearing version selection / Bearing vers sel |  |  |
|  | Access level: 3 | Calculated: - | Data type: Unsigned16 |
|  | Can be changed: $\mathrm{C} 2(1,3)$ | Scaling: - | Dynamic index: DDS, p0180 |
|  | Unit group:- | Unit selection: - | Function diagram: - |
|  | Min: | Max: | Factory setting: |
|  | 0 | 104 |  |



| NOTICE |
| :--- |
| This parameter is pre-assigned in the case of motors from the motor list (p0301) if a bearing version ( p 0530 ) is selected. |
| When selecting a catalog motor, this parameter cannot be changed (write protection). The information in p 0530 should |
| be observed when removing write protection. |
| If 0532 is changed during quick commissioning ( $\mathrm{p} 0010=1$ ), then the maximum speed p 1082 , which is also associated |
| with quick commissioning, is pre-assigned appropriately. This is not the case when commissioning the motor (p0010 |
| $=3$ ). |


| p0573 | Inhibit automatic reference value calculation / Inhibit calc |  |  |
| :---: | :---: | :---: | :---: |
|  | Access level: 3 | Calculated: - | Data type: Integer16 |
|  | Can be changed: $\mathrm{T}, \mathrm{U}$ | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: - |
|  | Min: | Max: | Factory setting: |
|  | 0 | 1 | 0 |
| Description: | Setting to inhibit the calculation of reference parameters (e.g. p2000) when automatically calculating the motor and closed-loop control parameters (p0340, p3900). |  |  |
| Value: | 0: No |  |  |
|  | 1: Yes |  |  |
|  | NOTICE |  |  |
|  | The inhibit for the reference value calculation is canceled when new motor parameters (e.g. p0305) are entered and only one drive data set exists ( $\mathrm{p} 0180=1$ ). This is the case during initial commissioning. <br> Once the motor and control parameters have been calculated ( $\mathrm{p} 0340, \mathrm{p} 3900$ ), the inhibit for the reference value calculation is automatically re-activated. |  |  |

## Note

If value $=0$ :
The automatic calculation (p0340, p3900) overwrites the reference parameters.
For value = 1:
The automatic calculation (p0340, p3900) does not overwrite the reference parameters.
p0595 Technological unit selection / Tech unit select

| Access level: 1 | Calculated: - | Data type: Integer16 |
| :--- | :--- | :--- |
| Can be changed: C2(5) | Scaling: - | Dynamic index: - |
| Unit group: - | Unit selection: - | Function diagram: - |
| Min: | Max: | Factory setting: |
| 1 | 48 | 1 |

Description: Selects the units for the parameters of the technology controller.
For p0595 = 1, 2, the reference quantity set in p0596 is not active.
Value:

| 1: | $\%$ |
| :--- | :--- |
| $2:$ | 1 referred no dimensions |
| $3:$ | bar |
| $4:$ | ${ }^{\circ} \mathrm{C}$ |
| $5:$ | Pa |
| $6:$ | $\mathrm{ltr} / \mathrm{s}$ |
| $7:$ | $\mathrm{m}^{3} / \mathrm{s}$ |
| $8:$ | $\mathrm{Itr} / \mathrm{min}$ |
| $9:$ | $\mathrm{m}^{3} / \mathrm{min}$ |
| $10:$ | $\mathrm{Itr} / \mathrm{h}$ |
| $11:$ | $\mathrm{m} 3 / \mathrm{h}$ |
| $12:$ | $\mathrm{kg} / \mathrm{s}$ |
| $13:$ | $\mathrm{kg} / \mathrm{min}$ |


| 14. | kg/h |
| :---: | :---: |
| 15: | t/min |
| 16: | t/h |
| 17: | N |
| 18: | kN |
| 19: | Nm |
| 20: | psi |
| 21: | ${ }^{\circ} \mathrm{F}$ |
| 22: | gallon/s |
| 23: | inch ${ }^{3} / \mathrm{s}$ |
| 24: | gallon/min |
| 25: | inch ${ }^{3} / \mathrm{min}$ |
| 26: | gallon/h |
| 27: | inch ${ }^{3} \mathrm{~h}$ |
| 28: | $\mathrm{lb} / \mathrm{s}$ |
| 29: | $\mathrm{lb} /$ min |
| 30: | $\mathrm{lb} / \mathrm{h}$ |
| 31: | lbf |
| 32: | lbf ft |
| 33: | K |
| 34: | rpm |
| 35: | parts/min |
| 36: | $\mathrm{m} / \mathrm{s}$ |
| 37: | $\mathrm{ft}^{3} / \mathrm{s}$ |
| 38: | $\mathrm{ft}^{3} / \mathrm{min}$ |
| 39: | BTU/min |
| 40: | BTU/h |
| 41: | mbar |
| 42: | inch wg |
| 43: | ft wg |
| 44: | m wg |
| 45: | \% r.h. |
| 46: | $\mathrm{g} / \mathrm{kg}$ |
| 47: | ppm |
| 48: | $\mathrm{kg} / \mathrm{cm}^{2}$ |

Dependency: $\quad$ Only the unit of the technology controller parameters are switched over (unit group 9_1).

## Note

When switching over from \% into another unit, the following sequence applies:

- set p0596
- set p0595 to the required unit
p0596
Technological unit reference quantity / Tech unit ref qty

Access level: 1
Can be changed: $T$
Unit group: -
Min:
0.01

Calculated: -
Scaling: -
Unit selection: -
Max:
340.28235E36

Data type: FloatingPoint32
Dynamic index: -
Function diagram: -
Factory setting:
1.00

| Description: | Sets the reference quantity for the technological units. |
| :---: | :---: |
|  | When changing over using changeover parameter p0595 to absolute units, all of the parameters involved refer to the reference quantity. |
| Dependency: | See also: p0595 |
|  | NOTICE |
|  | When changing over from one technological unit into another, or when changing the reference parameter, a changeover is not made. |
| p0601[0...n] | Motor temperature sensor type / Mot_temp_sens type |
|  | Access level: $2 \quad$ Calculated: - Data type: Integer16 |
|  | Can be changed: T, U Scaling: - Dynamic index: DDS, p0180 |
|  | Unit group: - Unit selection: - Function diagram: 8016 |
|  | Min: Max: Factory setting: |
|  | 0 6 0 |
| Description: | Sets the sensor type for the motor temperature monitoring. |
| Value: | 0: No sensor |
|  | 1: PTC alarm \& timer |
|  | 2: KTY84 |
|  | 4: Bimetallic NC contact alarm \& timer |
|  | 6: PT1000 |
| Dependency: | A thermal motor model is calculated corresponding to p0612. |
|  | $\triangle$ CAUTION |
|  | For p0601 $=2$, 6: <br> If the motor temperature sensor is not connected but another encoder, then the temperature adaptation of the motor resistances must be switched out ( $\mathrm{p} 0620=0$ ). Otherwise, in controlled-loop operation, torque errors will occur that will mean that the motor will not be able to be stopped. |
|  | Note |
|  | For p0601 = 1: |
|  | Tripping resistance $=1650$ Ohm. Wire breakage and short-circuit monitoring. |
|  | For PT100: |
|  | When PT100 measurement is enabled (p29700 $>0$ ), the set value of p0601 is no impact. |
| p0604[0...n] | Mot_temp_mod 2/sensor alarm threshold / Mod 2/sens A_thr |
|  | Access level: 2 Calculated: - Data type: FloatingPoint32 |
|  | Can be changed: T, U Scaling:- Dynamic index: DDS, p0180 |
|  | Unit group: 21_1 Unit selection: p0505 Function diagram: 8016 |
|  | Min: Max: Factory setting: |
|  | $\left.0.0\left[{ }^{\circ} \mathrm{C}\right] \quad 240.0{ }^{\circ} \mathrm{C}\right]$ 130.0 $\left.{ }^{\circ} \mathrm{C}\right]$ |
| Description: | Sets the alarm threshold for monitoring the motor temperature for motor temperature model 2 or KTY/PT1000/PT100. Alarm A07910 is output after the alarm threshold is exceeded. |
| Dependency: | See also: p0612 |
|  | See also: F07011, A07910 |
|  | NOTICE |
|  | When selecting a catalog motor (p0301), this parameter is automatically pre-assigned and is write protected. Information in p0300 should be carefully observed when removing write protection. |
|  | Note |
|  | The hysteresis is 2 K . |
|  | When quick commissioning is exited with p3900>0, then the parameter is reset if a catalog motor has not been selected (p0300). |


| p0605[0...n] | Mot_temp_mod 1/2/sensor threshold and temperature value / Mod1/2/sens T_thr |  |  |
| :---: | :---: | :---: | :---: |
|  | Access level: 2 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: T, U | Scaling: - | Dynamic index: DDS, p0180 |
|  | Unit group: 21_1 | Unit selection: p0505 | Function diagram: 8016, 8017 |
|  | Min: | Max: | Factory setting: |
|  | $0.0\left[{ }^{\circ} \mathrm{C}\right]$ | $240.0\left[{ }^{\circ} \mathrm{C}\right]$ | 145.0 [ ${ }^{\text {C }}$ ] |
| Description: | Sets the threshold and temperature value to monitor the motor temperature. |  |  |
|  | Temperature model 1 ( 12 t , p0612.0 = 1): |  |  |
|  | The following applies for firmware version < 4.7 SP6 or p0612.8 = 0: |  |  |
|  | - sets the alarm threshold. If the model temperature (r0034) exceeds the alarm threshold, then alarm A07012 is output. |  |  |
|  | - this value is simultaneously used as rated winding temperature. |  |  |
|  | The following applies from firmware version 4.7 SP6 and p0612.8 = 1: |  |  |
|  | - p5390: when commissioning a catalog motor for the first time, p0605 is copied to p5390. |  |  |
|  | - p5390: p5390 is of significance when evaluating the alarm threshold. |  |  |
|  | - p5390: the stator winding temperature (r0632) is used to initiate the signal. |  |  |
|  | - p0627: when a catalog motor is commissioned for the first time, p0605-40 ${ }^{\circ} \mathrm{C}$ is copied to p0627. |  |  |
|  | - p0627: p0627 is of significance for the rated temperature. |  |  |
|  | Motor temperature model 2 (p0612.1 = 1) or measurement: |  |  |
|  | - sets the fault threshold. If the temperature (r0035) exceeds the fault threshold, then fault F07011 is output. |  |  |
| Dependency: | See also: r0034, p0611, p0612 |  |  |
|  | See also: F07011, A07012 |  |  |

## NOTICE

When selecting a catalog motor (p0301), this parameter is automatically pre-assigned and is write protected. Information in p0300 should be carefully observed when removing write protection.
Motor temperature model 1 (I2t):
The following applies for firmware version $<4.7$ SP6 or p0612.8 $=0$ :
p0605 also defines the final temperature of the model for $\mathrm{r} 0034=100 \%$. Therefore, p0605 has no influence on the time up to alarm A07012 being issued. The time is only determined by time constant p0611, the actual current and the reference value p 0318 . For $\mathrm{p} 0318=0$, the rated motor current is used as reference value.

## Note

The hysteresis is 2 K .
When quick commissioning is exited with $\mathrm{p} 3900>0$, then the parameter is reset if a catalog motor has not been selected (p0300).

| p0610[0...n] | Motor overtemperature response / Mot temp response |  |  |
| :---: | :---: | :---: | :---: |
|  | Access level: 2 | Calculated: - | Data type: Integer16 |
|  | Can be changed: T | Scaling: - | Dynamic index: DDS, p0180 |
|  | Unit group: - | Unit selection: - | Function diagram: 8016, 8017, 8018 |
|  | Min: | Max: | Factory setting: |
|  | 0 | 12 | 12 |
| Description: | Sets the system response when the motor temperature reaches the alarm threshold. |  |  |
| Value: | 0: No respo | f I_max |  |
|  | 1: Messag |  |  |
|  | 2: Messag |  |  |
|  | 12: | perature storage |  |
| Dependency: | See also: p0601, p0604, p0605, p0614, p0615 |  |  |
|  | See also: F07011, A07012, A07910 |  |  |

## Note

The I_max reduction is not executed for PTC (p0601 = 1) or bimetallic NC contact (p0601 = 4).
The I_max reduction results in a lower output frequency.
If value $=0$ :
An alarm is output and I_max is not reduced.
If value = 1:
An alarm is output and a timer is started. A fault is output if the alarm is still active after this timer has expired.

- for KTY/PT1000/PT100, the following applies: I_max. is reduced
- for PTC, the following is valid: I_max. is not reduced

If value $=2$ :
An alarm is output and a timer is started. A fault is output if the alarm is still active after this timer has expired.
If value $=12$ :
Behavior is always the same as for value 2.
For motor temperature monitoring without temperature sensor, when switching off, the model temperature is saved in a non-volatile fashion. When switching on, the same value (reduced by p0614) is taken into account in the model calculation. As a consequence, the UL508C specification is fulfilled.

| p0611[0...n] | I2t motor model thermal time constant / I2t mot_mod T |  |  |
| :---: | :---: | :---: | :---: |
|  | Access level: 3 | Calculated:- | Data type: FloatingPoint32 |
|  | Can be changed: C2(1), T, U | Scaling: - | Dynamic index: DDS, p0180 |
|  | Unit group: - | Unit selection: - | Function diagram: 8017 |
|  | Min: | Max: | Factory setting: |
|  | 0 [s] | 20000 [s] | 0 [s] |
| Description: | Sets the winding time constant. |  |  |
|  | The time constant specifies the warm-up time of the cold stator winding when loaded with the motor standstill current (rated motor current, if the motor standstill current is not parameterized) up until a temperature rise of $63 \%$ of the continuously permissible winding temperature has been reached. |  |  |
| Dependency: | The parameter is only used for synchronous motors ( $\mathrm{p} 0300=2 \mathrm{xx}, 4$ ) and synchronous reluctance motors ( $\mathrm{p} 0300=6 \mathrm{xx}$ ). <br> See also: r0034, p0612, p0615 <br> See also: F07011, A07012, A07910 |  |  |
|  |  |  |  |
|  |  |  |  |
|  | NOTICE |  |  |
|  | This parameter is automatically pre-set from the motor database for motors from the motor list (p0301). When selecting a catalog motor, this parameter cannot be changed (write protection). Information in p0300 should be carefully observed when removing write protection. <br> When exiting commissioning, p0612 is checked, and where relevant, is pre-assigned to a value that matches the motor power, if a temperature sensor was not parameterized (see p0601). |  |  |

## Note

When parameter p0611 is reset to 0 , then this switches out the thermal $12 t$ motor model (refer to p0612).
If no temperature sensor is parameterized, then the ambient temperature for the thermal motor model is referred to p0625.
p0612[0...n] Mot_temp_mod activation / Mot_temp_mod act
Access level: 2 Calculated: CALC_MOD_ALL

Data type: Unsigned16

Can be changed: T, U
Unit group: -
Min:
-
Description: Setting to activate the motor temperature model.
Bit field:

| Bit | Signal name | $\mathbf{1}$ signal | $\mathbf{0}$ signal | FP |
| :--- | :--- | :--- | :--- | :--- |
| 00 | Activate mot_temp_mod 1 (12t) | Yes | No | - |
| 01 | Activate mot_temp_mod 2 | Yes | No | - |
| 08 | Activate mot_temp_mod $1(12 t)$ extensions | Yes | No | - |



## Note

Mot_temp_mod: motor temperature model
For bit 00:
This bit is used to activate/deactivate the motor temperature model for permanent-magnet synchronous motors and synchronous reluctance motors.
For bit 01 (see also bit 9):
This bit is used to activate/deactivate the motor temperature model for induction motors.
For bit 08:
This bit is used to extend the motor temperature model 1 (I2t).
The following applies for firmware version $<4.7$ SP6 (only bit 0):

- this bit has no function. Temperature model 1 operates in the standard mode.

Overtemperature at rated load: p0605-40 ${ }^{\circ} \mathrm{C}$
Alarm threshold: p0605
Fault threshold: p0615
The following applies from firmware version 4.7 SP6 (bits 0 and 8):

- temperature model 1 operates in the extended mode.

Overtemperature at rated load: p0627
Alarm threshold: p5390
Fault threshold: p5391
For bit 09:
This bit is used to extend the motor temperature model 2.
For firmware version $<4.7$ following applies (only bit 1):

- this bit has no function. Temperature model 2 operates in the standard mode.

From firmware version 4.7 the following applies (bits 1 and 9):

- this bit should be set. Temperature model 2 then operates in the extended mode and the result of the model is more precise.
For bit 12 (only effective if a temperature sensor has not been parameterized):
This bit is used to set the ambient temperature for the motor temperature model 1 (I2t).
The following applies for firmware version < 4.7 SP6 (only bit 0):
- this bit has no function. Temperature model 1 operates with an ambient temperature of $20^{\circ} \mathrm{C}$.

The following applies from firmware version 4.7 SP6 (bits 0 and 12):

- the ambient temperature can be adapted to the conditions using p0613.
p0613[0...n] Mot_temp_mod 1/3 ambient temperature / Mod 1/3 amb_temp

| Access level: 2 | Calculated: - | Data type: FloatingPoint32 |
| :--- | :--- | :--- |
| Can be changed: T, U | Scaling: - | Dynamic index: DDS, p0180 |
| Unit group: $21 \_1$ | Unit selection: p0505 | Function diagram: 8017 |
| Min: | Max: | Factory setting: |
| $-40\left[{ }^{\circ} \mathrm{C}\right]$ | $100\left[{ }^{\circ} \mathrm{C}\right]$ | $20\left[{ }^{\circ} \mathrm{C}\right]$ |


| Description: Dependency: | Sets the ambient temperature for motor temperature model 1 or 3. <br> - temperature model 1 ( 12 t , p0612.0 = 1): <br> For firmware version $<4.7$ SP6 or p0612.12 $=0$, the following applies: <br> The parameter is not relevant. <br> From firmware version 4.7 SP6 and p0612.12 = 1, the following applies: <br> The parameter defines the current ambient temperature. <br> - temperature model 3 (p0612.2 = 1): <br> The parameter defines the current ambient temperature. <br> See also: p0612 <br> See also: F07011, A07012 |
| :---: | :---: |
| p0614[0...n] | Thermal resistance adaptation reduction factor / Therm R_adapt red |
| Description: | Sets the reduction factor for the overtemperature of the thermal adaptation of the stator/rotor resistance. The value is a starting value when switching on. Internally, after switch-on, the reduction factor has no effect corresponding to the thermal time constant. |
| Dependency: | See also: p0610 <br> Note <br> The reduction factor is only effective for $\mathrm{p} 0610=12$, and refers to the overtemperature. |
| p0615[0...n] | Mot_temp_mod $1(12 t)$ fault threshold / I2t F thresh   <br> Access level: 2 Calculated: - Data type: FloatingPoint32 <br> Can be changed: $\mathrm{T}, \mathrm{U}$ Scaling: - Dynamic index: DDS, p0180 <br> Unit group: 21 _1 Unit selection: p0505 Function diagram: 8017 <br> Min: Max: Factory setting: <br> $0.0\left[{ }^{\circ} \mathrm{C}\right]$ $220.0\left[{ }^{\circ} \mathrm{C}\right]$ $180.0\left[{ }^{\circ} \mathrm{C}\right]$ |
| Description: | Sets the fault threshold for monitoring the motor temperature for motor temperature model 1 ( 12 t ). <br> The following applies for firmware version < 4.7 SP6: <br> - fault F07011 is output after the fault threshold is exceeded. <br> - fault threshold for r0034 $=100 \%$ * (p0615-40) I (p0605-40). <br> The following applies from firmware version 4.7 SP6 and p0612.8 = 1: <br> - the fault threshold in p0615 is preset when commissioning. <br> - when a catalog motor with motor temperature model 1 (12t) is being commissioned for the first time, the threshold value is copied from p0615 to p5391. <br> - p5391 is of significance for evaluating the fault threshold. |
| Dependency: | The parameter is only used for motor temperature model 1 (I2t). <br> See also: r0034, p0611, p0612 <br> See also: F07011, A07012 |
|  | NOTICE |
|  | When selecting a catalog motor (p0301), this parameter is automatically pre-assigned and is write protected. Information in p0300 should be carefully observed when removing write protection. |
|  | Note <br> The hysteresis is 2 K . |


| p0620[0...n] | Thermal adaptation, stator and rotor resistance / Mot therm_adapt R |  |  |
| :---: | :---: | :---: | :---: |
|  | Access level: 4 | Calculated: CALC_MOD_ALL | Data type: Integer16 |
|  | Can be changed: $\mathrm{T}, \mathrm{U}$ | Scaling: - | Dynamic index: DDS, p0180 |
|  | Unit group: - | Unit selection: - | Function diagram: - |
|  | Min: | Max: | Factory setting: |
|  | 0 | 2 | 1 |
| Description: | Sets the thermal adaptation of the stator/primary section resistance and rotor/secondary section resistance according to r0395 and r0396. |  |  |
| Value: | $0: \quad$ No thermal | tor resistances |  |
|  | 1: | es of the thermal model |  |
|  | 2: Resistances | stator winding temperature |  |
|  | Note |  |  |
|  | For p0620 = 1, the following applies: |  |  |
|  | The stator resistance is adapted using the temperature in r0035 and the rotor resistance together with the model temperature in r0633. |  |  |
|  | For p0620 $=2$, the following applies: |  |  |
|  | The stator resistance is adapted using the temperature in r0035. If applicable, the rotor temperature for adapting the rotor resistance is calculated from the stator temperature (r0035) as follows: |  |  |
|  |  |  |  |
| p0621[0...n] | Identification stator resistance after restart / Rst_ident Restart |  |  |
|  | Access level: 2 | Calculated: - | Data type: Integer16 |
|  | Can be changed: $T$ | Scaling: - | Dynamic index: DDS, p0180 |
|  | Unit group: - | Unit selection: - | Function diagram: - |
|  | Min: | Max: | Factory setting: |
|  | 0 | 2 | 0 |
| Description: | Selects the identification of the stator resistance of induction motors after the Control Unit runs-up (only for vector control). |  |  |
|  | The identification is used to measure the actual stator resistance and from the ratio of the result of motor data identification (p0350) to the matching ambient temperature (p0625) the actual mean temperature of the stator winding is calculated. The result is used to initialize the thermal motor model. |  |  |
|  | p0621 $=1$ : |  |  |
|  | Identification of the stator resistance only when the drive is switched on for the first time (pulse enable) after booting the Control Unit. |  |  |
|  | p0621 $=2$ : |  |  |
|  | Identification of the stator resistance every time the drive is switched on (pulse enable). |  |  |
| Value: | 0: $\quad$ No Rs identification |  |  |
|  | 1: Rs identific |  |  |
|  |  | ch time |  |
| Dependency: | - perform motor data identification (see p1910) with cold motor. <br> - enter ambient temperature at time of motor data identification in p0625. |  |  |
|  |  |  |  |
|  | See also: p0622, r0623 |  |  |
|  | NOTICE |  |  |
|  | The determined stator temperature of the induction motor can only be compared with the measured value of a temperature sensor (KTY/PT1000) to a certain extent, as the sensor is usually the warmest point of the stator winding, whereas the measured value of identification reflects the mean value of the stator winding. <br> Furthermore this is a short-time measurement with limited accuracy that is performed during the magnetizing phase of the induction motor. |  |  |

## Note

The measurement is carried out:

- For induction motors
- When vector control is active (see p1300)
- if a temperature sensor (KTY/PT1000) has not been connected
- When the motor is at a standstill when switched on

When a flying restart is performed on a rotating motor, the temperatures of the thermal motor model are set to a third of the overtemperatures. This occurs only once, however, when the CU is booted (e.g. after a power failure). If identification is activated, the magnetizing time is determined via p0622 and not via p0346. Quick magnetizing (p1401.6) is de-energized internally and alarm A07416 is displayed. The speed is enabled after completion of the measurement.

| p0621[0...n] |
| :--- |
| G120X_DP (PM330), |
| G120X_PN (PM330), |
| G120X_USS (PM330) |

## Identification stator resistance after restart / Rst_ident Restart

Access level: 2

Can be changed: $T$
Unit group:-
Min:

## 0

| Calculated:- | Data type: Integer16 |
| :--- | :--- |
| Scaling: | Dynamic index: DDS, p0180 |
| Unit selection: - | Function diagram: - |
| Max: | Factory setting: |
| 2 | 0 |

Selects the identification of the stator resistance of induction motors after the Control Unit runs-up (only for vector control).
The identification is used to measure the actual stator resistance and from the ratio of the result of motor data identification (p0350) to the matching ambient temperature (p0625) the actual mean temperature of the stator winding is calculated. The result is used to initialize the thermal motor model.
p0621 = 1:
Identification of the stator resistance only when the drive is switched on for the first time (pulse enable) after booting the Control Unit.
p0621 $=2$ :
Identification of the stator resistance every time the drive is switched on (pulse enable).
If a reference value for the stator resistance at an ambient temperature is entered into p0629, then the setting value for the stator temperature is generated from this value and not from p0350.
When activating the measurement (p0621 = 1, 2), p0629 is determined when first starting the drive. p0629 should be saved for subsequent use. In order that p0629 matches the ambient temperature (p0625), the function should be activated with the motor in the cold condition.

## Value:

Dependency:

0: No Rs identification
1: Rs identification after switching-on again
2: Rs identification after switching-on each time

- perform motor data identification (see p1910) with cold motor.
- enter ambient temperature at time of motor data identification in p0625.
- Reference stator resistance p0629 saved after it has been determined.

See also: p0622, r0623, p0629

## NOTICE

The calculated stator temperature can only be compared with the measured value of a temperature sensor (KTY/ PT1000) to a certain extent, as the sensor is usually the warmest point of the stator winding, whereas the measured value of identification reflects the mean value of the stator winding. The accuracy depends very heavily on how precisely the motor feeder cable resistance is known (see p0352).
The accuracy of the measurement can be improved by entering the feeder cable resistance p0352 and by determining the reference stator resistance p0629 for the ambient temperature. p0629 is the measured value r0623, which was determined immediately after the first commissioning with the motor in a cold state. For p0621 = 1, p0629 is also measured when switching on for the first time and not after the Control Unit has switched on.



| Description: | Defines the rated overtemperature of the squirrel cage rotor referred to ambient temperature in the motor temperature model 2 (p0612.1 = 1). |
| :---: | :---: |
| Dependency: | For 1LA7 motors ( p 0300 ), the parameter is pre-set as a function of p0307 and p0311. See also: p0625 |
|  |  |
|  | NOTICE |
|  | When selecting a standard induction motor listed in the catalog ( $\mathrm{p} 0300>100, \mathrm{p} 0301>10000$ ), this parameter is automatically pre-assigned and is write protected. Information in p0300 should be carefully observed when removing write protection. |
|  | Note |
|  | When quick commissioning is exited with p3900>0, then the parameter is reset if a catalog motor has not been selected (p0300). |
| p0629[0...n] | Stator resistance reference / R_stator ref |
| G120X_DP (PM330), | Access level: 3 Calculated: CALC_MOD_EQU Data type: FloatingPoint32 |
| G120X_PN (PM330), | Can be changed: T, U Scaling: - Dynamic index: DDS, p0180 |
|  | Unit group: - Unit selection: - Function diagram: - |
|  | Min: Max: Factory setting: |
|  | 0.00000 [ohm] 2000.00000 [ohm] 0.00000 [ohm] |
| Description: | Reference value for the identification of the stator resistance every time the drive is switched on. |
| Dependency: | The measurement of the reference value is activated by the automatic calculation ( $00340=1,2$ ), if the following conditions apply: |
|  | - the motor temperature is at this instant in time less than $30^{\circ} \mathrm{C}(\mathrm{rOO35})$. |
|  | - a temperature sensor is not being used (p0601). |
|  | See also: p0621, r0623 |

## Note

The reference value to identify the stator resistance is determined at the first identification. This must be realized when the motor is in a cold state, as the value refers to the ambient temperature p0625. The feeder cable resistance should be entered into p0352 before the measurement.
The result must be saved after the first measurement so that the reference is available after the CU has powered up. When changing p0350 or p0352, the reference value p0629 should be re-determined.

| r0630[0...n] | Mot_temp_mod ambient temperature / Mod T_ambient |  |  |
| :---: | :---: | :---: | :---: |
|  | Access level: 4 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: - | Scaling: p2006 | Dynamic index: DDS, p0180 |
|  | Unit group: 21_1 | Unit selection: p0505 | Function diagram: 8018 |
|  | Min: | Max: | Factory setting: |
|  | - $\left[^{\circ} \mathrm{C}\right]$ | $-\left[{ }^{\circ} \mathrm{C}\right]$ | $-\left[{ }^{\circ} \mathrm{C}\right]$ |
| Description: | Displays the ambient temperature of the motor temperature model (models 2 and 3). |  |  |
| r0631[0...n] | Mot_temp_mod stator iron temperature / Mod T_stator |  |  |
|  | Access level: 4 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: - | Scaling: p2006 | Dynamic index: DDS, p0180 |
|  | Unit group: 21_1 | Unit selection: p0505 | Function diagram: 8018 |
|  | Min: | Max: | Factory setting: |
|  | $-\left[{ }^{\circ} \mathrm{C}\right]$ | $-\left[{ }^{\circ} \mathrm{C}\right]$ | $-\left[{ }^{\circ} \mathrm{C}\right]$ |
| Description: | Displays the stator iron temperature of the motor temperature model (models 2 and 3). |  |  |
|  | Note |  |  |
|  | For motor temperature model 1 (p0612.0 $=1$ ), this parameter is not valid: |  |  |


| r0632[0...n] | Mot_temp_mod stator winding temperature / Mod T_winding |  |  |
| :---: | :---: | :---: | :---: |
|  | Access level: 2 | Calculated:- | Data type: FloatingPoint32 |
|  | Can be changed: - | Scaling: p2006 | Dynamic index: DDS, p0180 |
|  | Unit group: 21_1 | Unit selection: p0505 | Function diagram: 8017, 8018 |
|  | Min: | Max: | Factory setting: |
|  | - $\left[{ }^{\circ} \mathrm{C}\right]$ | - $\left.{ }^{\circ} \mathrm{C}\right]$ | - [ $\left.{ }^{\circ} \mathrm{C}\right]$ |
| Description: | Displays the stator winding temperature of the motor temperature model. |  |  |
| Dependency: | See also: F07011, A07012, A07910 |  |  |
| r0633[0...n] | Mot_temp_mod rotor temperature / Mod rotor temp |  |  |
|  | Access level: 4 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: - | Scaling: p2006 | Dynamic index: DDS, p0180 |
|  | Unit group: 21_1 | Unit selection: p0505 | Function diagram: 8018 |
|  | Min: | Max: | Factory setting: |
|  | - $\left[{ }^{\circ} \mathrm{C}\right]$ | - $\left.{ }^{\circ} \mathrm{C}\right]$ | $-\left[{ }^{\circ} \mathrm{C}\right]$ |
| Description: | Displays the rotor temperature of the motor temperature model (models 2 and 3). |  |  |
|  | Note |  |  |
|  | For motor temperature model 1 (p0612.0 $=1$ ), this parameter is not valid: |  |  |
| p0640[0...n] | Current limit / Current limit |  |  |
|  | Access level: 2 | Calculated: CALC_MOD_ALL | Data type: FloatingPoint32 |
|  | Can be changed: C2(1), T, U | Scaling: - | Dynamic index: DDS, p0180 |
|  | Unit group: - | Unit selection: - | Function diagram: 6640, 6828 |
|  | Min: | Max: | Factory setting: |
|  | 0.00 [Arms] | 10000.00 [Arms] | 0.00 [Arms] |
| Description: | Sets the current limit. |  |  |
| Dependency: | See also: r0209, p0323 |  |  |
|  | Note |  |  |
|  | The parameter is part of the quick commissioning ( p changing p0305. The current limit p0640 is limited The resulting current limit is displayed in $\mathrm{rO067}$ and if The torque and power limits (p1520, p1521, p1530, when exiting the quick commissioning using p3900 p0640 is limited to $4.0 \times \mathrm{p} 0305$. <br> p0640 is pre-assigned for the automatic self commis p0640 must be entered when commissioning the sy automatic parameterization when exiting the quick | p0010 = 1); this means that it to $\mathrm{rO209}$. <br> f required, r0067 is reduced by <br> , p1531) matching the curren <br> $0>0$ or using the automatic pa <br> issioning routine (e.g. to $1.5 \times$ ystem. This is the reason that p commissioning (p3900>0). | appropriately pre-assigned when <br> he thermal model of the power unit limit are automatically calculated ameterization with p0340 $=3,5$. <br> 0305 , with p0305 = r0207[1]). <br> 0640 is not calculated by the |
| p0641[0...n] | CI: Current limit, variable / Curr lim var |  |  |
|  | Access level: 3 | Calculated: - | Data type: Unsigned32 I <br> FloatingPoint32 |
|  | Can be changed: T | Scaling: PERCENT | Dynamic index: CDS, p0170 |
|  | Unit group:- | Unit selection: - | Function diagram: 6640 |
|  | Min: | Max: | Factory setting: |
|  | - |  |  |
| Description: | Sets the signal source for the variable current limit. The value is referred to p0640. |  |  |


| p0644[0...n] | Current limit excitation induction motor / Imax excitat ASM |  |  |
| :---: | :---: | :---: | :---: |
| G120X_DP (PM330), G120X_PN (PM330), G120X_USS (PM330) | Access level: 3 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: $\mathrm{T}, \mathrm{U}$ | Scaling: - | Dynamic index: DDS, p0180 |
|  | Unit group: - | Unit selection: - | Function diagram: - |
|  | Min: | Max: | Factory setting: |
|  | 50.0 [\%] | 300.0 [\%] | 300.0 [\%] |
| Description: | Maximum excitation current of the induction motor referred to the permissible rated current of the power unit (r0207[0]). |  |  |
| Dependency: | Only effective for vector control. |  |  |
|  | Note |  |  |
|  | The parameter is pre-assigned in the automatic calculation for chassis power units. |  |  |
| p0650[0...n] | Actual motor operating hours / Oper hours motor |  |  |
|  | Access level: 3 | Calculated: - | Data type: Unsigned32 |
|  | Can be changed: $T$ | Scaling: - | Dynamic index: DDS, p0180 |
|  | Unit group: - | Unit selection: - | Function diagram: - |
|  | Min: | Max: | Factory setting: |
|  | 0 [h] | 4294967295 [h] | 0 [h] |
| Description: | Displays the operating hours for the corresponding motor. |  |  |
|  | The motor operating time counter continues to run when the pulses are enabled. When the pulse enable is withdrawn, the counter is held and the value saved. |  |  |
| Dependency: | See also: p0651 |  |  |
|  | See also: A01590 |  |  |

## Note

For p0651 = 0, the operating hours counter is disabled.
The operating hours counter in p0650 can only be reset to 0 .
The operating hours counter only runs with drive data set 0 and 1 (DDS).

| p0651[0...n] | Motor operating hours maintenance interval / Mot t_op maint |  |  |
| :--- | :--- | :--- | :--- |
|  | Access level: 3 | Calculated: - | Data type: Unsigned32 |
|  | Can be changed: T | Scaling: - | Dynamic index: DDS, p0180 |
|  | Unit group: - | Unit selection: | Function diagram: - |
|  | Min: | Max: | Factory setting: |
| Description: | $0[\mathrm{~h}]$ | Sets the service/maintenance intervals in hours for the appropriate motor. | $0[\mathrm{~h}]$ |
|  | An appropriate message is output when the operating hours set here are reached. |  |  |
| Dependency: | See also: p0650 |  |  |
|  | See also: A01590 |  |  |

## Note

For p0651 = 0, the operating hours counter is disabled.
When setting p0651 to 0 , then p0650 is automatically set to 0 .
The operating hours counter only runs with drive data set 0 and 1 (DDS).

## r0719

## IO Extension Module status / IO module status

| Access level: 3 | Calculated: - | Data type: Unsigned16 |
| :--- | :--- | :--- |
| Can be changed: - | Scaling: - | Dynamic index: - |
| Unit group: - | Unit selection: - | Function diagram: - |
| Min: | Max: | Factory setting: |
| - | - | - |



| r0722.0... 12 | CO/BO: CU digital inputs status / CU DI status |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Access level: 2 |  | Calculated: - |  | Data type: Unsigned32 |  |
|  | Can be changed: - |  | Scaling: - |  | Dynamic index: - |  |
|  | Unit group: - |  | Unit selection: - |  | Function diagram: 2201, 2221, 2256 |  |
|  | Min |  | Max: |  | Factory settin |  |
|  | - |  | - |  | - |  |
| Description: | Displays the status of the digital inputs. |  |  |  |  |  |
| Bit field: | Bit | Signal name |  | 1 signal | 0 signal | FP |
|  | 00 | DI 0 (X133.5) |  | High | Low | - |
|  | 01 | DI 1 (X133.6) |  | High | Low | - |
|  | 02 | DI 2 (X133.7) |  | High | Low | - |
|  | 03 | DI 3 (X133.8) |  | High | Low | - |
|  | 04 | DI 4 (X133.16) |  | High | Low | - |
|  | 05 | DI 5 (X133.17) |  | High | Low | - |
|  | 06 | DI 6 (X203. 88) |  | High | Low | - |
|  | 07 | DI 7 (X203. 87) |  | High | Low | - |
|  | 11 | DI 11 (X132.3, 4) Al 0 |  | High | Low | - |
|  | 12 | DI 12 (X132. 10, 11) Al 1 |  | High | Low | - |
| Dependency: | See also: r0723 |  |  |  |  |  |
|  | Note |  |  |  |  |  |
|  | AI: Analog Input |  |  |  |  |  |
|  | DI: Digital Input |  |  |  |  |  |
|  | X203: IO module terminal |  |  |  |  |  |
| r0723.0... 12 | CO/BO: CU digital inputs status inverted / CU DI status inv |  |  |  |  |  |
|  | Access level: 3 |  | Calculated: - |  | Data type: Unsigned32 |  |
|  | Can be changed: - |  | Scaling:- |  | Dynamic index: - |  |
|  | Unit group: - |  | Unit selection: - |  | Function diagram: 2119, 2120, 2121, 2130, 2131, 2132, 2133 |  |
|  | Min: |  | Max: |  | Factory setting: |  |
|  |  |  |  |  |  |  |
| Description: | Displays the inverted status of the digital inputs. |  |  |  |  |  |
| Bit field: | Bit | Signal name |  | 1 signal | 0 signal | FP |
|  | 00 | DI 0 (X133.5) |  | High | Low | - |
|  | 01 | DI 1 (X133.6) |  | High | Low | - |
|  | 02 | DI 2 (X133.7) |  | High | Low | - |
|  | 03 | DI 3 (X133.8) |  | High | Low | - |
|  | 04 | DI 4 (X133.16) |  | High | Low | - |
|  | 05 | DI 5 (X133.17) |  | High | Low | - |
|  | 06 | DI 6 (X203. 88) |  | High | Low | - |
|  | 07 | DI 7 (X203. 87) |  | High | Low | - |
|  | 11 | DI 11 (X132.3, 4) AI 0 |  | High | Low | - |
|  | 12 | DI 12 (X132. 10, 11) Al 1 |  | High | Low | - |
| Dependency: | See also: r0722 |  |  |  |  |  |
|  | Note |  |  |  |  |  |
|  | Al: Analog Input |  |  |  |  |  |
|  | DI: Digital Input |  |  |  |  |  |
|  | X203: IO module terminal |  |  |  |  |  |









```
Note
When changing p0756, the parameters of the scaling characteristic (p0757, p0758, p0759,p0760) are overwritten with
the following default values:
For p0756 = 0,4,p0757 is set to 0.0 V, p0758 = 0.0 %, p0759 = 10.0 V and p0760 = 100.0 %.
For p0756 = 1, p0757 is set to 2.0 V, p0758 = 0.0 %, p0759 = 10.0 V and p0760 = 100.0%.
For p0756 = 2, p0757 is set to 0.0 mA, p0758 = 0.0 %, p0759 = 20.0 mA and p0760 = 100.0 %.
For p0756 = 3, p0757 is set to 4.0 mA, p0758 = 0.0 %, p0759 = 20.0 mA and p0760 = 100.0%.
For p0756 = 6,7,p0757 is set to 0 }\mp@subsup{}{}{\circ}\textrm{C},\textrm{p}0758=0.0%,p0759 = 100 ' C and p0760 = 100.0%
```

X202: IO module terminal


## § WARNING

The maximum voltage difference between analog input terminals $\mathrm{Al}+, \mathrm{AI}-$, and the ground must not exceed 35 V . If the system is operated when the load resistor is switched on (DIP switch set to "I"), the voltage between differential inputs $\mathrm{Al}+$ and AI - must not exceed 10 V or the injected 80 mA current otherwise the input will be damaged.

```
Note
When changing p0756, the parameters of the scaling characteristic (p0757, p0758, p0759,p0760) are overwritten with
the following default values:
For p0756 = 0,4, p0757 is set to 0.0 V, p0758 = 0.0 %, p0759 = 10.0 V and p0760 = 100.0 %.
For p0756 = 1, p0757 is set to 2.0 V, p0758 = 0.0 %, p0759 = 10.0 V and p0760 = 100.0 %.
For p0756 = 2, p0757 is set to 0.0 mA, p0758 = 0.0 %, p0759 = 20.0 mA and p0760 = 100.0%.
For p0756 = 3, p0757 is set to 4.0 mA, p0758 = 0.0 %, p0759 = 20.0 mA and p0760 = 100.0%.
For p0756 =6,7,p0757 is set to 0 ' C, p0758 = 0.0%, p0759 = 100 ' C and p0760 = 100.0 %.
```


## X202: IO module terminal

| p0757[0...3] | CU analog inputs characteristic value x1/CU Al char x1 |  |  |
| :---: | :---: | :---: | :---: |
|  | Access level: 2 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: T, U | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 9566, 9568, 9576 |
|  | Min: | Max: | Factory setting: |
|  | -50.000 | 160.000 | 0.000 |
| Description: | Sets the scaling characteristic for the analog inputs. |  |  |
|  | The scaling characteristic for the analog inputs is defined using 2 points. |  |  |
|  | This parameter specifies the x coordinate $\left(\mathrm{V}, \mathrm{mA},{ }^{\circ} \mathrm{C}\right)$ of the 1 st value pair of the characteristic. |  |  |
| Index: | [0] = AIO (X132 3/4) |  |  |
|  | [1] = Al1 (X132 10/11) |  |  |
|  | [2] = NI 10000 (X202 80/82) |  |  |
|  | [3] = NI 10001 (X202 81/82) |  |  |

## Note

The parameters for the characteristic do not have a limiting effect.
X202: IO module terminal

| p0758[0...3] | CU analog inputs characteristic value y1 / CU Al char y1 |  |  |
| :---: | :---: | :---: | :---: |
|  | Access level: 2 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: T, U | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 9566, 9568, 9576 |
|  | Min: | Max: | Factory setting: |
|  | -1000.00 [\%] | 1000.00 [\%] | 0.00 [\%] |
| Description: | Sets the scaling characteristic for the analog inputs. |  |  |
|  | The scaling characteristic for the analog inputs is defined using 2 points. |  |  |
|  | This parameter specifies the y coordinate (percentage) of the 1st value pair of the characteristic. |  |  |
| Index: | [0] = AIO (X132 3/4) |  |  |
|  | [1] = Al1 (X132 10/11) |  |  |
|  | [2] = NI 10000 (X202 80/82) |  |  |
|  | [3] = NI 10001 (X202 81/82) |  |  |

## Note

The parameters for the characteristic do not have a limiting effect. X202: IO module terminal

| p0759[0...3] | CU analog inputs characteristic value x2 / CU AI char x2 |  |  |
| :---: | :---: | :---: | :---: |
|  | Access level: 2 | Calculated:- | Data type: FloatingPoint32 |
|  | Can be changed: $\mathrm{T}, \mathrm{U}$ | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 9566, 9568, 9576 |
|  | Min: | Max: | Factory setting: |
|  | -50.000 | 160.000 | [0] 10.000 |
|  |  |  | [1] 10.000 |
|  |  |  | [2] 20.000 |
|  |  |  | [3] 100.000 |
| Description: | Sets the scaling characteristic for the analog inputs. |  |  |
|  | The scaling characteristic for the analog inputs is defined using 2 points. |  |  |
|  | This parameter specifies the x coordinate ( $\left.\mathrm{V}, \mathrm{mA},{ }^{\circ} \mathrm{C}\right)$ of the 2 nd value pair of the characteristic. |  |  |
| Index: | [0] = AIO (X132 3/4) |  |  |
|  | [1] = Al1 (X132 10/11) |  |  |
|  | [2] = NI 10000 (X202 80/82) |  |  |
|  | [3] = NI 10001 (X202 81/82) |  |  |

## Note

The parameters for the characteristic do not have a limiting effect.
X202: IO module terminal

| p0760[0...3] | CU analog inputs characteristic value y2 / CU Al char y2 |  |  |
| :---: | :---: | :---: | :---: |
|  | Access level: 2 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: T, U | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 9566, 9568, 9576 |
|  | Min: | Max: | Factory setting: |
|  | -1000.00 [\%] | 1000.00 [\%] | 100.00 [\%] |
| Description: | Sets the scaling characteristic for the analog inputs. |  |  |
|  | The scaling characteristic for the analog inputs is defined using 2 points. |  |  |
|  | This parameter specifies the y coordinate (percentage) of the 2 nd value pair of the characteristic. |  |  |
| Index: | [0] = AIO (X132 3/4) |  |  |
|  | [1] = Al1 (X132 10/11) |  |  |
|  | $\text { [2] = NI } 10000 \text { (X202 80/82) }$ |  |  |
|  | [3] = NI 10001 (X202 81/82) |  |  |

## Note

The parameters for the characteristic do not have a limiting effect.
X202: IO module terminal

| p0761[0...3] | CU analog inputs wire breakage monitoring response threshold / CU WireBrkThresh |  |  |
| :--- | :--- | :--- | :--- |
|  | Access level: 2 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: $T, U$ | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 9566,9568 |
|  | Min: | Max: | Factory setting: |
|  | 0.00 | 20.00 |  |
| Description: | Sets the response threshold for the wire breakage monitoring of the analog inputs. |  |  |



| p0771[0...2] | CI: CU analog outputs signal source / CU AO s_s |  |  |
| :---: | :---: | :---: | :---: |
|  | Access level: 2 | Calculated: - | Data type: Unsigned32 / FloatingPoint32 |
|  | Can be changed: $\mathrm{T}, \mathrm{U}$ | Scaling: PERCENT | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 2261 |
|  | Min: | Max: | Factory setting: |
|  | - | - | [0] 21 [0] |
|  |  |  | [1] 27[0] |
|  |  |  | [2] 0 |
| Description: Index: |  |  |  |
|  |  |  |  |
|  | [1] = AO1 (X202 85/86) |  |  |
|  | [2] = AO2 (X202 83/84) |  |  |
|  | Note |  |  |
|  | AO: Analog Output |  |  |
|  | X202: IO module terminal |  |  |
| r0772[0...2] | CU analog outputs output value currently referred/ CU AO outp act ref |  |  |
|  | Access level: 3 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: - | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 9572 |
|  | Min: | Max: | Factory setting: |
|  | - [\%] | - [\%] | - [\%] |
| Description: <br> Index: | Displays the actual referred output value of the analog outputs. |  |  |
|  | [0] = AOO (X133 12/13) |  |  |
|  | [1] = AO1 (X202 85/86) |  |  |
|  | [2] = AO2 (X202 83/84) |  |  |
|  | Note |  |  |
|  | AO: Analog Output |  |  |
|  | X202: IO module terminal |  |  |
| p0773[0...2] | CU analog outputs smoothing time constant/ CU AO T_smooth |  |  |
|  | Access level: 2 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: T, U | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 9572 |
|  | Min: | Max: | Factory setting: |
|  | 0.0 [ms] | 1000.0 [ms] | 0.0 [ms] |
| Description: | Sets the smoothing time constant of the 1st order lowpass filter for the analog outputs. |  |  |
| Index: | [0] = AOO (X133 12/13) |  |  |
|  | [1] = AO1 (X202 85/86) |  |  |
|  | [2] = AO2 (X202 83/84) |  |  |
|  | Note |  |  |
|  | AO: Analog Output |  |  |
|  | X202: IO module terminal |  |  |


| r0774[0...2] | CU analog outputs output voltage/current actual / CU AO U/I_outp |  |  |
| :---: | :---: | :---: | :---: |
|  | Access level: 2 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: - | Scaling: p2001 | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 9572 |
|  | Min: | Max: | Factory setting: |
|  | - | - | - |
| Description: | Displays the actual output voltage or output current at the analog outputs. |  |  |
| Index: | [0] = AOO (X133 12/13) |  |  |
|  | [1] = AO1 (X202 85/86) |  |  |
|  | [2] = AO2 (X202 83/84) |  |  |
| Dependency: | See also: p0776 |  |  |
|  | Note |  |  |
|  | AO: Analog Output |  |  |
|  | X202: IO module terminal |  |  |
| p0775[0...2] | CU analog outputs activate absolute value generation / CU AO absVal act |  |  |
|  | Access level: 2 | Calculated: - | Data type: Integer16 |
|  | Can be changed: $T$ | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 9572 |
|  | Min: | Max: | Factory setting: |
|  | 0 | 1 | 0 |
| Description: | Activates the absolute value generation for the analog outputs. |  |  |
| Value: | 0: $\quad$ No absolute value generation |  |  |
|  | 1: Absolute value generation switched in |  |  |
| Index: | [0] = AOO (X133 12/13) |  |  |
|  | [1] = AO1 (X202 85/86) |  |  |
|  | [2] = AO2 (X202 83/84) |  |  |
|  | Note |  |  |
|  | AO: Analog Output |  |  |
|  | X202: IO module terminal |  |  |
| p0776[0...2] | CU analog outputs type / CU AO type |  |  |
|  | Access level: 2 | Calculated: - | Data type: Integer16 |
|  | Can be changed: T, U | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 9572 |
|  | Min: | Max: | Factory setting: |
|  | 0 | 2 | 0 |
| Description: | Sets the analog output type. |  |  |
|  | $\mathrm{p} 0776[\mathrm{x}]=1$ corresponds to a voltage output (p0774, p0778, p0780 are displayed in V). |  |  |
|  | $\mathrm{p} 0776[\mathrm{x}]=0,2$ corresponds to a current output (p0774, p0778, p0780 are displayed in mA). |  |  |
| Value: | 0: $\quad$ Current output ( $0 \mathrm{~mA} \ldots+20 \mathrm{~mA}$ ) |  |  |
|  | 1: $\quad$ Voltage output ( $0 \mathrm{~V} \ldots+10 \mathrm{~V}$ ) |  |  |
|  | 2: Current output ( $+4 \mathrm{~mA} \ldots+20 \mathrm{~mA}$ ) |  |  |
| Index: | [0] = AOO (X133 12/13) |  |  |
|  | [1] = AO1 (X202 85/86) |  |  |
|  | [2] = AO2 (X202 83/84) |  |  |

```
Note
When changing p0776, the parameters of the scaling characteristic (p0777, p0778, p0779, p0780) are overwritten with the following default values:
For \(\mathrm{p} 0776=0, \mathrm{p} 0777\) is set to \(0.0 \%, \mathrm{p} 0778=0.0 \mathrm{~mA}, \mathrm{p} 0779=100.0 \%\) and p 0780 to 20.0 mA .
For \(\mathrm{p} 0776=1, \mathrm{p} 0777\) is set to \(0.0 \%, \mathrm{p} 0778=0.0 \mathrm{~V}, \mathrm{p} 0779=100.0 \%\) and p 0780 to 10.0 V .
For \(\mathrm{p} 0776=2, \mathrm{p} 0777\) is set to \(0.0 \%, \mathrm{p} 0778=4.0 \mathrm{~mA}, \mathrm{p} 0779=100.0 \%\) and p 0780 to 20.0 mA .
```

X202: IO module terminal

| p0777[0...2] | CU analog outputs characteristic value x1/CU AO char x1 |  |  |
| :---: | :---: | :---: | :---: |
|  | Access level: 2 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: $\mathrm{T}, \mathrm{U}$ | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 9572 |
|  | Min: | Max: | Factory setting: |
|  | -1000.00 [\%] | 1000.00 [\%] | 0.00 [\%] |
| Description: | Sets the scaling characteristic for the analog outputs. |  |  |
|  | The scaling characteristic for the analog outputs is defined using 2 points. |  |  |
|  | This parameter specifies the x coordinate (percentage) of the 1 st value pair of the characteristic. |  |  |
| Index: | [0] = AOO (X133 12/13) |  |  |
|  | [1] = AO1 (X202 85/86) |  |  |
|  | [2] = AO2 (X202 83/84) |  |  |
| Dependency: | See also: p0776 |  |  |
|  | NOTICE |  |  |
|  | This parameter is automatically overwritten when changing p0776 (type of analog outputs). |  |  |

## Note

The parameters for the characteristic do not have a limiting effect.
X202: IO module terminal

| p0778[0...2] | CU analog outputs characteristic value y1 / CU AO char y1 |  |  |
| :---: | :---: | :---: | :---: |
|  | Access level: 2 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: T, U | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 9572 |
|  | Min: | Max: | Factory setting: |
|  | -20.000 [V] | 20.000 [V] | 0.000 [V] |
| Description: | Sets the scaling characteristic for the analog outputs. |  |  |
|  | The scaling characteristic for the analog outputs is defined using 2 points. |  |  |
|  | This parameter specifies the $y$ coordinate (output voltage in V or output current in mA ) of the 1 st value pair of the characteristic. |  |  |
| Index: | [0] = AOO (X133 12/13) |  |  |
|  | [1] = AO1 (X202 85/86) |  |  |
|  | [2] = AO2 (X202 83/84) |  |  |
| Dependency: | The unit of this parameter (V or mA) depends on the analog output type. |  |  |
|  | See also: p0776 |  |  |
|  | NOTICE |  |  |
|  | This parameter is automatically overwritten when changing p0776 (type of analog outputs). |  |  |

## Note

The parameters for the characteristic do not have a limiting effect.
X202: IO module terminal

| p0779[0...2] | CU analog outputs characteristic value x2 / CU AO char x2 |  |  |
| :---: | :---: | :---: | :---: |
|  | Access level: 2 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: T, U | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 9572 |
|  | Min: | Max: | Factory setting: |
|  | -1000.00 [\%] | 1000.00 [\%] | 100.00 [\%] |
| Description: | Sets the scaling characteristic for the analog outputs. |  |  |
|  | The scaling characteristic for the analog outputs is defined using 2 points. |  |  |
|  | This parameter specifies the x coordinate (percentage) of the 2 nd value pair of the characteristic. |  |  |
| Index: | [0] = AO0 (X133 12/13) |  |  |
|  | [1] = AO1 (X202 85/86) |  |  |
|  | [2] = AO2 (X202 83/84) |  |  |
| Dependency: | See also: p0776 |  |  |
|  | NOTICE |  |  |
|  | This parameter is automatically overwritten when changing p0776 (type of analog outputs). |  |  |
|  | Note |  |  |
|  | The parameters for the characteristic do not have a limiting effect. |  |  |
|  | $\underline{\text { X202: IO module terminal }}$ |  |  |
| p0780[0...2] | CU analog outputs characteristic value y2 / CU AO char y2 |  |  |
|  | Access level: 2 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: T, U | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 9572 |
|  | Min: | Max: | Factory setting: |
|  | -20.000 [V] | 20.000 [V] | 20.000 [V] |
| Description: | Sets the scaling characteristic for the analog outputs. |  |  |
|  | The scaling characteristic for the analog outputs is defined using 2 points. |  |  |
|  | This parameter specifies the $y$ coordinate (output voltage in $V$ or output current in mA ) of the 2 nd value pair of the characteristic. |  |  |
| Index: | [0] = AOO (X133 12/13) |  |  |
|  | [1] = AO1 (X202 85/86) |  |  |
|  | [2] = AO2 (X202 83/84) |  |  |
| Dependency: | The unit of this parameter (V or mA) depends on the analog output type. |  |  |
|  | See also: p0776 |  |  |
|  | NOTICE |  |  |
|  | This parameter is automatically overwritten when changing p0776 (type of analog outputs). |  |  |
|  | Note |  |  |
|  | The parameters for the characteristic do not have a limiting effect. |  |  |
| p0782[0...2] | $\mathrm{BI}: \mathrm{CU}$ analog outputs invert signal source / CU AO inv s_s |  |  |
|  | Access level: 3 | Calculated: - | Data type: Unsigned32 / Binary |
|  | Can be changed: T, U | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 9572 |
|  | Min: | Max: | Factory setting: |
|  | - | - | 0 |
| Description: | Sets the signal source to invert the analog output signals. |  |  |

Index: $\quad$| $[0]=A O O(X 13312 / 13)$ |  |
| :--- | :--- |
|  | $[1]=A O 1(X 20285 / 86)$ |
| $[2]=A O 2(X 202 ~ 83 / 84)$ |  |

|  | Note <br> AO: Analog Output <br> X202: IO module terminal |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| r0785.0... 2 | BO: CU analog outputs status word / CU AO ZSW |  |  |  |  |  |
|  | Access level: 3 |  | Calculated: - |  | Data type: Unsigned16 |  |
|  | Can be changed: - |  | Scaling: - |  | Dynamic index: - |  |
|  | Unit group: - |  | Unit selection: - |  | Function diagram: 9572 |  |
|  | Min: |  | Max: |  | Factory setting: |  |
|  | - |  | - |  | - |  |
| Description: | Displays the status of analog outputs. |  |  |  |  |  |
| Bit field: | Bit | Signal name |  | 1 signal | 0 signal | FP |
|  | 00 | AO 0 negative |  | Yes | No | - |
|  | 01 | AO 1 negative |  | Yes | No | - |
|  | 02 | AO 2 negative |  | Yes | No | - |

## Note

AO: Analog Output

| p0791[0...2] | CO: Fieldbus analog outputs / Fieldbus AO |  |  |
| :---: | :---: | :---: | :---: |
| G120X_USS | Access level: 3 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: $\mathrm{T}, \mathrm{U}$ | Scaling: PERCENT | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: - |
|  | Min: | Max: | Factory setting: |
|  | -200.000 [\%] | 200.000 [\%] | 0.000 [\%] |
| Description: | Setting and connector output to control the analog outputs via fieldbus. |  |  |
| Index: | [0] = AOO (X133 12/13) |  |  |
|  | [1] = AO1 (X202 85/86) |  |  |
|  | [2] = AO2 (X202 83/84) |  |  |
| Dependency: | See also: p0771 |  |  |
|  | Note |  |  |
|  | AO: Analog Output |  |  |
|  | The following interconnections must be established to control the analog outputs via fieldbus:- AO 0: p0771[0] with p0791[0] |  |  |
|  |  |  |  |
|  | - AO 1: p0771[1] with p0791[1] |  |  |
|  | - AO 2: p0771[2] with p0791[2] |  |  |
|  | X202: IO module terminal |  |  |
| p0795 | CU digital inputs simulation mode / CU DI simulation |  |  |
|  | Access level: 3 | Calculated: - | Data type: Unsigned32 |
|  | Can be changed: T, U | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 2201, 2221, $2256$ |
|  | Min: | Max: | Factory setting: |
|  | - | - | 0000000000000000 bin |
| Description: | Sets the simulation mode for digital inputs. |  |  |
| Bit field: | Bit Signal name | 1 signal | 0 signal $\quad$ FP |



| p0797[0...3] | CU analog inputs simulation mode / CU AI sim_mode |  |  |
| :---: | :---: | :---: | :---: |
|  | Access level: 3 | Calculated: - | Data type: Integer16 |
|  | Can be changed: $\mathrm{T}, \mathrm{U}$ | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: - |
|  | Min: | Max: | Factory setting: |
|  | 0 | 1 | 0 |
| Description: | Sets the simulation mode for the analog inputs. |  |  |
| Value: | 0: Terminal evaluation for analog input x |  |  |
|  | 1: Simulation for analog input x |  |  |
| Index: | $[0]=$ AIO (X132 3/4) |  |  |
|  | [1] = Al1 (X132 10/11) |  |  |
|  | [2] = NI 10000 (X202 80/82) |  |  |
|  | [3] = NI 10001 (X202 81/82) |  |  |
| Dependency: | The setpoint for the input voltage is specified via p0798. <br> See also: p0798 |  |  |

## Note

This parameter is not saved when data is backed up (p0971).
AI: Analog Input
X202: IO module terminal

| p0798[0...3] | CU analog inputs simulation mode setpoint / CU AI sim setp |  |
| :---: | :---: | :---: |
|  | Access level: 3 Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: T, U Scaling: - | Dynamic index: - |
|  | Unit group: - Unit selection: - | Function diagram: - |
|  | Min: Max: | Factory setting: |
|  | -50.000 2000.000 | 0.000 |
| Description: | Sets the setpoint for the input value in the simulation mode of the analog inputs. |  |
| Index: | [0] = AIO (X132 3/4) |  |
|  | [1] = Al1 (X132 10/11) |  |
|  | [2] = NI 10000 (X202 80/82) |  |
|  | [3] = NI 10001 (X202 81/82) |  |
| Dependency: | The simulation of an analog input is selected using p0797. <br> If Al x is parameterized as a voltage input ( p 0756 ), the setpoint is a voltage in V . If Al x is parameterized as a current input ( p 0756 ), the setpoint is a current in mA . See also: p0756, p0797 |  |
|  |  |  |
|  |  |  |
|  |  |  |

## Note

This parameter is not saved when data is backed up (p0971).
AI: Analog Input
X202: IO module terminal
p0802 Data transfer: memory card as source/target / mem_card src/targ

| Access level: 3 | Calculated: - | Data type: Integer16 |
| :--- | :--- | :--- |
| Can be changed: T | Scaling: - | Dynamic index: - |
| Unit group: - | Unit selection: - | Function diagram: - |
| Min: | Max: | Factory setting: |
| 0 | 100 | 0 |


| Description: | Sets the number for data transfer of a parameter backup from/to memory card. |  |  |
| :---: | :---: | :---: | :---: |
|  | Transfer from memory card to device memory (p0804 = 1): |  |  |
|  | - sets the source of parameter backup (e.g. p0802 = 48 --> PS048xxx.ACX is the source). |  |  |
|  | Transfer from non-volatile device memory to memory card ( $\mathrm{p} 0804=2$ ): <br> - sets the target of parameter backup (e.g. p0802 = 23 --> PS023xxx.ACX is the target). |  |  |
|  |  |  |  |
| Dependency: | See also: p0803, p0804 |  |  |
|  | Note |  |  |
|  | The volatile device memory is not influenced by data transfer. |  |  |
| p0803 | Data transfer: device memory as source/target / Dev_mem src/targ |  |  |
|  | Access level: 3 | Calculated: - | Data type: Integer16 |
|  | Can be changed: $T$ | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: - |
|  | Min: | Max: | Factory setting: |
|  | 0 | 30 | 0 |
| Description: | Sets the number for data transfer of a parameter backup from/to the non-volatile device memory. |  |  |
|  | Transfer from memory card to device memory (p0804 = 1): |  |  |
|  | - sets the target of the parameter backup (e.g. p0803 = $10-$-> PS010xxx.ACX is the target). |  |  |
|  | Transfer from non-volatile device memory to memory card (p0804 = 2): |  |  |
|  | - sets the source of the parameter backup (e.g. p0803 = 11 --> PS011xxx.ACX is the source). |  |  |
| Value: | 0: Source/ |  |  |
|  | 10: Source/t |  |  |
|  | 11: Source/t |  |  |
|  | 12: Source/t |  |  |
|  | 30: Source/t |  |  |
| Dependency: | See also: p0802, p0804 |  |  |
|  | Note |  |  |
|  | The volatile device memory is not influenced by data transfer. |  |  |
| p0804 | Data transfer start / Data transf start |  |  |
| G120X_DP, G120x_PN | Access level: 3 | Calculated: - | Data type: Integer16 |
|  | Can be changed: $T$ | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: - |
|  | Min: | Max: | Factory setting: |
|  | 0 | 1100 | 0 |



```
Note
If a parameter backup with setting 0 is detected on the memory card when the Control Unit is switched on
(PS000xxx.ACX), this is transferred automatically to the device memory.
When the memory card is inserted, a parameter backup with setting 0 (PS000xxx.ACX) is automatically written to the memory card when the parameters are saved in a non-volatile memory (e.g. by means of "Copy RAM to ROM").
Once the data has been successfully transferred, this parameter is automatically reset to 0 . If an error occurs, the parameter is set to a value > 1000. Possible fault causes:
p0804 = 1001:
The parameter backup set in p0802 as the source on the memory card does not exist or there is not sufficient memory space available on the memory card.
p0804 = 1002:
The parameter backup set in p0803 as the source in the device memory does not exist or there is not sufficient memory space available in the device memory.
p0804 = 1003:
No memory card has been inserted.
p0804 = 1100:
It is not possible to transfer at least one file.
```



## Parameters

9.2 Parameter list

## NOTICE

The memory card must not be removed while data is being transferred.

## Note

If a parameter backup with setting 0 is detected on the memory card when the Control Unit is switched on (PS000xxx.ACX), this is transferred automatically to the device memory.
When the memory card is inserted, a parameter backup with setting 0 (PS000xxx.ACX) is automatically written to the memory card when the parameters are saved in a non-volatile memory (e.g. by means of "Copy RAM to ROM").
Once the data has been successfully transferred, this parameter is automatically reset to 0 . If an error occurs, the parameter is set to a value $>1000$. Possible fault causes:
p0804 = 1001:
The parameter backup set in p0802 as the source on the memory card does not exist or there is not sufficient memory space available on the memory card.
p0804 = 1002:
The parameter backup set in p0803 as the source in the device memory does not exist or there is not sufficient memory space available in the device memory.
p0804 = 1003:
No memory card has been inserted.
p0804 = 1100:
It is not possible to transfer at least one file.

| p0806 | BI: Inhibit master control / PcCtrl inhibit |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Access level: 3 | Calculated: - | Data type: Un | / Binary |
|  | Can be changed: $T$ | Scaling: - | Dynamic inde |  |
|  | Unit group: - | Unit selection: - | Function diag |  |
|  | Min: | Max: | Factory settin |  |
|  | - | - | 0 |  |
| Description: | Sets the signal source to block the master control. |  |  |  |
| Dependency: | See also: r0807 |  |  |  |
|  | Note |  |  |  |
|  | The commissioning software (drive control panel) uses the master control, for example. |  |  |  |
| r0807.0 | BO: Master control active / PcCtrl active |  |  |  |
|  | Access level: 3 | Calculated: - | Data type: Un |  |
|  | Can be changed: - | Scaling: - | Dynamic inde |  |
|  | Unit group: - | Unit selection: - | Function diag |  |
|  | Min: | Max: | Factory settin |  |
|  | - | - | - |  |
| Description: | Displays what has the master control. |  |  |  |
|  | The drive can be controlled via the BICO interconnection or from external (e.g. the commissioning software). |  |  |  |
| Bit field: | Bit Signal name | 1 signal | 0 signal | FP |
|  | 00 Master control active | Yes | No | 3030 |
| Dependency: | See also: p0806 |  |  |  |
|  | NOTICE |  |  |  |
|  | The master control only influences control word 1 and speed setpoint 1 . Other control word/setpoints can be transferred from another automation device. |  |  |  |

## Note

Bit $0=0$ : BICO interconnection active
Bit $0=1$ : Master control for PC/AOP
The commissioning software (drive control panel) uses the master control, for example.

| p0809[0...2] | Copy Command |  |  |
| :---: | :---: | :---: | :---: |
|  | Access level: 2 | Calculated: - | Data type: Unsigned8 |
|  | Can be changed: $T$ | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 8560 |
|  | Min: | Max: | Factory setting: |
|  | 0 | 3 | 0 |
| Description: | Copies one Command Data Set (CDS) into another. |  |  |
| Index: | [0] = Source Command Data Set |  |  |
|  | [1] = Target Command Data Set |  |  |
|  | [2] = Start copying procedure |  |  |
| Dependency: | See also: r3996 |  |  |
|  | NOTICE |  |  |
|  | When the command data sets are copied, short-term communication interruptions may occur. |  |  |
|  | Note |  |  |
|  | When copying a command data set (CDS), the values in p0700, p1000 and p1500 are not accepted. As a consequence, the associated macros are not executed and inconsistencies are avoided. |  |  |
|  | Procedure: |  |  |
|  | 1. In Index 0, enter which command data set should be copied. |  |  |
|  | 2. In index 1, enter the command data set that is to be copied into. |  |  |
|  | 3. Start copying: set index 2 from 0 to 1 . |  |  |
|  | p0809[2] is automatically set to 0 when copying is completed. |  |  |
| p0810 | BI: Command data set selection CDS bit 0 / CDS select., bit 0 |  |  |
| G120X_DP, G120x_PN | Access level: 2 | Calculated: - | Data type: Unsigned32 / Binary |
|  | Can be changed: $T$ | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 8560 |
|  | Min: | Max: | Factory setting: |
|  | - | - | 722.4 |
| Description: <br> Dependency: | Sets the signal source to select the Command Data Set bit 0 (CDS bit 0). |  |  |
|  | See also: r0050, p0811, r0836 |  |  |
|  | NOTICE |  |  |
|  | The parameter may be protected as a result of p0922 or p2079 and cannot be changed. |  |  |
|  | Note |  |  |
|  | The Command Data Set selected using the binector inputs is displayed in r0836. |  |  |
|  | The currently effective command data set is displayed in r0050. |  |  |
|  | A Command Data Set can be copied using p0809. |  |  |
| p0810 | BI: Command data set selection CDS bit 0 / CDS select., bit 0 |  |  |
| G120X_USS | Access level: 2 | Calculated: - | Data type: Unsigned32 / Binary |
|  | Can be changed: $T$ | Scaling: - | Dynamic index: - |
|  | Unit group:- | Unit selection: - | Function diagram: 8560 |
|  | Min: | Max: | Factory setting: |
|  |  |  |  |
| Description: | Sets the signal source to select the Command Data Set bit 0 (CDS bit 0). |  |  |
| Dependency: | See also: r0050, p0811, r0836 |  |  |
|  | NOTICE |  |  |
|  | The parameter may be protected as a result of p0922 or p2079 and cannot be changed. |  |  |



| p0821[0...n] | BI: Drive Data Set selection DDS bit 1 / DDS select., bit 1 |  |  |
| :---: | :---: | :---: | :---: |
|  | Access level: 3 | Calculated: - | Data type: Unsigned32 / Binary |
|  | Can be changed: T | Scaling: - | Dynamic index: CDS, p0170 |
|  | Unit group: - | Unit selection: - | Function diagram: 8565, 8570 |
|  | Min: | Max: | Factory setting: |
|  | - | - | 0 |
| Description: | Sets the signal source to select the Drive Data Set, bit 1 (DDS, bit 1). |  |  |
| Dependency: | See also: r0051, r0837 |  |  |
|  | NOTICE |  |  |
|  | The parameter may be protected as a result of p0922 or p2079 and cannot be changed. |  |  |
| p0826[0...n] | Motor changeover motor number / Mot_chng mot No. |  |  |
|  | Access level: 3 | Calculated: - | Data type: Unsigned16 |
|  | Can be changed: T | Scaling: - | Dynamic index: DDS, p0180 |
|  | Unit group: - | Unit selection: - | Function diagram: - |
|  | Min: | Max: | Factory setting: |
|  | 0 | 3 | 0 |
| Description: | Sets the freely assignable motor number for the drive data set changeover. <br> If the same motor is driven by different drive data sets, the same motor number must also be entered in these data sets. If the motor is also switched with the drive data set, different motor numbers must be used. In this case, the data set can only be switched when the pulse inhibit is set. |  |  |
|  |  |  |  |
|  |  |  |  |
|  | Note |  |  |
|  | If the motor numbers are identical, the same thermal motor model is used for calculation after data set changeover. If different motor numbers are used, different models are also used for calculating (the inactive motor cools down in each case). |  |  |
|  | For the same motor number, the correction values of the Rs, Lh or kT adaptation are applied for the data set changeover (refer to r1782, r1787, r1797). |  |  |
| r0835.2... 8 | CO/BO: Data set changeover status word / DDS_ZSW |  |  |
|  | Access level: 2 | Calculated: - | Data type: Unsigned16 |
|  | Can be changed: - | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 8575 |
|  | Min: |  | Factory setting: |
|  |  |  |  |
| Description: | Displays the status word for the drive data set changeover. |  |  |
| Bit field: | Bit Signal name | 1 signal | 0 signal FP |
|  | 02 Internal parameter calculation active | Yes | No |
|  | 04 Armature short circuit active | Yes | No |
|  | 05 Identification running | Yes | No |
|  | 07 Rotating measurement running | Yes | No |
|  | 08 Motor data identification running | Yes | No |



| p0840[0...n] | BI: ON / OFF (OFF1) / ON / OFF (OFF1) |  |  |
| :---: | :---: | :---: | :---: |
| G120X_DP, G120X_PN | Access level: 3 | Calculated: - | Data type: Unsigned32 / Binary |
|  | Can be changed: $T$ | Scaling: - | Dynamic index: CDS, p0170 |
|  | Unit group:- | Unit selection: - | Function diagram: 2501, 2512 |
|  | Min: | Max: | Factory setting: |
|  | - | - | [0] 29659.0 |
|  |  |  | [1] 0 |
|  |  |  | [2] 0 |
|  |  |  | [3] 0 |
| Description: | Sets the signal source for the command "ON/OFF (OFF1)". |  |  |
|  | For the PROFIdrive profile, this command corresponds to control word 1 bit 0 (STW1.0). |  |  |
| Recommendation: | When the setting for this binector input is changed, the motor can only be switched on by means of an appropriate signal change of the source. |  |  |
| Dependency: | See also: p1055, p1056 |  |  |
|  | \}  CAUTION  |  |  |
|  | When "master control from PC" is activated, this binector input is ineffective. |  |  |
|  | NOTICE |  |  |
|  | For binector input p0840 $=0$ signal, the motor can be moved, jogging using binector input p1055 or p1056. The command "ON/OFF (OFF1)" can be issued using binector input p0840 or p1055/p1056. <br> For binector input p0840 $=0$ signal, the switching on inhibited is acknowledged. <br> Only the signal source that originally switched on can also switch off again. <br> The parameter may be protected as a result of p0922 or p2079 and cannot be changed. |  |  |
|  | Note |  |  |
|  | For drives with closed-loop speed control (p1300 = 20), the following applies: |  |  |
|  | - BI: p0840 = 0 signal: OFF1 (braking with the ramp-function generator, then pulse cancellation and switching on inhibited) |  |  |
|  | For drives with closed-loop torque control (p1300 = 22), the following applies: |  |  |
|  | For drives with closed-loop torque control (activated using p1501), the following applies: |  | pplies: andstill is detected (p1226, p1227) |
|  | For drives with clos - BI: p0840 = 0/1 sig | - BI: p0840 $=0 / 1$ signal: ON (pulses can be enabled) |  |
| p0840[0...n] | BI: ON / OFF (OFF1) / ON / OFF (OFF1) |  |  |
| G120X_USS | Access level: 3 | Calculated: - | Data type: Unsigned32 / Binary |
|  | Can be changed: T | Scaling: - | Dynamic index: CDS, p0170 |
|  | Unit group: - | Unit selection: - | Function diagram: 2501, 2512 |
|  | Min: | Max: | Factory setting: |
|  |  |  | [0] 29659.0 |
|  |  |  | [1] 0 |
|  |  |  | [2] 0 |
|  |  |  | [3] 0 |
| Description: | Sets the signal source for the command "ON/OFF (OFF1)". |  |  |
|  | For the PROFIdrive profile, this command corresponds to control word 1 bit 0 (STW1.0). |  |  |
| Recommendation: | When the setting fo signal change of the | d, the motor can on | on by means of an appropriate |
| Dependency: | See also: p1055, p1056 |  |  |
|  | 1 CAUTION |  |  |
|  | When "master control from PC" is activated, this binector input is ineffective. |  |  |

## NOTICE

For binector input p0840 $=0$ signal, the motor can be moved, jogging using binector input p1055 or p1056.
The command "ON/OFF (OFF1)" can be issued using binector input p0840 or p1055/p1056.
For binector input p0840 $=0$ signal, the switching on inhibited is acknowledged.
Only the signal source that originally switched on can also switch off again.
The parameter may be protected as a result of p0922 or p2079 and cannot be changed.

| p0844[0...n] | BI: No coast-down / coast-down (OFF2) signal source 1 / OFF2 S_s 1 |  |  |
| :---: | :---: | :---: | :---: |
| G120x_DP, G120x_PN | Access level: 3 | Calculated: - | Data type: Unsigned32 / Binary |
|  | Can be changed: $T$ | Scaling: - | Dynamic index: CDS, p0170 |
|  | Unit group: - | Unit selection: - | Function diagram: 2501, 8720, 8820, 8920 |
|  | Min: | Max: | Factory setting: |
|  | - | - | [0] 2090.1 |
|  |  |  | [1] 1 |
|  |  |  | [2] 2090.1 |
|  |  |  | [3] 2090.1 |
| Description: | Sets the first signal source for the command "No coast down/coast down (OFF2)". |  |  |
|  | The following signals are AND'ed: |  |  |
|  | - BI: p0844 "No coast-down / coast-down (OFF2) signal source 1" |  |  |
|  | - BI: p0845 "No coast-down / coast-down (OFF2) signal source 2" |  |  |
|  | For the PROFIdrive profile, the result of the AND logic operation corresponds to control word 1 bit 1 (STW1.1). |  |  |
|  | BI: p0844 $=0$ signal or BI: p0845 $=0$ signal |  |  |
|  | - OFF2 (immediate pulse cancellation and switching on inhibited) |  |  |
|  | BI: p0844 $=1$ signal and BI: p0845 = 1 signal |  |  |
|  | - no OFF2 (enable is possible) |  |  |
|  | $\triangle$ CAUTION |  |  |
|  | When "master control from PC" is activated, this binector input is ineffective. |  |  |
|  | NOTICE |  |  |
|  | The parameter may be protected as a result of p0922 or p2079 and cannot be changed. |  |  |
| p0844[0...n] | BI: No coast-down / coast-down (OFF2) signal source 1 / OFF2 S_s 1 |  |  |
| G120X_USS | Access level: 3 | Calculated: - | Data type: Unsigned32 / Binary |
|  | Can be changed: $T$ | Scaling: - | Dynamic index: CDS, p0170 |
|  | Unit group: - | Unit selection: - | Function diagram: 2501, 8720, 8820, 8920 |
|  | Min: | Max: | Factory setting: |
|  |  |  | [0] 29659.1 |
|  |  |  | [1] 1 |
|  |  |  | [2] 29659.1 |
|  |  |  | [3] 29659.1 |
| Description: | Sets the first signal source for the command "No coast down/coast down (OFF2)". |  |  |
|  | The following signals are AND'ed: |  |  |
|  | - BI: p0844 "No coast-down / coast-down (OFF2) signal source 1" |  |  |
|  | - BI: p0845 "No coast-down / coast-down (OFF2) signal source 2" |  |  |
|  | For the PROFIdrive profile, the result of the AND logic operation corresponds to control word 1 bit 1 (STW1.1). |  |  |
|  | BI: p0844 $=0$ signal or BI: p0845 $=0$ signal |  |  |
|  | - OFF2 (immediate pulse cancellation and switching on inhibited) |  |  |
|  | BI: $\mathrm{p} 0844=1$ signal and BI: p0845 = 1 signal |  |  |
|  | - no OFF2 (enable is possible) |  |  |

## CAUTION

When "master control from PC" is activated, this binector input is ineffective.

## NOTICE

The parameter may be protected as a result of p0922 or p2079 and cannot be changed.

| p0845[0...n] | Bl: No coast-down / coast-down (OFF2) signal source 2 / OFF2 S_s 2 |  |  |
| :---: | :---: | :---: | :---: |
|  | Access level: 3 | Calculated: - | Data type: Unsigned32 / Binary |
|  | Can be changed: $T$ | Scaling: - | Dynamic index: CDS, p0170 |
|  | Unit group: - | Unit selection: - | Function diagram: 2501, 8720, 8820, 8920 |
|  | Min: | Max: | Factory setting: |
|  | - | - | 1 |
| Description: | Sets the second signal source for the command "No coast down/coast down (OFF2)". |  |  |
|  |  |  |  |
|  | - BI: p0844 "No coast-down / coast-down (OFF2) signal source 1" |  |  |
|  | - BI: p0845 "No coast-down / coast-down (OFF2) signal source 2" |  |  |
|  | For the PROFIdrive profile, the result of the AND logic operation corresponds to control word 1 bit 1 (STW1.1). |  |  |
|  | BI: p0844 $=0$ signal or BI: p0845 $=0$ signal |  |  |
|  | - OFF2 (immediate pulse cancellation and switching on inhibited) |  |  |
|  | BI: p0844 $=1$ signal and BI: $08845=1$ signal |  |  |
|  | - no OFF2 (enable is possible) |  |  |


| $\triangle$ CAUTION |
| :--- | :--- |
| When "master control from PC" is activated, this binector input is effective. |


| p0845[0...n] | BI: No coast-down / coast-down (OFF2) signal source 2 / OFF2 S_s 2 |
| :---: | :---: |
| $\begin{aligned} & \text { G120X_DP (PM330), } \\ & \text { G120X_PN (PM330), } \\ & \text { G120X_USS (PM330) } \end{aligned}$ | Access level: 3 Calculated: - Data type: Unsigned32 / Binary |
|  | Can be changed: T Scaling: - Dynamic index: CDS, p0170 |
|  | Unit group: - Unit selection: - Function diagram: 2501, 8720,  <br>  8820,8920 |
|  | Min: Max: Factory setting: |
|  | 4022.3 |
| Description: | Sets the second signal source for the command "No coast down/coast down (OFF2)". |
|  | The following signals are AND'ed: |
|  | - BI: p0844 "No coast-down / coast-down (OFF2) signal source 1" |
|  | - BI: p0845 "No coast-down / coast-down (OFF2) signal source 2" |
|  | For the PROFIdrive profile, the result of the AND logic operation corresponds to control word 1 bit 1 (STW1.1). |
|  | $\mathrm{BI}: \mathrm{p} 0844=0$ signal or BI: p0845 $=0$ signal |
|  | - OFF2 (immediate pulse cancellation and switching on inhibited) |
|  | $\mathrm{BI}: \mathrm{p} 0844=1$ signal and $\mathrm{BI}: \mathrm{p} 0845=1$ signal |
|  | - no OFF2 (enable is possible) |

## $\triangle$ CAUTION

When "master control from PC" is activated, this binector input is effective.

| p0848[0...n] | BI: No Quick Stop / Quick Stop (OFF3) signal source 1 / OFF3 S_s 1 |  |  |
| :---: | :---: | :---: | :---: |
| G120X_DP, G120X_PN | Access level: 3 | Calculated: - | Data type: Unsigned32 / Binary |
|  | Can be changed: $T$ | Scaling: - | Dynamic index: CDS, p0170 |
|  | Unit group: - | Unit selection: - | Function diagram: 2501 |
|  | Min: | Max: | Factory setting: |
|  | - | - | [0] 2090.2 |
|  |  |  | [1] 1 |
|  |  |  | [2] 2090.2 |
|  |  |  | [3] 2090.2 |
| Description: | Sets the first signal source for the command "No quick stop/quick stop (OFF3)". |  |  |
|  | The following signals are AND'ed: |  |  |
|  | - BI: p0848 "No quick stop / quick stop (OFF3) signal source 1" |  |  |
|  | - BI: p0849 "No quick stop / quick stop (OFF3) signal source 2" |  |  |
|  | For the PROFIdrive profile, the result of the AND logic operation corresponds to control word 1 bit 2 (STW1.2). |  |  |
|  | BI: p0848 $=0$ signal or BI: p0849 $=0$ signal |  |  |
|  | - OFF3 (braking along the OFF3 ramp (p1135), then pulse cancellation and switching on inhibited) |  |  |
|  | BI: $\mathrm{p} 0848=1$ signal and BI: p0849 $=1$ signal |  |  |
|  | - no OFF3 (enable is possible) |  |  |
|  | $\triangle$ CAUTION |  |  |
|  | When "master control from PC" is activated, this binector input is ineffective. |  |  |
|  | NOTICE |  |  |
|  | The parameter may be protected as a result of p0922 or p2079 and cannot be changed. |  |  |
|  | Note |  |  |
|  | For drives with closed-loop torque control (activated using p1501), the following applies: |  |  |
|  | BI: p0848 = 0 signal: |  |  |
|  | - no dedicated braking response, but pulse cancellation when standstill is detected (p1226, p1227). |  |  |
| p0848[0...n] | BI: No Quick Stop / Quick Stop (OFF3) signal source 1 / OFF3 S_s 1 |  |  |
| G120X_USS | Access level: 3 | Calculated: - | Data type: Unsigned32 / Binary |
|  | Can be changed: $T$ | Scaling: - | Dynamic index: CDS, p0170 |
|  | Unit group: - | Unit selection: - | Function diagram: 2501 |
|  | Min: | Max: | Factory setting: |
|  | - | - | 1 |
| Description: | Sets the first signal source for the command "No quick stop/quick stop (OFF3)". |  |  |
|  | The following signals are AND'ed: |  |  |
|  | - BI: p0848 "No quick stop / quick stop (OFF3) signal source 1" |  |  |
|  | - BI: p0849 "No quick stop / quick stop (OFF3) signal source 2" |  |  |
|  | For the PROFIdrive profile, the result of the AND logic operation corresponds to control word 1 bit 2 (STW1.2). |  |  |
|  | BI: p0848 $=0$ signal or BI: p0849 $=0$ signal |  |  |
|  | - OFF3 (braking along the OFF3 ramp (p1135), then pulse cancellation and switching on inhibited) |  |  |
|  | BI: p0848 = 1 signal and BI: p0849 = 1 signal |  |  |
|  | - no OFF3 (enable is possible) |  |  |
|  | $\triangle$ CAUTION |  |  |
|  | When "master control from PC" is activated, this binector input is ineffective. |  |  |
|  | NOTICE |  |  |
|  | The parameter may be protected as a result of p0922 or p2079 and cannot be changed. |  |  |


| p0849[0...n] | BI: No Quick Stop / Quick Stop (OFF3) signal source 2 / OFF3 S_s 2 |  |  |
| :---: | :---: | :---: | :---: |
|  | Access level: 3 | Calculated: - | Data type: Unsigned32 / Binary |
|  | Can be changed: $T$ | Scaling: - | Dynamic index: CDS, p0170 |
|  | Unit group: - | Unit selection: - | Function diagram: 2501 |
|  | Min: | Max: | Factory setting: |
|  | - | - | 1 |
| Description: | Sets the second signal source for the command "No quick stop/quick stop (OFF3)". |  |  |
|  | The following signals are AND'ed: |  |  |
|  | - BI: p0848 "No quick stop / quick stop (OFF3) signal source 1" |  |  |
|  | - BI: p0849 "No quick stop / quick stop (OFF3) signal source 2" |  |  |
|  | For the PROFIdrive profile, the result of the AND logic operation corresponds to control word 1 bit 2 (STW1.2). |  |  |
|  | BI: $00848=0$ signal or BI: $00849=0$ signal |  |  |
|  | - OFF3 (braking along the OFF3 ramp (p1135), then pulse cancellation and switching on inhibited) |  |  |
|  | $\mathrm{BI}: \mathrm{p} 0848=1$ signal and BI: p0849 = 1 signal |  |  |
|  | - no OFF3 (enable is possible) |  |  |
|  | ¢ CAUTION |  |  |
|  | When "master control from PC" is activated, this binector input is effective. |  |  |
| p0849[0...n] | BI: No Quick Stop / Quick Stop (OFF3) signal source 2 / OFF3 S_s 2 |  |  |
| G120X_DP (PM330), <br> G120X_PN (PM330), <br> G120X_USS (PM330) | Access level: 3 | Calculated: - | Data type: Unsigned32 / Binary |
|  | Can be changed: $T$ | Scaling: - | Dynamic index: CDS, p0170 |
|  | Unit group:- | Unit selection: - | Function diagram: 2501 |
|  | Min: | Max: | Factory setting: |
|  | - | \% | 4022.2 |
| Description: | Sets the second signal source for the command "No quick stop/quick stop (OFF3)". |  |  |
|  | The following signals are AND'ed: |  |  |
|  | - BI: p0848 "No quick stop / quick stop (OFF3) signal source 1" |  |  |
|  | - BI: p0849 "No quick stop / quick stop (OFF3) signal source 2" |  |  |
|  | For the PROFIdrive profile, the result of the AND logic operation corresponds to control word 1 bit 2 (STW1.2). |  |  |
|  | BI: p0848 $=0$ signal or BI: p0849 $=0$ signal |  |  |
|  | - OFF3 (braking along the OFF3 ramp (p1135), then pulse cancellation and switching on inhibited) |  |  |
|  | BI: $\mathrm{p} 0848=1$ signal and BI: p0849 = 1 signal |  |  |
|  | - no OFF3 (enable is possible) |  |  |
|  | ¢ CAUTION |  |  |
|  | When "master control from PC" is activated, this binector input is effective. |  |  |
|  |  |  |  |
| G120X_DP, G120X_PN | BI: Enable operation/inhibit operation / Enable operation |  |  |
|  | Access level: 3 | Calculated: - | Data type: Unsigned32 / Binary |
|  | Can be changed: $T$ | Scaling: - | Dynamic index: CDS, p0170 |
|  | Unit group:- | Unit selection: - | Function diagram: 2501 |
|  | Min: | Max: | Factory setting: |
|  | - | - | [0] 2090.3 |
|  |  |  | [1] 1 |
|  |  |  | [2] 2090.3 |
|  |  |  | [3] 2090.3 |

## Parameters

9.2 Parameter list

| Description: | Sets the signal source for the command "enable operation/inhibit operation". |
| :---: | :---: |
|  | For the PROFIdrive profile, this command corresponds to control word 1 bit 3 (STW1.3). |
|  | BI: p0852 $=0$ signal |
|  | Inhibit operation (suppress pulses). |
|  | BI: p0852 = 1 signal |
|  | Enable operation (pulses can be enabled). |
|  | ¢ CAUTION |
|  | When "master control from PC" is activated, this binector input is ineffective. |
|  | NOTICE |
|  | The parameter may be protected as a result of p0922 or p2079 and cannot be changed. |
| p0852[0...n] | BI: Enable operation/inhibit operation / Enable operation |
| G120X_USS | Access level: 3 Calculated: - Data type: Unsigned32 / Binary |
|  | Can be changed: $T$ Scaling: - Dynamic index: CDS, p0170 |
|  | Unit group: - Unit selection:- Function diagram: 2501 |
|  | Min: Max: Factory setting: |
|  | 1 |
| Description: | Sets the signal source for the command "enable operation/inhibit operation". |
|  | For the PROFIdrive profile, this command corresponds to control word 1 bit 3 (STW1.3). |
|  | BI: p0852 $=0$ signal |
|  | Inhibit operation (suppress pulses). |
|  | BI: p0852 = 1 signal |
|  | Enable operation (pulses can be enabled). |
|  | ¢ CAUTION |
|  | When "master control from PC" is activated, this binector input is ineffective. |
|  | NOTICE |
|  | The parameter may be protected as a result of p0922 or p2079 and cannot be changed. |
| p0854[0...n] | BI: Control by PLC/no control by PLC / Master ctrl by PLC |
| G120X_DP, G120X_PN | Access level: 3 Calculated: - Data type: Unsigned32 / Binary |
|  | Can be changed: T Scaling: - Dynamic index: CDS, p0170 |
|  | Unit group: - Unit selection:- Function diagram: 2501 |
|  | Min: Max: Factory setting: |
|  | [0] 2090.10 |
|  | [1] 1 |
|  | [2] 2090.10 |
|  | [3] 2090.10 |
| Description: | Sets the signal source for the command "control by PLC/no control by PLC". |
|  | For the PROFIdrive profile, this command corresponds to control word 1 bit 10 (STW1.10). |
|  | BI: p0854 = 0 signal |
|  | No control by PLC |
|  | BI: p0854 = 1 signal |
|  | Master control by PLC. |
|  | ¢ CAUTION |
|  | When "master control from PC" is activated, this binector input is ineffective. |
|  | NOTICE |
|  | The parameter may be protected as a result of p0922 or p2079 and cannot be changed. |




| p0867 | Power unit main contactor holding time after OFF1 / PU t_MC after OFF1 |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Access level: 3 | Calculated: - | Data type: Fl |  |
|  | Can be changed: $T$ | Scaling: - | Dynamic in |  |
|  | Unit group:- | Unit selection: - | Function d |  |
|  | Min: |  | Factory sett |  |
|  | 0.0 [ms] | 500.0 [ms] | 50.0 [ms] |  |
| Description: | Sets the main contactor holding time after OFF1 |  |  |  |
| Dependency: | See also: p0869 |  |  |  |
|  | Note |  |  |  |
|  | After withdrawing the OFF1 enable (source of p0840), the main contactor is opened after the main contactor holding time has elapsed. |  |  |  |
|  | For p0869 = 1 (keep main contactor closed for STO), after withdrawing STO, the switching on inhibited must be acknowledged via the source of p0840 $=0$ (OFF1) - and before the main contactor holding time expires, should go back to 1 , otherwise the main contactor will open. |  |  |  |
|  | When operating a drive connected to SINUMERIK, which only closes the main contactor with the OFF1 command (blocksize, chassis), p0867 should be set as a minimum to 50 ms . |  |  |  |
| p0868 | Power unit thyristor rectifier wait time / PU thy_rect t |  |  |  |
| G120X_DP (PM330), <br> G120X_PN (PM330), <br> G120X_USS (PM330) | Access level: 3 | Calculated: - | Data type: FloatingPoint32 |  |
|  | Can be changed: $T$ | Scaling: - | Dynamic index: - |  |
|  | Unit group:- | Unit selection: - | Function diagram: - |  |
|  | Min: | Max: | Factory setting: |  |
|  | 0 [ms] | 65000 [ms] | 0 [ms] |  |
| Description: <br> Dependency: | Sets the debounce time for the DC circuit breaker for power units in the "chassis" format. |  |  |  |
|  | The parameter is only active for PM330 power units. |  |  |  |
|  | Note |  |  |  |
|  | The following applies if p0868 $=65000 \mathrm{~ms}$ : |  |  |  |
|  | The debounce time defined internally in the power unit's EEPROM is implemented. |  |  |  |
| p0869 | Sequence control configuration / Seq_ctrl config |  |  |  |
|  | Access level: 3 | Calculated: - | Data type: Unsigned16 |  |
|  | Can be changed: T | Scaling: - | Dynamic index: - |  |
|  | Unit group: - | Unit selection: - | Function diagram: - |  |
|  | Min: | Max: | Factory setting: |  |
|  |  | - | 0000 bin |  |
| Description: | Sets the configuration for the sequence control. |  |  |  |
| Bit field: | Bit Signal name | 1 signalYes | 0 signal | FP |
|  | 00 Keep main contactor closed for STO |  | No |  |
| Dependency: | See also: p0867 |  |  |  |
|  | Note |  |  |  |
|  | For bit 00: |  |  |  |
|  | After withdrawing the OFF1 enable (source of p0840), the main contactor is opened after the main contactor holding time has elapsed. |  |  |  |
|  | For p0869.0 = 1, after withdrawing STO, the switching on inhibited must be acknowledged via the source of p $0840=$ 0 (OFF1) - and before the main contactor holding time expires (p0867), should go back to 1 , otherwise the main contactor will open. |  |  |  |

9.2 Parameter list



## Note

If a value is not equal to 999 , a telegram is set and the automatically set interconnections in the telegram are inhibited. The inhibited interconnections can only be changed again after setting value 999.


| r0947[0...63] | Fault number / Fault number |  |  |
| :---: | :---: | :---: | :---: |
|  | Access level: 2 | Calculated: - | Data type: Unsigned16 |
|  | Can be changed: - | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 8050, 8060 |
|  | Min: | Max: | Factory setting: |
|  | - | - | - |
| Description: | This parameter is identical to r0945. |  |  |
| r0948[0...63] | Fault time received in milliseconds / t_fault recv ms |  |  |
|  | Access level: 3 | Calculated: - | Data type: Unsigned32 |
|  | Can be changed: - | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 8050, 8060 |
|  | Min: | Max: | Factory setting: |
|  | - [ms] | - [ms] | - [ms] |
| Description: <br> Dependency: | Displays the system runtime in milliseconds when the fault occurred. |  |  |
|  | See also: r0945, r0947, r0949, r2109, r2130, r2133, r2136, p8400 |  |  |
|  | NOTICE |  |  |
|  | The time comprises r2130 (days) and r0948 (milliseconds). |  |  |
|  | Note |  |  |
|  | The buffer parameters are cyclically updated in the background (refer to status signal in r2139). |  |  |
|  | The structure of the fault buffer and the assignment of the indices is shown in r0945. |  |  |
|  | When the parameter is read via PROFIdrive, the TimeDifference data type applies. |  |  |
| r0949[0...63] | Fault value / Fault value |  |  |
|  | Access level: 3 | Calculated: - | Data type: Integer32 |
|  | Can be changed: - | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 8050, 8060 |
|  | Min: | Max: | Factory setting: |
|  | - | - | - |
| Description: | Displays additional information about | t occurred (as integ |  |
| Dependency: | See also: r0945, r0947, r0948, r2109, r2130, r2133, r2136, r3120, r3122 |  |  |
|  | Note |  |  |
|  | The buffer parameters are cyclically updated in the background (refer to status signal in r2139). |  |  |
| p0952 | Fault cases counter / Fault cases qty |  |  |
|  | Access level: 3 | Calculated: - | Data type: Unsigned16 |
|  | Can be changed: $\mathrm{T}, \mathrm{U}$ | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 6700, 8060 |
|  | Min: | Max: | Factory setting: |
|  | 0 | 65535 | 0 |
| Description: | Number of fault situations that have occurred since the last reset. |  |  |
| Dependency: | The fault buffer is deleted (cleared) by setting p0952 to 0 . |  |  |
|  | See also: r0945, r0947, r0948, r0949, r2109, r2130, r2133, r2136 |  |  |


| r0963 | PROFIBUS baud rate / PB baud rate |  |  |
| :---: | :---: | :---: | :---: |
| G120X_DP | Access level: 3 | Calculated: - | Data type: Unsigned16 |
|  | Can be changed: - | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: - |
|  | Min: | Max: | Factory setting: |
|  | 0 | 255 | - |
| Description: | Displays the corresponding value for the PROFIBUS baud rate. |  |  |
| Value: | 0: $\quad 9.6 \mathrm{kbit} / \mathrm{s}$ |  |  |
|  | 1: $\quad 19.2$ kbit/s |  |  |
|  | 2: $\quad 93.75$ kbit/s |  |  |
|  | 3: $\quad 187.5 \mathrm{kbit} / \mathrm{s}$ |  |  |
|  | 4: $\quad 500 \mathrm{kbit} / \mathrm{s}$ |  |  |
|  | 1.5 Mbit/s |  |  |
|  | $3 \mathrm{Mbit} / \mathrm{s}$ |  |  |
|  | $6 \mathrm{Mbit} / \mathrm{s}$ |  |  |
|  | $12 \mathrm{Mbit} / \mathrm{s}$ |  |  |
|  | $31.25 \mathrm{kbit} / \mathrm{s}$ |  |  |
|  | 45.45 kbit/s |  |  |
|  | Unknown |  |  |
| r0964[0...6] | Device identification / Device ident |  |  |
|  | Access level: 3 | Calculated: - | Data type: Unsigned16 |
|  | Can be changed: - | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: - |
|  | Min: | Max: | Factory setting: |
|  | - | - | - |
| Description: | Displays the device identification. |  |  |
| Index: | [0] = Company (Siemens $=42$ ) |  |  |
|  | [1] = Device type |  |  |
|  | [2] = Firmware version |  |  |
|  | [3] = Firmware date (year) |  |  |
|  | [4] = Firmware date (day/month) |  |  |
|  | [5] = Number of drive objects |  |  |
|  | [6] = Firmware patch/hot fix |  |  |
|  | Note |  |  |
|  | Example: |  |  |
|  | r0964[0] = 42 --> SIEMENS |  |  |
|  | r0964[1] = device type, see below |  |  |
|  | r0964[2] = 403 --> first part of the firmware version V04.03 (for second part, refer to index 6) |  |  |
|  | r0964[3] = 2010 --> year 2010 |  |  |
|  | r0964[4] = $1705-->17$ th of May |  |  |
|  | r0964[5] = 2 --> 2 drive objects |  |  |
|  | r0964[6] = 200 --> second part, firmware version (complete version: V04.03.02.00) |  |  |
|  | Device type: |  |  |
|  | r0964[1] = 5713 --> SINAMICS G120XA USS |  |  |
|  | r0964[1] = 5720 --> SINAMICS G120X DP |  |  |
|  | r0964[1] = 5721 --> SINAMICS G120X PN |  |  |
|  | $\underline{\text { r0964[1] }=5723-->\text { SINAMICS G120X USS }}$ |  |  |


| r0965 | PROFIdrive profile number / PD profile number |  |  |
| :---: | :---: | :---: | :---: |
| G120X_DP, G120X_PN | Access level: 3 | Calculated: - | Data type: Unsigned16 |
|  | Can be changed: - | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: - |
|  | Min: | Max: | Factory setting: |
|  | - | - | - |
| Description: | Displays the PROFIdrive profile number and profile version. |  |  |
|  | Constant value $=0329$ hex. |  |  |
|  | Byte 1: Profile number $=03$ hex $=$ PROFIdrive profile |  |  |
|  | Byte 2: Profile version = 29 hex = Version 4.1 |  |  |
|  | Note |  |  |
|  | When the parameter is read via PROFIdrive, the Octet String 2 data type applies. |  |  |
| p0969 | System runtime relative / t_System relative |  |  |
|  | Access level: 3 | Calculated: - | Data type: Unsigned32 |
|  | Can be changed: $T$ | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 8050, 8060 |
|  | Min: | Max: | Factory setting: |
|  | 0 [ms] | 4294967295 [ms] | 0 [ms] |
| Description: | Displays the system runtime in ms since the last POWER ON. |  |  |
|  | Note |  |  |
|  | The value in p0969 can only be reset to 0 . |  |  |
|  | The value overflows after approx. 49 days. |  |  |
|  | When the parameter is read via PROFIdrive, the TimeDifference data type applies. |  |  |
| p0970 | Reset drive parameters / Drive par reset |  |  |
|  | Access level: 1 | Calculated: - | Data type: Unsigned16 |
|  | Can be changed: $\mathrm{C} 2(1,30)$ | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: - |
|  | Min: | Max: | Factory setting: |
|  | 0 | 300 | 0 |
| Description: | The parameter is used to initiate the reset of the drive parameters. |  |  |
|  | Parameters p0100, p0205 are not reset. |  |  |
|  | The following motor parameters are defined in accordance with the power unit: p0300 ... p0311. |  |  |
| Value: | 0: Inactive |  |  |
|  | 1: Start a parameter reset |  |  |
|  | 3: Start download of volatile parameters from RAM |  |  |
|  | 10: Start loading the parameters saved with p0971=10 |  |  |
|  | 11: Start loading the parameters saved with p0971=11 |  |  |
|  | 12: Start loading the parameters saved with p0971=12 |  |  |
|  | 30: Start loading the delivery state saved with p0971=30 |  |  |
|  | 100: Start a BICO interconnection reset |  |  |
|  | 300: Only Siemens internal |  |  |
|  | NOTICE |  |  |
|  | After the value has been modified, no further parameter modifications can be made and the status is shown in r3996. Modifications can be made again when r3996 $=0$. |  |  |

## Note

A factory setting run can only be started if p0010 was first set to 30 (parameter reset).
At the end of the calculations, p0970 is automatically set to 0 .
Parameter reset is completed with $\mathrm{p} 0970=0$ and $\mathrm{r} 3996[0]=0$.
The following generally applies:
One index of parameters p2100, p2101, p2118, p2119, p2126, p2127 is not reset, if a parameterized message is precisely active in this index.
p0971

## Save parameters / Save par

| Access level: 1 | Calculated: - | Data type: Unsigned16 |
| :--- | :--- | :--- |
| Can be changed: T, U | Scaling: - | Dynamic index: - |
| Unit group: - | Unit selection: - | Function diagram: - |
| Min: | Max: | Factory setting: |
| 0 | 30 | 0 |

Description: $\quad$ Setting to save parameters in the non-volatile memory. $\quad$ When saving, only the adjustable parameters intended to be saved are taken into account.

| Value: | $0:$ | Inactive |
| :--- | :--- | :--- |
|  | $1:$ | Save drive object |
|  | $10:$ | Save in non-volatile memory as setting 10 |
|  | $11:$ | Save in non-volatile memory as setting 11 |
|  | $12:$ | Save in non-volatile memory as setting 12 |
|  | $30:$ | State when delivered, save in non-volatile memory as setting 30 |
| Dependency: | See also: p0970, p1960, r3996 |  |


| I CAUTION |
| :--- |
| If a memory card (optional) is inserted - and the USB interface is not used, the following applies: |
| The parameters are also saved on the card and therefore overwrite any existing data! |
| NOTICE <br> The Control Unit power supply may only be switched off after data has been saved (i.e. after data save has been started, <br> wait until the parameter again has the value 0). <br> Writing to parameters is inhibited while saving. <br> The progress while saving is displayed in r3996. <br> For p0971 = 30: <br> The original state when delivered is overwritten when executing this memory function. |

## Note

Parameters saved with p0971 = 10, 11, 12 can be loaded again with $p 0970=10,11$ or 12 . Identification and maintenance data (I\&M data, p8806 and following) are only saved for p0971=1.
p0972 Drive unit reset / Drv_unit reset

| Access level: 3 | Calculated: - | Data type: Unsigned16 |
| :--- | :--- | :--- |
| Can be changed: T, U | Scaling: - | Dynamic index: - |
| Unit group: - | Unit selection: - | Function diagram: - |
| Min: | Max: | Factory setting: |
| 0 | 3 | 0 |
| Sets the required procedure to execute a hardware reset for the drive unit. |  |  |
| $0:$ | Inactive |  |
| $1:$ | Hardware-Reset immediate |  |
| $2:$ | Hardware reset preparation |  |
| $3:$ | Hardware reset after cyclic communication has failed |  |

```
DANGER
It must be absolutely ensured that the system is in a safe condition.
The memory card/device memory of the Control Unit must not be accessed.
```


## Note

For value =1:
Reset is immediately executed and communications interrupted.
After communications have been established, check the reset operation (refer below).
If value $=2$ :
Help to check the reset operation.
Firstly, set p0972 $=2$ and then read back. Secondly, set p0972 $=1$ (it is possible that this request is possibly no longer acknowledged). The communication is then interrupted.
After communications have been established, check the reset operation (refer below).
If value = 3:
The reset is executed after interrupting cyclic communication. This setting is used to implement a synchronized reset by a control for several drive units.
If cyclic communication is not active, then the reset is immediately executed.
After communications have been established, check the reset operation (refer below).
To check the reset operation:
After the drive unit has been restarted and communications have been established, read p0972 and check the following:
p0972 = 0? --> the reset was successfully executed.
p0972 = 0 ? --> the reset was not executed.

| r0980[0...299] | List of existing parameters 1 / List avail par 1 |  |  |
| :---: | :---: | :---: | :---: |
|  | Access level: 4 | Calculated: - | Data type: Unsigned16 |
|  | Can be changed: - | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: - |
|  | Min: | Max: | Factory setting: |
|  | - | - | - |
| Description: | Displays the parameters that exist for this drive. |  |  |
| Dependency: | See also: r0981, r0989 |  |  |
|  | Note |  |  |
|  | Modified parameters are displayed in indices 0 to list, index 299 contains the parameter number a This list consists solely of the following paramete r0980[0...299], r0981[0...299] ... r0989[0... 299 The parameters in this list are not displayed in the from a higher-level control system (e.g. PROFIBUS | 8. If an index cont which position the <br> xpert list of the com master). | 0 , then the list ends here. In a long <br> ftware. However, they can be read |
| r0981[0...299] | List of existing parameters 2 / List avail par 2 |  |  |
|  | Access level: 4 | Calculated: - | Data type: Unsigned16 |
|  | Can be changed: - | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: - |
|  | Min: | Max: | Factory setting: |
|  | - | - | - |
| Description: | Displays the parameters that exist for this drive. |  |  |
| Dependency: | See also: r0980, r0989 |  |  |



## Note

Modified parameters are displayed in indices 0 to 98 . If an index contains the value 0 , then the list ends here. In a long list, index 99 contains the parameter number at which position the list continues.
This list consists solely of the following parameters:
r0990[0...99], r0991[0...99] ... r0999[0...99]
The parameters in this list are not displayed in the expert list of the commissioning software. However, they can be read from a higher-level control system (e.g. PROFIBUS master).

| r0999[0...99] | List of modified parameters $10 /$ List chang par 10 |  |  |
| :--- | :--- | :--- | :--- |
|  | Access level: 4 | Calculated: - | Data type: Unsigned16 |
|  | Can be changed: - | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: - |
|  | Min: | Max: | Factory setting: |
| Description: | - | - | - |
| Dependency: | Displays those parameters with a value other than the factory setting for this drive. |  |  |
|  | See also: r0990, r0991 |  |  |

## Note

Modified parameters are displayed in indices 0 to 98 . If an index contains the value 0 , then the list ends here. This list consists solely of the following parameters: r0990[0...99], r0991[0...99] ... r0999[0...99]
The parameters in this list are not displayed in the expert list of the commissioning software. However, they can be read from a higher-level control system (e.g. PROFIBUS master).


|  | 20: | Analog setpoint + no main setpoint |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | 21: | Analog setpoint + motor potentiometer |  |  |
|  | 22: | Analog setpoint + analog setpoint |  |  |
|  | 23: | Analog setpoint + fixed speed setpoint |  |  |
|  | 26: | Analog setpoint + fieldbus |  |  |
|  | 27: | Analog setpoint + analog setpoint 2 |  |  |
|  | 30: | Fixed speed setpoint + no main setpoint |  |  |
|  | 31: | Fixed speed setpoint + motor potentiometer |  |  |
|  | 32: | Fixed speed setpoint + analog setpoint |  |  |
|  | 33: | Fixed speed setpoint + fixed speed setpoint |  |  |
|  | 36: | Fixed speed setpoint + fieldbus |  |  |
|  | 37: | Fixed speed setpoint + analog setpoint 2 |  |  |
|  | 60: | Fieldbus + no main setpoint |  |  |
|  | 61: | Fieldbus + motor potentiometer |  |  |
|  | 62: | Fieldbus + analog setpoint |  |  |
|  | 63: | Fieldbus + fixed speed setpoint |  |  |
|  | 66: | Fieldbus+fieldbus |  |  |
|  | 67: | Fieldbus + analog setpoint 2 |  |  |
|  | 70: | Analog setpoint $2+$ no main setpoint |  |  |
|  | 71: | Analog setpoint $2+$ motor potentiometer |  |  |
|  | 72: | Analog setpoint $2+$ analog setpoint |  |  |
|  | 73: | Analog setpoint $2+$ fixed speed setpoint |  |  |
|  | 76: | Analog setpoint $2+$ fieldbus |  |  |
|  | 77: | Analog setpoint $2+$ analog setpoint 2 |  |  |
|  | 200: | Analog output connection |  |  |
| Dependency: | When changing this parameter, the following settings are influenced: |  |  |  |
|  | See also: p1070, p1071, p1075, p1076 |  |  |  |
|  | ¢ CAUTION |  |  |  |
|  | If p1000 is selected as the main setpoint of the fieldbus, the following BICO interconnection is set automatically:p2051[1] = r0063 |  |  |  |
|  | NOTICE |  |  |  |
|  | The parameter is possibly protected as a result of p0922. <br> For PROFIBUS/PROFINET Control Units, the following applies: The parameter can be freely set by setting p0922 =999. When executing a specific macro, the corresponding programmed settings are made and become active. |  |  |  |
| p1000[0...n] | Speed setpoint selection / n_set sel |  |  |  |
| G120X_USS | Access level: 1 |  | Calculated: - | Data type: Integer16 |
|  | Can be changed: $T$ |  | Scaling: - | Dynamic index: CDS, p0170 |
|  | Unit group: - |  | Unit selection: - | Function diagram: - |
|  | Min: |  | Max: | Factory setting: |
|  | 0 |  | 200 | 2 |


| Description: | Sets the source for the speed setpoint. |
| :---: | :---: |
|  | For single-digit values, the following applies: |
|  | The value specifies the main setpoint. |
|  | For double-digit values, the following applies: |
|  | The left-hand digit specifies the supplementary setpoint, the right-hand digit the main setpoint. |
|  | Example: |
|  | Value $=26$ |
|  | --> The analog setpoint (2) supplies the supplementary setpoint. |
|  | --> The fieldbus (6) supplies the main setpoint. |
| Value: | 0: No main setpoint |
|  | 1: Motorized potentiometer |
|  | 2: Analog setpoint |
|  | 3: Fixed speed setpoint |
|  | 6: Fieldbus |
|  | 7: Analog setpoint 2 |
|  | 10: Motor potentiometer + no main setpoint |
|  | 11: Motor potentiometer + motor potentiometer |
|  | 12: $\quad$ Motor potentiometer + analog setpoint |
|  | 13: $\quad$ Motor potentiometer + fixed speed setpoint |
|  | 16: Motor potentiometer + fieldbus |
|  | 17: Motor potentiometer + analog setpoint 2 |
|  | 20: Analog setpoint + no main setpoint |
|  | 21: Analog setpoint + motor potentiometer |
|  | 22: Analog setpoint + analog setpoint |
|  | 23: Analog setpoint + fixed speed setpoint |
|  | 26: Analog setpoint + fieldbus |
|  | 27: Analog setpoint + analog setpoint 2 |
|  | 30: $\quad$ Fixed speed setpoint + no main setpoint |
|  | 31: Fixed speed setpoint + motor potentiometer |
|  | 32: Fixed speed setpoint + analog setpoint |
|  | 33: Fixed speed setpoint + fixed speed setpoint |
|  | 36: Fixed speed setpoint + fieldbus |
|  | 37: Fixed speed setpoint + analog setpoint 2 |
|  | 60: Fieldbus + no main setpoint |
|  | 61: Fieldbus + motor potentiometer |
|  | 62: Fieldbus + analog setpoint |
|  | 63: Fieldbus + fixed speed setpoint |
|  | 66: Fieldbus+fieldbus |
|  | 67: Fieldbus + analog setpoint 2 |
|  | 70: Analog setpoint $2+$ no main setpoint |
|  | 71: Analog setpoint $2+$ motor potentiometer |
|  | 72: Analog setpoint $2+$ analog setpoint |
|  | 73: Analog setpoint $2+$ fixed speed setpoint |
|  | 76: Analog setpoint $2+$ fieldbus |
|  | 77: Analog setpoint $2+$ analog setpoint 2 |
|  | 200: Analog output connection |
| Dependency: | When changing this parameter, the following settings are influenced: |
|  | See also: p1070, p1071, p1075, p1076 |


| 1 CAUTION |
| :--- |
| If p1000 is selected as the main setpoint of the fieldbus, the following BICO interconnection is set automatically: |
| p2051[1] = r0063 |


| p1001[0...n] | CO: Fixed speed setpoint $1 / \mathrm{n}$ _set_fixed 1 |  |  |
| :---: | :---: | :---: | :---: |
|  | Access level: 2 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: $T, ~ U$ | Scaling: p2000 | Dynamic index: DDS, p0180 |
|  | Unit group: 3_1 | Unit selection: p0505 | Function diagram: 3010 |
|  | Min: | Max: | Factory setting: |
|  | -210000.000 [rpm] | 210000.000 [rpm] | 0.000 [rpm] |
| Description: | Setting and connector output for fixed speed setpoint 1. |  |  |
| Dependency: | See also: p1020, p1021, p1022, p1023, r1024, r1197 |  |  |
|  | NOTICE |  |  |
|  | A BICO interconnection to a parameter that belongs to a drive data set always acts on the effective data set. |  |  |


| p1002[0...n] | CO: Fixed speed setpoint 2 / n_set_fixed 2 |  |  |
| :---: | :---: | :---: | :---: |
|  | Access level: 2 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: $\mathrm{T}, \mathrm{U}$ | Scaling: p2000 | Dynamic index: DDS, p0180 |
|  | Unit group: 3_1 | Unit selection: p0505 | Function diagram: 3010 |
|  | Min: | Max: | Factory setting: |
|  | -210000.000 [rpm] | 210000.000 [rpm] | 0.000 [rpm] |
| Description: | Setting and connector output for fixed speed setpoint 2. |  |  |
| Dependency: | See also: p1020, p1021, p1022, p1023, r1024, r1197 |  |  |
|  | NOTICE |  |  |
|  | A BICO interconnection to a parameter that belongs to a drive data set always acts on the effective data set. |  |  |


| p1003[0...n] | CO: Fixed speed setpoint 3 / n_set_fixed 3 |  |  |
| :---: | :---: | :---: | :---: |
|  | Access level: 2 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: $\mathrm{T}, \mathrm{U}$ | Scaling: p2000 | Dynamic index: DDS, p0180 |
|  | Unit group: 3_1 | Unit selection: p0505 | Function diagram: 3010 |
|  | Min: | Max: | Factory setting: |
|  | -210000.000 [rpm] | 210000.000 [rpm] | 0.000 [rpm] |
| Description: | Setting and connector output for fixed speed setpoint 3 . |  |  |
| Dependency: | See also: p1020, p1021, p1022, p1023, r1024, r1197 |  |  |
|  | NOTICE |  |  |
|  | A BICO interconnection to a parameter that belongs to a drive data set always acts on the effective data set. |  |  |
| p1004[0...n] | CO: Fixed speed setpoint 4 / n_set_fixed 4 |  |  |
|  | Access level: 2 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: $\mathrm{T}, \mathrm{U}$ | Scaling: p2000 | Dynamic index: DDS, p0180 |
|  | Unit group: 3_1 | Unit selection: p0505 | Function diagram: 3010 |
|  | Min: | Max: | Factory setting: |
|  | -210000.000 [rpm] | 210000.000 [rpm] | 0.000 [rpm] |
| Description: | Setting and connector output for fixed speed setpoint 4. |  |  |
| Dependency: | See also: p1020, p1021, p1022, p1023, r1024, r1197 |  |  |
|  | NOTICE |  |  |
|  | A BICO interconnection to a parameter that belongs to a drive data set always acts on the effective data set. |  |  |


| p1005[0...n] | CO: Fixed speed setpoint 5 / n_set_fixed 5 |  |  |
| :---: | :---: | :---: | :---: |
|  | Access level: 2 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: T, U | Scaling: p2000 | Dynamic index: DDS, p0180 |
|  | Unit group: 3_1 | Unit selection: p0505 | Function diagram: 3010 |
|  | Min: | Max: | Factory setting: |
|  | -210000.000 [rpm] | 210000.000 [rpm] | 0.000 [rpm] |
| Description: | Setting and connector output for fixed speed setpoint 5. |  |  |
| Dependency: | See also: p1020, p1021, p1022, p1023, r1024, r1197 |  |  |
|  | NOTICE |  |  |
|  | A BICO interconnection to a parameter that belongs to a drive data set always acts on the effective data set. |  |  |
| p1006[0...n] | CO: Fixed speed setpoint 6 / n_set_fixed 6 |  |  |
|  | Access level: 2 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: T, U | Scaling: p2000 | Dynamic index: DDS, p0180 |
|  | Unit group: 3_1 | Unit selection: p0505 | Function diagram: 3010 |
|  | Min: | Max: | Factory setting: |
|  | -210000.000 [rpm] | 210000.000 [rpm] | 0.000 [rpm] |
| Description: | Setting and connector output for fixed speed setpoint 6. |  |  |
| Dependency: | See also: p1020, p1021, p1022, p1023, r1024, r1197 |  |  |
|  | NOTICE |  |  |
|  | A BICO interconnection to a parameter that belongs to a drive data set always acts on the effective data set. |  |  |
| p1007[0...n] | CO: Fixed speed setpoint 7 / n_set_fixed 7 |  |  |
|  | Access level: 2 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: $T, ~ U$ | Scaling: p2000 | Dynamic index: DDS, p0180 |
|  | Unit group: 3_1 | Unit selection: p0505 | Function diagram: 3010 |
|  | Min: | Max: | Factory setting: |
|  | -210000.000 [rpm] | 210000.000 [rpm] | 0.000 [rpm] |
| Description: | Setting and connector output for fixed speed setpoint 7. |  |  |
| Dependency: | See also: p1020, p1021, p1022, p1023, r1024, r1197 |  |  |
|  | NOTICE |  |  |
|  | A BICO interconnection to a parameter that belongs to a drive data set always acts on the effective data set. |  |  |
| p1008[0...n] | CO: Fixed speed setpoint $8 / \mathrm{n}$ _set_fixed 8 |  |  |
|  | Access level: 2 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: $T, ~ U$ | Scaling: p2000 | Dynamic index: DDS, p0180 |
|  | Unit group: 3_1 | Unit selection: p0505 | Function diagram: 3010 |
|  | Min: | Max: | Factory setting: |
|  | -210000.000 [rpm] | 210000.000 [rpm] | 0.000 [rpm] |
| Description: | Setting and connector output for fixed speed setpoint 8. |  |  |
| Dependency: | See also: p1020, p1021, p1022, p1023, r1024, r1197 |  |  |
|  | NOTICE |  |  |
|  | A BICO interconnection to a parameter that belongs to a drive data set always acts on the effective data set. |  |  |


| p1009[0...n] | CO: Fixed speed setpoint 9 / n_set_fixed 9 |  |  |
| :---: | :---: | :---: | :---: |
|  | Access level: 2 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: $\mathrm{T}, \mathrm{U}$ | Scaling: p2000 | Dynamic index: DDS, p0180 |
|  | Unit group: 3_1 | Unit selection: p0505 | Function diagram: 3010 |
|  | Min: | Max: | Factory setting: |
|  | -210000.000 [rpm] | 210000.000 [rpm] | 0.000 [rpm] |
| Description: | Setting and connector output for fixed speed setpoint 9 . |  |  |
| Dependency: | See also: p1020, p1021, p1022, p1023, r1024, r1197 |  |  |
|  | NOTICE |  |  |
|  | A BICO interconnection to a parameter that belongs to a drive data set always acts on the effective data set. |  |  |
| p1010[0...n] | CO: Fixed speed setpoint 10 / n_set_fixed 10 |  |  |
|  | Access level: 2 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: $T, ~ U$ | Scaling: p2000 | Dynamic index: DDS, p0180 |
|  | Unit group: 3_1 | Unit selection: p0505 | Function diagram: 3010 |
|  | Min: | Max: | Factory setting: |
|  | -210000.000 [rpm] | 210000.000 [rpm] | 0.000 [rpm] |
| Description: | Setting and connector output for fixed speed setpoint 10. |  |  |
| Dependency: | See also: p1020, p1021, p1022, p1023, r1024, r1197 |  |  |
|  | NOTICE |  |  |
|  | A BICO interconnection to a parameter that belongs to a drive data set always acts on the effective data set. |  |  |
| p1011[0...n] | CO: Fixed speed setpoint 11 / n_set_fixed 11 |  |  |
|  | Access level: 2 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: $\mathrm{T}, \mathrm{U}$ | Scaling: p2000 | Dynamic index: DDS, p0180 |
|  | Unit group: 3_1 | Unit selection: p0505 | Function diagram: 3010 |
|  | Min: | Max: | Factory setting: |
|  | -210000.000 [rpm] | 210000.000 [rpm] | 0.000 [rpm] |
| Description: | Setting and connector our | int 11. |  |
| Dependency: | See also: p1020, p1021, p1022, p1023, r1024, r1197 |  |  |
|  | NOTICE |  |  |
|  | A BICO interconnection to a parameter that belongs to a drive data set always acts on the effective data set. |  |  |
| p1012[0...n] | CO: Fixed speed setpoint 12 / n_set_fixed 12 |  |  |
|  | Access level: 2 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: $\mathrm{T}, \mathrm{U}$ | Scaling: p2000 | Dynamic index: DDS, p0180 |
|  | Unit group: 3_1 | Unit selection: p0505 | Function diagram: 3010 |
|  | Min: | Max: | Factory setting: |
|  | -210000.000 [rpm] | 210000.000 [rpm] | 0.000 [rpm] |
| Description: | Setting and connector output for fixed speed setpoint 12. |  |  |
| Dependency: | See also: p1020, p1021, p1022, p1023, r1024, r1197 |  |  |
|  | NOTICE |  |  |
|  | A BICO interconnection to a parameter that belongs to a drive data set always acts on the effective data set. |  |  |


| p1013[0...n] | CO: Fixed speed setpoint 13 / n_set_fixed 13 |  |  |
| :---: | :---: | :---: | :---: |
|  | Access level: 2 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: $\mathrm{T}, \mathrm{U}$ | Scaling: p2000 | Dynamic index: DDS, p0180 |
|  | Unit group: 3_1 | Unit selection: p0505 | Function diagram: 3010 |
|  | Min: | Max: | Factory setting: |
|  | -210000.000 [rpm] | 210000.000 [rpm] | 0.000 [rpm] |
| Description: | Setting and connector output for fixed speed setpoint 13. |  |  |
| Dependency: | See also: p1020, p1021, p1022, p1023, r1024, r1197 |  |  |
|  | NOTICE |  |  |
|  | A BICO interconnection to a parameter that belongs to a drive data set always acts on the effective data set. |  |  |
| p1014[0...n] | CO: Fixed speed setpoint 14 / n_set_fixed 14 |  |  |
|  | Access level: 2 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: $\mathrm{T}, \mathrm{U}$ | Scaling: p2000 | Dynamic index: DDS, p0180 |
|  | Unit group: 3_1 | Unit selection: p0505 | Function diagram: 3010 |
|  | Min: | Max: | Factory setting: |
|  | -210000.000 [rpm] | 210000.000 [rpm] | 0.000 [rpm] |
| Description: <br> Dependency: | Setting and connector output for fixed speed setpoint 14. |  |  |
|  | See also: p1020, p1021, p1022, p1023, r1024, r1197 |  |  |
|  | NOTICE |  |  |
|  | A BICO interconnection to a parameter that belongs to a drive data set always acts on the effective data set. |  |  |
| p1015[0...n] | CO: Fixed speed setpoint $15 / n$ set_fixed 15 |  |  |
|  | Access level: 2 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: $\mathrm{T}, \mathrm{U}$ | Scaling: p2000 | Dynamic index: DDS, p0180 |
|  | Unit group: 3_1 | Unit selection: p0505 | Function diagram: 3010 |
|  | Min: | Max: | Factory setting: |
|  | -210000.000 [rpm] | 210000.000 [rpm] | 0.000 [rpm] |
| Description: <br> Dependency: | Setting and connector output for fixed speed setpoint 15. |  |  |
|  | See also: p1020, p1021, p1022, p1023, r1024, r1197 |  |  |
|  | NOTICE |  |  |
|  | A BICO interconnection to a parameter that belongs to a drive data set always acts on the effective data set. |  |  |
| p1016 | Fixed speed setpoint select mode / n_set_fix select |  |  |
|  | Access level: 2 | Calculated: - | Data type: Integer16 |
|  | Can be changed: $T$ | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 3010, 3011 |
|  | Min: | Max: | Factory setting: |
|  | 1 | 2 | 1 |
| Description: | Sets the mode to select the fixed speed setpoint. |  |  |
| Value: | 1: Direct |  |  |
|  | 2: Binary |  |  |
|  | Note <br> For p1016 = 1 : <br> In this mode, the setpoint is entered via the fixed speed setpoints p1001 ... p1004. <br> Up to 16 different setpoints are obtained by adding the individual fixed speed setpoints. <br> For p1016 = 2: <br> In this mode, the setpoint is entered via the fixed speed setpoints p1001 ... p1015. |  |  |


| p1020[0...n] | BI: Fixed speed setpoint selection Bit 0 / n_set_fixed Bit 0 |  |  |
| :---: | :---: | :---: | :---: |
|  | Access level: 3 | Calculated: - | Data type: Unsigned32 / Binary |
|  | Can be changed: T | Scaling: - | Dynamic index: CDS, p0170 |
|  | Unit group: - | Unit selection:- | Function diagram: 2505, 3010, 3011 |
|  | Min: | Max: | Factory setting: |
|  | - | - |  |
| Description: | Sets the signal source for selecting the fixed speed setpoint. |  |  |
| Dependency: | Selects the required fixed speed setpoint using p1020 ... p1023. |  |  |
|  | Displays the number of the actual fixed speed setpoint in r1197. |  |  |
|  | Sets the values for the fixed speed setpoints 1 ... 15 using p1001 ... p1015. |  |  |
|  | See also: p1021, p1022, p1023, r1197 |  |  |
|  | Note |  |  |
|  | If a fixed speed setpoint has not been selected (p1020 $\ldots$, p1023 $=0, \mathrm{r} 1197=0$ ), then r1024 $=0$ (setpoint $=0$ ). |  |  |
| p1021[0...n] | BI: Fixed speed setpoint selection Bit 1 / n_set_fixed Bit 1 |  |  |
|  | Access level: 3 | Calculated: - | Data type: Unsigned32 / Binary |
|  | Can be changed: T | Scaling: - | Dynamic index: CDS, p0170 |
|  | Unit group: - | Unit selection: - | Function diagram: 2505, 3010, 3011 |
|  | Min: | Max: | Factory setting: |
|  |  |  |  |
| Description: | Sets the signal source for selecting the fixed speed setpoint. |  |  |
| Dependency: | Selects the required fixed speed setpoint using p1020 ... p1023. |  |  |
|  | Displays the number of the actual fixed speed setpoint in r 1197. |  |  |
|  | Sets the values for the fixed speed setpoints $1 . . .15$ using p1001 ... p1015. |  |  |
|  | See also: p1020, p1022, p1023, r1197 |  |  |


|  | Note <br> If a fixed speed setpoint has not been selected (p1020 ... p1023 $=0$, r1197 | en r1024 $=0$ (setpoint $=0$ ). |
| :---: | :---: | :---: |
| p1022[0...n] | BI: Fixed speed setpoint selection Bit 2 / n_set_fixed Bit 2 |  |
|  | Access level: 3 Calculated: - | Data type: Unsigned32 / Binary |
|  | Can be changed: $T$ Scaling: - | Dynamic index: CDS, p0170 |
|  | Unit group: - Unit selection: - | Function diagram: 2505, 3010, 3011 |
|  | Min: Max: | Factory setting: |
|  | - - | 0 |
| Description: | Sets the signal source for selecting the fixed speed setpoint. |  |
| Dependency: | Selects the required fixed speed setpoint using p1020 ... p1023. |  |
|  | Displays the number of the actual fixed speed setpoint in r 1197. |  |
|  | Sets the values for the fixed speed setpoints $1 . . .15$ using p1001 ... p1015. |  |
|  | See also: p1020, p1021, p1023, r1197 |  |

## Note

If a fixed speed setpoint has not been selected (p1020 $\ldots$ p1023 = 0, r1197 = 0), then r1024 = 0 (setpoint = 0).


| p1030[0...n] | Motorized potentiometer configuration / Mop configuration |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | s level: 3 | Calculated: - |  | Data type: Unsigned16 |  |
|  |  | e changed: $T, ~ U$ | Scaling: - |  | Dynamic index: DDS, p0180 |  |
|  |  | group: - | Unit selection: - |  | Function diagram: 3020 |  |
|  | Mi |  | Max: |  | Factory setting: |  |
|  | - |  | - |  | 00000110 bin |  |
| Description: | Sets the configuration for the motorized potentiometer. |  |  |  |  |  |
| Bit field: | Bit | Signal name |  | 1 signal | 0 signal | FP |
|  | 00 | Data save active |  | Yes | No | - |
|  | 01 | Automatic mode | ctive | Yes | No | - |
|  | 02 | Initial rounding-o |  | Yes | No | - |
|  | 03 | Save in NVRAM a |  | Yes | No | - |
|  | 04 | Ramp-function g |  | Yes | No | - |
|  | Note |  |  |  |  |  |
|  | For bit 00: |  |  |  |  |  |
|  | 1: The setpoint for the motorized potentiometer is saved after OFF and after ON set to the saved value. In order to save in a non-volatile fashion, bit 03 should be set to 1 . |  |  |  |  |  |
|  | For bit 01: |  |  |  |  |  |
|  | 0 : Without ramp-function generator in the automatic mode (ramp-up/ramp-down time $=0$ ) . |  |  |  |  |  |
|  | 1: With ramp-function generator in the automatic mode. |  |  |  |  |  |
|  | For manual operation (0 signal via BI: p 1041 ), the ramp-function generator is always active. |  |  |  |  |  |
|  | For bit 02: |  |  |  |  |  |
|  | 0 : Without initial rounding-off |  |  |  |  |  |
|  | 1: With initial rounding-off. The selected ramp-up/down time is correspondingly exceeded. The initial rounding-off is sensitive way of specifying small changes (progressive reaction when keys are pressed). |  |  |  |  |  |
|  | The jerk for the initial rounding-off is independent of the ramp-up time and only depends on the selected maximum speed (p1082). It is calculated as follows: |  |  |  |  |  |
|  | The jerk acts up until the maximum acceleration is reached (a_max = p1082 [1/s] / p1047 [s]), and then the drive continues to run linearly with a constant rate of acceleration. The higher the maximum acceleration (the lower that p1047 is), the longer the ramp-up time increases with respect to the set ramp-up time. |  |  |  |  |  |
|  | For bit 03: |  |  |  |  |  |
|  | 0: Non-volatile data save deactivated. |  |  |  |  |  |
|  | 1: The setpoint for the motorized potentiometer is saved in a non-volatile fashion (for bit $00=1$ ). |  |  |  |  |  |
|  | For bit 04: |  |  |  |  |  |
|  | When the bit is set, the ramp-function generator is computed independent of the pulse enable. The actual output valu of the motorized potentiometer is always in r1050. |  |  |  |  |  |

p1035[0...n] BI: Motorized potentiometer setpoint raise / Mop raise

| G120X_DP, G120X_PN | Access level: 3 | Calculated: - | Data type: Unsigned32 / Binary |
| :---: | :---: | :---: | :---: |
|  | Can be changed: T | Scaling: - | Dynamic index: CDS, p0170 |
|  | Unit group: - | Unit selection: - | Function diagram: 2505, 3020 |
|  | Min: | Max: | Factory setting: |
|  | - | - | [0] 2090.13 |
|  |  |  | [1] 0 |
|  |  |  | [2] 0 |
|  |  |  | [3] 0 |
| Description: | Sets the signal source to continually increase the setpoint for the motorized potentiometer. |  |  |
|  | The setpoint change (CO: r1050) depends on the set ramp-up time (p1047) and the duration of the signal that is present (BI: p1035). |  |  |
| Dependency: | See also: p1036 |  |  |


|  | NOTICE |  |  |
| :---: | :---: | :---: | :---: |
|  | The parameter may be protected as a result of p0922 or p2079 and cannot be changed. |  |  |
| p1035[0...n] | BI: Motorized potentiometer setpoint raise / Mop raise |  |  |
| G120X_USS | Access level: 3 | Calculated: - | Data type: Unsigned32 / Binary |
|  | Can be changed: $T$ | Scaling: - | Dynamic index: CDS, p0170 |
|  | Unit group: - | Unit selection: - | Function diagram: 2505, 3020 |
|  | Min: | Max: | Factory setting: |
|  |  | - | 0 |
| Description: | Sets the signal source to continually increase the setpoint for the motorized potentiometer. |  |  |
|  | The setpoint change (CO: r 1050 ) depends on the set ramp-up time ( p 1047 ) and the duration of the signal that is present (BI: p1035). |  |  |
| Dependency: | See also: p1036 |  |  |
|  | NOTICE |  |  |
|  | The parameter may be protected as a result of p0922 or p2079 and cannot be changed. |  |  |
| p1036[0...n] | BI: Motorized potentiometer lower setpoint / Mop lower |  |  |
| G120X_DP, G120X_PN | Access level: 3 | Calculated: | Data type: Unsigned32 / Binary |
|  | Can be changed: $T$ | Scaling: - | Dynamic index: CDS, p0170 |
|  | Unit group: - | Unit selection: - | Function diagram: 2505, 3020 |
|  | Min: | Max: | Factory setting: |
|  | - | - | [0] 2090.14 |
|  |  |  | [1] 0 |
|  |  |  | [2] 0 |
|  |  |  | [3] 0 |
| Description: | Sets the signal source to continuously lower the setpoint for the motorized potentiometer. |  |  |
|  | The setpoint change (CO: r 1050 ) depends on the set ramp-down time ( p 1048 ) and the duration of the signal that is present (BI: p1036). |  |  |
| Dependency: | See also: p1035 |  |  |
|  | NOTICE |  |  |
|  | The parameter may be protected as a result of p0922 or p2079 and cannot be changed. |  |  |
|  |  |  |  |
| p1036[0...n] | BI: Motorized potentiometer lower setpoint / Mop lower |  |  |
| G120X_USS | Access level: 3 | Calculated: - | Data type: Unsigned32 / Binary |
|  | Can be changed: T | Scaling: - | Dynamic index: CDS, p0170 |
|  | Unit group: - | Unit selection: - | Function diagram: 2505, 3020 |
|  | Min: | Max: | Factory setting: |
|  |  |  | 0 |
| Description: | Sets the signal source to continuously lower the setpoint for the motorized potentiometer. <br> The setpoint change (CO: r1050) depends on the set ramp-down time (p1048) and the duration of the signal that is present (BI: p1036). |  |  |
|  |  |  |  |
| Dependency: | See also: p1035 |  |  |
|  | NOTICE |  |  |
|  | The parameter may be protected as a result of p0922 or p2079 and cannot be changed. |  |  |


| p1037[0...n] | Motorized potentiometer maximum speed / MotP n_max |  |  |
| :---: | :---: | :---: | :---: |
|  | Access level: 3 | Calculated: <br> CALC_MOD_LIM_REF | Data type: FloatingPoint32 |
|  | Can be changed: T, U | Scaling: - | Dynamic index: DDS, p0180 |
|  | Unit group: 3_1 | Unit selection: p0505 | Function diagram: 3020 |
|  | Min: | Max: | Factory setting: |
|  | -210000.000 [rpm] | 210000.000 [rpm] | 0.000 [rpm] |
| Description: | Sets the maximum speed/velocity for the motorized potentiometer. |  |  |
|  | Note |  |  |
|  | This parameter is automatically pre-assigned in the commissioning phase. |  |  |
|  | The setpoint output from the motorized potentiometer is limited to this value (see function diagram 3020). |  |  |
| p1038[0...n] | Motorized potentiometer minimum speed / MotP n_min |  |  |
|  | Access level: 3 | Calculated: <br> CALC_MOD_LIM_REF | Data type: FloatingPoint32 |
|  | Can be changed: T, U | Scaling: - | Dynamic index: DDS, p0180 |
|  | Unit group: 3_1 | Unit selection: p0505 | Function diagram: 3020 |
|  | Min: | Max: | Factory setting: |
|  | -210000.000 [rpm] | 210000.000 [rpm] | 0.000 [rpm] |
| Description: | Sets the minimum speed/velocity for the motorized potentiometer. |  |  |
|  | Note |  |  |
|  | This parameter is automatically pre-assigned in the commissioning phase. |  |  |
|  | The setpoint output from the motorized potentiometer is limited to this value (see function diagram 3020). |  |  |
| p1039[0...n] | BI: Motorized potentiometer inversion / MotP inv |  |  |
|  | Access level: 3 | Calculated: - | Data type: Unsigned32 / Binary |
|  | Can be changed: T | Scaling: - | Dynamic index: CDS, p0170 |
|  | Unit group: - | Unit selection: - | Function diagram: 3020 |
|  | Min: | Max: | Factory setting: |
|  |  |  |  |
| Description: | Sets the signal source potentiometer. | d/velocity or the maximum | $d / v e l o c i t y ~ f o r ~ t h e ~ m o t o r i z e d ~$ |
| Dependency: | See also: p1037, p1038 |  |  |
|  | Note |  |  |
|  | The inversion is only active during "motorized potentiometer raise" or "motorized potentiometer lower". |  |  |
| p1040[0...n] | Motorized potentiometer starting value / Mop start value |  |  |
|  | Access level: 2 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: $T, U$ | Scaling: | Dynamic index: DDS, p0180 |
|  | Unit group: 3_1 | Unit selection: p0505 | Function diagram: 3020 |
|  | Min: | Max: | Factory setting: |
|  | -210000.000 [rpm] | 210000.000 [rpm] | 0.000 [rpm] |
| Description: | Sets the starting value for the motorized potentiometer. This starting value becomes effective after the drive has been switched on. |  |  |
| Dependency: | Only effective if p1030.0 $=0$. <br> See also: p1030 |  |  |
|  |  |  |  |


| p1041[0...n] | BI: Motorized potentiometer manual/automatic / Mop manual/auto |  |  |
| :---: | :---: | :---: | :---: |
|  | Access level: 3 | Calculated: - | Data type: Unsigned32 / Binary |
|  | Can be changed: $T$ | Scaling: - | Dynamic index: CDS, p0170 |
|  | Unit group: - | Unit selection: - | Function diagram: 3020 |
|  | Min: | Max: | Factory setting: |
|  | - | - | 0 |
| Description: | Sets the signal source to change over from manual to automatic when using a motorized potentiometer. |  |  |
|  | In the manual mode, the setpoint is changed using two signals - raise and lower. In the automatic mode, the setpoint must be interconnected via a connector input. |  |  |
| Dependency: | See also: p1030, p1035, p1036, p1042 |  |  |
|  | Note |  |  |
|  | The effectiveness of the internal ramp-function generator can be set in automatic mode. |  |  |
| p1042[0...n] | Cl: Motorized potentiometer automatic setpoint / Mop auto setpoint |  |  |
|  | Access level: 3 | Calculated: - | Data type: Unsigned32 $/$ <br> FloatingPoint32 |
|  | Can be changed: T | Scaling: p2000 | Dynamic index: CDS, p0170 |
|  | Unit group: - | Unit selection: - | Function diagram: 3020 |
|  | Min: | Max: | Factory setting: |
|  | - | - | 0 |
| Description: | Sets the signal source for the setpoint of the motorized potentiometer in the automatic mode. |  |  |
| Dependency: | See also: p1041 |  |  |
| p1043[0...n] | BI: Motorized potentiometer accept setting value / MotP acc set val |  |  |
|  | Access level: 3 | Calculated: - | Data type: Unsigned32 / Binary |
|  | Can be changed: $T$ | Scaling: - | Dynamic index: CDS, p0170 |
|  | Unit group: - | Unit selection: - | Function diagram: 3020 |
|  | Min: | Max: | Factory setting: |
|  | - | - | 0 |
| Description: | Sets the signal source to accept the setting value for the motorized potentiometer. |  |  |
| Dependency: | See also: p1044 |  |  |
|  | Note |  |  |
|  | The setting value (CI: p1044) becomes effective for a 0/1 edge of the setting command (BI: p1043). |  |  |
| p1044[0...n] | CI: Motorized potentiometer setting value / Mop set val |  |  |
|  | Access level: 3 | Calculated: - | Data type: Unsigned32 I <br> FloatingPoint32 |
|  | Can be changed: $T$ | Scaling: p2000 | Dynamic index: CDS, p0170 |
|  | Unit group: - | Unit selection: - | Function diagram: 3020 |
|  | Min: | Max: | Factory setting: |
|  | - |  | 0 |
| Description: | Sets the signal source for the setting value for the motorized potentiometer. |  |  |
| Dependency: | See also: p1043 |  |  |
|  | Note |  |  |
|  | $\underline{\text { The setting value (CI: p1044) becomes effective for a 0/1 edge of the setting command (BI: p1043). }}$ |  |  |


| r1045 | CO: Mot. potentiometer speed setp. in front of ramp-fct. gen. / Mop n_set bef RFG |  |  |
| :---: | :---: | :---: | :---: |
|  | Access level: 3 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: - | Scaling: p2000 | Dynamic index: - |
|  | Unit group: 3_1 | Unit selection: p0505 | Function diagram: 3020 |
|  | Min: | Max: | Factory setting: |
|  | - [rpm] | - [rpm] | - [rpm] |
| Description: | Displays the effective setpoint in front of the internal motorized potentiometer ramp-function generator. |  |  |
| p1047[0...n] | Motorized potentiometer ramp-up time / Mop ramp-up time |  |  |
|  | Access level: 2 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: $\mathrm{T}, \mathrm{U}$ | Scaling: - | Dynamic index: DDS, p0180 |
|  | Unit group: - | Unit selection: - | Function diagram: 3020 |
|  | Min: | Max: | Factory setting: |
|  | 0.000 [s] | 1000.000 [s] | 10.000 [s] |
| Description: | Sets the ramp-up time for the internal ramp-function generator for the motorized potentiometer. |  |  |
|  | The setpoint is changed from zero up to the speed/velocity limit (p1082) within this time (if no initial rounding-off has been activated). |  |  |
| Dependency: | See also: p1030, p1048, p1082 |  |  |
|  | Note |  |  |
|  | When the initial rounding-off is activated (p1030.2) the ramp-up time is correspondingly extended. |  |  |
| p1048[0...n] | Motorized potentiometer ramp-down time / Mop ramp-down time |  |  |
|  | Access level: 2 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: $\mathrm{T}, \mathrm{U}$ | Scaling: - | Dynamic index: DDS, p0180 |
|  | Unit group: - | Unit selection: - | Function diagram: 3020 |
|  | Min: | Max: | Factory setting: |
|  | 0.000 [s] | 1000.000 [s] | 10.000 [s] |
| Description: | Sets the ramp-down time for the internal ramp-function generator for the motorized potentiometer. |  |  |
|  | The setpoint is changed from the speed/velocity limit (p1082) to zero within this time (if no initial rounding-off has been activated). |  |  |
| Dependency: | See also: p1030, p1047, p1082 |  |  |
|  | Note |  |  |
|  | The deceleration time is extended corresponding to the activated initial rounding-off (p1030.2). |  |  |
| r1050 | CO: Motorized potentiometer setpoint after ramp-function generator / Mot poti setpoint |  |  |
|  |  |  |  |
|  | Access level: 2 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: - | Scaling: p2000 | Dynamic index: - |
|  | Unit group: 3_1 | Unit selection: p0505 | Function diagram: 3001, 3020 |
|  | Min: | Max: | Factory setting: |
|  | - [rpm] | - [rpm] | - [rpm] |
| Description: | Displays the effective setpoint after the internal motorized potentiometer ramp-function generator. |  |  |
|  | This setpoint is the output value of the motorized potentiometer and must be appropriately interconnected onwards (e.g. with the main setpoint). |  |  |
| Recommendation: | Interconnect the signal with main setpoint (p1070). |  |  |
| Dependency: | See also: p1070 |  |  |

## Note

For "With ramp-function generator", after an OFF1, OFF2, OFF3 or for a 0 signal via BI: p0852 (inhibit operation, suppress pulses) the ramp-function generator output (r1050) is set to the starting value (configuration via p1030.0).

| p1051[0...n] | CI: Speed limit RFG positive direction of rotation / n_limit RFG pos |  |  |
| :---: | :---: | :---: | :---: |
|  | Access level: 3 | Calculated: - | Data type: Unsigned32 I <br> FloatingPoint32 |
|  | Can be changed: T | Scaling: p2000 | Dynamic index: CDS, p0170 |
|  | Unit group: - | Unit selection: - | Function diagram: 3050 |
|  | Min: | Max: | Factory setting: |
|  | - | - | 1083[0] |
| Description: | Sets the signal source for the speed limit of the positive direction on the ramp-function generator input. |  |  |
|  | Note |  |  |
|  | The OFF3 ramp-down time (p1135) is effective when the limit is reduced. |  |  |
| p1052[0...n] | CI: Speed limit RFG negative direction of rotation / n_limit RFG neg |  |  |
|  | Access level: 3 | Calculated:- | Data type: Unsigned32 $/$ FloatingPoint32 |
|  | Can be changed: $T$ | Scaling: p2000 | Dynamic index: CDS, p0170 |
|  | Unit group:- | Unit selection: - | Function diagram: 3050 |
|  | Min: | Max: | Factory setting: |
|  | - |  | 1086[0] |
| Description: | Sets the signal source for the speed limit of the negative direction on the ramp-function generator input. |  |  |
|  | Note |  |  |
|  | The OFF3 ramp-down time (p1135) is effective when the limit is reduced. |  |  |
| p1055[0...n] | BI: Jog bit 0 / Jog bit 0 |  |  |
| G120X_DP, G120x_PN | Access level: 3 | Calculated: - | Data type: Unsigned32 / Binary |
|  | Can be changed: T | Scaling: - | Dynamic index: CDS, p0170 |
|  | Unit group:- | Unit selection: - | Function diagram: 2501, 3030 |
|  | Min: | Max: | Factory setting: |
|  | - |  | [0] 0 |
|  |  |  | [1] 722.0 |
|  |  |  | [2] 0 |
|  |  |  | [3] 0 |
| Description: | Sets the signal source for jog 1. |  |  |
| Recommendation: | When the setting for this binector input is changed, the motor can only be switched on by means of an appropriate signal change of the source. |  |  |
| Dependency: | See also: p0840, p1058 |  |  |
|  | NOTICE |  |  |
|  | The drive is enabled for jogging using BI: p1055 or BI: p1056. <br> The command "ON/OFF1" can be issued using BI: p0840 or using BI: p1055/p1056. Only the signal source that was used to switch on can also be used to switch off again. |  |  |
| p1055[0...n] | BI: Jog bit 0 / Jog bit 0 |  |  |
| G120X_USS | Access level: 3 | Calculated: - | Data type: Unsigned32 / Binary |
|  | Can be changed: T | Scaling: | Dynamic index: CDS, p0170 |
|  | Unit group:- | Unit selection: - | Function diagram: 2501, 3030 |
|  | Min: | Max: | Factory setting: |
|  | - |  |  |
| Description: | Sets the signal source for jog 1. |  |  |
| Recommendation: | When the setting for this binector input is changed, the motor can only be switched on by means of an appropriate signal change of the source. |  |  |



| p1058[0...n] | Jog 1 speed setpoint / Jog 1 n_set |  |  |
| :--- | :--- | :--- | :--- |
|  | Access level: 2 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: $T$ | Scaling: - | Dynamic index: DDS, p0180 |
|  | Unit group: 3_1 | Unit selection: p0505 | Function diagram: 3001, 3030 |
|  | Min: | Max: | Factory setting: |
|  | $-210000.000[\mathrm{rpm}]$ | $150.000[\mathrm{rpm}]$ |  |
| Description: | Sets the speed for jog 1. |  |  |
|  | Jogging (JOG) is level-triggered, and allows the motor to be incrementally traversed. |  |  |
| Dependency: | See also: p1055, p1056 |  |  |



| Description: | Sets the signal source for the main setpoint. |  |  |
| :---: | :---: | :---: | :---: |
|  | Examples: |  |  |
|  | r1024: Fixed speed setpoint effective |  |  |
|  | r1050: Motor. potentiometer setpoint after the ramp-function generator |  |  |
| Dependency: | See also: p1071, r1073, r1078 |  |  |
|  | NOTICE |  |  |
|  | The parameter may be protected as a result of p0922 or p2079 and cannot be changed. |  |  |
| p1071[0...n] | CI: Main setpoint scaling / Main setp scal |  |  |
|  | Access level: 3 | Calculated: - | Data type: Unsigned32 / <br> FloatingPoint32 |
|  | Can be changed: $T$ | Scaling: PERCENT | Dynamic index: CDS, p0170 |
|  | Unit group: - | Unit selection: - | Function diagram: 3001, 3030 |
|  | Min: | Max: | Factory setting: |
|  | - | - | 1 |
| Description: | Sets the signal source for scaling the main setpoint. |  |  |
| r1073 | CO: Main setpoint effective / Main setpoint eff |  |  |
|  | Access level: 3 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: - | Scaling: p2000 | Dynamic index: - |
|  | Unit group: 3_1 | Unit selection: p0505 | Function diagram: 3030 |
|  | Min: | Max: | Factory setting: |
|  | - [rpm] | - [rpm] | - [rpm] |
| Description: | Displays the effective main setpoint. <br> The value shown is the main setpoint after scaling. |  |  |
|  |  |  |  |
| p1075[0...n] | CI: Supplementary setp / Suppl setp |  |  |
|  | Access level: 3 | Calculated: - | Data type: Unsigned32 $/$ FloatingPoint32 |
|  | Can be changed: $T$ | Scaling: p2000 | Dynamic index: CDS, p0170 |
|  | Unit group: - | Unit selection: - | Function diagram: 3001, 3030 |
|  | Min: | Max: | Factory setting: |
|  | - | - | 0 |
| Description: | Sets the signal source for the supplementary setpoint. |  |  |
| Dependency: |  |  |  |
| p1076[0...n] | CI: Supplementary setpoint scaling / Suppl setp scal |  |  |
|  | Access level: 3 | Calculated: - | Data type: Unsigned32 / FloatingPoint32 |
|  | Can be changed: $T$ | Scaling: PERCENT | Dynamic index: CDS, p0170 |
|  | Unit group: - | Unit selection: - | Function diagram: 3001, 3030 |
|  | Min: | Max: | Factory setting: |
|  | - | - | 1 |
| Description: | Sets the signal source for scaling the supplementary setpoint. |  |  |



## Parameters

9.2 Parameter list

| Description: | Sets the lowest possible motor speed. |
| :--- | :--- |
| This value is not undershot in operation. |  |
| Dependency: | See also: p1106 |
|  | The minimum speed is preassigned to $20 \%$ of the rated motor speed. <br> The mall of the enable signal have been switched on, with the appropriate direction specified, the motor accelerates to <br> After minimum speed. |

## NOTICE

The effective minimum speed is formed from p1080 and p1106.

## Note

The parameter value applies for both motor directions.
In exceptional cases, the motor can operate below this value (e.g. when reversing).

| p1081 | Maximum speed scaling / n_max scal |  |  |
| :---: | :---: | :---: | :---: |
|  | Access level: 2 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: T, U | Scaling: PERCENT | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 3050, 3095 |
|  | Min: | Max: | Factory setting: |
|  | 100.00 [\%] | 105.00 [\%] | 100.00 [\%] |
| Description: | Sets the scaling for the maximum speed (p1082). |  |  |
|  | For a higher-level speed control, this scaling allows the maximum speed to be briefly exceeded. |  |  |
| Dependency: | See also: p1082 |  |  |
|  | NOTICE |  |  |
|  | Continuous operation above a scaling of $100 \%$ is not permitted. |  |  |
| p1082[0...n] | Maximum speed / n_max |  |  |
|  | Access level: 1 | Calculated: CALC_MOD_ALL | Data type: FloatingPoint32 |
|  | Can be changed: C2(1), T | Scaling: - | Dynamic index: DDS, p0180 |
|  | Unit group: 3_1 | Unit selection: p0505 | Function diagram: 3020, 3050, $3070$ |
|  | Min: | Max: | Factory setting: |
|  | 0.000 [rpm] | 210000.000 [rpm] | 1500.000 [rpm] |
| Description: | Sets the highest possible speed. |  |  |
|  | Example: |  |  |
|  | Induction motor p0310 $=50 / 60 \mathrm{~Hz}$ without output filter and Blocksize power unit |  |  |
|  | p1082 <= 60 $\times 240 \mathrm{~Hz} / \mathrm{r0313}$ (vector control) |  |  |
|  | p1082 < $=60 \times 550 \mathrm{~Hz} / \mathrm{r0313}$ (U/f control) |  |  |
| Dependency: | For vector control, the maximum speed is restricted to $60.0 /(8.333 \times 500 \mu \mathrm{~s} \times \mathrm{r} 0313)$. This can be identified by a reduction in r1084. p1082 is not changed in this process due to the fact that the operating mode p1300 can be changed over. |  |  |
|  | If a sine-wave filter ( $\mathrm{p} 0230=3$ ) is parameterized as output filter, then the maximum speed is limited corresponding to the maximum permissible filter output frequency (refer to the filter data sheet). When using sine-wave filters (p0230 $=3,4$ ), the maximum speed r1084 is limited to $70 \%$ of the resonant frequency of the filter capacitance and the motor leakage inductance. |  |  |
|  | For reactors and dU/dt filters, it is limited to 120 Hz / r0313. |  |  |

## NOTICE

After the value has been modified, no further parameter modifications can be made and the status is shown in r3996. Modifications can be made again when r3996 $=0$.

## Note

The parameter applies for both motor directions.
The parameter has a limiting effect and is the reference quantity for all ramp-up and ramp-down times (e.g. down ramps, ramp-function generator, motor potentiometer).
The parameter is part of the quick commissioning ( $\mathrm{p} 0010=1$ ); this means that it is appropriately pre-assigned when changing p0310, p0311, p0322.
The following limits are always effective for p 1082 :
$\mathrm{p} 1082<=60 \times$ minimum ( $15 \times \mathrm{p} 0310,550 \mathrm{~Hz}$ ) / r0313
$\mathrm{p} 1082<=60 \times$ maximum power unit pulse frequency $/(\mathrm{kx} \mathrm{r0313}$ ), with $k=12$ (vector control), $k=6.5$ (U/f control)
During automatic calculation ( $\mathrm{p} 0340=1, \mathrm{p} 3900>0$ ), the parameter value is assigned the maximum motor speed
( p 0322 ). For $\mathrm{p} 0322=0$ the rated motor speed ( p 0311 ) is used as default (pre-assignment) value. For induction motors, the synchronous no-load speed is used as the default value (p0310 x $60 / \mathrm{rO313}$ ).
For synchronous motors, the following additionally applies:
During automatic calculation (p0340, p3900), p1082 is limited to speeds where the EMF does not exceed the DC link voltage.
p1082 is also available in the quick commissioning ( $p 0010=1$ ); this means that when exiting via p3900 $>0$, the value is not changed.

| p1082[0...n] | Maximum speed / n_max |  |  |
| :---: | :---: | :---: | :---: |
| G120X_DP (PM330), <br> G120X_PN (PM330), <br> G120X_USS (PM330) | Access level: 1 | Calculated: CALC_MOD_ALL | Data type: FloatingPoint32 |
|  | Can be changed: C2(1), T | Scaling: - | Dynamic index: DDS, p0180 |
|  | Unit group: 3_1 | Unit selection: p0505 | Function diagram: 3020, 3050, 3070 |
|  | Min: | Max: | Factory setting: |
|  | 0.000 [rpm] | 210000.000 [rpm] | 1500.000 [rpm] |
| Description: | Sets the highest possible speed setpoint. |  |  |
| Dependency: | The maximum speed is limited to: $\mathrm{p} 1082<=60 \times 150 \mathrm{~Hz} / \mathrm{r} 0313$ |  |  |
|  | See also: p0230, p0310, r0313, p0322 |  |  |

## NOTICE

After the value has been modified, no further parameter modifications can be made and the status is shown in r3996. Modifications can be made again when r3996 $=0$.

## Note

The parameter applies for both motor directions.
The parameter has a limiting effect and is the reference quantity for all ramp-up and ramp-down times (e.g. down ramps, ramp-function generator, motor potentiometer).
The parameter is part of the quick commissioning ( $\mathrm{p} 0010=1$ ); this means that it is appropriately pre-assigned when changing p0310, p0311 and p0322 (p0310 x $60 / \mathrm{r0313}$, for p0322 = 0).
p1083[0...n] CO: Speed limit in positive direction of rotation / n_limit pos

Access level: 3
Can be changed: T, U
Unit group: 3_1
Min:
0.000 [rpm]

Calculated: -
Scaling: p2000
Unit selection: p0505
Max:
210000.000 [rpm]

Data type: FloatingPoint32
Dynamic index: DDS, p0180
Function diagram: 3050
Factory setting:
210000.000 [rpm]

Description:
Sets the maximum speed for the positive direction.

## NOTICE

A BICO interconnection to a parameter that belongs to a drive data set always acts on the effective data set.

| r1084 | CO: Speed limit positive effective / n_limit pos eff |  |  |
| :---: | :---: | :---: | :---: |
|  | Access level: 3 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: - | Scaling: p2000 | Dynamic index: - |
|  | Unit group: 3_1 | Unit selection: p0505 | Function diagram: 3050, 7958 |
|  | Min: | Max: | Factory setting: |
|  | - [rpm] | - [rpm] | - [rpm] |
| Description: | Display and connector | e speed limit. |  |
| Dependency: | See also: p1082, p1083, p1085 |  |  |
|  | Note |  |  |
|  | Vector control: r1084 <= 60 $\times 240 \mathrm{~Hz}$ / r0313 |  |  |
| p1085[0...n] | CI: Speed limit in positive direction of rotation / n_limit pos |  |  |
|  | Access level: 3 | Calculated: - | Data type: Unsigned32 $/$ FloatingPoint32 |
|  | Can be changed: $T$ | Scaling: p2000 | Dynamic index: CDS, p0170 |
|  | Unit group: - | Unit selection: - | Function diagram: 3050 |
|  | Min: | Max: | Factory setting: |
|  | - | - | 1083[0] |
| Description: | Sets the signal source for | sitive direction. |  |
| p1086[0...n] | CO: Speed limit in negative direction of rotation / n_limit neg |  |  |
|  | Access level: 3 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: $\mathrm{T}, \mathrm{U}$ | Scaling: p2000 | Dynamic index: DDS, p0180 |
|  | Unit group: 3_1 | Unit selection: p0505 | Function diagram: 3050 |
|  | Min: | Max: | Factory setting: |
|  | -210000.000 [rpm] | 0.000 [rpm] | -210000.000 [rpm] |
| Description: | Sets the speed limit for the negative direction. |  |  |
|  | NOtice |  |  |
|  | A BICO interconnection to a parameter that belongs to a drive data set always acts on the effective data set. |  |  |
| r1087 | CO: Speed limit negative effective / n_limit neg eff |  |  |
|  | Access level: 3 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: - | Scaling: p2000 | Dynamic index: - |
|  | Unit group: 3_1 | Unit selection: p0505 | Function diagram: 3050, 7958 |
|  | Min: | Max: | Factory setting: |
|  | - [rpm] | - [rpm] | - [rpm] |
| Description: | Display and connector output for the active negative speed limit. |  |  |
| Dependency: | See also: p1082, p1086, p1088 |  |  |
|  | Note |  |  |
|  | Vector control: r1087 >= -60 x $240 \mathrm{~Hz} / \mathrm{rO313}$ |  |  |
| p1088[0...n] | CI: Speed limit in negative direction of rotation / n_limit neg |  |  |
|  | Access level: 3 | Calculated: - | Data type: Unsigned32 1 <br> FloatingPoint32 |
|  | Can be changed: $T$ | Scaling: p2000 | Dynamic index: CDS, p0170 |
|  | Unit group: - | Unit selection: - | Function diagram: 3050 |
|  | Min: | Max: | Factory setting: |
|  | - | - | 1086[0] |

Description: Sets the signal source for the speed/velocity limit of the negative direction.

| p1091[0...n] | Skip speed 1 / n_skip 1 |  |  |
| :---: | :---: | :---: | :---: |
|  | Access level: 3 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: $\mathrm{T}, \mathrm{U}$ | Scaling: p2000 | Dynamic index: DDS, p0180 |
|  | Unit group: 3_1 | Unit selection: p0505 | Function diagram: 3050 |
|  | Min: | Max: | Factory setting: |
|  | 0.000 [rpm] | 210000.000 [rpm] | 0.000 [rpm] |
| Description: | Sets skip speed 1. |  |  |
| Dependency: | See also: p1092, p1093, p1094, p1101 |  |  |
|  | NOTICE |  |  |
|  | Skip bandwidths can also become ineffective as a result of the downstream limits in the setpoint channel. |  |  |
|  | Note |  |  |
|  | The skip (suppression) speeds can be used to prevent the effects of mechanical resonance. |  |  |
| p1092[0...n] | Skip speed 2 / n_skip 2 |  |  |
|  | Access level: 3 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: $\mathrm{T}, \mathrm{U}$ | Scaling: p2000 | Dynamic index: DDS, p0180 |
|  | Unit group: 3_1 | Unit selection: p0505 | Function diagram: 3050 |
|  | Min: | Max: | Factory setting: |
|  | 0.000 [rpm] | 210000.000 [rpm] | 0.000 [rpm] |
| Description: | Sets skip speed 2. |  |  |
| Dependency: | See also: p1091, p1093, p1094, p1101 |  |  |
|  | NOTICE |  |  |
|  | Skip bandwidths can also become ineffective as a result of the downstream limits in the setpoint channel. |  |  |
| p1093[0...n] | Skip speed 3 / n_skip 3 |  |  |
|  | Access level: 3 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: $\mathrm{T}, \mathrm{U}$ | Scaling: p2000 | Dynamic index: DDS, p0180 |
|  | Unit group: 3_1 | Unit selection: p0505 | Function diagram: 3050 |
|  | Min: | Max: | Factory setting: |
|  | 0.000 [rpm] | 210000.000 [rpm] | 0.000 [rpm] |
| Description: | Sets skip speed 3. |  |  |
| Dependency: | See also: p1091, p1092, p1094, p1101 |  |  |
|  | NOTICE |  |  |
|  | Skip bandwidths can also become ineffective as a result of the downstream limits in the setpoint channel. |  |  |
| p1094[0...n] | Skip speed 4 / n_skip 4 |  |  |
|  | Access level: 3 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: $\mathrm{T}, \mathrm{U}$ | Scaling: p2000 | Dynamic index: DDS, p0180 |
|  | Unit group: 3_1 | Unit selection: p0505 | Function diagram: 3050 |
|  | Min: | Max: | Factory setting: |
|  | 0.000 [rpm] | 210000.000 [rpm] | 0.000 [rpm] |
| Description: | Sets skip speed 4. |  |  |
| Dependency: | See also: p1091, p1092, p1093, p1101 |  |  |
|  | NOTICE |  |  |
|  | Skip bandwidths can also become ineffective as a result of the downstream limits in the setpoint channel. |  |  |


| p1098[0...n] | Cl: Skip speed scaling / n_skip scal |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Access level: 3 | Calculated: - | Data type: U <br> FloatingPoint |  |
|  | Can be changed: T | Scaling: PERCENT | Dynamic ind | 0170 |
|  | Unit group: - | Unit selection: - | Function dia |  |
|  | Min: | Max: | Factory setti |  |
|  | - | - | 1 |  |
| Description: | Sets the signal source for scaling the skip speeds. |  |  |  |
| Dependency: | See also: p1091, p1092, p1093, p1094 |  |  |  |
| r1099.0 | CO/BO: Skip band status word / Skip band ZSW |  |  |  |
|  | Access level: 3 | Calculated: - | Data type: Unsigned32 |  |
|  | Can be changed: - | Scaling: - | Dynamic index: - |  |
|  | Unit group: - | Unit selection: - | Function diagram: - |  |
|  | Min: | Max: | Factory setting: |  |
|  | - | - | - |  |
| Description: | Display and BICO output for the skip bands. |  |  |  |
| Bit field: | Bit Signal name | 1 signal | 0 signal | FP |
|  | 00 r 1170 within the skip band | Yes | No | 3050 |
| Dependency: | See also: r1170 |  |  |  |
|  | Note |  |  |  |
|  | For bit 00: |  |  |  |
|  | With the bit set, the setpoint speed is within the skip band after the ramp-function generator (r1170). |  |  |  |
|  | The signal can be used to switch over the drive data set (DDS). |  |  |  |
| p1101[0...n] | Skip speed bandwidth / n_skip bandwidth |  |  |  |
|  | Access level: 3 | Calculated: - | Data type: FloatingPoint32 |  |
|  | Can be changed: $\mathrm{T}, \mathrm{U}$ | Scaling: p2000 | Dynamic index: DDS, p0180 |  |
|  | Unit group: 3_1 | Unit selection: p0505 | Function diagram: 3050 |  |
|  | Min: | Max: | Factory setting: |  |
|  | 0.000 [rpm] | 210000.000 [rpm] | 0.000 [rpm] |  |
| Description: | Sets the bandwidth for the skip speeds/velocities 1 to 4. |  |  |  |
| Dependency: | See also: p1091, p1092, p1093, p1094 |  |  |  |
|  | Note |  |  |  |
|  | The setpoint (reference) speeds are skipped (suppressed) in the range of the skip speed +/-p1101. |  |  |  |
|  | Steady-state operation is not possible in the skipped (suppressed) speed range. The skip (suppressi |  |  |  |
|  | Example:$\text { p1091 = } 600 \text { and p1101 = } 20$ |  |  |  |
|  | --> setpoint speeds between 580 and 620 [rpm] are skipped. |  |  |  |
|  | For the skip bandwidths, the following hysteresis behavior applies: |  |  |  |
|  | For a setpoint speed coming from below, the following applies: |  |  |  |
|  | $\mathrm{r} 1170<580$ [rpm] and 580 [rpm] <= r1114 <= 620 [rpm] --> r1119 = 580 [rpm] |  |  |  |
|  | For a setpoint speed coming from above, the following applies: |  |  |  |


| p1106[0...n] | CI: Minimum speed signal source / n_min s_s |  |  |
| :---: | :---: | :---: | :---: |
|  | Access level: 3 | Calculated:- | Data type: Unsigned32 I <br> FloatingPoint32 |
|  | Can be changed: T | Scaling: p2000 | Dynamic index: CDS, p0170 |
|  | Unit group:- | Unit selection: - | Function diagram: 3050 |
|  | Min: | Max: | Factory setting: |
|  | - |  | 0 |
| Description: | Sets the signal source for lowest possible motor speed. |  |  |
| Dependency: | See also: p1080 |  |  |
|  | NOTICE |  |  |
|  | The effective minimum speed is formed from p1080 and p1106. |  |  |
| p1108[0...n] | BI: Total setpoint selection / Total setp sel |  |  |
|  | Access level: 4 | Calculated: - | Data type: Unsigned32 / Binary |
|  | Can be changed: $T$ | Scaling: - | Dynamic index: CDS, p0170 |
|  | Unit group: - | Unit selection: - | Function diagram: 3030 |
|  | Min: | Max: | Factory setting: |
|  | - |  | 0 |
| Description: | Sets the signal source to select the total setpoint. |  |  |
| Dependency: | The selection of the to (r2349.4) if the techn If the "hibernation m See also: p1109 | cally interconnecte (p2200 > 0) and op $398=1$ ), an interc | word of the technology controller <br> mode p2251 $=0$. <br> made to r2399.7. |
|  | $\triangle$ CAUTION |  |  |
|  | If the technology controller is to supply the total setpoint using p1109, then it is not permissible to disable theinterconnection to its status word (r2349.4).If the "hibernation mode" function is activated, then it is not permissible to disable the interconnection to status wordr2399. |  |  |
| p1109[0...n] | CI: Total setpoint / Total setp |  |  |
|  | Access level: 4 | Calculated: - | Data type: Unsigned32 I FloatingPoint32 |
|  | Can be changed: ${ }^{\text {T }}$ | Scaling: p2000 | Dynamic index: CDS, p0170 |
|  | Unit group: - | Unit selection: - | Function diagram: 3030 |
|  | Min: | Max: | Factory setting: |
|  |  |  |  |
| Description: | Sets the signal source for the total setpoint. |  |  |
| Dependency: | The signal source of the total setpoint is automatically interconnected to the output of the technology controller ( r 2294 ) if the technology controller is selected ( $\mathrm{p} 2200>0$ ) and operated in the mode p2251 $=0$. If the "hibernation mode" function is activated ( $\mathrm{p} 2398=1$ ), an interconnection is made to r2397[0]. See also: p1108 |  |  |
|  | \}  CAUTION  |  |  |
|  | If the technology controller is to supply the total setpoint using p1109, then it is not permissible to disable theinterconnection to its output (r2294).If the "hibernation mode" function is activated, then it is not permissible to withdraw the interconnection to setpointr2397[0]. |  |  |


| p1110[0...n] | BI: Inhibit negative direction / Inhib neg dir |  |  |
| :---: | :---: | :---: | :---: |
|  | Access level: 3 | Calculated: - | Data type: Unsigned32 / Binary |
|  | Can be changed: $T$ | Scaling: - | Dynamic index: CDS, p0170 |
|  | Unit group: - | Unit selection: - | Function diagram: 2505, 3040 |
|  | Min: | Max: | Factory setting: |
|  |  | - | 1 |
| Description: | Sets the signal source to disable the negative direction. |  |  |
| Dependency: | See also: p1111 |  |  |
| p1111[0...n] | BI: Inhibit positive direction / Inhib pos dir |  |  |
|  | Access level: 3 | Calculated: - | Data type: Unsigned32 / Binary |
|  | Can be changed: T | Scaling:- | Dynamic index: CDS, p0170 |
|  | Unit group: - | Unit selection: - | Function diagram: 2505, 3040 |
|  | Min: | Max: | Factory setting: |
|  |  | - | 0 |
| Description: | Sets the signal source to disable the positive direction. |  |  |
| Dependency: | See also: p1110 |  |  |
| r1112 | CO: Speed setpoint after minimum limiting / n_set aft min_lim |  |  |
|  | Access level: 4 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: - | Scaling: p2000 | Dynamic index: - |
|  | Unit group: 3_1 | Unit selection: p0505 | Function diagram: 3050 |
|  | Min: | Max: | Factory setting: |
|  | - [rpm] | - [rpm] | - [rpm] |
| Description: | Displays the speed setpoint after the minimum limiting. |  |  |
| Dependency: | See also: p1091, p1092, p1093, p1094, p1101 |  |  |
| p1113[0...n] | BI: Setpoint inversion / Setp inv |  |  |
| G120X_DP, G120x_PN | Access level: 3 | Calculated: - | Data type: Unsigned32 / Binary |
|  | Can be changed: $T$ | Scaling: - | Dynamic index: CDS, p0170 |
|  | Unit group: - | Unit selection: - | Function diagram: 2441, 2442, 2505, 3040 |
|  | Min: | Max: | Factory setting: |
|  |  |  | [0] 2090.11 |
|  |  |  | [1] 0 |
|  |  |  | [2] 0 |
|  |  |  | [3] 0 |
| Description: | Sets the signal source to invert the setpoint. |  |  |
| Dependency: | See also: r1198 |  |  |
|  | $\triangle$ CAUTION |  |  |
|  | If the technology controller is being used as the speed main setpoint (p2251 = 0), do not invert the setpoint using p1113 when the technology controller is enabled because this can cause the speed to change suddenly and lead to positive couplings in the control loop. |  |  |
|  | NOTICE |  |  |
|  | The parameter may be protected as a result of p0922 or p2079 and cannot be changed. |  |  |


| p1113[0...n] | BI: Setpoint inversion / Setp inv |  |  |
| :---: | :---: | :---: | :---: |
| G120X_USS | Access level: 3 | Calculated: - | Data type: Unsigned32 / Binary |
|  | Can be changed: T | Scaling: - | Dynamic index: CDS, p0170 |
|  | Unit group: - | Unit selection: - | Function diagram: 2441, 2442, $2505,3040$ |
|  | Min: | Max: | Factory setting: |
|  | - | - | 0 |
| Description: | Sets the signal source to invert the setpoint. |  |  |
| Dependency: | See also: r1198 |  |  |
|  | $\triangle$ CAUTION |  |  |
|  | If the technology controller is being used as the speed main setpoint (p2251 = 0), do not invert the setpoint using p1113 when the technology controller is enabled because this can cause the speed to change suddenly and lead to positive couplings in the control loop. |  |  |
|  | NOTICE |  |  |
|  | The parameter may be protected as a result of p0922 or p2079 and cannot be changed. |  |  |
| r1114 | CO: Setpoint after the direction limiting / Setp after limit |  |  |
|  | Access level: 3 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: - | Scaling: p2000 | Dynamic index: - |
|  | Unit group: 3_1 | Unit selection: p0505 | Function diagram: 3001, 3040, $3050$ |
|  | Min: | Max: | Factory setting: |
|  | - [rpm] | - [rpm] | - [rpm] |
| Description: | Displays the speed/velocity setpoint after the changeover and limiting the direction. |  |  |
| r1119 | CO: Ramp-function generator setpoint at the input/ RFG setp at inp |  |  |
|  | Access level: 3 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: - | Scaling: p2000 | Dynamic index: - |
|  | Unit group: 3_1 | Unit selection: p0505 | Function diagram: 3050, 3070, 6300, 8022 |
|  | Min: | Max: | Factory setting: |
|  | - [rpm] | - [rpm] | - [rpm] |
| Description: | Displays the setpoint at the input of the ramp-function generator. |  |  |
|  | NOTICE |  |  |
|  | The parameter may be protected as a result of p0922 or p2079 and cannot be changed. |  |  |
|  | Note |  |  |
|  | The setpoint is influenced by other functions, e.g. skip (suppressed) speeds, minimum and maximum limits. |  |  |
| p1120[0...n] | Ramp-function generator ramp-up time / RFG ramp-up time |  |  |
|  | Access level: 1 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: C2(1), T, U | Scaling: - | Dynamic index: DDS, p0180 |
|  | Unit group: - | Unit selection: - | Function diagram: 3070 |
|  | Min: | Max: | Factory setting: |
|  | 0.000 [s] | 999999.000 [s] | 10.000 [s] |
| Description: | The ramp-function generator ramps-up the speed setpoint from standstill (setpoint $=0$ ) up to the maximum speed (p1082) in this time. |  |  |
| Dependency: | See also: p1082, p1123 |  |  |


|  | The ramp-up time can be scaled via connector input p1138. <br> The parameter is adapted during the rotating measurement ( $\mathrm{p} 1960>0$ ). This is the reason that during the rotating measurement, the motor can accelerate faster than was originally parameterized. <br> For U/f control and sensorless vector control (see p1300), a ramp-up time of 0 s does not make sense. The setting should be based on the startup times (r0345) of the motor. |  |  |
| :---: | :---: | :---: | :---: |
| p1120[0...n] | Ramp-function generator ramp-up time / RFG ramp-up time |  |  |
| G120X DP (PM330), <br> G120X_PN (PM330), <br> G120X_USS (PM330) | Access level: 1 <br> Can be changed: C2(1), T, U <br> Unit group: - <br> Min: <br> 0.000 [s] | Calculated:- <br> Scaling: - <br> Unit selection: <br> Max: <br> 999999.000 [s] | Data type: FloatingPoint32 <br> Dynamic index: DDS, p0180 <br> Function diagram: 3070 <br> Factory setting: $20.000 \text { [s] }$ |
| Description: | The ramp-function generator ramps-up the speed setpoint from standstill (setpoint $=0$ ) up to the maximum speed (p1082) in this time. |  |  |
| Dependency: | See also: p1082, p1123 |  |  |
|  | Note <br> The ramp-up time can be scal The parameter is adapted dur measurement, the motor can For U/f control and sensorless be based on the startup time | p1138. <br> urement (p1960 > <br> was originally pa <br> 300), a ramp-up ti <br> . | reason that during the rotating <br> not make sense. The setting should |
| p1121[0...n] | Ramp-function generator ramp-down time / RFG ramp-down time |  |  |
|  | Access level: 1 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: C2(1), T, U | Scaling: - | Dynamic index: DDS, p0180 |
|  | Unit group: - | Unit selection: - | Function diagram: 3070 |
|  | Min: | Max: | Factory setting: |
|  | 0.000 [s] | 999999.000 [s] | 10.000 [s] |
| Description: | The ramp-function generator ramps-down the speed setpoint from the maximum speed (p1082) down to standstill (setpoint $=0$ ) in this time. |  |  |
| Dependency: | See also: p1082, p1127 |  |  |
|  | For U/f control and sensorless vector control (see p1300), a ramp-down time of 0 s does not make sense. The setting should be based on the startup times (r0345) of the motor. |  |  |
| p1121[0...n] | Ramp-function generator ramp-down time / RFG ramp-down time |  |  |
| G120X_DP (PM330), G120X_PN (PM330), G120X_USS (PM330) | Access level: 1 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: C2(1), T, U | Scaling: - | Dynamic index: DDS, p0180 |
|  | Unit group: - | Unit selection: - | Function diagram: 3070 |
|  | Min: | Max: | Factory setting: |
|  | 0.000 [s] | 999999.000 [s] | 30.000 [s] |
| Description: | Sets the ramp-down time for the ramp-function generator. |  |  |
|  | The ramp-function generator ramps-down the speed setpoint from the maximum speed (p1082) down to standstill (setpoint $=0$ ) in this time. |  |  |
| Dependency: | The parameter is pre-assigned depending on the size of the power unit. See also: p1082, p1127 |  |  |








| Description: | Sets the signal source for the command "enable setpoint/inhibit setpoint". |
| :---: | :---: |
|  | For the PROFIdrive profile, this command corresponds to control word 1 bit 6 (STW1.6). |
|  | BI: p1142 $=0$ signal |
|  | Inhibits the setpoint (the ramp-function generator input is set to zero). |
|  | BI: p1142 = 1 signal |
|  | Setpoint enable. |
| Dependency: | See also: p1140, p1141 |
|  | \ CAUTION |
|  | When "master control from PC" is activated, this binector input is ineffective. |
|  | NOTICE |
|  | The parameter may be protected as a result of p0922 or p2079 and cannot be changed. |
|  | Note |
|  | When the function module "position control" (r0108.3 = 1) is activated, this binector input is interconnected as follows as standard: |
|  | BI: $\mathrm{P} 1142=0$ signal |
| p1142[0...n] | BI: Enable setpoint/inhibit setpoint / Setpoint enable |
| G120X_USS | Access level: 3 Calculated: - Data type: Unsigned32 / Binary |
|  | Can be changed: T Scaling: - Dynamic index: CDS, p0170 |
|  | Unit group: - Unit selection: - Function diagram: 2501 |
|  | Min: Max: Factory setting: |
|  | - 1 |
| Description: | Sets the signal source for the command "enable setpoint/inhibit setpoint". |
|  | For the PROFIdrive profile, this command corresponds to control word 1 bit 6 (STW1.6). |
|  | BI: $\mathrm{p} 1142=0$ signal |
|  | Inhibits the setpoint (the ramp-function generator input is set to zero). |
|  | BI: p1142 = 1 signal |
|  | Setpoint enable. |
| Dependency: | See also: p1140, p1141 |
|  | 1 CAUTION |
|  | When "master control from PC" is activated, this binector input is ineffective. |
|  | NOTICE |
|  | The parameter may be protected as a result of p0922 or p2079 and cannot be changed. |
|  | Note |
|  | When the function module "position control" (r0108.3 = 1) is activated, this binector input is interconnected as follows as standard: |
|  | BI: $\mathrm{p} 1142=0$ signal |
|  |  |
| p1143[0...n] | BI: Ramp-function generator, accept setting value / RFG accept set v |
|  | Access level: 3 Calculated: - Data type: Unsigned32 / Binary |
|  | Can be changed: T Scaling: - Dynamic index: CDS, p0170 |
|  | Unit group: - Unit selection: - Function diagram: 3070 |
|  | Min: Max: Factory setting: |
|  | - 29640.0 |
| Description: | Sets the signal source for accepting the setting value of the ramp-function generator. |
| Dependency: | The signal source for the ramp-function generator setting value is set using parameters. |
|  | See also: p1144 |

## Note

0/1 signal:
The ramp-function generator output is immediately (without delay) set to the setting value of the ramp-function generator.
1 signal:
The setting value of the ramp-function generator is effective.
1/0 signal:
The input value of the ramp-function generator is effective. The ramp-function generator output is adapted to the input value using the ramp-up time or the ramp-down time.
0 signal:
The input value of the ramp-function generator is effective.

| p1144[0...n] | Cl: Ramp-function generator setting value / RFG setting value |  |  |
| :---: | :---: | :---: | :---: |
|  | Access level: 3 | Calculated: - | Data type: Unsigned32 1 <br> FloatingPoint32 |
|  | Can be changed: $\mathrm{T}, \mathrm{U}$ | Scaling: p2000 | Dynamic index: CDS, p0170 |
|  | Unit group: - | Unit selection: - | Function diagram: 3070 |
|  | Min: | Max: | Factory setting: |
|  | - | - | 29641[0] |
| Description: | Sets the signal source for the ramp-function generator setting value. |  |  |
| Dependency: | The signal source for accepting the setting value is set using parameters. |  |  |
|  | See also: p1143 |  |  |


| p1145[0...n] | Ramp-function generator tracking intensity. / RFG track intens |  |  |
| :---: | :---: | :---: | :---: |
|  | Access level: 4 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: $\mathrm{T}, \mathrm{U}$ | Scaling: - | Dynamic index: DDS, p0180 |
|  | Unit group: - | Unit selection: - | Function diagram: 3080 |
|  | Min: | Max: | Factory setting: |
|  | 0.0 | 50.0 | 0.0 |
| Description: | Sets the ramp-function generator tracking. |  |  |
|  | The output value of the ramp-function generator is tracked (corrected) corresponding to the maximum possible drive acceleration. |  |  |
|  | The reference value is the deviation at the speed controller/velocity controller input that is necessary to ensure that the motor accelerates at the torque/force limit. |  |  |
| Recommendation: | If at least one speed setpoint filter/velocity setpoint filter is activated (p1414), then the ramp-function generator tracking should be deactivated ( $\mathrm{p} 1145=0.0$ ). When the speed setpoint filter is activated, the output value of the rampfunction generator can no longer be tracked (corrected) corresponding to the maximum possible drive acceleration. |  |  |
|  | For p1145 = 0.0: |  |  |
|  | This value deactivates the ramp-function generator tracking. |  |  |
|  | For p1145 = 0.0 ... 1.0: |  |  |
|  | Generally, these values are not practical. They cause the motor to accelerate below its torque limit. The lower the selected value, the greater the margin between the controller and torque limit when accelerating. |  |  |
|  | For p1145 > 1.0: |  |  |
|  | The greater the value, | eviation between | oint and speed actual value. |

## NOTICE

If ramp-function generator tracking is activated and the ramp time is set too short, this can cause unsteady acceleration. Remedy:

- deactivate ramp-function generator tracking (p1145 = 0).
- increase the ramp-up/ramp-down time (p1120, p1121).


| r1198.0... 15 | CO/BO: Control word setpoint channel / STW setpoint chan |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Access level: 3 |  | Calculated: - |  | Data type: Unsigned16 |  |
|  | Can be changed: - |  | Scaling: - |  | Dynamic index: - |  |
|  | Unit group: - |  | Unit selection: - |  | Function diagram: 2505 |  |
|  | Min: |  | Max: |  | Factory setting: |  |
|  | - |  | - |  | - |  |
| Description: | Display and BICO output for the control word of the setpoint channel. |  |  |  |  |  |
| Bit field: | Bit | Signal name |  | 1 signal | 0 signal | FP |
|  | 00 | Fixed setpoint bit 0 |  | Yes | No | 3010 |
|  | 01 | Fixed setpoint bit 1 |  | Yes | No | 3010 |
|  | 02 | Fixed setpoint bit 2 |  | Yes | No | 3010 |
|  | 03 | Fixed setpoint bit 3 |  | Yes | No | 3010 |
|  | 05 | Inhibit negative direction |  | Yes | No | 3040 |
|  | 06 | Inhibit positive direction |  | Yes | No | 3040 |
|  | 11 | Setpoint inversion |  | Yes | No | 3040 |
|  | 13 | Motorized potentiometer raise |  | Yes | No | 3020 |
|  | 14 | Motorized potentiometer lower |  | Yes | No | 3020 |
|  | 15 | Bypass ramp-function generator |  | Yes | No | 3070 |
| r1199.0... 8 | CO/BO: Ramp-function generator status word / RFG ZSW |  |  |  |  |  |
|  | Access level: 4 |  | Calculated: - |  | Data type: Unsigned16 |  |
|  | Can be changed: - |  | Scaling: - |  | Dynamic index: - |  |
|  | Unit group: - |  | Unit selection: - |  | Function diagram: 3001, 3080 |  |
|  | Min: |  | Max: |  | Factory setting: |  |
|  | - |  | - |  | - |  |
| Description: | Displays the status word for the ramp-function generator (RFG). |  |  |  |  |  |
| Bit field: | Bit | Signal name |  | 1 signal | 0 signal | FP |
|  | 00 | Ramp-up active |  | Yes | No | - |
|  | 01 | Ramp-down active |  | Yes | No | - |
|  | 02 | RFG active |  | Yes | No | - |
|  | 03 | Ramp-function generator set |  | Yes | No | - |
|  | 04 | Ramp-function generator held |  | Yes | No | - |
|  | 05 | Ramp-function generator tracking |  | Yes | No | - |
|  | 06 | Maximum limit active |  | Yes | No | - |
|  | 07 | Ramp-function generator acceleratio |  | Yes | No | - |
|  | 08 | Ramp-function generator acceleratio |  | Yes | No | - |

## Note

For bit 02:
The bit is the result of the OR logic operation - bit 00 and bit 01.

| p1200[0...n] | Flying restart operating mode / FlyRest op_mode |  |  |
| :--- | :--- | :--- | :--- |
|  | Access level: 2 | Calculated:- | Data type: Integer16 |
|  | Can be changed: T, U | Scaling:- | Dynamic index: DDS, p0180 |
|  | Unit group: - | Unit selection:- | Function diagram: 6300,6850 |
|  | Min: | Max: | Factory setting: |
|  | 0 | 4 | 0 |



## $\triangle$ CAUTION

An unfavorable parameter value can result in the motor behaving in an uncontrollable fashion.

## NOTICE

The following applies for a synchronous reluctance motor:
The minimum search current is limited (p1202 >= $50 \%$ ).

## Note

In U/f control mode, the parameter serves as a threshold value for establishing the current at the beginning of the flying restart function. When the threshold value is reached, the actual search current is set as a function of the frequency based on the voltage setpoints.
Reducing the search current can also improve flying restart performance (if the system moment of inertia is not very high, for example).
The following applies for a synchronous reluctance motor:
Adjusting the search current only has an effect if a motor data identification run is then performed (see p1909 bit 22). It is possible that a value exceeding $100 \%$ cannot be reached if the motor rated power is significantly less than that of the power unit.
If the motor rated power is significantly higher than that of the power unit, then the search current should be increased for the higher speed range.

| p1203[0...n] | Flying restart search rate factor / FlyRst v_Srch Fact |  |  |
| :---: | :---: | :---: | :---: |
|  | Access level: 3 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: $\mathrm{T}, \mathrm{U}$ | Scaling: - | Dynamic index: DDS, p0180 |
|  | Unit group: - | Unit selection: - | Function diagram: - |
|  | Min: | Max: | Factory setting: |
|  | 10 [\%] | 4000 [\%] | 100 [\%] |
| Description: | Sets the factor for the search speed for flying restart. |  |  |
|  | The value influences the rate at which the output frequency is changed during a flying restart . A higher value results in a longer search time. |  |  |
| Recommendation: | For sensorless vector control and motor cables longer than 200 m , set the factor p1203 >= $300 \%$. |  |  |
|  | $\triangle$ CAUTION |  |  |
|  | An unfavorable parameter value can result in the motor behaving in an uncontrollable fashion. For vector control, a value that is too low or too high can cause flying restart to become unstable. |  |  |

## Note

The parameter factory setting is selected so that standard induction motors that are rotating can be found and restarted as quickly as possible (fast flying restart).
With this pre-setting, if the motor is not found (e.g. for motors that are accelerated as a result of active loads or with U/ f control and low speeds), we recommend that the search rate is reduced (by increasing p1203).
For the flying restart of a reluctance motor, the minimum search velocity is limited (p1203 >=50 \%).

## r1204.0... 15

CO/BO: Flying restart U/f control status / FlyRest Uf st

Access level: 4
Can be changed: -
Unit group: - Unit selection: -
Min:

Calculated: -
Scaling: -
Unit selection: - Function diagram: -
Max:

Data type: Unsigned16
Dynamic index: -

Factory setting:

Description: Displays the status for checking and monitoring flying restart states in the U/f control mode.
Bit field:

| Bit | Signal name | $\mathbf{1}$ signal | $\mathbf{0}$ signal | FP |
| :--- | :--- | :--- | :--- | :--- |
| 00 | Current impressed | Yes | No | - |
| 01 | No current flow | Yes | No | - |
| 02 | Voltage input | Yes | No | - |
| 03 | Voltage reduced | Yes | No | - |




## Automatic restart mode / AR mode

| Access level: 2 | Calculated: - | Data type: Integer16 |
| :--- | :--- | :--- |
| Can be changed: T, U | Scaling: - | Dynamic index: - |
| Unit group: - | Unit selection: - | Function diagram: - |
| Min: | Max: | Factory setting: |
| 0 | 26 | 0 |

Value:
Sets the automatic restart mode (AR).
The parameters must be saved in the non-volatile memory p0971 $=1$ in order that the setting becomes effective.

Recommendation:

Dependency:

0: Inhibit automatic restart
1: $\quad$ Acknowledge all faults without restarting
4: $\quad$ Restart after line supply failure w/o additional start attempts
6: Restart after fault with additional start attempts
14: $\quad$ Restart after line supply failure following man. acknowledgment
16: Restart after fault following manual acknowledgment
26: Acknowledging all faults and reclosing for an ON command
For brief line supply failures, the motor shaft may still be rotating when restarting. The "flying restart" function (p1200) might need to be activated to restart while the motor shaft is still rotating.
The automatic restart requires an active ON command (e.g., via a digital input). If, for p1210>1, there is no active ON command, then the automatic restart is interrupted.
When using an Operator Panel in the LOCAL mode, then there is no automatic start.
For p1210 $=14,16$, a manual acknowledgment is required for an automatic restart.
See also: p0840, p0857, p1267
See also: F30003
\} DANGER
If the automatic restart is activated (p1210>1) if there is an ON command (refer to p0840), the drive is switched on as soon as any fault messages that are present can be acknowledged. This also occurs after the line supply returns or the Control Unit boots if the DC link voltage is present again. This automatic switching-on operation can only be interrupted by withdrawing the ON command.

## NOTICE

A change is only accepted and made in the state "initialization" (r1214.0) and "wait for alarm" (r1214.1). When faults are present, therefore, the parameter cannot be changed.
For $\mathrm{p} 1210>1$, the motor is automatically started.

## Note

## For p1210 = 1:

Faults that are present are automatically acknowledged. If new faults occur after a successful fault acknowledgment, then these are also automatically acknowledged again. p1211 has no influence on the number of acknowledgment attempts.
For p1210 = 4:
An automatic restart is only performed if fault F30003 has occurred on the power unit. If additional faults are present, then these faults are also acknowledged and when successful, starting continues.
For p1210 = 6:
An automatic restart is carried out if any fault has occurred.
For p1210=14:
as for $\mathrm{p} 1210=4$. However, active faults must be manually acknowledged.
For p1210 = 16:
as for $\mathrm{p} 1210=6$. However, active faults must be manually acknowledged.
For p1210=26:
as for $\mathrm{p} 1210=6$. For this mode, the switch-on command can be entered with a delay. The restart is interrupted with either OFF2 or OFF3. Alarm A07321 is only displayed if the cause of the fault has been removed and the drive is restarted by setting the switch-on command.

### 9.2 Parameter list

| p1211 | Automatic restart start attempts / AR start attempts |  |  |
| :---: | :---: | :---: | :---: |
|  | Access level: 3 | Calculated: - | Data type: Unsigned16 |
|  | Can be changed: $\mathrm{T}, \mathrm{U}$ | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: - |
|  | Min: | Max: | Factory setting: |
|  | 0 | 10 | 3 |
| Description: | Sets the start attempts of the automatic restart function for p1210 $=4,6,14,16,26$. |  |  |
| Dependency: | A change is only accepted and made in the state "initialization" (r1214.0) and "wait for alarm" (r1214.1). |  |  |
|  | See also: p1210, r1214 |  |  |
|  | See also: F07320 |  |  |
|  | NOTICE |  |  |
|  | After fault F07320 occurs, the switch-on command must be withdrawn and all of the faults acknowledged so that the automatic restart function is re-activated. |  |  |
|  | After a complete power failure (blackout) the start counter always starts with the counter value that applied before the power failure, and decrements this start attempt by 1 . If a further attempt to acknowledge is started by the automatic restart function prior to power failure, e.g. when the CU remains active on power failure longer than the time p1212 I |  |  |

## Note

A start attempt starts immediately when a fault occurs. The start attempt is considered to been completed if the motor was magnetized ( $\mathrm{r} 0056.4=1$ ) and an additional delay time of 1 s has expired.
As long as a fault is present, an acknowledge command is generated in the time intervals of p1212/2. When successfully acknowledged, the start counter is decremented. If, after this, a fault re-occurs before a restart has been completed, then acknowledgment starts again from the beginning.
Fault F07320 is output if, after several faults occur, the number of parameterized start attempts has been reached. After a successful start attempt, i.e. a fault/error has no longer occurred up to the end of the magnetizing phase, the start counter is again reset to the parameter value after 1 s . If a fault re-occurs - the parameterized number of start attempts is again available.
At least one start attempt is always carried out.
After a line supply failure, acknowledgment is immediate and when the line supply returns, the system is switched on. If, between successfully acknowledging the line fault and the line supply returning, another fault occurs, then its acknowledgment also causes the start counter to be decremented.
For p1210 = 26:
The start counter is decremented if after a successful fault acknowledgment, the on command is present.

| p1212 | Automatic restart delay time start attempts / AR t_wait start |  |  |
| :--- | :--- | :--- | :--- |
|  | Access level: 3 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: $\mathrm{T}, \mathrm{U}$ | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: - |
|  | Min: | $1000.0[\mathrm{~s}]$ | Factory setting: |
|  | $0.1[\mathrm{~s}]$ | $1.0[\mathrm{~s}]$ |  |
| Description: | Sets the delay time up to restart. |  |  |
| Dependency: | This parameter setting is active for p1210 $=4,6,26$. |  |  |
|  | For p1210 $=1$, the following applies: |  |  |
|  | Faults are only automatically acknowledged in half of the waiting time, no restart. |  |  |
|  | See also: p1210,r1214 |  |  |

## NOTICE

A change is only accepted and made in the state "initialization" (r1214.0) and "wait for alarm" (r1214.1).

## Note

The faults are automatically acknowledged after half of the delay time has expired and the full delay time.
If the cause of a fault is not removed in the first half of the delay time, then it is no longer possible to acknowledge in the delay time.


### 9.2 Parameter list

| 12 | Start counter bit 0 | ON | OFF | - |
| :--- | :--- | :--- | :--- | :--- |
| 13 | Start counter bit 1 | ON | OFF | - |
| 14 | Start counter bit 2 | ON | OFF | - |
| 15 | Start counter bit 3 | ON | OFF | - |

## Note

For bit 00:
State to display the single initialization after POWER ON.
For bit 01:
State in which the automatic restart function waits for faults (initial state).
For bit 02:
General display that a fault has been identified and that the restart or acknowledgment has been initiated.
For bit 03:
Displays the acknowledge command within the "acknowledge alarms" state (bit $4=1$ ). For bit $5=1$ or bit $6=1$, the acknowledge command is continually displayed.
For bit 04:
State in which the faults that are present are acknowledged. The state is exited again after successful acknowledgment. A change is only made into the next state if it is signaled that a fault is no longer present after an acknowledgment command (bit $3=1$ ).
For bit 05:
State in which the drive is automatically switched on (only for p1210=4,6).
For bit 06:
State in which the system waits after having been switched on, to the end of the start attempt (to the end of the magnetizing process).
For $\mathrm{p} 1210=1$, this signal is directly set after the faults have been successfully acknowledged.
For bit 07:
State which is assumed after a fault occurs within the automatic restart function. This is only reset after acknowledging the fault and withdrawing the switch-on command.
For bit 10:
When the automatic restart function is active, r 1214.7 is displayed, otherwise the active fault r 2139.3 .
The bit is set if the automatic restart can no longer acknowledge a fault, and cancels with fault F07320.
For bits 12 ... 15 :
Actual state of the start counter (binary coded).
For bit 04 in addition:
For p1210 = 26, the system waits in this state until the switch-on command is available.
p1226[0...n] Threshold for zero speed detection / n_standst n_thresh

Access level: 2
Can be changed: $T, U$
Unit group: 3_1
Min:
0.00 [rpm]

Calculated: -
Scaling: -
Unit selection: p0505
Max:
210000.00 [rpm]

Data type: FloatingPoint32
Dynamic index: DDS, p0180
Function diagram: 8022
Factory setting:
20.00 [rpm]

Description: Sets the speed threshold for the standstill identification.
Acts on the actual value and setpoint monitoring.
When braking with OFF1 or OFF3, when the threshold is undershot, standstill is identified.

## Dependency:

| $\triangle$ CAUTION |
| :--- |
| The following applies for encoderless speed control: |
| If p1226 is set to values under approx. $1 \%$ of the rated motor speed, then the model switchover limits of the vector |
| control must be increased in order to guarantee reliable shutdown (see p1755, p1750.7). |

control must be increased in order to guarantee reliable shutdown (see p1755, p1750.7).

## NOTICE

For reasons relating to the compatibility to earlier firmware versions, a parameter value of zero in indices 1 to 31 is overwritten with the parameter value in index 0 when the Control Unit boots.

## Note

Standstill is identified in the following cases:

- the speed actual value falls below the speed threshold in p1226 and the time started after this in p1228 has expired.
- the speed setpoint falls below the speed threshold in p1226 and the time started after this in p1227 has expired. The actual value sensing is subject to measuring noise. For this reason, standstill cannot be detected if the speed threshold is too low.

| p1227 | Zero speed detection monitoring time / n_standst t_monit |  |  |
| :---: | :---: | :---: | :---: |
|  | Access level: 3 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: T, U | Scaling: - | Dynamic index: - |
|  | Unit group:- | Unit selection: - | Function diagram: - |
|  | Min: | Max: | Factory setting: |
|  | 0.000 [s] | 300.000 [s] | 300.000 [s] |
| Description: | Sets the monitoring time for the standstill identification. |  |  |
|  | When braking with OFF1 or OFF3, standstill is identified after this time has expired, after the setpoint speed has fallen below p1226 (also refer to p1145). |  |  |
| Dependency: | The parameter is pre-assigned depending on the size of the power unit. |  |  |
|  | See also: p1226 |  |  |
|  | NOTICE |  |  |
|  | For p1145 $>0.0$ (RFG tracking) the setpoint is not equal to zero dependent on the selected value. This can therefore cause the monitoring time in p1227 to be exceeded. In this case, for a driven motor, the pulses are not cancelled. |  |  |

## Note

Standstill is identified in the following cases:

- the speed actual value falls below the speed threshold in p1226 and the time started after this in p1228 has expired.
- the speed setpoint falls below the speed threshold in p1226 and the time started after this in p1227 has expired.

For p1227 = 300.000 s the following applies:
Monitoring is deactivated.
For p1227 $=0.000 \mathrm{~s}$, the following applies:
With OFF1 or OFF3 and a ramp-down time $=0$, the pulses are immediately suppressed and the motor "coasts" down.
The parameters are preassigned according to the specific power unit once the Control Unit has been powered up for the first time or when the factory settings have been restored.

| p1228 | Pulse cancellation delay time / Pulse suppr t_del |  |  |
| :---: | :---: | :---: | :---: |
|  | Access level: 3 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: $\mathrm{T}, \mathrm{U}$ | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 8022 |
|  | Min: | Max: | Factory setting: |
|  | 0.000 [s] | 299.000 [s] | 0.010 [s] |
| Description: | Sets the delay time for pulse cancellation. |  |  |
|  | After OFF1 or OFF3, the pulses are canceled, if at least one of the following conditions is fulfilled: |  |  |
|  | - the speed actual value falls below the threshold in p1226 and the time started after this in p1228 has expired. <br> - the speed setpoint falls below the threshold in p1226 and the time started after this in p1227 has expired. |  |  |
|  |  |  |  |
| Dependency: | See also: p1226, p1227 |  |  |
| p1230[0...n] | BI: DC braking activation / DC brake act |  |  |
| G120X_DP (DC braking), G120X_PN (DC braking), G120X_USS (DC braking) | Access level: 2 | Calculated: - | Data type: Unsigned32 / Binary |
|  | Can be changed: $\mathrm{T}, \mathrm{U}$ | Scaling: - | Dynamic index: CDS, p0170 |
|  | Unit group: - | Unit selection: - | Function diagram: 7017 |
|  | Min: | Max: | Factory setting: |
|  | - | - | 0 |



| Description: <br> Dependency: | Sets the braking current for DC braking. <br> See also: p1230, p1231, p1233, p1234, r1239, | $345, \text { p1346 }$ |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Note <br> A change to the braking current becomes effecti The value for p 1232 is specified as an rms value in as that of an identical output current at frequency limited to r0067. <br> For the current controller, the settings of parame | the next time that DC brak e 3-phase system. The mag zero (see r0067, r0068, p0 <br> rs p1345 and p1346 (I_m | switched on. e of the brakin The braking <br> ting controller) | the same ternally |
| p1233[0...n] | DC braking time / DCBRK time |  |  |  |
| G120X_DP (DC braking), G120X_PN (DC braking), G120X_USS (DC braking) | Access level: 2 <br> Can be changed: T, U <br> Unit group: - <br> Min: $0.0 \text { [s] }$ | Calculated: - <br> Scaling: - <br> Unit selection: <br> Max: <br> 3600.0 [s] | Data type: Fl <br> Dynamic ind <br> Function dia <br> Factory setti $1.0 \text { [s] }$ | $\begin{aligned} & \text { t32 } \\ & 0180 \\ & 7 \end{aligned}$ |
| Description: <br> Dependency: | Sets the DC braking time (as fault response). <br> See also: p1230, p1231, p1232, p1234, r1239 |  |  |  |
| p1234[0...n] | Speed at the start of DC braking / DC | R n_start |  |  |
| G120X_DP (DC braking), G120X_PN (DC braking), G120X_USS (DC braking) | Access level: 2 <br> Can be changed: T, U <br> Unit group: - <br> Min: <br> 0.00 [rpm] | Calculated: - <br> Scaling: - <br> Unit selection: - <br> Max: <br> 210000.00 [rpm] | Data type: Fl <br> Dynamic ind <br> Function dia <br> Factory setti <br> 210000.00 | $\begin{aligned} & \text { t32 } \\ & 0180 \\ & 7 \end{aligned}$ |
| Description: | Sets the starting speed for DC braking. <br> If the actual speed falls below this threshold, the | C braking is activated. |  |  |
| Dependency: | See also: p1230, p1231, p1232, p1233, r1239 |  |  |  |
| r1239.8... 13 | CO/BO: DC braking status word / DCB | ZSW |  |  |
| G120X_DP (DC braking), G120X_PN (DC braking), G120X_USS (DC braking) | Access level: 2 <br> Can be changed: <br> Unit group:- <br> Min: | Calculated:- <br> Scaling: - <br> Unit selection: <br> Max: | Data type: U <br> Dynamic ind <br> Function dia <br> Factory setti |  |
| Description: | Status word of the DC braking. |  |  |  |
| Bit field: | Bit Signal name | 1 signal | 0 signal | FP |
|  | 08 DC braking active | Yes | No | 7017 |
|  | 10 DC braking ready | Yes | No | 7017 |
|  | 11 DC braking selected | Yes | No | - |
|  | 12 DC braking selection internally inhibited | Yes | No | - |
|  | 13 DC braking for OFF1/OFF3 | Yes | No | - |
| Dependency: | See also: p1231, p1232, p1233, p1234 |  |  |  |
|  | Note <br> For bit 12, 13: <br> Only effective for p1231 $=14$. |  |  |  |


| p1240[0...n] | Vdc controller configuration (vector control) / Vdc ctr config vec |  |  |
| :---: | :---: | :---: | :---: |
|  | Access level: 3 | Calculated: - | Data type: Integer16 |
|  | Can be changed: T, U | Scaling: - | Dynamic index: DDS, p0180 |
|  | Unit group: - | Unit selection: - | Function diagram: 6220,6827 |
|  | Min: | Max: | Factory setting: |
|  | 0 | 3 | 1 |
| Description: | Sets the controller configuration of the DC link voltage (Vdc controller) in the closed-loop control mode. For U/f control: see p1280. |  |  |
| Value: | 0: Inhibit Vdc ctrl |  |  |
|  | 1: Enable Vdc_max controller |  |  |
|  | 2: Enable Vdc_min controller (kinetic buffering) |  |  |
|  | 3: Enable Vdc_min controller and Vdc_max controller |  |  |
| Dependency: | See also: p1245 |  |  |
|  | See also: A07400, A07401, A07402, F07405, F07406 |  |  |
|  | NOTICE |  |  |
|  | An excessively high value in p1245 can possibly negatively influence the normal operation of the drive. |  |  |

## Note

If a braking resistor is connected to the $\mathrm{DC} \operatorname{link}(\mathrm{p} 0219>0$ ), then the Vdc_max control is automatically deactivated. p1240 = 1, 3:
When the DC link voltage limit specified for the power unit is reached the following applies:

- the Vdc_max controller limits the regenerative energy in order that the DC link voltage is kept below the maximum DC link voltage when braking.
- the ramp-down times are automatically increased.
p1240 $=2$, 3:
When the switch-in threshold of the Vdc min controller is reached (p1245), the following applies:
- the Vdc_min controller limits the energy taken from the DC link in order to keep the DC link voltage above the minimum DC link voltage when accelerating.
- the motor is braked in order to use its kinetic energy to buffer the DC link.

| r1242 | Vdc_max controller switch-in level / Vdc_max on_level |  |  |
| :---: | :---: | :---: | :---: |
| G120X_DP (Vdc_max), | Access level: 3 | Calculated: - | Data type: FloatingPoint32 |
| G120X_PN (Vdc_max), | Can be changed: - | Scaling: p2001 | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 6220 |
|  | Min: | Max: | Factory setting: |
|  | - [V] | - [V] | - [V] |
| Description: | Displays the switch-in level for the Vdc_max controller. |  |  |
|  | If p1254 $=0$ (automatic sensing of the switch-in level $=$ off), then the following applies: |  |  |
|  | $\mathrm{r} 1242=1.15$ * sqrt(2) * 00210 (supply voltage) |  |  |
|  | PM230: r1242 is limited to Vdc_max - 50.0 V. |  |  |
|  | If p1254 $=1$ (automatic sensing of the switch-in level $=$ on), then the following applies: |  |  |
|  | $\mathrm{r} 1242=$ Vdc_max - 50.0 V (Vdc_max: Overvoltage threshold of the power unit) |  |  |
|  | r1242 = Vdc_max-25.0 V (for 230 V power units) |  |  |

## NOTICE

If the activation level of the Vdc_max controller is already exceeded in the deactivated state (pulse inhibit) by the DC link voltage, then the controller can be automatically deactivated (see F07401), so that the drive is not accelerated the next time that it is activated.

## Note

The Vdc_max controller is not switched back off until the DC link voltage falls below the threshold 0.95 * r1242 and the controller output is zero.

| p1243[0...n] | Vdc_max controller dynamic factor / Vdc_max dyn_factor |  |  |
| :--- | :--- | :--- | :--- |
| G120X_DP (Vdc_max), | Access level: 3 | Calculated: CALC_MOD_CON | Data type: FloatingPoint32 |
| G120X_PN (Vdc_max), | Can be changed: T, U | Scaling: - | Unit selection: - |
| G120X_USS (Vdc_max) | Unit group: - | Max: | Function diagram: 6220 |
|  | Min: | $10000[\%]$ | Factory setting: |
|  | $1[\%]$ | $100[\%]$ |  |
| Description: | Sets the dynamic factor for the DC link voltage controller (Vdc_max controller). |  |  |
|  | 100\% means that p1250, p1251, and p1252 (gain, integral time, and rate time) are used corresponding to their basic |  |  |
|  | settings and based on a theoretical controller optimization. |  |  |
|  | If subsequent optimization is required, this can be carried out using the dynamic factor. In this case p1250, p1251, |  |  |
|  | p1252 are weighted with the dynamic factor p1243. |  |  |



## WARNING

An excessively high value possibly negatively influences normal drive operation, and can mean that after the line supply returns, the Vdc minimum control can no longer be exited.


| p1249[0...n] | Vdc_max controller speed threshold / Vdc_max n_thresh |  |  |
| :---: | :---: | :---: | :---: |
|  | Access level: 4 | Calculated: CALC_MOD_ALL | Data type: FloatingPoint32 |
|  | Can be changed: $\mathrm{T}, \mathrm{U}$ | Scaling: - | Dynamic index: DDS, p0180 |
|  | Unit group: 3_1 | Unit selection: p0505 | Function diagram: - |
|  | Min: | Max: | Factory setting: |
|  | 0.00 [rpm] | 210000.00 [rpm] | 10.00 [rpm] |
| Description: | Sets the lower speed threshold for the Vdc_max controller. |  |  |
|  | When this speed threshold is undershot, the Vdc_max control is switched out and the speed is controlled using the ramp-function generator. |  |  |

## Note

For fast braking where the ramp-function generator tracking was active, it is possible to prevent the drive rotating in the opposite direction by increasing the speed threshold and setting a final rounding-off time in the ramp-function generator ( p 1131 ). This is supported using a dynamic setting of the speed controller.

| p1249[0...n] | Vdc_max controller speed threshold / Vdc_max n_thresh |  |  |
| :--- | :--- | :--- | :--- |
| G120X_DP (Vdc_max), | Access level: 3 | Calculated: CALC_MOD_ALL | Data type: FloatingPoint32 |
| G120X_PN (Vdc_max), | Can be changed: T, U | Scaling: - | Dynamic index: DDS, p0180 |
| G120X_USS (Vdc_max) | Unit group: 3_1 | Unit selection: p0505 | Function diagram: - |
|  | Min: | Max: | Factory setting: |
|  | $0.00[r p m]$ | 10.00 [rpm] |  |
| Description: | Sets the lower speed threshold for the Vdc_max controller. |  |  |
|  | When this speed threshold is undershot, the Vdc_max control is switched out and the speed is controlled using the |  |  |
|  | ramp-function generator. |  |  |

## Note

For fast braking where the ramp-function generator tracking was active, it is possible to prevent the drive rotating in the opposite direction by increasing the speed threshold and setting a final rounding-off time in the ramp-function generator ( p 1131 ). This is supported using a dynamic setting of the speed controller.

| p1250[0...n] | Vdc controller proportional gain / Vdc_ctrl Kp |  |  |
| :---: | :---: | :---: | :---: |
|  | Access level: 3 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: $\mathrm{T}, \mathrm{U}$ | Scaling: - | Dynamic index: DDS, p0180 |
|  | Unit group: - | Unit selection: - | Function diagram: - |
|  | Min: | Max: | Factory setting: |
|  | 0.00 | 100.00 | 1.00 |
| Description: | Sets the proportional gain for the DC link voltage controller (Vdc_min controller, Vdc_max controller). |  |  |
| Dependency: | The effective proportional gain is obtained taking into account p1243 (Vdc_max controller dynamic factor) and the DC link capacitance of the power unit. |  |  |
| p1251[0...n] | Vdc controller integral time / Vdc_ctrl Tn |  |  |
|  | Access level: 3 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: $\mathrm{T}, \mathrm{U}$ | Scaling: - | Dynamic index: DDS, p0180 |
|  | Unit group: - | Unit selection: - | Function diagram: 6220 |
|  | Min: | Max: | Factory setting: |
|  | 0 [ms] | 10000 [ms] | 0 [ms] |
| Description: | Sets the integral time for the DC link voltage controller (Vdc_min controller, Vdc_max controller). |  |  |
| Dependency: | The effective integral time is obtained taking into account p1243 (Vdc_max controller dynamic factor). |  |  |
|  |  |  |  |


| p1252[0...n] | Vdc controller rate time / Vdc_ctrl t_rate |  |  |
| :---: | :---: | :---: | :---: |
|  | Access level: 3 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: T, U | Scaling: - | Dynamic index: DDS, p0180 |
|  | Unit group: - | Unit selection: - | Function diagram: 6220 |
|  | Min: | Max: | Factory setting: |
|  | 0 [ms] | 1000 [ms] | 0 [ms] |
| Description: | Sets the rate time constant for the DC link voltage controller (Vdc_min controller, Vdc_max controller). |  |  |
| Dependency: | The effective rate time is obtained taking into account p1243 (Vdc_max controller dynamic factor). |  |  |
| p1254 | Vdc_max controller automatic ON level detection / Vdc_max SenseOnLev |  |  |
|  | Access level: 3 | Calculated: - | Data type: Integer16 |
|  | Can be changed: T, U | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: - |
|  | Min: | Max: | Factory setting: |
|  | 0 | 1 | 1 |
| Description: | Activates/deactivates the automatic sensing of the switch-in level for the Vdc_max controller. |  |  |
| Value: | 0: Automatic detection inhibited |  |  |
|  | 1: Automatic detection enabled |  |  |
| p1255[0...n] | Vdc_min controller time threshold / Vdc_min t_thresh |  |  |
| G120X_DP (Vdc_min), <br> G120X_PN (Vdc_min), <br> G120X_USS (Vdc_min) | Access level: 3 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: $T, U$ | Scaling: - | Dynamic index: DDS, p0180 |
|  | Unit group: - | Unit selection: - | Function diagram: - |
|  | Min: | Max: | Factory setting: |
|  | 0.000 [s] | 1800.000 [s] | 0.000 [s] |
| Description: | Sets the time threshold <br> If this value is exceede <br> Prerequisite: p1256 = | (kinetic buffering). <br> red response can b |  |
| Dependency: | See also: F07406 |  |  |
|  | NOTICE |  |  |
|  | If a time threshold has been parameterized, the Vdc_max controller should also be activated (p1240=3) so that the drive does not shut down with overvoltage when Vdc_min control is exited (due to the time violation) and in the eve of fault response OFF3. It is also possible to increase the OFF3 ramp-down time p1135. |  |  |
| p1256[0...n] | Vdc_min controller response (kinetic buffering) / Vdc_min response |  |  |
| G120X_DP (Vdc_min), <br> G120X_PN (Vdc_min), <br> G120X_USS (Vdc_min) | Access level: 3 | Calculated: - | Data type: Integer16 |
|  | Can be changed: T, U | Scaling: - | Dynamic index: DDS, p0180 |
|  | Unit group: - | Unit selection: - | Function diagram: - |
|  | Min: | Max: | Factory setting: |
|  | 0 | 1 | 0 |
| Description: | Sets the response for the Vdc_min controller (kinetic buffering). |  |  |
| Value: | 0: Buffer Vdc | 7 -> F07405 |  |
|  |  | F07405, t>p1255 |  |
| Dependency: | See also: F07405, F07 |  |  |


| p1257[0...n] | Vdc_min controller speed threshold / Vdc_min n_thresh |  |  |
| :--- | :--- | :--- | :--- |
| G120X_DP (Vdc_min), | Access level: 3 | Calculated: CALC_MOD_ALL | Data type: FloatingPoint32 |
| G120X_PN (Vdc_min), | Can be changed: T, U | Scaling: - | Dynamic index: DDS, p0180 |
| G120X_USS (Vdc_min) | Unit group: 3_1 | Unit selection: p0505 | Function diagram: - |
|  | Min: | Max: | Factory setting: |
|  | $0.00[r p m]$ | $50.00[\mathrm{rpm}]$ |  |
| Description: | Sets the speed threshold for the Vdc-min controller (kinetic buffering). |  |  |
|  | If this value is exceeded a fault is output; the required response can be parameterized. |  |  |
|  | Kinetic buffering is not started below the speed threshold. |  |  |



## r1261.0... 11

## CO/BO: Bypass control/status word / Bypass STW / ZSW

Access level: 2
Can be changed: -
Unit group: -
Min:

Calculated: -
Scaling: -
Unit selection:-
Max:

Data type: Unsigned32
Dynamic index:
Function diagram: -
Factory setting:

| Description: <br> Bit field: | Control and feedback signals of the bypass switch. |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Bit | Signal name | 1 signal | 0 signal | FP |
|  | 00 | Command switch motor - power unit | Close | Open | - |
|  | 01 | Command switch motor - line supply | Close | Open | - |
|  | 05 | Feedback signal switch motor - power unit | Closed | Opened | - |
|  | 06 | Feedback signal switch motor - line supply | Closed | Opened | - |
|  | 07 | Bypass command (from p1266) | Yes | No | - |
|  | 10 | Bypass in process sequence | Yes | No | - |
|  | 11 | Bypass enabled | Yes | No | - |
| Dependency: | The "Bypass" function is only available for induction motors. |  |  |  |  |
|  | Note |  |  |  |  |
|  | Control bits 0 and 1 should be interconnected to the signal outputs via which the switches in the motor feeder cables should be controlled. These should be selected/dimensioned for switching under load. |  |  |  |  |
| p1262[0...n] | Bypass dead time / Bypass t_dead |  |  |  |  |
|  | Access level: 2 |  | Calculated: CALC_MOD_REG | Data type: FloatingPoint32 |  |
|  | Can be changed: $\mathrm{T}, \mathrm{U}$ |  | Scaling: - | Dynamic index: DDS, p0180 |  |
|  | Unit group: - |  | Unit selection: - | Function diagram: - |  |
|  | Min: |  | Max: | Factory setting: |  |
|  | 0.000 [s] |  | 20.000 [s] | 1.000 [s] |  |
| Description: <br> Dependency: | Sets the dead time for non-synchronized bypass. |  |  |  |  |
|  | The "Bypass" function is only available for induction motors. |  |  |  |  |
|  | Note |  |  |  |  |
|  | This parameter is used to define the changeover time of the contactors. It should not be shorter than the de-magnetizing time of the motor (p0347). |  |  |  |  |
|  | The total changeover time for the bypass is based on the total of p1262 plus the OFF time for the relevant switch (p1274[x]). |  |  |  |  |
| p1263 | Debypass delay time / Debypass t_del |  |  |  |  |
|  | Access level: 2 |  | Calculated: - | Data type: FloatingPoint32 |  |
|  | Can be changed: T, U |  | Scaling: - | Dynamic index: - |  |
|  | Unit group: - |  | Unit selection: - | Function diagram: - |  |
|  | Min: |  | Max: | Factory setting: |  |
|  | 0.000 [s] |  | 300.000 [s] | 0.100 [s] |  |
| Description: | Sets the delay time to switch back to converter operation for a non-synchronized bypass. |  |  |  |  |
| Dependency: | The "Bypass" function is only available for induction motors. |  |  |  |  |
| p1264 | Bypass delay time / Bypass t_del |  |  |  |  |
|  | Access level: 2 |  | Calculated: - | Data type: FloatingPoint32 |  |
|  | Can be changed: T, U |  | Scaling: - | Dynamic index: - |  |
|  | Unit group:- |  | Unit selection: - | Function diagram: - |  |
|  | Min:0.000 [s] |  |  | Factory setting: |  |
|  |  |  | 300.000 [s] | 1.000 [s] |  |
| Description: | Sets the delay time for switching to line operation for a non-synchronized bypass. |  |  |  |  |
| Dependency: | The "Bypass" function is only available for induction motors. |  |  |  |  |


| p1265 | Bypass speed threshold / Bypass n_thresh |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Access level: 2 | Calculated: - | Data type: Flo |  |
|  | Can be changed: $\mathrm{T}, \mathrm{U}$ | Scaling: p2000 | Dynamic ind |  |
|  | Unit group: 3_1 | Unit selection: p0505 | Function dia |  |
|  | Min: | Max: | Factory settin |  |
|  | 0.00 [rpm] | 210000.00 [rpm] | 1480.00 [rpm |  |
| Description: | Sets the speed threshold to activate the bypass. |  |  |  |
| Dependency: | The "Bypass" function is only available for induction motors. |  |  |  |
|  | If the drive setpoint speed is entered via a motorized potentiometer, then the configuration bit p1030.4 should be set in order to ensure the bypass via speed threshold function. |  |  |  |
|  | Note |  |  |  |
|  | When selecting p1260 $=3$ and p1267.1 $=1$, the bypass is automatically activated when this speed is reached. The bypass speed threshold is only effective for positive directions of rotation. If the drive connected to the line supply requires negative speeds, then this can be achieved using p1820 (direction of rotation reversal). |  |  |  |
|  |  |  |  |  |
| p1266 | BI: Bypass control command / Bypass command |  |  |  |
|  | Access level: 2 | Calculated: - | Data type: Un | / Bi |
|  | Can be changed: T, U | Scaling: - | Dynamic ind |  |
|  | Unit group: - | Unit selection: - | Function dia |  |
|  | Min: | Max: | Factory settin |  |
|  | - | - | 0 |  |
| Description: | Sets the signal source for the control command to the bypass. |  |  |  |
| Dependency: | The "Bypass" function is only available for induction motors. |  |  |  |
| p1267 | Bypass changeover source configuration / Chngov_src config |  |  |  |
|  | Access level: 2 | Calculated: - | Data type: Un |  |
|  | Can be changed: T, U | Scaling: - | Dynamic ind |  |
|  | Unit group: - | Unit selection: - | Function dia |  |
|  | Min: | Max: | Factory settin |  |
|  | - | - | 0000 bin |  |
| Description: | Sets the cause that should initiate the bypass. |  |  |  |
| Bit field: | Bit Signal name | 1 signal | 0 signal | FP |
|  | 00 Bypass via signal (BI: p1266) | Yes | No | - |
|  | 01 Bypass via reaching the speed threshold | Yes | No | - |
| Dependency: | The "Bypass" function is only available for induction motors. |  |  |  |
|  | Note |  |  |  |
|  | The parameter only has an effect for a non-synchronized bypass. p1267.0 = 1: |  |  |  |
|  | The bypass is initiated by setting a binary signal. expired, operation at the power unit is re-selecte p1267.1 = 1: <br> When the speed threshold entered in p1265 is re the speed setpoint again falls below the thresho | en the command is reset, a <br> hed, the bypass is switched value. | debypass de <br> he system only | The bypass is initiated by setting a binary signal. When the command is reset, after the debypass delay time (p1263) ha expired, operation at the power unit is re-selected. |


| p1269[0...1] | BI: Bypass switch feedback signal / Bypass FS |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Acc | s level: 3 |  |  | Data type: Unsigned32 / Binary |  |
|  | Can | be changed: T, U | Scaling: - |  | Dynamic index: - |  |
|  | Unit | group: - | Unit selection: - |  | Function diagram: - |  |
|  | Min |  |  |  | Factory setting: |  |
|  | - |  | - |  | [0] 1261.0 |  |
|  |  |  |  |  | [1] 1261.1 |  |
| Description: | Sets the signal source for the feedback signal of the bypass switch. |  |  |  |  |  |
| Index: | [0] = Switch motor/drive |  |  |  |  |  |
|  | [1] = Switch motor/line supply |  |  |  |  |  |
| Dependency: | The "Bypass" function is only available for induction motors. |  |  |  |  |  |
|  | Note |  |  |  |  |  |
|  | In the case of switches without a feedback signal, interconnect the corresponding control bit as the signal source: BI: p1269[0] = r1261.0 |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  | BI: p1269[1] = r1261.1 |  |  |  |  |  |
|  | Entering p1269 $=0$ sets this interconnection automatically for switches without a feedback signal. |  |  |  |  |  |
| p1270[0...n] | Flying restart configuration / Fly restart config |  |  |  |  |  |
| $\begin{aligned} & \text { G120X_DP (PM330), } \\ & \text { G120X_PN (PM330), } \\ & \text { G120X_USS (PM330) } \end{aligned}$ | Access level: 4 |  | Calculated: - |  | Data type: Unsigned16 |  |
|  | Can be changed: T, U |  | Scaling: |  | Dynamic index: DDS, p0180 |  |
|  | Unit group: - |  | Unit selection: - |  | Function diagram: - |  |
|  | Min: |  | Max: |  | Factory setting: |  |
|  | - |  |  |  | 0000000000000011 bin |  |
| Description: | Sets the configuration for the "flying restart function" function. |  |  |  |  |  |
| Bit field: |  | Signal name |  | 1 signal | 0 signal | FP |
|  |  | Fast flying restar | uction m | Yes | No | - |
|  |  | PLL expansion fo | e model | Yes | No | - |
|  | 12 | Use peak current |  | Yes | No | - |
|  |  | Number of curre | se) bit 0 | 1 | 0 | - |
|  |  | Number of curr | se) bit 1 | 1 | 0 | - |
|  |  | Number of curre | se) bit 2 | 1 | 0 | - |
|  | Not |  |  |  |  |  |
|  | ASM | Induction motor |  |  |  |  |
|  |  | t 00: |  |  |  |  |
|  |  | it is equivalent to |  |  |  |  |
|  | For | it 01: |  |  |  |  |
|  | This | it should only be | drives. |  |  |  |
|  |  |  |  |  |  |  |
| p1271[0...n] | Flying restart maximum frequency for the inhibited direction / FlyRes f_max dir |  |  |  |  |  |
|  | Access level: 3 |  | Calculated: - |  | Data type: FloatingPoint32 |  |
|  | Can be changed: $\mathrm{T}, \mathrm{U}$ |  | Scaling: |  | Dynamic index: DDS, p0180 |  |
|  | Unit group: - |  | Unit selection: |  | Function diagram: - |  |
|  | Min: |  | Max: |  | Factory setting: |  |
|  | 0 [ H |  | 650 [Hz] |  | 0 [ Hz ] |  |
| Description: | Sets the maximum search frequency for a flying restart in an inhibited setpoint direction (p1110, p1111). |  |  |  |  |  |
|  | Note |  |  |  |  | The parameter has no effect for an operating mode, which only searches in the setpoint direction (p1200 > 3). |


| p1271[0...n] | Flying restart maximum frequency for the inhibited direction / FlyRes f_max dir |  |  |
| :---: | :---: | :---: | :---: |
| G120X_DP (PM330), G120X_PN (PM330), G120X_USS (PM330) | Access level: 3 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: T, U | Scaling: - | Dynamic index: DDS, p0180 |
|  | Unit group: - | Unit selection: - | Function diagram: - |
|  | Min: | Max: | Factory setting: |
|  | 0 [ Hz ] | 650 [Hz] | $5[\mathrm{~Hz}]$ |
| Description: | Sets the maximum search frequency for a flying restart in an inhibited setpoint direction (p1110, p1111). |  |  |
|  | Note |  |  |
|  | The parameter has no effect for an operating mode, which only searches in the setpoint direction (p1200 > 3). |  |  |
| p1274[0...1] | Bypass switch monitoring time / Switch t_monit |  |  |
|  | Access level: 3 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: T, U | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: - |
|  | Min: | Max: | Factory setting: |
|  | 0 [ms] | 5000 [ms] | 1000 [ms] |
| Description: | Sets the monitoring time for the bypass switch. |  |  |
|  | Sets the delay time to ensure reliable opening/closing of contactor if p29520 $=1$ (multi-pump control is enabled). |  |  |
| Index: | [0] = Switch motor/drive |  |  |
|  | [1] = Switch motor/line supply |  |  |
| Dependency: | The "Bypass" function is only available for induction motors. |  |  |
|  | Note |  |  |
|  | The monitoring is deactivated with p1274 $=0 \mathrm{~ms}$. |  |  |
|  | The changeover time for the bypass (p1262) is extended by the value in this parameter. |  |  |
| p1280[0...n] | Vdc controller configuration (U/f) / Vdc_ctr config U/f |  |  |
|  | Access level: 3 | Calculated: - | Data type: Integer16 |
|  | Can be changed: T, U | Scaling: - | Dynamic index: DDS, p0180 |
|  | Unit group: - | Unit selection: - | Function diagram: 6300, 6320, 6854 |
|  | Min: | Max: | Factory setting: |
|  | 0 | 3 | 1 |
| Description: | Sets the configuration of the controller for the DC link voltage (Vdc controller) in the U/f operating mode. |  |  |
| Value: | 0: Inhibit Vde ctrl |  |  |
|  | 1: Enable Vdc_max controller |  |  |
|  | $\begin{array}{ll}\text { 2: } & \text { Enable Vdc_min controller (kinetic buffering) } \\ \text { 3: } & \text { Enable Vdc_min controller and Vdc_max controller }\end{array}$ |  |  |
|  |  |  |  |

## Note

For high input voltages (p0210), the following settings can improve the degree of ruggedness of the Vdc_max controller:

- set the input voltage as low as possible, and in so doing, avoid A07401 (p0210).
- set the rounding times (p1130, p1136).
- increase the ramp-down times (p1121).
- reduce the integral time of the controller (p1291, factor 0.5).
- activate the Vdc correction in the current controller (p1810.1 = 1 ) or reduce the derivative action time of the controller (p1292, factor 0.5).
In this case, we generally recommend to use vector control ( $\mathrm{p} 1300=20$ ) (Vdc controller, see p1240).
The following measures are suitable to improve the Vdc_min controller:
- Optimize the Vdc_min controller (see p1287).
- Activate the Vdc correction in the current controller (p1810.1 = 1).

If a braking resistor is connected to the DC link ( $\mathrm{pO} 219>0$ ), then the Vdc_max control is automatically deactivated.

| p1281[0...n] | Vdc controller configuration / Vdc ctrl config |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Access level: 3 |  | Calculated: CALC_MOD_ALL |  | Data type: Unsigned16 |  |
|  | Can be changed: T, U |  | Scaling: - |  | Dynamic index: DDS, p0180 |  |
|  | Unit group: - |  | Unit selection: |  | Function diagram: - |  |
|  | Min: |  |  |  | Factory setting: |  |
|  | - |  | - |  | 0000 bin |  |
| Description: | Sets the configuration for the DC link voltage controller. |  |  |  |  |  |
| Bit field: | Bit | Signal name |  | 1 signal | 0 signal | FP |
|  | 00 | Vdc min control |  | Yes | No | - |
|  | 02 | Vdc min shorter | rns | Yes | No | - |

## Note

For bit 00:
Deactivate the ramp-up for Vdc_min control.
For drives with a mechanical system that can oscillate and high moment of inertia, the speed can be more quickly tracked.
For bit 02:
When the line supply returns, normal operation is resumed earlier, and the system does not wait until the Vdc min controller reaches the setpoint speed.

## r1282

G120X_DP (Vdc_max),
G120X_PN (Vdc_max),
G120X_USS (Vdc_max)

Vdc_max controller switch-in level (U/f) / Vdc_max on_level

Access level: 3
Can be changed: -
Unit group: -
Min:

- [V]

Calculated: -
Scaling: p2001
Unit selection: -
Max:

- [V]

Data type: FloatingPoint32
Dynamic index: -
Function diagram: 6320, 6854
Factory setting:

- [V]

Description: Displays the switch-in level for the Vdc_max controller.
If p1294 $=0$ (automatic sensing of the switch-in level $=$ off), then the following applies:
$r 1282=1.15$ * sqrt(2) * p0210 (supply voltage)
If p1294 $=1$ (automatic sensing of the switch-in level $=$ on), then the following applies:
r1282 = Vdc_max-50.0 V (Vdc_max: Overvoltage threshold of the power unit)
r1282 = Vdc_max - 25.0 V (for 230 V power units)
NOTICE
If the activation level of the Vdc_max controller is already exceeded in the deactivated state (pulse inhibit) by the DC link voltage, then the controller can be automatically deactivated (see F07401), so that the drive is not accelerated the next time that it is activated.

## Note

The Vdc_max controller is not switched back off until the DC link voltage falls below the threshold 0.95 * r1282 and the controller output is zero.

| p1283[0...n] | Vdc_max controller dynamic factor (U/f) / Vdc_max dyn_factor |  |  |
| :---: | :---: | :---: | :---: |
| G120x_DP (Vdc_max), | Access level: 3 | Calculated: CALC_MOD_CON | Data type: FloatingPoint32 |
| G120X-PN (Vdc_max), | Can be changed: T, U | Scaling: - | Dynamic index: DDS, p0180 |
|  | Unit group: - | Unit selection: - | Function diagram: 6320, 6854 |
|  | Min: | Max: | Factory setting: |
|  | 1 [\%] | 10000 [\%] | 100 [\%] |
| Description: | Sets the dynamic factor for the DC link voltage controller (Vdc_max controller). |  |  |
|  | $100 \%$ means that p1290, p1291, and p1292 (gain, integral time, and rate time) are used in accordance with their basic settings and on the basis of a theoretical controller optimization. |  |  |
|  | If subsequent optimization is required, this can be carried out using the dynamic factor. In this case, p1290, p1291, and p1292 are weighted with the dynamic factor p1283. |  |  |


| p1284[0...n] | Vdc_max controller time threshold (U/f)/Vdc_max t_thresh |  |  |
| :--- | :--- | :--- | :--- |
|  | Access level: 3 | Calculated: CALC_MOD_ALL | Data type: FloatingPoint32 |
|  | Can be changed: $T, U$ | Scaling: - | Unit selection: - |
|  | Unit group: - | Max: | Function diagram: - |
|  | Min: | $300.000[s]$ | Factory setting: |
|  | $0.000[s]$ | $4.000[s]$ |  |
| Description: | Sets the monitoring time for the Vdc_max controller. |  |  |
|  | If the down ramp of the speed setpoint is held for longer than the time set in p1284, then fault F07404 is output. |  |  |


| p1285[0...n] | Vdc_min controller switch-in level (kinetic buffering) (U/f) / Vdc_min on_level |  |  |
| :---: | :---: | :---: | :---: |
|  | Access level: 3 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: $\mathrm{T}, \mathrm{U}$ | Scaling: - | Dynamic index: DDS, p0180 |
|  | Unit group: - | Unit selection: - | Function diagram: 6320, 6854 |
|  | Min: | Max: | Factory setting: |
|  | 65 [\%] | 150 [\%] | 76 [\%] |
| Description: | Sets the switch-in level for the Vdc-min controller (kinetic buffering). |  |  |
|  | The value is obtained as follows: |  |  |
|  | $\mathrm{r} 1286[\mathrm{~V}]=\mathrm{p} 1285[\%] \text { * } \operatorname{sqrt(2)} \text { * p0210 }$ |  |  |
|  | ¢ WARNING |  |  |
|  | An excessively high value may adversely affect normal drive operation. |  |  |


| Vdc_min controller switch-in level (kinetic buffering) (U/f)/Vdc_min on_level |  |  |
| :--- | :--- | :--- |
| Access level: 3 | Calculated: - | Data type: FloatingPoint32 |
| Can be changed: - | Scaling: p2001 | Dynamic index: - |
| Unit group: - | Unit selection: - | Function diagram: 6320,6854 |
| Min: | Max: | Factory setting: |
| $-[\mathrm{V}]$ | $-[V]$ |  |
| Displays the switch-in level for the Vdc_min controller (kinetic buffering). |  |  |
| Note |  |  |
| The Vdc_min controller is not switched back off until the DC link voltage rises above the threshold $1.05 * r 1286 ~ a n d ~ t h e ~$ |  |  |


| p1287[0...n] | Vdc_min controller dynamic factor (kinetic buffering) (U/f) / Vdc_min dyn_factor |  |  |
| :---: | :---: | :---: | :---: |
|  | Access level: 3 | Calculated: CALC_MOD_CON | Data type: FloatingPoint32 |
|  | Can be changed: T, U | Scaling: - | Dynamic index: DDS, p0180 |
|  | Unit group: - | Unit selection: - | Function diagram: 6320, 6854 |
|  | Min: | Max: | Factory setting: |
|  | 1 [\%] | 10000 [\%] | 100 [\%] |
| Description: | Sets the dynamic factor for the Vdc_min controller (kinetic buffering). |  |  |
|  | $100 \%$ means that p1290, p1291, and p1292 (gain, integral time, and rate time) are used corresponding to their basic settings and based on a theoretical controller optimization. |  |  |
|  | If subsequent optimization is required, this can be carried out using the dynamic factor. In this case, p1290, p1291, and p1292 are weighted with the dynamic factor p1287. |  |  |
| p1290[0...n] | Vdc controller proportional gain (U/f) / Vdc_ctrl Kp |  |  |
|  | Access level: 3 | Calculated: CALC_MOD_CON | Data type: FloatingPoint32 |
|  | Can be changed: T, U | Scaling: - | Dynamic index: DDS, p0180 |
|  | Unit group:- | Unit selection: - | Function diagram: 6320, 6854 |
|  | Min: | Max: | Factory setting: |
|  | 0.00 | 100.00 | 1.00 |
| Description: | Sets the proportional gain for the Vdc controller (DC link voltage controller). |  |  |
|  | Note |  |  |
|  | The gain factor is proportional to the capacitance of the DC link. |  |  |
|  | The parameter is pre-set to a value that is optimally adapted to the capacitance of the power unit. |  |  |
| p1291[0...n] | Vdc controller integral time (U/f) / Vdc_ctrl Tn |  |  |
|  | Access level: 3 | Calculated:- | Data type: FloatingPoint32 |
|  | Can be changed: T, U | Scaling: - | Dynamic index: DDS, p0180 |
|  | Unit group:- | Unit selection: - | Function diagram: 6320, 6854 |
|  | Min: | Max: | Factory setting: |
|  | 0 [ms] | 10000 [ms] | 40 [ms] |
| Description: | Sets the integral time for the Vdc controller ( DC link voltage controller). |  |  |
| p1292[0...n] | Vdc controller rate time (U/f) / Vdc_ctrl t_rate |  |  |
|  | Access level: 3 | Calculated: CALC_MOD_CON | Data type: FloatingPoint32 |
|  | Can be changed: T, U | Scaling: - | Dynamic index: DDS, p0180 |
|  | Unit group: - | Unit selection: - | Function diagram: 6320,6854 |
|  | Min: | Max: | Factory setting: |
|  | 0 [ms] | 1000 [ms] | 10 [ms] |
| Description: | Sets the rate time constant for the Vdc controller (DC link voltage controller). |  |  |
| p1294 | Vdc_max controller automatic detection ON signal level (U/f) / Vdc_max SenseOnLev |  |  |
|  | Access level: 3 | Calculated: - | Data type: Integer16 |
|  | Can be changed: T, U | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 6320,6854 |
|  | Min: | Max: | Factory setting: |
|  | 0 | 1 | 0 |
| Description: | Activates/deactivates the automatic sensing of the switch-in level for the Vdc_max controller. When the sensing function is deactivated, the activation threshold r 1282 for the Vdc_max controller is determined from the parameterized connection voltage p0210. |  |  |
| Value: | 0: Automatic |  |  |



| p1296[0...n] | Vdc_min controller response (kinetic buffering) (U/f) /Vdc_min response |  |  |
| :--- | :--- | :--- | :--- |
|  | Access level: 3 | Calculated: - | Data type: Integer16 |
|  | Can be changed: $\mathrm{T}, \mathrm{U}$ | Scaling: - | Dynamic index: DDS, p0180 |
|  | Unit group: - | Unit selection: - | Function diagram: - |
| Min: | Max: | Factory setting: |  |
|  | 1 | 0 |  |


| Description: <br> Value: | Sets the response for the Vdc_min controller (kinetic buffering). |  |  |
| :---: | :---: | :---: | :---: |
|  | 0: Buffer Vdc | 7 -> F07405 |  |
|  | Buff. Vdc until undervolt., n<p1297-> F07405, t>p1295-> F07406 |  |  |
|  | Note |  |  |
|  | For p1296 = 1: |  |  |
|  | The quick stop ramp entered in p1135 must not be equal to zero, to prevent overcurrent shutdown if F07406 is trigge |  |  |
| p1297[0...n] | Vdc_min controller speed threshold (U/f) / Vdc_min n_thresh |  |  |
|  | Access level: 3 | Calculated: CALC_MOD_ALL | Data type: FloatingPoint32 |
|  | Can be changed: T, U | Scaling: - | Dynamic index: DDS, p0180 |
|  | Unit group: 3_1 | Unit selection: p0505 | Function diagram: - |
|  | Min: | Max: | Factory setting: |
|  | 0.00 [rpm] | 210000.00 [rpm] | 50.00 [rpm] |
| Description: | Sets the speed threshold for the Vdc-min controller (kinetic buffering). |  |  |
|  | If this value is exceeded a fault is output; the required response can be parameterized |  |  |

## Note

Exiting the Vdc_min control before reaching motor standstill prevents the regenerative braking current from increasing significantly at low speeds, and after a pulse inhibit, means that the motor coasts down.

| r1298 | CO: Vdc controller output (U/f)/Vdc_ctrl output |  |  |
| :--- | :--- | :--- | :--- |
|  | Access level: 3 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: - | Scaling: p2000 | Dynamic index: - |
|  | Unit group: 3_1 | Unit selection: p0505 | Function diagram: 6320, 6854 |
|  | Min: | Max: | Factory setting: |
|  | $-[r p m]$ | $-[r p m]$ |  |
| Description: | Displays the actual output of the Vdc controller (DC link voltage controller) |  |  |


| p1300[0...n] | Open-loop/closed-loop control operating mode / Op/cl-lp ctrl_mode |  |  |
| :---: | :---: | :---: | :---: |
|  | Access level: 2 | Calculated: - | Data type: Integer16 |
|  | Can be changed: C2(1), T | Scaling: - | Dynamic index: DDS, p0180 |
|  | Unit group:- | Unit selection: - | Function diagram: 6300, 6301, 6851, 8012 |
|  | Min: | Max: | Factory setting: |
|  | 0 | 20 | 0 |
| Description: | Sets the open and closed-loop control mode of a drive. |  |  |
| Value: | 0: U/f control with linear characteristic |  |  |
|  | 1: U/f control with linear characteristic and FCC |  |  |
|  | 2: U/f control with parabolic characteristic |  |  |
|  | 4: U/f control with linear characteristic and ECO |  |  |
|  | 7: U/f control for | c and ECO |  |
|  | 20: Speed control ( |  |  |
| Dependency: | For Standard Drive Control (p0096 = 1), settings p1300 = 0, 2 are possible, for Dynamic Drive Control (p0096 = 2) only p1300 $=20$ can be set. |  |  |
|  | Only operation with U/f characteristic is possible if the rated motor speed is not entered (p0311). |  |  |
|  | See also: p0300, p0311, p0500 |  |  |
|  | NOTICE |  |  |
|  | Active slip compensation is required in the U/f control types with Eco mode (p1300 = 4, 7). The scaling of the slip compensation (p1335) should be set so that the slip is completely compensated (generally 100\%). <br> The Eco mode is only effective in steady-state operation and when the ramp-function generator is not bypassed. In the case of analog setpoints, if required the tolerance for ramp-up and ramp-down should be actively increased for the ramp-function generator using p1148 in order to reliably signal a steady-state condition. |  |  |
|  | Note |  |  |
|  | For motors, type p0300 = 6 and 6xx, operation with U/f control is only recommended for diagnostic purposes. |  |  |
| p1300[0...n] | Open-loop/closed-loop control operating mode / Op/cl-lp ctrl_mode |  |  |
| $\begin{aligned} & \text { G120X_DP (PM330), } \\ & \text { G120X_PN (PM330), } \\ & \text { G120X_USS (PM330) } \end{aligned}$ | Access level: 2 | Calculated: - | Data type: Integer16 |
|  | Can be changed: C2(1), T | Scaling: - | Dynamic index: DDS, p0180 |
|  | Unit group: - | Unit selection: - | Function diagram: 6300, 6301, 6851, 8012 |
|  | Min: | Max: | Factory setting: |
|  | 0 | 20 | 20 |
| Description: | Sets the open and closed-loop control mode of a drive. |  |  |
| Value: | 0: U/f control with |  |  |
|  | 1: U/f control with | nd FCC |  |
|  | 2: U/f control with |  |  |
|  | 4: U/f control with | nd ECO |  |
|  | 7: U/f control for a parabolic characteristic and ECO |  |  |
|  | 20: Speed control (encoderless) |  |  |
| Dependency: | For Dynamic Drive Control (p0096 = 2), only p1300 = 20 can be set. <br> Only operation with U/f characteristic is possible if the rated motor speed is not entered (p0311). <br> See also: p0300, p0311, p0500 |  |  |
|  |  |  |  |
|  |  |  |  |
|  | NOTICE |  |  |
|  | Active slip compensation is required in the U/f control types with Eco mode (p1300 = 4, 7). The scaling of the slip compensation (p1335) should be set so that the slip is completely compensated (generally 100\%). <br> The Eco mode is only effective in steady-state operation and when the ramp-function generator is not bypassed. In the case of analog setpoints, if required the tolerance for ramp-up and ramp-down should be actively increased for the ramp-function generator using p1148 in order to reliably signal a steady-state condition. |  |  |



## Note

For bit 04:
Field orientation for the closed-loop control of application class Standard Drive Control (p0096=1). The field orientation is activated with the automatic calculation if p0096 is set $=1$.
For bit 05 (only effective for p1302.4 = 1):
The starting current when accelerating (p1311) generally results in an increase in the absolute current and flux. With p1302.5 = 1 the current is only increased in the direction of the load. p1302.5-in conjunction with p1310 and p1311 - are decisive when it comes to defining the quality of the starting response.

For bit 07:
For field orientation (bit04 = 1), an Iq, max controller supports the current limiting controller (see p1341). Inhibiting the integral component can prevent the drive from stalling under overload conditions.
For bit 08:
Taking into account the saturation characteristic can be activated to improve faster starting operations for high-rating motors.
For bit 09:
For field orientation (bit04 = 1), while the induction motor is being magnetized, the current is automatically increased if the magnetization time p0346 is shortened.

| p1310[0...n] | Starting current (voltage boost) permanent /I_start (Ua) perm |  |  |
| :--- | :--- | :--- | :--- |
|  | Access level: 2 | Calculated: CALC_MOD_ALL | Data type: FloatingPoint32 |
|  | Can be changed: $\mathrm{T}, \mathrm{U}$ | Scaling: - | Dynamic index: DDS, p0180 |
|  | Unit group: - | Unit selection: - | Function diagram: 6300, 6301, |
|  | Min: | Max: | F851 |
|  | $0.0[\%]$ | $250.0[\%]$ | Factory setting: |
|  |  | $50.0[\%]$ |  |


| Description: | Defines the voltage boost as a [\%] referred to the rated motor current (p0305). |
| :---: | :---: |
|  | The magnitude of the permanent voltage boost is reduced with increasing frequency so that at the rated motor frequency, the rated motor voltage is present. |
|  | The magnitude of the boost in Volt at a frequency of zero is defined as follows: |
|  | Voltage boost [V] $=1.732 \times \mathrm{p} 0305$ (rated motor current [A]) x r0395 (stator/primary section resistance [ohm]) $\times \mathrm{p} 1310$ (permanent voltage boost [\%]) / $100 \%$ |
|  | At low output frequencies, there is only a low output voltage in order to maintain the motor flux. However, the output voltage can be too low in order to achieve the following: |
|  | - magnetize the induction motor. |
|  | - hold the load. |
|  | - compensate for losses in the system. |
|  | This is the reason that the output voltage can be increased using p1310. |
|  | The voltage boost can be used for both linear as well as square-law U/f characteristics. |
|  | For field orientation (p1302.4 = 1, default setting for Standard Drive Control p0096=1), in the vicinity of low output frequencies, a minimum current is impressed with the magnitude of the rated magnetizing current. In this case, for p1310 $=0 \%$, a current setpoint is calculated that corresponds to the no-load case. For p1610 $=100 \%$, a current setpoint is calculated that corresponds to the rated motor current. |
| Dependency: | The starting current (voltage boost) is limited by the current limit p0640. |
|  | Only for p1302.4 = 0 (no field orientation): |
|  | The accuracy of the starting current depends on the setting of the stator and feeder cable resistance (p0350, p0352). |
|  | For vector control, the starting current is realized using p1610. |
|  | See also: p1300, p1311, p1312, r1315 |
|  | NOTICE |
|  | The starting current (voltage boost) increases the motor temperature (particularly at zero speed). |
|  | Note |
|  | The starting current as a result of the voltage boost is only effective for U/f control (p1300). |
|  | The boost values are combined with one another if the permanent voltage boost (p1310) is used in conjunction with other boost parameters (acceleration boost (p1311), voltage boost for starting (p1312)). |
|  | However, these parameters are assigned the following priorities: p 1310 > p1311, p1312 |
|  | For field orientation (p1302 bit $4=1$, not PM230, PM250, PM260), then p1310 together with p1311 and p1302.5 are mainly responsible for the quality of the drive response. |
| p1311[0...n] | Starting current (voltage boost) when accelerating /I_start accel |
|  |  |
|  | Can be changed: T, U Scaling: - Dynamic index: DDS, p0180 |
|  | Unit group: - Unit selection:- Function diagram: 6300, 6301, |
|  | Min: Max: Factory setting: |
|  | 0.0 [\%] 250.0 [\%] 0.0 [\%] |
| Description: | p1311 only results in a voltage boost when accelerating and generates a supplementary torque to accelerate the load. |
|  | The voltage boost becomes effective for a positive setpoint increase and disappears as soon as the setpoint has been reached. The build-up and withdrawal of the voltage boost are smoothed. |
|  | The magnitude of the boost in Volt at a frequency of zero is defined as follows (not for field orientation): |
|  | Voltage boost [V] = 1.732 * p0305 (rated motor current [A]) x r0395 (stator/primary section resistance [ohm]) xp1311 (voltage boost when accelerating [\%]) / $100 \%$ |
| Dependency: | The current limit p0640 limits the boost. |
|  | For field orientation ( p 1302 bit $4=1$, not PM230, PM250, PM260), p1311 is pre-assigned by the automatic calculation. |
|  | For vector control, the starting current is realized using p1611. |
|  | Refer to:p0500, p0096 |
|  | See also: p1300, p1310, p1312, r1315 |
|  | NOTICE |
|  | The voltage boost results in a higher motor temperature increase. |



## Note

The output voltage is only limited if, as a result of p1331, the maximum output voltage (r0071) is fallen below.

| p1333[0...n] | U/f control FCC starting frequency / U/f FCC f_start |  |  |
| :---: | :---: | :---: | :---: |
|  | Access level: 3 | Calculated: CALC_MOD_ALL | Data type: FloatingPoint32 |
|  | Can be changed: $\mathrm{T}, \mathrm{U}$ | Scaling: - | Dynamic index: DDS, p0180 |
|  | Unit group: - | Unit selection: - | Function diagram: 6301 |
|  | Min: | Max: | Factory setting: |
|  | 0.00 [ Hz ] | $3000.00[\mathrm{~Hz}]$ | $0.00[\mathrm{~Hz}]$ |
| Description: | Sets the starting freque | rent Control) is activated. |  |
| Dependency: | The correct operating mode must be set ( $1300=1,6$ ). |  |  |
|  | $\triangle$ WARNING |  |  |
|  | An excessively low value can result in instability. |  |  |
|  | Note |  |  |
|  | For p1333 $=0 \mathrm{~Hz}$, the FCC starting frequency is automatically set to $6 \%$ of the rated motor frequency. |  |  |
| p1334[0...n] | U/f control slip compensation starting frequency / Slip comp start |  |  |
|  | Access level: 3 | Calculated: CALC_MOD_ALL | Data type: FloatingPoint32 |
|  | Can be changed: $\mathrm{T}, \mathrm{U}$ | Scaling: - | Dynamic index: DDS, p0180 |
|  | Unit group: - | Unit selection: - | Function diagram: 6310, 6853 |
|  | Min: | Max: | Factory setting: |
|  | 0.00 [Hz] | 3000.00 [Hz] | 0.00 [ Hz ] |
| Description: | Sets the starting frequency of the slip compensation. |  |  |
|  | Note |  |  |
|  | For p1334 $=0$, the starting frequency of the slip compensation is automatically set to $6 \%$ of the rated motor frequency |  |  |
| p1335[0...n] | Slip compensation scaling / Slip comp scal |  |  |
|  | Access level: 3 | Calculated: CALC_MOD_ALL | Data type: FloatingPoint32 |
|  | Can be changed: $\mathrm{T}, \mathrm{U}$ | Scaling: - | Dynamic index: DDS, p0180 |
|  | Unit group: - | Unit selection: - | Function diagram: 6300, 6310, 6853 |
|  | Min: | Max: | Factory setting: |
|  | 0.0 [\%] | 600.0 [\%] | 0.0 [\%] |
| Description: | Sets the setpoint for slip compensation in [\%] referred to r0330 (motor rated slip). p1335 $=0.0 \%$ : Slip compensation deactivated. <br> p1335 = 100.0 \%: The slip is completely compensated. |  |  |
| Dependency: | Prerequisite for a precise slip compensation for p1335 = $100 \%$ are the precise motor parameters (p0350 ... p0360). If the parameters are not precisely known, a precise compensation can be achieved by varying p1335. <br> For U/f control types with Eco optimization (4 and 7), the slip compensation must be activated in order to guarantee correct operation. <br> For p0096 = 1 (Standard Drive Control), the scaling of the slip compensation is set as default to $100 \%$. |  |  |
|  |  |  |  |
|  | Note |  |  |
|  | The purpose of slip compensation is to maintain a constant motor speed regardless of the applied load. The fact that the motor speed decreases with increasing load is a typical characteristic of induction motors. <br> For synchronous motors, this effect does not occur and the parameter has no effect in this case. <br> For the open-loop control modes p1300 = 5 and 6 (textile sector), the slip compensation is internally disabled in order to be able to precisely set the output frequency. <br> If p1335 is changed during commissioning ( $\mathrm{p} 0010>0$ ), then it is possible that the old value will no longer be able to be set. The reason for this is that the dynamic limits of p 1335 have been changed by a parameter that was set when the drive was commissioned (e.g. p0300). |  |  |



## Note

The purpose of slip compensation is to maintain a constant motor speed regardless of the applied load. The fact that the motor speed decreases with increasing load is a typical characteristic of induction motors.
For synchronous motors, this effect does not occur and the parameter has no effect in this case.
For the open-loop control modes p1300 = 5 and 6 (textile sector), the slip compensation is internally disabled in order to be able to precisely set the output frequency.
If 1335 is changed during commissioning ( $\mathbf{p} 0010>0$ ), then it is possible that the old value will no longer be able to be set. The reason for this is that the dynamic limits of p1335 have been changed by a parameter that was set when the drive was commissioned (e.g. p0300).

| p1336[0...n] | Slip compensation limit value / Slip comp lim val |  |  |
| :---: | :---: | :---: | :---: |
|  | Access level: 3 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: $\mathrm{T}, \mathrm{U}$ | Scaling: - | Dynamic index: DDS, p0180 |
|  | Unit group: - | Unit selection: - | Function diagram: 6310, 6853 |
|  | Min: | Max: | Factory setting: |
|  | 0.00 [\%] | 600.00 [\%] | 250.00 [\%] |
| Description: | Sets the limit value for slip compensation in [\%] referred to r0330 (motor rated slip). |  |  |
| r1337 | CO: Actual slip compensation / Slip comp act val |  |  |
|  | Access level: 3 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: - | Scaling: PERCENT | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 6310, 6853 |
|  | Min: | Max: | Factory setting: |
|  | - [\%] | - [\%] | - [\%] |
| Description: | Displays the actual compensated slip [\%] referred to r0330 (rated motor slip). |  |  |
| Dependency: | p1335 > 0 \%: Slip compensation active. |  |  |
|  | See also: p1335 |  |  |
| p1338[0...n] | U/f mode resonance damping gain / Uf Res_damp gain |  |  |
|  | Access level: 3 | Calculated: CALC_MOD_CON | Data type: FloatingPoint32 |
|  | Can be changed: $\mathrm{T}, \mathrm{U}$ | Scaling: - | Dynamic index: DDS, p0180 |
|  | Unit group: - | Unit selection: - | Function diagram: 6300, 6310, 6853 |
|  | Min: | Max: | Factory setting: |
|  | 0.00 | 100.00 | 0.00 |
| Description: | Sets the gain for resonance damping for U/f control. |  |  |
| Dependency: | See also: p1300, p1339, p1349 |  |  |

## Note

The resonance damping function dampens active current oscillations that frequency occur under no-load conditions.
The resonance damping is active in a range from approximately $6 \%$ of the rated motor frequency (p0310). The shutoff frequency is determined by p1349.
For the open-loop control modes p1300 $=5$ and 6 (textile sectors), the resonance damping is internally disabled in order that the output frequency can be precisely set.

| p1339[0...n] | U/f mode resonance damping filter time constant / Uf Res_damp T |  |
| :---: | :---: | :---: |
|  | Access level: 4 | Data type: FloatingPoint32 |
|  | Can be changed: $\mathrm{T}, \mathrm{U}$ | Dynamic index: DDS, p0180 |
|  | Unit group: - | Function diagram: 6310, 6853 |
|  | Min: | Factory setting: |
|  | 1.00 [ms] | 20.00 [ms] |
| Description: | Sets the filter time constant for resonance damping for U/f control. |  |
| Dependency: | See also: p1300, p1338, p1349 |  |
| p1340[0...n] | I_max frequency controller proportional gain / I_max_ctrl Kp |  |
|  | Access level: 3 | Data type: FloatingPoint32 |
|  | Can be changed: $\mathrm{T}, \mathrm{U}$ | Dynamic index: DDS, p0180 |
|  | Unit group: - | Function diagram: 6300 |
|  | Min: | Factory setting: |
|  | 0.000 | 0.000 |
| Description: | Sets the proportional gain of the I_max frequency controller. |  |
|  | The I_max controller reduces the drive converter output current if the maximum current (r0067) is exceeded. |  |
|  | In the U/f operating modes (p1300) for the I_max control, one controller is used that acts on the output frequency and one controller that acts on the output voltage. The frequency controller reduces the current by decreasing the converter output frequency. The frequency is reduced down to a minimum value (equaling twice rated slip). If the overcurrent condition cannot be successfully resolved using this measure, then the drive converter output voltage is reduced using the I_max voltage controller. Once the overcurrent condition has been resolved, the drive is accelerated along the ramp set in p1120 (ramp-up time). |  |
| Dependency: | In the U/f modes (p1300) for textile applications and for external voltage setpoints, only the I_max voltage controller is used. |  |
|  | NOTICE |  |
|  | When deactivating the I_max controller, the following must be carefully observed: When the maximum current (r0067) is exceeded, the output current is no longer reduced. The drive is switched off when the overcurrent limits are exceeded. |  |

## Note

The I_max limiting controller becomes ineffective if the ramp-function generator is deactivated with p1122 = 1 . p1341 = 0:
I_max frequency controller deactivated and I_max voltage controller activated over the complete speed range.

| p1341[0...n] | I_max frequency controller integral time / I_max_ctrl Tn |  |  |
| :--- | :--- | :--- | :--- |
|  | Access level: 3 | Calculated: CALC_MOD_CON | Data type: FloatingPoint32 |
|  | Can be changed: $\mathrm{T}, \mathrm{U}$ | Scaling: - | Dynamic index: DDS, p0180 |
|  | Unit group: - | Unit selection: | Function diagram: 6300,6850 |
|  | Min: | Max: | Factory setting: |
|  | $0.000[\mathrm{~s}]$ | $50.000[\mathrm{~s}]$ | $0.300[\mathrm{~s}]$ |
| Description: | Sets the integral time for the I_max frequency controller. |  |  |
| Dependency: | See also: p1340 |  |  |




| 22 | Reserved | - | - |
| :--- | :--- | :--- | :--- |
| 25 | Acceleration torque instantaneous in the I/f mode | Yes | No |

## Note

For bit 16:
When the bit is set, the integral component of the speed controller is only held if it reaches the torque limit.
For bit 19, 20:
When this bit is set, speed overshoots when accelerating along the torque limit and for load surges are reduced.
For bit 20:
The acceleration model for the speed setpoint is only active if p1496 is not zero.
For bit 25:
When the bit is set, for high dynamic starting in the I/f mode, the acceleration precontrol torque smoothing only has a short minimum time (4 ms).


## Note

For bit 16:
When the bit is set, the integral component of the speed controller is only held if it reaches the torque limit.
For bit 19, 20:
When this bit is set, speed overshoots when accelerating along the torque limit and for load surges are reduced.
For bit 20:
The acceleration model for the speed setpoint is only active if p1496 is not zero.
For bit 25:
When the bit is set, for high dynamic starting in the I/f mode, the acceleration precontrol torque smoothing only has a short minimum time ( 4 ms ).

| p1401[0...n] | Flux control configuration / Flux ctrl config |  |  |
| :---: | :---: | :---: | :---: |
|  | Access level: 3 | Calculated: - | Data type: Unsigned16 |
|  | Can be changed: T, U | Scaling: - | Dynamic index: DDS, p0180 |
|  | Unit group: - | Unit selection: - | Function diagram: 6491 |
|  | Min: | Max: | Factory setting: |
|  | - | - | 0000000000001110 bin |
| Description: | Sets the configuration for flux setpoint control |  |  |
| Bit field: | Bit Signal name | 1 signal | 0 signal FP |


| 01 | Flux setpoint differentiation active | Yes | No | 6723 |
| :--- | :--- | :--- | :--- | :--- |
| 02 | Flux build-up control active | Yes | No | 6722, |
| 03 | Flux characteristic load-dependent |  |  | 6723 |
| 06 | Quick magnetizing | Yes | No | 6725 |
| 09 | Dynamic load-dependent flux boost | Yes | No | 6722 |
|  |  | No | 6790, |  |
| 10 | Flux boost low speed | Yes | No | 6823 |
| 14 | Efficiency optimization 2 active | Yes | No | - |
|  |  |  |  | 6722, |

## Note

RESM: reluctance synchronous motor (synchronous reluctance motor)
For bit 01:
Initially, the flux is only established with a low rate of rise when magnetizing the induction motor. The flux setpoint p 1570 is reached again at the end of the magnetizing time p0346.
The flux differentiation can be switched out if a significant ripple occurs in the field-generating current setpoint (r0075) when entering the field weakening range. However, this is not suitable for fast acceleration operations because then, the flux decays more slowly and the voltage limiting responds.
For bit 02:
The flux build-up control operates during the magnetizing phase p0346 of the induction motor. If it is switched out, a constant current setpoint is injected and the flux is built up corresponding to the rotor time constant.
For bit 03:
Synchronous-reluctance motor:
Activation of the load-dependent optimum flux characteristic.
For bit 06:
Magnetizing is performed with maximum current ( 0.9 * r0067). With active identification of the stator resistance (see p0621) quick magnetizing is internally deactivated and alarm A07416 is displayed. During a flying restart of a rotating motor (see p1200) no quick magnetizing takes place.
For bit 09:
Synchronous reluctance motor (RESM):
Dynamic increase in the flux setpoint when torque is quickly established.
For bit 10:
Synchronous reluctance motor (RESM):
For load-dependent optimum flux characteristic (p1401.3 = 1) the flux setpoint is increased at low speeds.
For bit 14:
When the function is activated, the following applies:

- the optimum flux is calculated and the power loss is entered for optimization purposes
- the efficiency optimization ( p 1580 ) is not active.

It only makes sense to activate this function if the dynamic response requirements of the speed controller are low. In order to avoid oscillations, if required, the speed controller parameters should be adapted (increase Tn , reduce Kp). Further, the smoothing time of the flux setpoint filter (p1582) should be increased.

| p1402[0...n] | Closed-loop current control and motor model configuration / I_ctrl config |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Access level: 4 |  | Calculated: CALC_MOD_REG Data type: Unsigned |  |  |  |
|  | Can be changed: T, U |  | Scaling: - |  | Dynamic index: DDS, p0180 |  |
|  | Unit group: - |  | Unit selection: - |  | Function diagram: - |  |
|  | Min: |  | Max: |  | Factory setting: |  |
|  | - |  | - |  | 0000000000 |  |
| Description: | Sets the configuration for the closed-loop control and the motor model. |  |  |  |  |  |
| Bit field: | Bit | Signal name |  | 1 signal | 0 signal | FP |
|  | 02 | Current controlle |  | Yes | No | - |
|  | 10 | d-current control |  | Yes | No | - |
|  | 12 | q-current control |  | Yes | No | - |
|  | 13 | Current controlle |  | Yes | No | - |


|  | Note <br> For <br> The <br> For <br> Only <br> satu <br> Para <br> For <br> For | 02: <br> urrent controller adaptation (p0391 ... p03 ts 10,12 : <br> for closed-loop controlled reluctance motor: ation model depending on the operating po eters p1720, p1715 act as scaling factor. <br> 13: only permanent magnet synchronous abilization in the field weakening range. | ) is only calculated when <br> The gain of the $d, q$ curren t. <br> otors | is set. <br> oller is realized | at the |
| :---: | :---: | :---: | :---: | :---: | :---: |
| p1402[0...n] | Closed-loop current control and motor model configuration / I_ctrl config |  |  |  |  |
| $\begin{aligned} & \text { G120X_DP (PM330), } \\ & \text { G120X_PN (PM330), } \\ & \text { G120X_USS (PM330) } \end{aligned}$ | Acce <br> Can <br> Unit <br> Min: | s level: 4 <br> e changed: $\mathrm{T}, \mathrm{U}$ <br> group: - | Calculated: CALC_MOD <br> Scaling:- <br> Unit selection: - <br> Max: | Data type: Un <br> Dynamic ind <br> Function diag <br> Factory settin <br> 0000 bin |  |
| Description: <br> Bit field: | Sets Bit 02 | he configuration for the closed-loop contro <br> Signal name <br> Current controller adaptation active | nd the motor model. <br> 1 signal <br> Yes | 0 signal <br> No | FP |
|  | Note For b The | 02: <br> urrent controller adaptation (p0391 ... p03 | ) is only calculated when | is set. |  |
| r1407.0... 23 | CO/ Acce Can Unit Min: - | O: Status word speed controller s level: 3 e changed: group: - | ZSW n_ctrl <br> Calculated: - <br> Scaling: <br> Unit selection: <br> Max: | Data type: Un <br> Dynamic ind <br> Function diag <br> Factory settin |  |
| Description: | Display and BICO output for the status word of the speed controller. |  |  |  |  |
| Bit field: | Bit | Signal name | 1 signal | 0 signal | FP |
|  | 00 | U/f control active | Yes | No | - |
|  | 01 | Encoderless operation active | Yes | No | - |
|  | 02 | Reserved | - | - | - |
|  | 03 | Speed control active | Yes | No | 6040 |
|  | 05 | Speed controller I component frozen | Yes | No | 6040 |
|  | 06 | Speed controller I component set | Yes | No | 6040 |
|  | 07 | Torque limit reached | Yes | No | 6060 |
|  | 08 | Upper torque limit active | Yes | No | 6060 |
|  | 09 | Lower torque limit active | Yes | No | 6060 |
|  | 10 | Reserved | - | - | - |
|  | 11 | Speed setpoint limited | Yes | No | 6030 |
|  | 12 | Ramp-function generator set | Yes | No | - |
|  | 13 | Encoderless operation due to a fault | Yes | No | - |
|  | 14 | I/f control active | Yes | No | - |
|  | 15 | Torque limit reached (without precontrol) | Yes | No | 6060 |
|  | 17 | Speed limiting control active | Yes | No | 6640 |
|  | 23 | Acceleration model activated | Yes | No | - |



| p1452[0...n] | Speed controller speed actual value smoothing time (sensorless)/n_C n_act T_s SL |  |  |
| :--- | :--- | :--- | :--- |
|  | Access level: 2 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: $\mathrm{T}, \mathrm{U}$ | Scaling: - | Dynamic index: DDS, p0180 |
|  | Unit group: - | Unit selection: - | Function diagram: 6020,6040 |
|  | Min: | Max: | Factory setting: |
|  | $0.00[\mathrm{~ms}]$ | $32000.00[\mathrm{~ms}]$ | 10.00 [ms] |
| Description: | Sets the smoothing time for the actual speed of the speed controller for encoderless closed-loop speed control. |  |  |

## Note

The smoothing must be increased if there is gear backlash. For longer smoothing times, the integral time of the speed controller must also be increased (e.g. using p0340 = 4).

| p1461[0...n] | Speed controller Kp adaptation speed upper scaling /n_ctr Kp n up scal |  |  |
| :--- | :--- | :--- | :--- |
|  | Access level: 3 | Calculated: CALC_MOD_CON | Data type: FloatingPoint32 |
|  | Can be changed: $\mathrm{T}, \mathrm{U}$ | Scaling: - | Dynamic index: DDS, p0180 |
|  | Unit group: - | Unit selection: - | Function diagram: 6050 |
|  | Min: | Max: | Factory setting: |
|  | $0.0[\%]$ | $100.0[\%]$ |  |
| Description: | Sets the P gain of the speed controller for the upper adaptation speed range (>p1465). |  |  |
|  | The entry is made referred to the P gain for the lower adaptation speed range of the speed controller (\% referred to |  |  |
|  | p1470). |  |  |
| Dependency: | See also: p1464, p1465 |  |  |

## Note

If the upper transition point p1465 of the speed controller adaptation is set to lower values than the lower transition p1464, then the controller gain below p1465 is adapted with p1461. This means that an adaptation can be implemented for low speeds without having to change the controller parameters.

| p1463[0...n] | Speed controller Tn adaptation speed upper scaling /n_ctr Tn n up scal |  |  |
| :--- | :--- | :--- | :--- |
|  | Access level: 3 | Calculated: CALC_MOD_CON | Data type: FloatingPoint32 |
|  | Can be changed: T, U | Scaling: - | Dynamic index: DDS, p0180 |
|  | Unit group: - | Unit selection: - | Function diagram: 6050 |
|  | Min: | Max: | Factory setting: |
|  | $0.0[\%]$ | $100.0[\%]$ |  |
| Description: | Sets the integral time of the speed controller after the adaptation speed range (> p1465). |  |  |
|  | The entry is made referred to the integral time for the lower adaptation speed range of the speed controller (\% referred |  |  |
|  | to p1472). |  |  |
| Dependency: | See also: p1464, p1465 |  |  |

## Note

If the upper transition point p1465 of the speed controller adaptation is set to lower values than the lower transition point p1464, then the controller integral time below p1465 is adapted with p1463. This means that an adaptation can be implemented for low speeds without having to change the controller parameters.

| p1464[0...n] | Speed controller adaptation speed lower / n_ctrl n lower |  |  |
| :--- | :--- | :--- | :--- |
|  | Access level: 3 | Calculated: CALC_MOD_CON | Data type: FloatingPoint32 |
|  | Can be changed: $T, U$ | Scaling: - | Dynamic index: DDS, p0180 |
|  | Unit group: 3_1 | Unit selection: p0505 | Function diagram: 6050 |
|  | Min: | Max: | Factory setting: |
|  | $0.00[\mathrm{rpm}]$ | $0.00[\mathrm{rpm}]$ |  |
| Description: | Sets the lower adaptation speed of the speed controller. |  |  |
|  | No adaptation is effective below this speed. |  |  |
| Dependency: | See also: p1461, p1463, p1465 |  |  |



## Note

The product p0341 $\times$ p0342 is taken into account when automatically calculating the speed controller (p0340 $=1,3,4$ ).

| p1472[0...n] | Speed controller encoderless operation integral time /n_ctrl SL Tn |  |  |
| :--- | :--- | :--- | :--- |
|  | Access level: 2 | Calculated: CALC_MOD_CON | Data type: FloatingPoint32 |
|  | Can be changed: $T, U$ | Scaling: - | Dynamic index: DDS, p0180 |
|  | Unit group: - | Unit selection: - | Function diagram: 6040, 6050 |
|  | Min: | Max: | Factory setting: |
|  | $0.0[\mathrm{~ms}]$ | $100000.0[\mathrm{~ms}]$ | 20.0 [ms] |
| Description: | Set the integral time for encoderless operation for the speed controller. |  |  |
|  |  |  |  |

## Note

The integral component is stopped if the complete controller output or the sum of controller output and torque precontrol reach the torque limit.

| r1482 | CO: Speed controller I torque output / n_ctrl I-M_outp |  |  |
| :---: | :---: | :---: | :---: |
|  | Access level: 3 | Calculated:- | Data type: FloatingPoint32 |
|  | Can be changed: - | Scaling: p2003 | Dynamic index: - |
|  | Unit group: 7_1 | Unit selection: p0505 | Function diagram: 5040, 5042, $5210,6030,6040$ |
|  | Min: | Max: | Factory setting: |
|  | - [ Nm ] | - [ Nm ] | - [ Nm ] |
| Description: | Display and connector output for the torque setpoint at the output of the I speed controller. |  |  |
| r1493 | CO: Moment of inertia total, scaled / M_inert tot scal |  |  |
|  | Access level: 3 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: - | Scaling: - | Dynamic index: - |
|  | Unit group: 25_1 | Unit selection: p0100 | Function diagram: 6031 |
|  | Min: | Max: | Factory setting: |
|  | - [ $\mathrm{kgm}^{2}$ ] | - [ $\mathrm{kgm}^{2}$ ] | - [ $\mathrm{kgm}^{2}$ ] |
| Description: | Display and connector output for the parameterized total moment of inertia. <br> The value is calculated as follows: (p0341 * p0342) * p1496 |  |  |
|  |  |  |  |
| p1496[0...n] | Acceleration precontrol scaling / a_prectrl scal |  |  |
|  | Access level: 3 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: $\mathrm{T}, \mathrm{U}$ | Scaling: - | Dynamic index: DDS, p0180 |
|  | Unit group: - | Unit selection: - | Function diagram: 6020, 6031 |
|  | Min: | Max: | Factory setting: |
|  | 0.0 [\%] | 10000.0 [\%] | $0.0 \text { [\%] }$ |
| Description: | Sets the scaling for the acceleration precontrol of the speed/velocity controller. |  |  |
| Dependency: | See also: p0341, p0342 |  |  |

[^2]
## Note

The parameter is set to $100 \%$ by the rotating measurement (refer to p1960).
The acceleration precontrol may not be used if the speed setpoint manifests significant ripple (e.g. analog setpoint) and the rounding-off in the speed ramp-function generator is disabled.
We also recommend that the precontrol mode is not used if there is gearbox backlash.

| p1496[0...n] | Acceleration precontrol scaling / a_prectrl scal |  |  |
| :---: | :---: | :---: | :---: |
| G120X_DP (PM330), <br> G120X_PN (PM330), <br> G120X_USS (PM330) | Access level: 3 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: $\mathrm{T}, \mathrm{U}$ | Scaling: - | Dynamic index: DDS, p0180 |
|  | Unit group:- | Unit selection: - | Function diagram: 6020, 6031 |
|  | Min: | Max: | Factory setting: |
|  | 0.0 [\%] | 10000.0 [\%] | 100.0 [\%] |
| Description: | Sets the scaling for the acceleration precontrol of the speed/velocity controller. |  |  |
| Dependency: | See also: p0341, p0342 |  |  |
|  | ¢ WARNING |  |  |
|  | The acceleration precontrol r1518 is kept at the old value if the ramp-function generator tracking (r1199.5) is active or the ramp-function generator output is set (r1199.3). This is used to avoid torque peaks. Depending on the application, it may therefore be necessary to disable the ramp-function generator tracking (p1145 = 0) or the acceleration precontrol (p1496 = 0). <br> The acceleration precontrol is set to zero, if the Vdc control is active (r0056.14/15). |  |  |
|  | Note |  |  |
|  | The parameter is set to 100\% by the rotating measurement (refer to p1960). |  |  |
|  | The acceleration precontrol may not be used if the speed setpoint manifests significant ripple (e.g. analog setpoint) and the rounding-off in the speed ramp-function generator is disabled. |  |  |
|  | We also recommend that the precontrol mode is not used if there is gearbox backlash. |  |  |
| r1508 | CO: Torque setpoint before supplementary torque / M_set bef. M_suppl |  |  |
|  | Access level: 2 | Calculated:- | Data type: FloatingPoint32 |
|  | Can be changed: - | Scaling: p2003 | Dynamic index: - |
|  | Unit group: 7_1 | Unit selection: p0505 | Function diagram: 6030, 6060, 6722 |
|  | Min: | Max: | Factory setting: |
|  | - [ Nm ] | - [ Nm ] | - [Nm] |
| Description: | Displays the torque setpoint before entering the supplementary torque. |  |  |
|  | For closed-loop speed control, r1508 corresponds to the speed controller output. |  |  |
| p1517[0...n] | Accelerating torque smoothing time constant / M_accel T_smooth |  |  |
|  | Access level: 4 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: $\mathrm{T}, \mathrm{U}$ | Scaling: - | Dynamic index: DDS, p0180 |
|  | Unit group:- | Unit selection: - | Function diagram: 6060 |
|  | Min: | Max: | Factory setting: |
|  | 0.00 [ms] | 100.00 [ms] | 4.00 [ms] |
| Description: | Sets the smoothing time constant of the accelerating torque. |  |  |
|  | Note |  |  |
|  | The acceleration precontrol is inhibited if the smoothing is set to the maximum value. |  |  |
| r1518[0...1] | CO: Accelerating torque / M_accel |  |  |
|  | Access level: 3 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: - | Scaling: p2003 | Dynamic index: - |
|  | Unit group: 7_1 | Unit selection: p0505 | Function diagram: 6060 |
|  | Min: | Max: | Factory setting: |
|  | - [ Nm ] | - [ Nm ] | - [ Nm ] |
| Description: | Displays the accelerating torque for precontrol of the speed controller. |  |  |
| Index: | [0] = Unsmoothed |  |  |
|  | [1] = Smoothed |  |  |

## Parameters

9.2 Parameter list

| Dependency: | See also: p0341, p0342, p1496 |  |  |
| :---: | :---: | :---: | :---: |
| p1520[0...n] | CO: Torque limit upper / M_max upper |  |  |
|  | Access level: 2 | Calculated: <br> CALC_MOD_LIM_REF | Data type: FloatingPoint32 |
|  | Can be changed: $\mathrm{T}, \mathrm{U}$ | Scaling: p2003 | Dynamic index: DDS, p0180 |
|  | Unit group: 7_1 | Unit selection: p0505 | Function diagram: 6020, 6630 |
|  | Min: | Max: | Factory setting: |
|  | -1000000.00 [ Nm ] | $20000000.00[\mathrm{Nm}]$ | 0.00 [ Nm ] |
| Description: | Sets the fixed, upper torque limit. |  |  |
| Dependency: | See also: p1521, p1522, p1523, r1538, r1539 |  |  |
|  | ¢ DANGER |  |  |
|  | Negative values when setting the upper torque limit (p1520 < 0) can result in the motor accelerating in an uncontrollable fashion. |  |  |
|  | NOTICE |  |  |
|  | A BICO interconnection to a parameter that belongs to a drive data set always acts on the effective data set. |  |  |
|  | Note |  |  |
|  | The torque limit is limited to $400 \%$ of the rated motor torque. When automatically calculating the motor/closed-loop control parameters (p0340), the torque limit is set to match the current limit (p0640). |  |  |
| p1521[0...n] | CO: Torque limit lower / M_max lower |  |  |
|  | Access level: 2 | Calculated: <br> CALC_MOD_LIM_REF | Data type: FloatingPoint32 |
|  | Can be changed: T, U | Scaling: p2003 | Dynamic index: DDS, p0180 |
|  | Unit group: 7_1 | Unit selection: p0505 | Function diagram: 6020, 6630 |
|  | Min: | Max: | Factory setting: |
|  | -20000000.00 [ Nm ] | $1000000.00[\mathrm{Nm}]$ | $0.00[\mathrm{Nm}]$ |
| Description: | Sets the fixed, lower torque limit. |  |  |
| Dependency: | See also: p1520, p1522, p1523 |  |  |
|  | ¢ DANGER |  |  |
|  | Positive values when setting the lower torque limit (p1521>0) can result in the motor accelerating in an uncontrollable fashion. |  |  |
|  | NOTICE |  |  |
|  | A BICO interconnection to a parameter that belongs to a drive data set always acts on the effective data set. |  |  |
|  | Note |  |  |
|  | The torque limit is limited to $400 \%$ of the rated motor torque. When automatically calculating the motor/closed-loop control parameters (p0340), the torque limit is set to match the current limit (p0640). |  |  |
| p1522[0...n] | Cl : Torque limit upper / M_max upper |  |  |
|  | Access level: 3 | Calculated: - | Data type: Unsigned32 I <br> FloatingPoint32 |
|  | Can be changed: $T$ | Scaling: p2003 | Dynamic index: CDS, p0170 |
|  | Unit group: - | Unit selection: - | Function diagram: 6630 |
|  | Min: | Max: | Factory setting: |
|  | - | - | 1520[0] |
| Description: | Sets the signal source for the upper torque limit. <br> See also: p1520, p1521, p1523 |  |  |
| Dependency: |  |  |  |


|  | ¢ DANGER |  |  |
| :---: | :---: | :---: | :---: |
|  | Negative values resulting from the signal source and scaling can cause the motor to accelerate in an uncontrolled manner. |  |  |
| p1523[0...n] | CI: Torque limit lower / M_max lower |  |  |
|  | Access level: 3 | Calculated: - | Data type: Unsigned32 I FloatingPoint32 |
|  | Can be changed: $T$ | Scaling: p2003 | Dynamic index: CDS, p0170 |
|  | Unit group: - | Unit selection: - | Function diagram: 6020, 6630 |
|  | Min: | Max: | Factory setting: |
|  | - | - | 1521[0] |
| Description: | Sets the signal source for the lower torque limit. |  |  |
| Dependency: | See also: p1520, p1521, p1522 |  |  |
|  | \} \  DANGER  |  |  |
|  | Positive values resulting from the signal source and scaling can cause the motor to accelerate in an uncontrolled manner. |  |  |
| p1524[0...n] | CO: Torque limit upper/motoring scaling / M_max up/mot scal |  |  |
|  | Access level: 3 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: T, U | Scaling: PERCENT | Dynamic index: DDS, p0180 |
|  | Unit group: - | Unit selection: - | Function diagram: 5620, 5630 |
|  | Min: | Max: | Factory setting: |
|  | -2000.0 [\%] | 2000.0 [\%] | 100.0 [\%] |
| Description: | Sets the scaling for the upper torque limit or the torque limit when motoring. |  |  |
| Dependency: | p1400.4 = 0: upper/lower |  |  |
|  | p1400.4 = 1: motoring / regenerating |  |  |
|  | NOTICE |  |  |
|  | A BICO interconnection to a parameter that belongs to a drive data set always acts on the effective data set. |  |  |
|  | Note |  |  |
|  | This parameter can be freely interconnected. |  |  |
|  | The value has the meaning stated above if it is interconnected from connector input p1528. |  |  |
| p1525[0...n] | CO: Torque limit lower scaling / M_max lower scal |  |  |
|  | Access level: 3 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: T, U | Scaling: PERCENT | Dynamic index: DDS, p0180 |
|  | Unit group: - | Unit selection: - | Function diagram: 6630 |
|  | Min: | Max: | Factory setting: |
|  | -2000.0 [\%] | 2000.0 [\%] | 100.0 [\%] |
| Description: | Sets the scaling for the lower torque limit. |  |  |
|  | NOTICE |  |  |
|  | A BICO interconnection to a parameter that belongs to a drive data set always acts on the effective data set. |  |  |
|  | Note |  |  |
|  | This parameter can be freely interconnected. |  |  |
|  | The value has the meaning stated above if it is interconnected from connector input p1528. |  |  |


| r1526 | CO: Torque limit upper without offset / M_max up w/o offs |  |  |
| :---: | :---: | :---: | :---: |
|  | Access level: 3 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: - | Scaling: p2003 | Dynamic index: - |
|  | Unit group: 7_1 | Unit selection: p0505 | Function diagram: 6060, 6630, $6640$ |
|  | Min: |  | Factory setting: |
|  | - [Nm] | - [Nm] | - [ Nm ] |
| Description: | Display and connector output for the upper torque limit of all torque limits without offset. |  |  |
| Dependency: | See also: p1520, p1521, p1522, p1523, p1528, p1529 |  |  |
| r1527 | CO: Torque limit lower without offset / M_max low w/o offs |  |  |
|  | Access level: 3 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: - | Scaling: p2003 | Dynamic index:- |
|  | Unit group: 7_1 | Unit selection: p0505 | Function diagram: 6060, 6630, 6640 |
|  | Min: | Max: | Factory setting: |
|  | - [Nm] | - [ Nm ] | - [ Nm ] |
| Description: | Display and connector output for the lower torque limit of all torque limits without offset. |  |  |
| Dependency: | See also: p1520, p1521, p1522, p1523, p1528, p1529 |  |  |
| p1528[0...n] | Cl: Torque limit upper scaling / M_max upper scal |  |  |
|  | Access level: 4 | Calculated: - | Data type: Unsigned32 $/$ <br> FloatingPoint32 |
|  | Can be changed: T | Scaling: PERCENT | Dynamic index: CDS, p0170 |
|  | Unit group: - | Unit selection: - | Function diagram: 6630 |
|  | Min: | Max: | Factory setting: |
|  | - | - | 1524[0] |
| Description: | Sets the signal source for the scaling of the upper torque limit in p1522. |  |  |
|  | \} \  DANGER  |  |  |
|  | For p1400.4 = 0 (torque limiting, upper/lower) the following applies: <br> Negative values resulting from the signal source and scaling can cause the motor to accelerate in an uncontrolled manner. |  |  |
|  | NOTICE |  |  |
|  | The parameter may be protected as a result of p0922 or p2079 and cannot be changed. |  |  |
| p1529[0...n] | CI: Torque limit lower scaling / M_max lower scal |  |  |
|  | Access level: 4 | Calculated: - | Data type: Unsigned32 $/$ <br> FloatingPoint32 |
|  | Can be changed: T | Scaling: PERCENT | Dynamic index: CDS, p0170 |
|  | Unit group: - | Unit selection: - | Function diagram: 6630 |
|  | Min: | Max: | Factory setting: |
|  | - |  | 1525[0] |
| Description: | Sets the signal source for the scaling of the lower torque limit in p1523. |  |  |
|  | ¢ DANGER |  |  |
|  | For p1400.4 = 0 (torque limiting, upper/lower) the following applies: Positive values resulting from the signal source and scaling can cause the motor to accelerate in an uncontrolled manner. |  |  |
|  | NOTICE |  |  |
|  | The parameter may be protected as a result of p0922 or p2079 and cannot be changed. |  |  |


| p1530[0...n] | Power limit motoring / P_max mot |  |  |
| :--- | :--- | :--- | :--- |
|  | Access level: 2 | Calculated: | CALC_MOD_LIM_REF |


| r1537[0...1] | Current limit minimum torque-generating current / Isq_min |  |  |
| :---: | :---: | :---: | :---: |
|  | Access level: 4 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: - | Scaling: p2002 | Dynamic index: - |
|  | Unit group: 6_2 | Unit selection: p0505 | Function diagram: 6640, 6710 |
|  | Min: | Max: | Factory setting: |
|  | - [Arms] | - [Arms] | - [Arms] |
| Description: | Displays the minimum limit for the torque-generating current component. Index 0 indicates the signal limited by the Vdc controller. |  |  |
|  |  |  |  |
| Index: | [0] = Limited |  |  |
|  | [1] = Unlimited |  |  |
| r1538 | CO: Upper effective torque limit / M_max upper eff |  |  |
|  | Access level: 2 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: - | Scaling: p2003 | Dynamic index: - |
|  | Unit group: 7_1 | Unit selection: p0505 | Function diagram: 6020, 6640 |
|  | Min: | Max: | Factory setting: |
|  | - [ Nm ] | - [ Nm ] | - [ Nm ] |
| Description: | Display and connector output for the actual effective upper torque limit. |  |  |
|  | Note |  |  |
|  | The effective upper torque limit is reduced with respect to the selected upper torque limit p1520, if the current limit p0640 is reduced or the rated magnetizing current of the induction motor p0320 is increased. |  |  |
| r1539 | CO: Lower effective torque limit / M_max lower eff |  |  |
|  | Access level: 2 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: - | Scaling: p2003 | Dynamic index: - |
|  | Unit group: 7_1 | Unit selection: p0505 | Function diagram: 6020, 6640 |
|  | Min: | Max: | Factory setting: |
|  | - [ Nm ] | - [ Nm ] | - [ Nm ] |
| Description: | Display and connector output for the actual effective lower torque limit. |  |  |

## Note

The effective lower torque limit is reduced with respect to the selected lower torque limit p1521, if the current limit p0640 is reduced or the rated magnetizing current of the induction motor p0320 is increased.
This may be the case for rotating measurements (see p1960).
The torque limit p 1520 can be re-calculated using p $0340=1,3$ or 5 .

| r1547[0...1] | CO: Torque limit for speed controller output / M_max outp n_ctrl |  |  |
| :--- | :--- | :--- | :--- |
|  | Access level: 3 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: - | Scaling: p 2003 | Dynamic index: - |
|  | Unit group: $7 \_1$ | Unit selection: p0505 | Function diagram: 6060 |
|  | Min: | Max: | Factory setting: |
|  | $-[\mathrm{Nm}]$ | $-[\mathrm{Nm}]$ | $-[\mathrm{Nm}]$ |
|  |  |  |  |
| Description: | Displays the torque limit to limit the speed controller output. |  |  |
| Index: | $[0]=$ Upper limit |  |  |
|  | $[1]=$ Lower limit |  |  |


| r1548[0...1] | CO: Stall current limit torque-generating maximum / Isq_max stall |  |  |
| :---: | :---: | :---: | :---: |
|  | Access level: 4 | Calculated:- | Data type: FloatingPoint32 |
|  | Can be changed: - | Scaling: p2002 | Dynamic index: - |
|  | Unit group: 6_2 | Unit selection: p0505 | Function diagram: - |
|  | Min: | Max: | Factory setting: |
|  | - [Arms] | - [Arms] | - [Arms] |
| Description: | Displays the limit for the torque-generating current component using the stall calculation, the current limit of the power unit as well as the parameterization in p0640. |  |  |
| Index: | [0] = Upper limit |  |  |
|  | [1] = Lower limit |  |  |
| p1552[0...n] | Cl: Torque limit upper scaling without offset / M_max up w/o offs |  |  |
|  | Access level: 3 | Calculated: - | Data type: Unsigned32 $/$ FloatingPoint32 |
|  | Can be changed: $T$ | Scaling: PERCENT | Dynamic index: CDS, p0170 |
|  | Unit group: - | Unit selection: - | Function diagram: 6060 |
|  | Min: | Max: | Factory setting: |
|  | - | - | 1 |
| Description: | Sets the signal source for the scaling of the upper torque limiting to limit the speed controller output without taking into account the current and power limits. |  |  |
| p1553[0...n] | Stall limit scaling / Stall limit scal |  |  |
|  | Access level: 4 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: $\mathrm{T}, \mathrm{U}$ | Scaling: - | Dynamic index: DDS, p0180 |
|  | Unit group: - | Unit selection: - | Function diagram: - |
|  | Min: | Max: | Factory setting: |
|  | 80.0 [\%] | 130.0 [\%] | 100.0 [\%] |
| Description: | Sets the scaling of the stall limit for the start of field weakening. |  |  |
|  | \ DANGER |  |  |
|  | If the stall current limit is increased, then the q current setpoint can exceed the stall limit; as a consequence, a hysteresis effect can occur when loading and unloading. |  |  |
| p1554[0...n] | Cl: Torque limit lower scaling without offset / M_max low w/o offs |  |  |
|  | Access level: 3 | Calculated: - | Data type: Unsigned32 / FloatingPoint32 |
|  | Can be changed: $T$ | Scaling: PERCENT | Dynamic index: CDS, p0170 |
|  | Unit group: - | Unit selection: - | Function diagram: 6060 |
|  | Min: | Max: | Factory setting: |
|  | - | - | 1 |
| Description: | Sets the signal source for the scaling of the lower torque limiting to limit the speed controller output without taking into account the current and power limits. |  |  |
| r1566[0...n] | Flux reduction torque factor transition value / Flux red M trans |  |  |
|  | Access level: 3 | Calculated:- | Data type: FloatingPoint32 |
|  | Can be changed: - | Scaling: PERCENT | Dynamic index: DDS, p0180 |
|  | Unit group: - | Unit selection: - | Function diagram: 6790 |
|  | Min: | Max: | Factory setting: |
|  | - [\%] | - [\%] | - [\%] |



## NOTICE

A BICO interconnection to a parameter that belongs to a drive data set always acts on the effective data set.

## Note

For p1570 > 100\%, the flux setpoint increases as a function of the load from 100\% (no-load operation) to the setting in p1570 (above rated motor torque), if p1580 > 0\% has been set.
The following applies for a synchronous reluctance motor:
The scaling allows the flux setpoint to be adapted when operating with load-dependent optimum flux characteristic or with constant flux setpoint.

| p1570[0...n] | CO: Flux setpoint / Flux setp |  |  |
| :--- | :--- | :--- | :--- |
| G120X_DP (PM330), | Access level: 3 | Calculated: | Data type: FloatingPoint32 |
| G120X_PN (PM330), |  | CALC_MOD_LIM_REF |  |
| G120X_USS (PM330) | Can be changed: T, U | Scaling: PERCENT | Dynamic index: DDS, p0180 |
|  | Unit group: - | Max: | Function diagram: 6722 |
|  | Min: | 200.0 [\%] | Factory setting: |
|  | 50.0 [\%] | 103.0 [\%] |  |
| Description: | Sets the flux setpoint referred to rated motor flux. |  |  |
|  | The following applies for a synchronous reluctance motor: |  |  |
|  | Scaling the flux setpoint. |  |  |
|  | See also: p0500 |  |  |
|  | NOTICE |  |  |
|  | A BICO interconnection to a parameter that belongs to a drive data set always acts on the effective data set. |  |  |

## Note

For p1570 $>100 \%$, the flux setpoint increases as a function of the load from $100 \%$ (no-load operation) to the setting in p1570 (above rated motor torque), if p1580 > 0\% has been set.
The following applies for a synchronous reluctance motor:
The scaling allows the flux setpoint to be adapted when operating with load-dependent optimum flux characteristic or with constant flux setpoint.

| p1574[0...n] | Voltage reserve dynamic / U_reserve dyn |  |  |
| :---: | :---: | :---: | :---: |
|  | Access level: 3 | Calculated: <br> CALC_MOD_LIM_REF | Data type: FloatingPoint32 |
|  | Can be changed: $\mathrm{T}, \mathrm{U}$ | Scaling: - | Dynamic index: DDS, p0180 |
|  | Unit group: 5_1 | Unit selection: p0505 | Function diagram: 6723, 6724 |
|  | Min: | Max: | Factory setting: |
|  | 0.0 [Vrms] | 150.0 [Vrms] | 10.0 [Vrms] |
| Description: | Sets a dynamic voltage reserve. |  |  |
| Dependency: | See also: p0500 |  |  |
|  | Note |  |  |
|  | In the field weakening range, it must be expected that the control dynamic performance is somewhat restricted due to the limited possibilities of controlling/adjusting the voltage. This can be improved by increasing the voltage reserve. Increasing the reserve reduces the steady-state maximum output voltage (r0071). |  |  |
| p1574[0...n] | Voltage reserve dynamic / U_reserve dyn |  |  |
| G120X DP (PM330), <br> G120X_PN (PM330), <br> G120X_USS (PM330) | Access level: 3 | Calculated: <br> CALC_MOD_LIM_REF | Data type: FloatingPoint32 |
|  | Can be changed: $\mathrm{T}, \mathrm{U}$ | Scaling: - | Dynamic index: DDS, p0180 |
|  | Unit group: 5_1 | Unit selection: p0505 | Function diagram: 6723, 6724 |
|  | Min: | Max: | Factory setting: |
|  | 0.0 [Vrms] | 150.0 [Vrms] | 2.0 [Vrms] |


| Description: <br> Dependency: | Sets a dynamic voltage reserve. |  |  |
| :---: | :---: | :---: | :---: |
|  | In the field weakening range, it must be expected that the control dynamic performance is somewhat restricted due to the limited possibilities of controlling/adjusting the voltage. This can be improved by increasing the voltage reserve. Increasing the reserve reduces the steady-state maximum output voltage (r0071). |  |  |
| p1575[0...n] | Voltage target value limit / U_tgt val lim |  |  |
|  | Access level: 4 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: $\mathrm{T}, \mathrm{U}$ | Scaling: - | Dynamic index: DDS, p0180 |
|  | Unit group: - | Unit selection: - | Function diagram: 6725 |
|  | Min: | Max: | Factory setting: |
|  | 50.00 [\%] | 300.00 [\%] | 200.00 [\%] |
| Description: | Sets the limit of the voltage target value. <br> In steady-state field weakening operation this corresponds to the required output voltage. The value of $100 \%$ refers to p0304. |  |  |
|  | Note <br> The output voltage is only limited if the maximum output voltage (r0071) minus the voltage reserve ( p 1574 ) corresponds to a value higher than p1575. <br> Limiting via p1575 allows the influence of the voltage ripple of the line supply voltage to be eliminated at the operating point. |  |  |
| p1578[0...n] | Flux reduction flux decrease time constant / Flux red dec T |  |  |
|  | Access level: 3 | Calculated: CALC_MOD_CON | Data type: FloatingPoint32 |
|  | Can be changed: $\mathrm{T}, \mathrm{U}$ | Scaling: - | Dynamic index: DDS, p0180 |
|  | Unit group: - | Unit selection: - | Function diagram: 6791 |
|  | Min: | Max: | Factory setting: |
|  | 20 [ms] | 5000 [ms] | 200 [ms] |
| Description: | The following applies for a synchronous reluctance motor: |  |  |
|  | Sets the time constant for reducing the flux setpoint for a load-dependent optimum flux characteristic. |  |  |
| Dependency: | See also: p1579 |  |  |
|  | Note <br> To avoid remagnetization processes for load-dependent flux characteristics and for fast load changes, the time constant to reduce the flux setpoint must be set to an appropriately high value. <br> As a consequence, it is preset with a multiple of the time constant used for the flux build up. |  |  |
| p1579[0...n] | Flux reduction flux build-up time constant / Flux red incr T |  |  |
|  | Access level: 3 | Calculated: CALC_MOD_CON | Data type: FloatingPoint32 |
|  | Can be changed: T, U | Scaling: - | Dynamic index: DDS, p0180 |
|  | Unit group: - | Unit selection: - | Function diagram: 6791 |
|  | Min: | Max: | Factory setting: |
|  | 0 [ms] | 5000 [ms] | 4 [ms] |
| Description: | The following applies for a synchronous reluctance motor: |  |  |
|  | Sets the time constant for establishing the flux setpoint for a load-dependent optimum flux characteristic. |  |  |
| Dependency: | See also: p1578 |  |  |
|  | Note <br> To quickly establish the flux for torque changes, an appropriately short time constant for the flux build-up must be selected. <br> It is preset with the inverse value of the rated motor frequency (p0310). |  |  |


| p1580[0...n] | Efficiency optimization / Efficiency opt |  |  |
| :---: | :---: | :---: | :---: |
|  | Access level: 3 | Calculated: <br> CALC_MOD_LIM_REF | Data type: FloatingPoint32 |
|  | Can be changed: T, U | Scaling: - | Dynamic index: DDS, p0180 |
|  | Unit group: - | Unit selection: - | Function diagram: 6722 |
|  | Min: | Max: | Factory setting: |
|  | 0 [\%] | 100 [\%] | 0 [\%] |
| Description: | Sets the efficiency optimization. |  |  |
|  | When optimizing the efficiency, the flux setpoint of the closed-loop control is adapted as a function of the load. |  |  |
|  | For p1580 $=100 \%$, under no-load operating conditions, the flux setpoint is reduced to $50 \%$ of the rated motor flux. |  |  |
|  | Note |  |  |
|  | It only makes sense to activate this function if the dynamic response requirements of the speed controller are low. In order to avoid oscillations, if required, the speed controller parameters should be adapted (increase Tn , reduce Kp ). |  |  |
| p1580[0...n] | Efficiency optimization / Efficiency opt |  |  |
| G120X_DP (PM330), <br> G120X_PN (PM330), <br> G120X_USS (PM330) | Access level: 3 | Calculated: <br> CALC_MOD_LIM_REF | Data type: FloatingPoint32 |
|  | Can be changed: T, U | Scaling: - | Dynamic index: DDS, p0180 |
|  | Unit group:- | Unit selection: - | Function diagram: 6722 |
|  | Min: | Max: | Factory setting: |
|  | 0 [\%] | 100 [\%] | 100 [\%] |
| Description: | Sets the efficiency optimization. <br> When optimizing the efficiency, the flux setpoint of For p1580 = $100 \%$, under no-load operating conditi | the closed-loop control is ada tions, the flux setpoint is redu | ted as a function of the load. d to $50 \%$ of the rated motor flux. |
| Dependency: | See also: p0500 |  |  |
|  | Note <br> It only makes sense to activate this function if the dy In order to avoid oscillations, if required, the speed Further, the smoothing time of the flux setpoint filte | ynamic response requirement controller parameters should er ( p 1582 ) should be increase | of the speed controller are low. adapted (increase Tn, reduce Kp ) |
| p1581[0...n] | Flux reduction factor / Flux red factor |  |  |
|  | Access level: 3 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: T, U | Scaling: - | Dynamic index: DDS, p0180 |
|  | Unit group: - | Unit selection: - | Function diagram: - |
|  | Min: | Max: | Factory setting: |
|  | 0 [\%] | 100 [\%] | 100 [\%] |
| Description: | The following applies for a synchronous reluctance motor: |  |  |
|  | Sets the lower limit of the flux setpoint to evaluate the optimum flux characteristic. |  |  |
|  | The value is referred to the rated motor flux (p0357 * r0331). |  |  |
| p1582[0...n] | Flux setpoint smoothing time / Flux setp T_smth |  |  |
|  | Access level: 3 | Calculated: CALC_MOD_REG | Data type: FloatingPoint32 |
|  | Can be changed: T, U | Scaling: - | Dynamic index: DDS, p0180 |
|  | Unit group:- | Unit selection: - | Function diagram: 6722, 6724 |
|  | Min: | Max: | Factory setting: |
|  | 4 [ms] | 5000 [ms] | 15 [ms] |
| Description: | Sets the smoothing time for the flux setpoint. |  |  |


| p1584[0...n] | Field weakening operation flux setpoint smoothing time / Field weak T_smth |  |  |
| :---: | :---: | :---: | :---: |
|  | Access level: 4 | Calculated: CALC_MOD_REG | Data type: FloatingPoint32 |
|  | Can be changed: T, U | Scaling: - | Dynamic index: DDS, p0180 |
|  | Unit group: - | Unit selection: - | Function diagram: 6722 |
|  | Min: | Max: | Factory setting: |
|  | 0 [ms] | 20000 [ms] | 0 [ms] |
| Description: | Sets the smoothing time for the flux setpoint in the field-weakening range |  |  |
| Recommendation: | Smoothing should be especially used if there is no regenerative feedback into the line supply. This means that the DC link voltage can quickly increase in regenerative operation |  |  |
|  | Note |  |  |
|  | Only the flux setpoint rise is smoothed |  |  |
| p1586[0...n] | Field weakening characteristic scaling / Field weak scal |  |  |
|  | Access level: 4 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: T, U | Scaling: - | Dynamic index: DDS, p0180 |
|  | Unit group: - | Unit selection: - | Function diagram: - |
|  | Min: | Max: | Factory setting: |
|  | 80.0 [\%] | 120.0 [\%] | 100.0 [\%] |
| Description: | Sets the scaling of the precontrol characteristic for the start of field weakening. |  |  |
|  | For values above $100 \%$ and for partial load situations, the field weakening starts at higher speeds. |  |  |
|  | Note |  |  |
|  | If the start of field weakening is shifted to lower speeds, then the voltage reserve is increased for partial load situations. If the start of field weakening is shifted to higher speeds, the voltage reserve is appropriately reduced so that for fast load changes, it can be expected that this will have a negative impact on the dynamic performance. |  |  |
| p1590[0...n] | Flux controller P gain / Flux controller Kp |  |  |
|  | Access level: 4 | Calculated: CALC_MOD_CON | Data type: FloatingPoint32 |
|  | Can be changed: $T, U$ | Scaling: - | Dynamic index: DDS, p0180 |
|  | Unit group: - | Unit selection: - | Function diagram: 6723 |
|  | Min: | Max: | Factory setting: |
|  | 0.0 | 999999.0 | 10.0 |
| Description: | Sets the proportional gain for the flux controller. |  |  |
|  | Note |  |  |
|  | The value is automatically pre-assigned dependent on the motor when the drive system is first commissioned. When calculating controller parameters ( $\mathrm{p} 0340=4$ ), this value is re-calculated. |  |  |
| p1592[0...n] | Flux controller integral time / Flux controller Tn |  |  |
|  | Access level: 4 | Calculated: CALC_MOD_CON | Data type: FloatingPoint32 |
|  | Can be changed: T, U | Scaling: - | Dynamic index: DDS, p0180 |
|  | Unit group: - | Unit selection: - | Function diagram: 6723 |
|  | Min: | Max: | Factory setting: |
|  | 0 [ms] | 10000 [ms] | 30 [ms] |
| Description: | Sets the integral time for the flux controller. |  |  |
|  | The value is automatically pre-assigned dependent on the motor when the drive system is first commissioned. When calculating controller parameters ( $\mathrm{p} 0340=4$ ), this value is re-calculated. |  |  |


| r1593[0...1] | CO: Field weakening controller / flux controller output / Field/FI_ctrl outp |  |  |
| :---: | :---: | :---: | :---: |
|  | Access level: 4 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: - | Scaling: p2002 | Dynamic index: - |
|  | Unit group: 6_2 | Unit selection: p0505 | Function diagram: 6724 |
|  | Min: | Max: | Factory setting: |
|  | - [Arms] | - [Arms] | - [Arms] |
| Description: | Display and connector output for the output of the field weakening controller (synchronous motor). |  |  |
| Index: | [ 0 ] = Pl output |  |  |
|  | [1] = l output |  |  |
| p1595[0...n] | Field weakening controller additional setpoint / Field_ctr add_setp |  |  |
|  | Access level: 4 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: $\mathrm{T}, \mathrm{U}$ | Scaling: - | Dynamic index: DDS, p0180 |
|  | Unit group: - | Unit selection: - | Function diagram: 6726 |
|  | Min: | Max: | Factory setting: |
|  | -80.00 [\%] | 50.00 [\%] | 0.00 [\%] |
| Description: | Sets an additional setpoint for the field weakening controller. |  |  |
|  | The value refers to the dynamic voltage reserve (p1574). |  |  |
|  | Note |  |  |
|  | For a value equal to zero, the field weakening controller is activated when the maximum voltage, calculated with the average value of the DC link voltage, is reached. |  |  |
|  | Negative values cause the field weakening controller to intervene earlier, so that the voltage can move away from the modulation depth limit. |  |  |
| p1596[0...n] | Field weakening controller integral-action time / Field_ctrl Tn |  |  |
|  | Access level: 3 | Calculated: CALC_MOD_CON | Data type: FloatingPoint32 |
|  | Can be changed: $\mathrm{T}, \mathrm{U}$ | Scaling: - | Dynamic index: DDS, p0180 |
|  | Unit group: - | Unit selection: - | Function diagram: 6723, 6724 |
|  | Min: | Max: | Factory setting: |
|  | 10 [ms] | 10000 [ms] | 300 [ms] |
| Description: | Sets the integral-action time of the field-weakening controller. |  |  |
| r1597 | CO: Field weakening controller output / Field_ctrl outp |  |  |
|  | Access level: 4 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: - | Scaling: PERCENT | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 6723 |
|  | Min: | Max: | Factory setting: |
|  | - [\%] | - [\%] | - [\%] |
| Description: | Displays the output of the field weakening controller. |  |  |
|  | The value is referred to the rated motor flux. |  |  |
| r1598 | CO: Total flux setpoint / Flux setp total |  |  |
|  | Access level: 3 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: - | Scaling: PERCENT | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 6714, 6723, $6724,6725,6726$ |
|  | Min: | Max: | Factory setting: |
|  | - [\%] | - [\%] | - [\%] |


| Description: | Displays the effective flux setpoint. |
| :--- | :--- |
| The value is referred to the rated motor flux. |  |


| p1601[0...n] | Current injection ramp time / I_inject t_ramp |  |  |
| :---: | :---: | :---: | :---: |
|  | Access level: 3 | Calculated: CALC_MOD_REG | Data type: FloatingPoint32 |
|  | Can be changed: T, U | Scaling: - | Dynamic index: DDS, p0180 |
|  | Unit group: - | Unit selection: - | Function diagram: 6790 |
|  | Min: | Max: | Factory setting: |
|  | 1 [ms] | 10000 [ms] | 20 [ms] |
| Description: | Synchronous-reluctance motor: |  |  |
|  | Sets the ramp-up time of the current setpoint ( $\mathrm{p} 1610, \mathrm{p} 1611$ ) when switching over from closed-loop controlled to open-loop controlled operation. |  |  |


| p1610[0...n] | Torque setpoint static (sensorless) / M_set static |  |  |
| :---: | :---: | :---: | :---: |
|  | Access level: 2 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: T, U | Scaling: - | Dynamic index: DDS, p0180 |
|  | Unit group: - | Unit selection: - | Function diagram: 6700, 6721, $6722,6726$ |
|  | Min: | Max: | Factory setting: |
|  | -200.0 [\%] | 200.0 [\%] | 50.0 [\%] |
| Description: | Sets the static torque setpoint for sensorless vector control in the low speed range. |  |  |
|  | This parameter is entered as a percentage referred to the rated motor torque (r0333). |  |  |
|  | For sensorless vector control, when the motor model is shut down, an absolute current is impressed. p1610 represents the maximum load that occurs at a constant setpoint speed. |  |  |

## NOTICE

p1610 should always be set to at least $10 \%$ higher than the maximum steady-state load that can occur.

## Note

For p1610 $=0 \%$, a current setpoint is calculated that corresponds to the no-load case (ASM: rated magnetizing current, RESM: no-load magnetizing current).
For p1610 = $100 \%$, a current setpoint is calculated that corresponds to the rated motor torque.
Negative values are converted into positive setpoints in the case of induction and permanent-magnet synchronous motors as well as closed-loop controlled reluctance motors.
p1611[0...n] Additional acceleration torque (sensorless)/ M_suppl_accel
Access level: 2 Calculated: CALC MOD ALL
Can be changed: $\mathrm{T}, \mathrm{U}$
Unit group: -

## Min:

Max:
Scaling: -
Unit selection:
200.0 [\%]

Data type: FloatingPoint32
Dynamic index: DDS, p0180
Function diagram: 6700, 6721, 6722, 6726
Factory setting:
30.0 [\%]

Description: Enters the dynamic torque setpoint for the low-speed range for sensorless vector control. This parameter is entered as a percentage referred to the rated motor torque (r0333).

## Note

When accelerating and braking p1611 is added to p 1610 and the resulting total torque is converted into an appropriate current setpoint and controlled.
For pure accelerating torques, it is always favorable to use the torque precontrol of the speed controller (p1496).

| r1614 | EMF maximum / EMF max |  |  |
| :---: | :---: | :---: | :---: |
|  | Access level: 4 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: - | Scaling: p2001 | Dynamic index: - |
|  | Unit group: 5_1 | Unit selection: p0505 | Function diagram: 6725 |
|  |  |  | Factory setting: |
|  | - [Vrms] | - [Vrms] | - [Vrms] |
| Description: | Displays the actual maximum possible electromotive force (EMF) of the separately excited synchronous motor. |  |  |
| Dependency: | The value is the basis for the flux setpoint. |  |  |
|  | The maximum possible EMF depends on the following factors: |  |  |
|  | - Actual DC link voltage (r0070). |  |  |
|  | - Maximum modulation depth (p1803). |  |  |
|  | - Field-generating and torque-generating current setpoint. |  |  |
| p1616[0...n] | Current setpoint smoothing time / _set T_smooth |  |  |
|  | Access level: 3 | Calculated: CALC_MOD_REG | Data type: FloatingPoint32 |
|  | Can be changed: $\mathrm{T}, \mathrm{U}$ | Scaling: - | Dynamic index: DDS, p0180 |
|  | Unit group: - | Unit selection: - | Function diagram: 6721, 6722 |
|  | Min: | Max: | Factory setting: |
|  | 4 [ms] | 10000 [ms] | 40 [ms] |
| Description: | Sets the smoothing time for the current setpoint. |  |  |
|  | The current setpoint is generated from p1610 and p1611. |  |  |
|  | Note |  |  |
|  | This parameter is only effective in the range where current is injected for sensorless vector control. |  |  |
| r1623[0...1] | Field-generating current setpoint (steady-state)/ Id_set stationary |  |  |
|  | Access level: 4 | Calculated:- | Data type: FloatingPoint32 |
|  | Can be changed: - | Scaling: p2002 | Dynamic index: - |
|  | Unit group: 6_2 | Unit selection: p0505 | Function diagram: 6723 |
|  | Min: | Max: | Factory setting: |
|  | - [Arms] | - [Arms] | - [Arms] |
| Description: | Displays the steady-state field generating current setpoint (Id_set). |  |  |
|  | Note |  |  |
|  | For index [1]: |  |  |
|  | Reserved. |  |  |
| r1624 | Field-generating current setpoint total / Id_setp total |  |  |
|  | Access level: 4 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: - | Scaling: p2002 | Dynamic index: - |
|  | Unit group: 6_2 | Unit selection: p0505 | Function diagram: 6640, 6721, 6723, 6727 |
|  | Min: | Max: | Factory setting: |
|  | - [Arms] | - [Arms] | - [Arms] |
| Description: | Displays the limited field-generating current setpoint (Id_set). |  |  |
|  | This value comprises the steady-state field-generating current setpoint r1623 and a dynamic component that is only set when changes are made to the flux setpoint. |  |  |


| p1654[0...n] | Curr. setpoint torque-gen. smoothing time field weakening range / Isq_s T_smth FW |  |  |
| :---: | :---: | :---: | :---: |
|  | Access level: 4 | Calculated: CALC_MOD_ALL | Data type: FloatingPoint32 |
|  | Can be changed: $\mathrm{T}, \mathrm{U}$ | Scaling: - | Dynamic index: DDS, p0180 |
|  | Unit group: - | Unit selection: - | Function diagram: 6710 |
|  | Min: | Max: | Factory setting: |
|  | 0.1 [ms] | 50.0 [ms] | 4.8 [ms] |
| Description: | Sets the smoothing time constant for the setpoint of the torque-generating current components. |  |  |
|  | Note |  |  |
|  | The smoothing time does not become effective until the field-weakening range is reached. |  |  |
| p1703[0...n] | Isq current controller precontrol scaling / Isq_ctr_prectrScal |  |  |
|  | Access level: 4 | Calculated: CALC_MOD_CON | Data type: FloatingPoint32 |
|  | Can be changed: $\mathrm{T}, \mathrm{U}$ | Scaling: - | Dynamic index: DDS, p0180 |
|  | Unit group: - | Unit selection: - | Function diagram: 6714 |
|  | Min: | Max: | Factory setting: |
|  | 0.0 [\%] | 200.0 [\%] | 60.0 [\%] |
| Description: | Sets the scaling of the dynamic current controller precontrol for the torque/force-generating current component Isq. |  |  |
| p1715[0...n] | Current controller P gain / I_ctrl Kp |  |  |
|  | Access level: 4 | Calculated: CALC_MOD_CON | Data type: FloatingPoint32 |
|  | Can be changed: T, U | Scaling: - | Dynamic index: DDS, p0180 |
|  | Unit group: - | Unit selection: - | Function diagram: 6714 |
|  | Min: | Max: | Factory setting: |
|  | 0.000 | 100000.000 | 0.000 |
| Description: | Sets the proportional gain of the current controller. |  |  |
|  | This value is automatically pre-set using p3900 or p0340 when commissioning has been completed. |  |  |
| p1717[0...n] | Current controller integral-action time / I_ctrl Tn |  |  |
|  | Access level: 4 | Calculated: CALC_MOD_CON | Data type: FloatingPoint32 |
|  | Can be changed: T, U | Scaling: - | Dynamic index: DDS, p0180 |
|  | Unit group: - | Unit selection: - | Function diagram: 5714, 6700, 6714, 7017 |
|  | Min: | Max: | Factory setting: |
|  | 0.00 [ms] | 1000.00 [ms] | 2.00 [ms] |
| Description: | Sets the integral-action |  |  |
| Dependency: | See also: p1715 |  |  |
| p1720[0...n] | Current controller d axis p gain / Id_ctrl Kp |  |  |
|  | Access level: 4 | Calculated: CALC_MOD_CON | Data type: FloatingPoint32 |
|  | Can be changed: T, U | Scaling: - | Dynamic index: DDS, p0180 |
|  | Unit group: - | Unit selection: - | Function diagram: - |
|  | Min: | Max: | Factory setting: |
|  | 0.000 | 100000.000 | 0.000 |
| Description: | Sets the proportional gain of the d-current controller for the lower adaptation current range. |  |  |
|  | This value is automatically pre-set using p3900 or p0340 when commissioning has been completed. |  |  |


| p1722[0...n] | Current controller d axis integral time / I_ctrl d-axis Tn |  |  |
| :---: | :---: | :---: | :---: |
|  | Access level: 4 | Calculated: CALC_MOD_CON | Data type: FloatingPoint32 |
|  | Can be changed: $T, ~ U$ | Scaling: - | Dynamic index: DDS, p0180 |
|  | Unit group: - | Unit selection: - | Function diagram: - |
|  | Min: | Max: | Factory setting: |
|  | 0.00 [ms] | 1000.00 [ms] | 2.00 [ms] |
| Description: | Sets the integral time of the d-current controller. |  |  |
| p1730[0...n] | Isd controller integral component shutdown threshold / Isd ctrl Tn shutd |  |  |
|  | Access level: 4 | Calculated: CALC_MOD_CON | Data type: FloatingPoint32 |
|  | Can be changed: $\mathrm{T}, \mathrm{U}$ | Scaling: - | Dynamic index: DDS, p0180 |
|  | Unit group: - | Unit selection: - | Function diagram: - |
|  | Min: | Max: | Factory setting: |
|  | 30 [\%] | 150 [\%] | 30 [\%] |
| Description: | Sets the speed threshold for deactivating the integral component of the Isd controller. <br> The d current controller is only effective as P controller for speeds greater than the threshold value. Instead of the integral component, the quadrature arm decoupling is effective. |  |  |
|  |  |  |  |
|  | ¢ WARNING |  |  |
|  | For settings above $80 \%$, the d current controller is active up to the field weakening limit. When operated at the voltage limit, this can result in an unstable behavior. In order to avoid this, the dynamic voltage reserve p1574 should be increased. |  |  |
|  | Note |  |  |
|  | The parameter value is referred to the synchronous rated motor speed. |  |  |
| p1731[0...n] | Isd controller combination current time component / Isd ctr I_combi T1 |  |  |
|  | Access level: 4 | Calculated: CALC_MOD_CON | Data type: FloatingPoint32 |
|  | Can be changed: $\mathrm{T}, \mathrm{U}$ | Scaling: - | Dynamic index: DDS, p0180 |
|  | Unit group: - | Unit selection: - | Function diagram: - |
|  | Min: | Max: | Factory setting: |
|  | 0.00 [ms] | 10000.00 [ms] | 0.00 [ms] |
| Description: | Sets the time constant to calculate the d current DC component difference (combination current) to add to the d current controller actual value. |  |  |
|  | Note |  |  |
|  | It is not added for p1731 $=0$. |  |  |
| r1732[0...1] | CO: Direct-axis voltage setpoint / Direct U set |  |  |
|  | Access level: 4 | Calculated:- | Data type: FloatingPoint32 |
|  | Can be changed: - | Scaling: p2001 | Dynamic index: - |
|  | Unit group 5_1 | Unit selection: p0505 | Function diagram: 5700, 5714, 6714, 5718 |
|  | Min: | Max: | Factory setting: |
|  | - [Vrms] | - [Vrms] | - [Vrms] |
| Description: | Display and connector output for the direct axis voltage setpoint Ud. |  |  |
| Index: | [0] = Unsmoothed |  |  |
|  | [1] = Smoothed with p0045 |  |  |


| r1733[0...1] | CO: Quadrature-axis voltage setpoint / Quad U set |  |  |
| :--- | :--- | :--- | :--- |
|  | Access level: 4 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: - | Scaling: p2001 | Dynamic index: - |
|  | Unit group: 5_1 | Unit selection: p0505 | Function diagram: 6714,6731 |
|  | Min: | Max: | Factory setting: |
|  | $-[$ Vrms $]$ | $-[$ Vrms $]$ | $-[V r m s]$ |
|  |  |  |  |
| Description: | Display and connector output for the quadrature axis voltage setpoint Uq. |  |  |
| Index: | $[0]=$ Unsmoothed |  |  |
|  | $[1]=$ Smoothed with p0045 |  |  |


| p1740[0...n] | Gain resonance damping for encoderless closed-loop control / Gain res_damp |  |  |
| :--- | :--- | :--- | :--- |
|  | Access level: 3 | Calculated: CALC_MOD_CON | Data type: FloatingPoint32 |
|  | Can be changed: $T, U$ | Scaling: - | Dynamic index: DDS, p0180 |
|  | Unit group: - | Unit selection: - | Function diagram: - |
|  | Min: | Max: | Factory setting: |
| Description: | 0.000 | 0.000 |  |
|  | Defines the gain of the controller for resonance damping for operation with sensorless vector control in the range that <br> current is injected. |  |  |


| p1745[0...n] | Motor model error threshold stall detection / MotMod ThreshStall |  |  |
| :---: | :---: | :---: | :---: |
|  | Access level: 3 | Calculated: CALC_MOD_REG | Data type: FloatingPoint32 |
|  | Can be changed: T, U | Scaling: - | Dynamic index: DDS, p0180 |
|  | Unit group: - | Unit selection: - | Function diagram: - |
|  | Min: | Max: | Factory setting: |
|  | 0.0 [\%] | 1000.0 [\%] | 5.0 [\%] |
| Description: | Sets the fault threshold in order to detect a motor that has stalled. <br> If the error signal ( r 1746 ) exceeds the parameterized error threshold, then status signal r1408.12 is set to 1 . |  |  |
| Dependency: | If a stalled drive is detected (r1408.12 = 1), fault F07902 is output after the delay time set in p2178. |  |  |
|  | See also: p2178 |  |  |
|  | Note |  |  |
|  | Monitoring is only effective in the low-speed range (below p1755 * (100\% - p1756)). |  |  |
| r1746 | Motor model error signal stall detection / MotMod sig stall |  |  |
|  | Access level: 3 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: - | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: - |
|  | Min: | Max: | Factory setting: |
|  | - [\%] | - [\%] | - [\%] |
| Description: | Signal to initiate stall detection |  |  |


|  | Note <br> The signal is not calcula | only in the low speed range ( | low p1755 * (100 \% - p1756)). |
| :---: | :---: | :---: | :---: |
| p1749[0...n] | Motor model incr | ed encoderless operatio | / Incr n_chng no enc |
|  | Access level: 4 | Calculated: CALC_MOD_REG | Data type: FloatingPoint32 |
|  | Can be changed: T, U | Scaling: - | Dynamic index: DDS, p0180 |
|  | Unit group: - | Unit selection: - | Function diagram: - |
|  | Min: | Max: | Factory setting: |
|  | 0.0 [\%] | 99.0 [\%] | 50.0 [\%] |



[^3]
## p1750[0...n] <br> G120X DP (PM330), G120X_PN (PM330), G120X_USS (PM330)

Motor model configuration / MotMod config
Access level: 4 Calculated

## CALC_MOD_LIM_REF

Scaling: -
Unit selection: -
Max:

Data type: Unsigned16

Dynamic index: DDS, p0180
Function diagram: -
Factory setting:
0000000001001100 bin

| Description: | Sets the configuration for the motor model. |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Bit $0=1$ : Forces open-loop speed-controlled starting (ASM). |  |  |  |  |
|  | Bit 1 = 1: Forces the system to pass through frequency zero, open-loop-controlled (ASM). |  |  |  |  |
|  | Bit $2=1$ : Drive remains in full closed-loop control mode, even at zero frequency (ASM). |  |  |  |  |
|  | Bit 3 = 1: Motor model evaluates the saturation characteristic (ASM). |  |  |  |  |
|  | Bit $6=1$ : If the motor is blocked, sensorless vector control remains speed-controlled (ASM). |  |  |  |  |
|  | Bit 7 = 1: Use rugged switchover limits to switchover the model (open-loop/closed-loop controlled) for regenerative operation (ASM). |  |  |  |  |
|  | Bit $8=1$ : Open-loop speed controlled operation independent of the speed setpoint (except for OFF3) (ASM). |  |  |  |  |
| Bit field: | Bit | Signal name | 1 signal | 0 signal | FP |
|  | 00 | Controlled start | Yes | No | - |
|  | 01 | Controlled through 0 Hz | Yes | No | - |
|  | 02 | Closed-loop ctrl oper. down to zero freq. for passive loads | Yes | No | - |
|  | 03 | Motor model Lh_pre $=\mathrm{f}$ (PsiEst) | Yes | No | - |
|  | 06 | Closed-/open-loop controlled when motor is blocked | Yes | No | - |


| $07 \quad$ Use rugged changeover limits | Nes |
| :--- | :--- | :--- | :--- |
| Dependency: | See also: p0500 |

## Note

Bits $0 \ldots 2$ only have an influence for sensorless vector control, bit 2 is pre-assigned depending on p0500.
For bit $2=1$ :
The sensorless vector control is effective down to zero frequency. A change is not made into the open-loop speed controlled mode.
This operating mode is possible for passive loads. These include applications where the load itself does not generate any active torque and therefore only acts reactively to the drive torque of the induction motor.
If bit $2=1$, then bit 3 is automatically set to 1 . Manual de-selection is possible and may be sensible if the saturation characteristic ( p 1960 ) was not measured for third-party motors. Generally, for standard SIEMENS motors, the already pre-assigned (default value) saturation characteristic is adequate.
When the bit is set, the selection of bits 0 and 1 is ignored.
For bit $2=0$ :
Bit 3 is also automatically deactivated.
For bit $6=1$ :
The following applies for sensorless vector control of induction motors:
For a blocked motor (see p2175, p2177) the time condition in p1758 is bypassed and a change is not made into openloop controlled operation.
For bit $7=1$ :
The following applies for sensorless vector control of induction motors:
If the changeover limits are parameterized too low (p1755, p1756), then they are automatically increased to rugged values by the absolute amount p1749 * p1755.
The effective time condition for changing over into open-controlled operation is obtained from the minimum value of p1758 and 0.5 * r0384.
Is recommended that bit 7 is activated for applications that demand a high torque at low frequencies, and at the same time require low speed gradients..
Adequate parameterization of the current setpoint must be ensured (p1610, p1611).
For bit $8=1$ : no influence on the functionality of bits $0,1,2$
The following applies for sensorless vector control of induction motors:
Changeover into open-loop speed controlled operation is no longer dependent on the speed setpoint (except for OFF3), but instead is essentially dependent on time condition p1758. As a consequence, a drive can be started or reversed in closed-loop speed controlled operation with setpoints from an external control system, if these briefly lie in the openloop speed control range.

## r1751

Description
Bit field:

## Motor model status / MotMod status

Access level: 4

## Can be changed: -

Unit group: -
Min:
-
Displays the status of the motor model.

| Bit | Signal name |
| :--- | :--- |
| 00 | Controlled operation |
| 01 | Set ramp-function generator |
| 02 | Stop RsLh adaptation |
| 03 | Feedback |
| 05 | Holding angle |
| 06 | Acceleration criterion |

Calculated:-

## Scaling: -

Unit selection: -
Max:

## - <br> -

Data type: Unsigned32
Dynamic index: -
Function diagram: -
Factory setting:
9.2 Parameter list



| p1769[0...n] | Motor model changeover delay time closed-loop control / MotMod t cl_ctrl |  |  |
| :---: | :---: | :---: | :---: |
|  | Access level: 4 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: $\mathrm{T}, \mathrm{U}$ | Scaling: - | Dynamic index: DDS, p0180 |
|  | Unit group: - | Unit selection: - | Function diagram: - |
|  | Min: | Max: | Factory setting: |
|  | 0 [ms] | 10000 [ms] | 0 [ms] |
| Description: | Sets the wait time for a transition from open-loop controlled to closed-loop controlled operation after twice the lower changeover speed p1755 * ( 1 - p1756 / $100 \%$ ) has been exceeded - and below the upper switchover speed p1755. |  |  |
| Dependency: | See also: p1755, p1756 |  |  |
|  | Note |  |  |
|  | With p1759 $=0 \mathrm{~ms}$ and above p1755, the delay time becomes ineffective and the model changeover is determined by the output frequency only (changeover for p1755). |  |  |
| r1770 | CO: Motor model speed adaptation proportional component / MotMod n_adapt Kp |  |  |
|  | Access level: 4 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: - | Scaling: p2000 | Dynamic index: - |
|  | Unit group: 3_1 | Unit selection: p0505 | Function diagram: 6730 |
|  | Min: | Max: | Factory setting: |
|  | - [rpm] | - [rpm] | - [rpm] |
| Description: | Displays the P component of the controller for speed adaptation. |  |  |
| r1771 | CO: Motor model speed adaptation I comp. / MotMod n_adapt Tn |  |  |
|  | Access level: 4 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: - | Scaling: p2000 | Dynamic index: - |
|  | Unit group: 3_1 | Unit selection: p0505 | Function diagram: 6730 |
|  | Min: | Max: | Factory setting: |
|  | - [rpm] | - [rpm] | - [rpm] |
| Description: | Displays the I component of the controller for speed adaptation. |  |  |
| p1774[0...n] | Motor model offset voltage compensation alpha / MotMod offs comp A |  |  |
|  | Access level: 4 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: $\mathrm{T}, \mathrm{U}$ | Scaling: - | Dynamic index: DDS, p0180 |
|  | Unit group: - | Unit selection: - | Function diagram: - |
|  | Min: | Max: | Factory setting: |
|  | -5.000 [V] | 5.000 [V] | 0.000 [V] |
| Description: | Sets the offset voltage in the alpha direction; this compensates the offset voltages of the drive converter/inverter at low speeds. The value is valid for the rated (nominal) pulse frequency of the power unit. |  |  |

## Note

The value is pre-set during the rotating measurement.

| p1775[0...n] | Motor model offset voltage compensation beta / MotMod offs comp B |  |  |
| :--- | :--- | :--- | :--- |
|  | Access level: 4 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: $\mathrm{T}, \mathrm{U}$ | Scaling: - | Dynamic index: DDS, p0180 |
|  | Unit group: - | Unit selection: - | Function diagram: - |
| Min: | Max: | Factory setting: |  |
|  | $-5.000[\mathrm{~V}]$ | $5.000[\mathrm{~V}]$ | $0.000[\mathrm{~V}]$ |

Description: Sets the offset voltage in the beta direction; this compensates the offset voltages of the drive converter/inverter at low speeds. The value is valid for the rated (nominal) pulse frequency of the power unit.


| p1780[0...n] | Motor model adaptation configuration / MotMod adapt conf |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| G120X_DP (PM330), <br> G120X_PN (PM330), <br> G120X_USS (PM330) | Access level: 3 <br> Can be changed: $T, U$ <br> Unit group: <br> Min: |  | Calculated: CALC_MOD_CON <br> Scaling:- <br> Unit selection: - <br> Max: |  | Data type: Unsigned16 <br> Dynamic index: DDS, p0180 <br> Function diagram: - <br> Factory setting: <br> 0000100000010100 bin |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
| Description: | Sets the configuration for the adaptation circuit of the motor model. Induction motor (ASM): <br> Rs, Lh and offset compensation. |  |  |  |  |  |
| Bit field: |  | Signal name |  | 1 signal | 0 signal | FP |
|  |  | Select motor mod |  | Yes | No | - |
|  |  | Select motor mod |  | Yes | No | - |
|  |  | Select motor mod |  | Yes | No | - |
|  |  | Select T(valve) wit |  | Yes | No | - |
|  |  | Filter time combin | trl integral tim | Yes | No | - |
|  |  | Fast flying restart | uction motor | Yes | No | - |
| Dependency: | In the U/f characteristic operating mode, only bit 7 and bit 11 are relevant. |  |  |  |  |  |
|  | No <br> Wh <br> dea <br> In or cha ASM RES | selecting the com ivated and is instead der that the correctio ging over the drive Induction motor : synchronous relu | rlocking via Rs motor mode daptation (sel number mus | (bit 7), the com <br> ted using bit 0 be entered into | ensation in the <br> bit 1) are corre 0826 for each | it is ted w motor |
| p1784[0...n] | Motor model feedback scaling / MotMod fdbk scal |  |  |  |  |  |
|  | Access level: 4 |  | Calculated: CALC_MOD_CON |  | Data type: FloatingPoint32 |  |
|  | Can be changed: T, U |  | Scaling: - |  | Dynamic index: DDS, p0180 |  |
|  | Unit group: - |  | Unit selection: - |  | Function diagram: - |  |
|  | Min: |  | Max: |  | Factory setting: |  |
|  | 0.0 [\%] 1000.0 [\%] |  |  |  | 0.0 [\%] |  |
| Description: |  | the scaling for mod |  |  |  |  |

## Note

Feeding back the measured model fault to the model states increases the control stability and makes the motor model rugged against parameter errors.
When feedback is selected (p1784 > 0), Lh adaptation is not effective.

| p1785[0...n] | Motor model Lh adaptation Kp / MotMod Lh Kp |  |  |
| :--- | :--- | :--- | :--- |
|  | Access level: 4 | Calculated: CALC_MOD_CON | Data type: FloatingPoint32 |
|  | Can be changed: T, U | Scaling: - | Dynamic index: DDS, p0180 |
|  | Unit group: - | Unit selection: - | Function diagram: - |
| Min: | Max: | Factory setting: |  |
|  | 0.000 | 10.000 | 0.100 |

Description: Sets the proportional gain for the Lh adaptation of the motor model for an induction motor (ASM).

| p1786[0...n] | Motor model Lh adaptation integral time / MotMod Lh Tn |  |  |
| :---: | :---: | :---: | :---: |
|  | Access level: 4 | Calculated: CALC_MOD_CON | Data type: FloatingPoint32 |
|  | Can be changed: $\mathrm{T}, \mathrm{U}$ | Scaling: - | Dynamic index: DDS, p0180 |
|  | Unit group: - | Unit selection: - | Function diagram: - |
|  | Min: | Max: | Factory setting: |
|  | 10 [ms] | 10000 [ms] | 100 [ms] |
| Description: | Sets the integral time for the Lh adaptation of the motor model for an induction motor (ASM). |  |  |
| r1787[0...n] | Motor model Lh adaptation corrective value / MotMod Lh corr |  |  |
|  | Access level: 4 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: - | Scaling: - | Dynamic index: DDS, p0180 |
|  | Unit group: - | Unit selection: - | Function diagram: - |
|  | Min: | Max: | Factory setting: |
|  | - [mH] | - [mH] | - [mH] |
| Description: <br> Dependency: | Displays the corrective value for the Lh adaptation of the motor model for an induction motor (ASM). <br> See also: p0826, p1780 |  |  |

## Note

The adaptation result is reset if the magnetizing inductance of the induction motor is changed ( $\mathrm{p} 0360, \mathrm{r} 0382$ ). This also happens when changing over the data set if a different motor is not being used (p0826).
The display of the inactive data sets is only updated when changing over the data set.

| p1800[0...n] | Pulse frequency setpoint / Pulse freq setp |  |  |
| :---: | :---: | :---: | :---: |
|  | Access level: 2 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: $\mathrm{T}, \mathrm{U}$ | Scaling: - | Dynamic index: DDS, p0180 |
|  | Unit group: - | Unit selection: - | Function diagram: 8021 |
|  | Min: | Max: | Factory setting: |
|  | 0.500 [kHz] | 16.000 [kHz] | 4.000 [kHz] |
| Description: | Sets the pulse frequency for the converter. |  |  |
|  | This parameter is pre-set to the rated converter value when the drive is first commissioned. |  |  |
| Dependency: | Minimum pulse frequency: p1800 >= 12 * p1082 * r0313 / 60 |  |  |
|  | See also: p0230 |  |  |

## Note

The maximum and minimum possible pulse frequency is also determined by the power unit being used (minimum pulse frequency: 2 kHz or 4 kHz ).
When the pulse frequency is increased, depending on the particular power unit, the maximum output current can be reduced (derating, refer to r0067).
If a sine-wave filter is parameterized as output filter $(\mathrm{p} 0230=3)$, then the pulse frequency cannot be set below the minimum value required for the filter.
For operation with output reactors, the pulse frequency is limited to 4 kHz (see p0230).
If $p 1800$ is changed during commissioning ( $\mathrm{p} 0010>0$ ), then it is possible that the old value will no longer be able to be set. The reason for this is that the dynamic limits of p1800 have been changed by a parameter that was set when the drive was commissioned (e.g. p1082).
The pulse frequency cannot be changed when the motor data identification is activated.

| p1800[0...n] | Pulse frequency setpoint / Pulse freq setp |  |  |
| :--- | :--- | :--- | :--- |
| G120X_DP (PM330), | Access level: 2 | Calculated: - | Data type: FloatingPoint32 |
| G120X_PN (PM330), | Can be changed: $\mathrm{T}, \mathrm{U}$ | Scaling: - | Dynamic index: DDS, p0180 |
| G120X_USS (PM330) | Unit group: - | Unit selection: - | Function diagram: 8021 |
|  | Min: | Max: | Factory setting: |
|  | $0.500[\mathrm{kHz}]$ | $4.000[\mathrm{kHz}]$ | $4.000[\mathrm{kHz}]$ |


| Description: | Sets the drive converter switching frequency. |
| :---: | :---: |
|  | This parameter is pre-set to twice the rated converter value when the drive is first commissioned. |
| Dependency: | Minimum pulse frequency: p1800 >= 12 * p1082 * r0313 / 60 |
|  | See also: p0230 |
|  | Note |
|  | The maximum and minimum possible pulse frequency is also determined by the power unit being used (minimum pulse frequency: 2 kHz or 4 kHz ). |
|  | When the pulse frequency is increased, depending on the particular power unit, the maximum output current can be reduced (derating, refer to r0067). |
|  | If a sine-wave filter is parameterized as output filter $(\mathrm{p} 0230=3)$, then the pulse frequency cannot be set below the minimum value required for the filter. |
|  | For operation with output reactors, the pulse frequency is limited to 4 kHz (see p0230). |
|  | If p 1800 is changed during commissioning ( $\mathrm{p} 0010>0$ ), then it is possible that the old value will no longer be able to be set. The reason for this is that the dynamic limits of p 1800 have been changed by a parameter that was set when the drive was commissioned (e.g. p1082). |
|  | The pulse frequency cannot be changed when the motor data identification is activated. |
| r1801[0...1] | CO: Pulse frequency / Pulse frequency |
|  | Access level: 2 Calculated: - Data type: FloatingPoint32 |
|  | Can be changed: - Scaling: p2000 Dynamic index: - |
|  | Unit group: - Unit selection: - Function diagram: - |
|  | Min: Max: Factory setting: |
|  | - [kHz] - [kHz] - [kHz] |
| Description: | Display and connector output for the actual converter switching frequency. |
| Index: | [0] = Actual |
|  | [1] = Modulator minimum value |
|  | Note |
|  | The selected pulse frequency (p1800) may be reduced if the drive converter has an overload condition (p0290). |
| p1802[0...n] | Modulator mode / Modulator mode |
|  | Access level: 3 Calculated: Data type: Integer16 |
|  | Can be changed: T Scaling: - Dynamic index: DDS, p0180 |
|  | Unit group: - Unit selection: - Function diagram: - |
|  | Min: Max: Factory setting: |
|  | 0 0 10 |
| Description: | Sets the modulator mode. |
| Value: | 0: Automatic changeover SVM/FLB |
|  | 2: Space vector modulation (SVM) |
|  | 3: SVM without overcontrol |
|  | 4: SVM/FLB without overcontrol |
|  | 10: SVM/FLB with modulation depth reduction |
| Dependency: | If a sine-wave filter is parameterized as output filter ( $\mathrm{p} 0230=3,4$ ), then only space vector modulation without overcontrol can be selected as modulation type ( $\mathrm{p} 1802=3$ ). This does not apply to power units PM260. |
|  | p1802 = 10 can only be set for power units PM230 and PM240 and for r0204.15 $=0$. |
|  | See also: p0230, p0500 |

## Note

When modulation modes are enabled that could lead to overmodulation ( $p 1802=0,2,10$ ), the modulation depth must be limited using p1803 (default, p1803 < $100 \%$ ). The higher the overmodulation, the greater the current ripple and torque ripple.
When changing p1802[x], the values for all of the other existing indices are also changed.

| p1802[0...n] | Modulator mode / Modulator mode |  |  |
| :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { G120X_DP (PM330), } \\ & \text { G120X_PN (PM330), } \\ & \text { G120X_USS (PM330) } \end{aligned}$ | Access level: 4 | Calculated: <br> CALC_MOD_LIM_REF | Data type: Integer16 |
|  | Can be changed: T | Scaling: - | Dynamic index: DDS, p0180 |
|  | Unit group: - | Unit selection: - | Function diagram: - |
|  | Min: | Max: | Factory setting: |
|  | 0 | 19 | 9 |
| Description: | Sets the modulator mode. |  |  |
| Value: | 0: Automatic changeover SVM/FLB |  |  |
|  | 2: Space vector modulation (SVM) |  |  |
|  | 9: Edge modulation |  |  |
|  | 19: Optimized pulse pattern |  |  |
| Dependency: | Setting p1802 = 19 (optimized pulse pattern) is only released for chassis/built-in power units and SIMOTICS FD motors up to a maximum speed of p1082 <= $60 \times 100 \mathrm{~Hz} / \mathrm{rO313}$. <br> See also: p0500 |  |  |
|  | NOTICE |  |  |
|  | When modulation modes are enabled that could lead to overmodulation ( $p 1802=0,2$ ), the modulation depth must be limited using p1803 (default p1803 < $100 \%$ ). The higher the overmodulation, the greater the current ripple and torque ripple. <br> When changing p1802[x], the values for all of the other existing indices are also changed. |  |  |
|  | Note |  |  |
|  | When modulation modes are enabled that could lead to overmodulation ( $p 1802=0,2,10$ ), the modulation depth must be limited using p1803 (default, p1803 < $100 \%$ ). The higher the overmodulation, the greater the current ripple and torque ripple. <br> When changing p1802[x], the values for all of the other existing indices are also changed. |  |  |
| p1803[0...n] | Maximum modulation depth / Modulat depth max |  |  |
|  | Access level: 3 | Calculated: <br> CALC_MOD_LIM_REF | Data type: FloatingPoint32 |
|  | Can be changed: T, U | Scaling: - | Dynamic index: DDS, p0180 |
|  | Unit group: - | Unit selection: - | Function diagram: 6723 |
|  | Min: | Max: | Factory setting: |
|  | 20.0 [\%] | 150.0 [\%] | 106.0 [\%] |
| Description: | Defines the maximum modulation depth. |  |  |
| Dependency: | See also: p0500 |  |  |
|  | Note $p 1803=100 \%$ is the overcontrol limit for space vector modulation (for an ideal drive converter without any switching delay). |  |  |
| p1803[0...n] | Maximum modulation depth / Modulat depth max |  |  |
| G120X_DP (PM330), <br> G120X_PN (PM330), <br> G120X_USS (PM330) | Access level: 4 | Calculated: <br> CALC_MOD_LIM_REF | Data type: FloatingPoint32 |
|  | Can be changed: T, U | Scaling: - | Dynamic index: DDS, p0180 |
|  | Unit group: - | Unit selection: - | Function diagram: 6723 |
|  | Min: | Max: | Factory setting: |
|  | 20.0 [\%] | 150.0 [\%] | 106.0 [\%] |
| Description: | Defines the maximum modulation depth. |  |  |
| Dependency: | See also: p0500 |  |  |

$\qquad$
Note delay).

| p1806[0...n] | Filter time constant Vdc correction / T_filt Vdc_corr |  |  |
| :---: | :---: | :---: | :---: |
|  | Access level: 3 | Calculated: CALC_MOD_REG | Data type: FloatingPoint32 |
|  | Can be changed: T, U | Scaling:- | Dynamic index: DDS, p0180 |
|  | Unit group: - | Unit selection: - | Function diagram: - |
|  | Min: | Max: | Factory setting: |
|  | 0.0 [ms] | 10000.0 [ms] | 0.0 [ms] |
| Description: | Sets the filter time constant for the DC link voltage. |  |  |
|  | This time constant is used to calculate the modulation depth. |  |  |
| r1809 | CO: Modulator mode actual / Modulator mode act |  |  |
|  | Access level: 4 | Calculated: - | Data type: Integer16 |
|  | Can be changed: - | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: - |
|  | Min: | Max: | Factory setting: |
|  | 1 | 9 | - |
| Description: | Displays the effective modulator mode. |  |  |
| Value: | 1: Flat top modulation (FLB) |  |  |
|  | 2: Space vector modulation (SVM) |  |  |
|  | 9: Optimized pulse pattern |  |  |
| r1809 | CO: Modulator mode actual / Modulator mode act |  |  |
| G120X_DP (PM330), G120X_PN (PM330), G120X_USS (PM330) | Access level: 4 | Calculated: - | Data type: Integer16 |
|  | Can be changed: - | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: - |
|  | Min: | Max: | Factory setting: |
|  | 1 | 9 | - |
| Description: | Displays the effective modulator mode. |  |  |
| Value: | 1: Flat top modulation (FLB) |  |  |
|  | 2: Space vector modulation (SVM) |  |  |
|  | 3: Edge modulation from $28 \mathrm{~Hz} ; 23: 3$ |  |  |
|  | 4: Edge modulation from $28 \mathrm{~Hz} ; 19: 1$ |  |  |
|  | 5: Edge modulation from $60 \mathrm{~Hz} ; 17: 3$ |  |  |
|  | 6: Edge modulation from $60 \mathrm{~Hz} ; 17: 1$ |  |  |
|  | 7: Edge modulation from 100 Hz ; 9:2 |  |  |
|  | 8: Edge modulation from 100 Hz ; 9:1 |  |  |
|  | 9: Optimized pulse pattern |  |  |


| p1810 | Modulator configuration / Modulator config |  |  |
| :---: | :---: | :---: | :---: |
|  | Access level: 3 | Calculated: - | Data type: Unsigned16 |
|  | Can be changed: $\mathrm{T}, \mathrm{U}$ | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: - |
|  | Min: | Max: | Factory setting: |
|  | - | - | 0000 bin |
| Description: | Sets the configuration for the modulator. |  |  |
| Bit field: | Bit Signal name | 1 signal | 0 signal |

00 Avg value filter for U_lim (only for Vdc_comp in modulator)
01
01

DC link voltage compensation in the current control | Yes | No |
| :--- | :--- |
| NOTICE | No |
| Bit $1=1$ can only be set under a pulse inhibit and for r0192.14=1. |  |

## Note

For bit $00=0$ :
Voltage limitation from the minimum of the DC link voltage (lower ripple in the output current, reduced output voltage).
For bit $00=1$ :
Voltage limitation from averaged DC link voltage (higher output voltage with increased ripple in the output current).
The selection is only valid if the DC link compensation is not performed in the Control Unit (bit $1=0$ ).
For bit $01=0$ :
DC link voltage compensation in the modulator.
For bit 01 = 1 :
DC link voltage compensation in the current control.

| p1811[0...n] | Pulse frequency wobbulation amplitude / Puls wobb ampl |  |  |
| :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { G120X_DP (PM330), } \\ & \text { G120X_PN (PM330), } \\ & \text { G120X_USS (PM330) } \end{aligned}$ | Access level: 3 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: T, U | Scaling: - | Dynamic index: DDS, p0180 |
|  | Unit group: - | Unit selection: - | Function diagram: - |
|  | Min: | Max: | Factory setting: |
|  | 0 [\%] | 20 [\%] | 10 [\%] |
| Description: | Sets the amplitude of the statistical wobbulation signal. |  |  |
|  | This signal is used to vary the pulse frequency to create a more pleasant sound. |  |  |
|  | Note |  |  |
|  | p1811 > 0 is possible, if the following applies: |  |  |
|  | - configuration: p1810.2 = 1 (wobbulation activated) |  |  |
|  | - pulse frequency: p1800 <= 2000 / p115[0] |  |  |
|  | - output filter, filter type: p0230<3 (no sine-wave filter) |  |  |
| p1820[0...n] | Reverse the output phase sequence / Outp_ph_seq rev |  |  |
|  | Access level: 2 | Calculated: - | Data type: Integer16 |
|  | Can be changed: $T$ | Scaling: - | Dynamic index: DDS, p0180 |
|  | Unit group: - | Unit selection: - | Function diagram: - |
|  | Min: | Max: | Factory setting: |
|  | 0 | 1 | 0 |
| Description: | Sets the phase sequence reversal for the motor without setpoint change. |  |  |
|  | If the motor does not rotate in the required direction, then the output phase sequence can be reversed using this parameter. This means that the direction of the motor is reversed without the setpoint being changed. |  |  |
| Value: | 0: OFF |  |  |
|  | 1: ON |  |  |
|  | Note |  |  |
|  | This setting can only be changed when the pulses are inhibited. |  |  |
| p1822 | Power unit line phases monitoring tolerance time / PU ph monit t_tol |  |  |
|  | Access level: 4 | Calculated: - | Data type: Unsigned32 |
|  | Can be changed: T | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: - |
|  | Min: | Max: | Factory setting: |
|  | 500 [ms] | 540000 [ms] | 1000 [ms] |


| Description: | Sets the tolerance time for line phase monitoring for blocksize power units. If a line phase fault is present for longer than this tolerance time, then a corresponding fault is output. |  |  |
| :---: | :---: | :---: | :---: |
| Dependency: | See also: F30011 |  |  |
|  | NOTICE |  |  |
|  | When operating with a failed line phase, depending on the active power, values higher than the default value can either immediately damage the power unit or damage it over the long term. |  |  |
|  | Note |  |  |
|  | For the setting p1822 = maximum value, line phase monitoring is deactivated. |  |  |
| p1825 | Converter valve threshold voltage / Threshold voltage |  |  |
|  | Access level: 4 | Calculated: CALC_MOD_ALL | Data type: FloatingPoint32 |
|  | Can be changed: $\mathrm{T}, \mathrm{U}$ | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: - |
|  | Min: | Max: | Factory setting: |
|  | 0.0 [Vrms] | 100.0 [Vrms] | 0.6 [Vrms] |
| Description: | Sets the threshold voltage drop of the valves (power semiconductor devices) to be compensated. |  |  |
|  | Note |  |  |
|  | The value is automatically calculated in the motor data identification routine. |  |  |
| p1828 | Compensation valve lockout time phase U / Comp t_lock ph U |  |  |
|  | Access level: 4 | Calculated: CALC_MOD_ALL | Data type: FloatingPoint32 |
|  | Can be changed: $T, ~ U$ | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: - |
|  | Min: | Max: | Factory setting: |
|  | 0.00 [ $\mu \mathrm{s}$ ] | 3.99 [ $\mu \mathrm{s}$ ] | 0.00 [ $\mu \mathrm{s}$ ] |
| Description: | Sets the valve lockout time to compensate for phase U. |  |  |
|  | Note |  |  |
|  | The value is automatically calculated in the motor data identification routine. |  |  |
| p1828 | Compensation valve lockout time phase U / Comp t_lock ph U |  |  |
| $\begin{aligned} & \text { G120X_DP (PM330), } \\ & \text { G120X_PN (PM330), } \\ & \text { G120X_USS (PM330) } \end{aligned}$ | Access level: 4 | Calculated: CALC_MOD_ALL | Data type: FloatingPoint32 |
|  | Can be changed: $\mathrm{T}, \mathrm{U}$ | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: - |
|  | Min: | Max: | Factory setting: |
|  | 0.00 [ $\mu \mathrm{s}$ ] | 7.80 [ $\mu \mathrm{s}$ ] | 0.00 [ $\mu \mathrm{s}$ ] |
| Description: | Sets the valve lockout time to compensate for phase U. |  |  |
|  | Note |  |  |
|  | The value is automatically calculated in the motor data identification routine. |  |  |
| p1829 | Compensation valve lockout time phase V / Comp t_lock ph V |  |  |
|  | Access level: 4 | Calculated: CALC_MOD_ALL | Data type: FloatingPoint32 |
|  | Can be changed: $\mathrm{T}, \mathrm{U}$ | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: - |
|  | Min: | Max: | Factory setting: |
|  | 0.00 [ $\mu \mathrm{s}$ ] | 3.99 [ $\mu \mathrm{s}$ ] | 0.00 [ $\mu \mathrm{s}$ ] |
| Description: | Sets the valve lockout time to compensate for phase V. |  |  |


| p1829 | Compensation valve lockout time phase V / Comp t_lock ph V |  |  |
| :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { G120X_DP (PM330), } \\ & \text { G120X_PN (PM330), } \\ & \text { G120X_USS (PM330) } \end{aligned}$ | Access level: 4 | Calculated: CALC_MOD_ALL | Data type: FloatingPoint32 |
|  | Can be changed: T, U | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: - |
|  | Min: | Max: | Factory setting: |
|  | 0.00 [ $\mu \mathrm{s}$ ] | 7.80 [ $\mu \mathrm{s}$ ] | 0.00 [ $\mu \mathrm{s}$ ] |
| Description: | Sets the valve lockout time to compensate for phase V . |  |  |
| p1830 | Compensation valve lockout time phase W / Comp t_lock ph W |  |  |
|  | Access level: 4 | Calculated: CALC_MOD_ALL | Data type: FloatingPoint32 |
|  | Can be changed: T, U | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: | Function diagram: - |
|  |  | Max: | Factory setting: |
|  | 0.00 [ $\mu \mathrm{s}$ ] | $3.99 \text { [ } \mu \mathrm{s}]$ | 0.00 [ $\mu \mathrm{s}$ ] |
| Description: | Sets the valve lockout time to compensate for phase W. |  |  |
| p1830 | Compensation valve lockout time phase W / Comp t_lock ph W |  |  |
| $\begin{aligned} & \text { G120X_DP (PM330), } \\ & \text { G120X_PN (PM330), } \\ & \text { G120X_USS (PM330) } \end{aligned}$ | Access level: 4 | Calculated: CALC_MOD_ALL | Data type: FloatingPoint32 |
|  | Can be changed: T, U | Scaling: - | Dynamic index: |
|  | Unit group: - | Unit selection: - | Function diagram: - |
|  | Min: | Max: | Factory setting: |
|  | 0.00 [ $\mu \mathrm{s}$ ] | 7.80 [ $\mu \mathrm{s}$ ] | 0.00 [ $\mu \mathrm{s}$ ] |
| Description: | Sets the valve lockout time to compensate for phase W. |  |  |
| p1832 | Dead time compensation current level / t_dead_comp I_lev |  |  |
|  | Access level: 4 | Calculated: CALC_MOD_ALL | Data type: FloatingPoint32 |
|  | Can be changed: T, U | Scaling: | Dynamic index: - |
|  | Unit group: - | Unit selection: | Function diagram: - |
|  | Min: | Max: | Factory setting: |
|  | 0.0 [Arms] | $10000.0 \text { [Arms] }$ | $0.0 \text { [Arms] }$ |
| Description: | Sets the current level for the dead time compensation. |  |  |
|  | Above the current level, the dead time - resulting from the converter switching delays - is compensated by a previously calculated constant value. If the relevant phase current setpoint falls below the absolute value defined by p1832, the corrective value for this phase is continuously reduced. |  |  |
| Dependency: | The factory setting of p1832 is automatically set to 0.02 * rated drive converter current (r0207). |  |  |
| r1838.0... 15 | CO/BO: Gating unit status word 1 / Gating unit ZSW1 |  |  |
|  | Access level: 3 | Calculated: - | Data type: Unsigned16 |
|  | Can be changed: - | Scaling: | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: - |
|  | Min: | Max: | Factory setting: |
|  | - |  | - |
| Description: | Display and BICO output for status word 1 of the power unit. |  |  |
| Bit field: | Bit Signal name | 1 signal | 0 signal FP |
|  | 00 Fault time-critical | ON | OFF - |
|  | 01 Gating unit mode bit 0 | ON | OFF - |
|  | 02 Pulse enable | ON | OFF - |
|  | 03 Switch-off signal path STO_B | Inactive | Active - |
|  | 04 Switch-off signal path STO_A | Inactive | Active - |


| 05 | Gating unit mode bit 1 | ON | OFF |  |
| :--- | :--- | :--- | :--- | :--- |
| 06 | Gating unit mode bit 2 | ON | OFF | - |
| 07 | Brake state | ON | OFF | - |
| 08 | Brake diagnostics | ON | OFF | - |
| 09 | Armature short-circuit braking | Active | Not active | - |
| 10 | Gating unit state bit 0 | ON | OFF | - |
| 11 | Gating unit state bit 1 | ON | OFF | - |
| 12 | Gating unit state bit 2 | ON | OFF | - |
| 13 | Alarm status bit 0 | ON | OFF | - |
| 14 | Alarm status bit 1 | ON | OFF | - |
| 15 | Diagnostics 24 V | ON | OFF | - |



| NOTICE |
| :--- |
| p1900 = 3: |
| This setting should only be selected if the motor data identification was already carried out at standstill. |
| To permanently accept the determined settings they must be saved in a non-volatile fashion (p0971). |
| During the rotating measurement it is not possible to save the parameter (p0971). |

## Note

The motor and control parameters of the vector control are only optimally set when both measurements are carried out (initially at standstill, and then with the motor rotating). The measurement with rotating motor is not performed for p1300<20 (U/f controls).
An appropriate alarm is output when the parameter is set.
The switch-on command must remain set during a measurement and after the measurement has been completed, the drive automatically resets it.
The duration of the measurements can lie between 0.3 s and several minutes. This time is, for example, influenced by the motor size and the mechanical conditions.
p1900 is automatically set to 0 after the motor data identification routine has been completed.
If a reluctance motor has been parameterized, a pole position identification is carried out during the stationary measurement. As a consequence, faults that occur can also be assigned to the pole position identification.
For Ulf control (p1300), identification with speed controller optimization does not make sense (e.g. p1900 = 1).

## p1900

G120X_DP (PM330), G120X_PN (PM330), G120X_USS (PM330)

## Motor data identification and rotating measurement/ MotID and rot meas

Access level: 2
Can be changed: C2(1), T
Unit group: -
Min:
0

Calculated: -
Scaling: -
Unit selection: -
Max:
12

Data type: Integer16
Dynamic index: -
Function diagram: -
Factory setting:
2

Description: Sets the motor data identification and speed controller optimization.
The motor identification should first be performed with the motor stationary (p1900 = 1, 2; also refer to p1910). Based on this, additional motor and control parameters can be determined using the motor data identification with the motor rotating ( $\mathrm{p} 1900=1,3$; also refer to p 1960 ).
p1900 = 0:
Function inhibited.
p1900 = 1:
Sets p1910 = 1 and p1960 $=0,1$ depending on p1300
When the drive enable signals are present, a motor data identification routine is carried out at standstill with the next switch-on command. Current flows through the motor which means that it can align itself by up to a quarter of a revolution.
With the following switch-on command, a rotating motor data identification routine is carried out - and in addition, a speed controller optimization by making measurements at different motor speeds.
p1900 = 2:
Sets p1910 = 1 and p1960 $=0$
When the drive enable signals are present, a motor data identification routine is carried out at standstill with the next switch-on command. Current flows through the motor which means that it can align itself by up to a quarter of a revolution.
p1900 = 3:
Sets p1960 = 0, 1 depending on p1300
This setting should only be selected if the motor data identification was already carried out at standstill.
When the drive enable signals are present, with the next switch-on command, a rotating motor data identification routine is carried out - and in addition, speed controller optimization by taking measurements at different motor speeds. p1900 = 11, 12:
The same as $\mathrm{p} 1900=1,2$ with the difference, that after the measurement, the system immediately goes into operation. For this purpose, p1909.18 is set $=\mathrm{p} 1959.13$ is set $=1$.

Value:
0: Inhibited
1: Identifying motor data and optimizing the speed controller
2: Identifying motor data (at standstill)


## NOTICE

```
p1900 = 3:
```

This setting should only be selected if the motor data identification was already carried out at standstill.
To permanently accept the determined settings they must be saved in a non-volatile fashion (p0971).
During the rotating measurement it is not possible to save the parameter (p0971).

## Note

The motor and control parameters of the vector control are only optimally set when both measurements are carried out (initially at standstill, and then with the motor rotating). The measurement with rotating motor is not performed for p1300<20 (U/f controls).
An appropriate alarm is output when the parameter is set.
The switch-on command must remain set during a measurement and after the measurement has been completed, the drive automatically resets it.
The duration of the measurements can lie between 0.3 s and several minutes. This time is, for example, influenced by the motor size and the mechanical conditions.
p1900 is automatically set to 0 after the motor data identification routine has been completed.
If a reluctance motor has been parameterized, a pole position identification is carried out during the stationary measurement. As a consequence, faults that occur can also be assigned to the pole position identification. For U/f control (p1300), identification with speed controller optimization does not make sense (e.g. p1900 = 1).

## p1901

Test pulse evaluation configuration / Test puls config

Access level: 3
Can be changed: T
Unit group: -
Min:

Calculated: CALC_MOD_ALL
Scaling: -
Unit selection: -
Max:

Data type: Unsigned32
Dynamic index: -
Function diagram: -
Factory setting: 0000 bin

Description: Sets the configuration for the test pulse evaluation.
Bit 00: Check for conductor-to-conductor short circuit once/always when the pulses are enabled.
Bit 01: Check for ground fault once/always when the pulses are enabled.
Bit 02: Activation of the tests selected using bit 00 and/or bit 01 each time the pulses are enabled
Recommendation: If the ground fault test is incorrectly initiated because the motor is not at a complete standstill, then the pulse cancellation delay time ( p 1228 ) should be increased.
Bit field:

Dependency:

| $\mathbf{1}$ signal | $\mathbf{0}$ signal | FP |
| :--- | :--- | :--- |
| Yes | No | - |
| Yes | No | - |
| Yes | No | - |

The ground fault test is only possible when the motor is stationary, and is therefore only realized when flying restart is deactivated (p1200 = 0).
See also: p0287

## Note

If a conductor-to-conductor short-circuit is detected during the test, this is displayed in r 1902.1 .
If a ground fault is detected during the test, this is displayed in r1902.2.
For bit 02 = 0:
If the test was successful once after POWER ON (see r1902.0), then it is not repeated.
For bit $02=1$ :
The test is not only performed after POWER ON, but also each time the pulses are enabled.

| p1901 | Test pulse evaluation configuration / Test puls config |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| G120X_DP (PM330), | Access level: 3 |  | Calculated: CALC_MOD_ALL |  | Data type: Unsigned32 |  |
| G120X_PN (PM330), | Can be changed: T |  | Scaling: - |  | Dynamic index: - |  |
| G120X_USS (PM330) | Unit group: - |  | Unit selection: - |  | Function diagram: - |  |
|  | Min: |  |  |  | Factory setting: |  |
|  | - |  | - |  | 0000 bin |  |
| Description: | Sets the configuration for the test pulse evaluation. |  |  |  |  |  |
|  | Bit 00: Check for conductor-to-conductor short circuit once/always when the pulses are enabled. |  |  |  |  |  |
|  | Bit 01: Check for ground fault once/always when the pulses are enabled. |  |  |  |  |  |
|  | Bit 02: Activation of the tests selected using bit 00 and/or bit 01 each time the pulses are enabled |  |  |  |  |  |
| Recommendation: | If the ground fault test is incorrectly initiated because the motor is not at a complete standstill, then the pulse cancellation delay time (p1228) should be increased. |  |  |  |  |  |
| Bit field: | Bit | Signal name |  | 1 signal | 0 signal | FP |
|  | 00 | Phase short-ci |  | Yes | No | - |
|  | 01 | Ground fault |  | Yes | No | - |
|  |  | Test pulse at |  | Yes | No | - |
| Dependency: | The ground fault test is only possible when the motor is stationary, and is therefore only realized when flying restart is deactivated (p1200 $=0$ ). <br> See also: p0287 |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | No <br> If a <br> If a <br> For <br> If th <br> For <br> The <br> For | onductor-to-con round fault is d it $02=0$ : <br> test was succe it $02=1$ : <br> est is not only hassis power un | during the te displayed in r1 e r1902.0), the t also each tim termined using | , this is display 2.2. <br> it is not repea <br> the pulses are the summed o | in r1902.1. <br> d. <br> nabled. <br> put current (se |  |
| r1902 | Test pulse evaluation status / Test puls ev stat |  |  |  |  |  |
|  | Access level: 4 |  | Calculated: - |  | Data type: Unsigned32 |  |
|  | Can be changed: - |  | Scaling: - |  | Dynamic index: - |  |
|  | Unit group: |  | Unit selection: |  | Function diagram: - |  |
|  | Min: |  | Max: |  | Factory setting: |  |
|  |  |  |  |  | - |  |
| Description: | Displays the status of the test pulse evaluation. |  |  |  |  |  |
| Bit field: | Bit | Signal name |  | 1 signal | 0 signal | FP |
|  | 00 | Short-circuit t |  | Yes | No | - |
|  | 01 | Phase short-ci |  | Yes | No | - |
|  | 02 | Ground fault |  | Yes | No | - |
|  | 03 | Ground fault |  | Yes | No | - |
|  | 04 | Identification width | inimum pulse | Yes | No | - |
|  | 05 | Pulse frequen |  | Yes | No | - |
|  | 06 | Short-circuit t | ted | Yes | No | - |
|  | 07 | Short-circuit t |  | Yes | No | - |
|  |  | Motor phase i |  | Yes | No | - |
|  | Not <br> If th <br> esta <br> For <br> A te | ground fault t lished during t it 04: <br> pulse longer that | ssfully perform <br> urred | d, then sufficie | current was | to be |



## Note

The following applies to permanent-magnet synchronous motors:
Without de-selection in bit 11, in the closed-loop control mode, the direct inductance LD and the quadrature inductance Lq are measured at a low current.
When de-selecting with bit 11 or in the U/f mode, the stator inductance is measured at half the rated motor current. If the stator is inductance is not measured but is to be estimated, then bit 0 should be set and bit 11 should be de-selected. Bit 19 = 1:
All parameters are automatically saved after a successful motor data identification.
If a speed controller optimization run is then selected, the parameters are only saved after this measurement has been completed.
Bit 22 ... 24: only for reluctance motors
Bit $22=1$ :
Only that measurement is carried out that is required for the flying restart of a reluctance motor. The bit is reset after a successful measurement


| Description: | Sets the motor data identification routine. |
| :---: | :---: |
|  | The motor data identification routine is carried out after the next switch-on command. p1910 = 1 : |
|  | All motor data and the drive converter characteristics are identified and then transferred to the following parameters: |
|  | p0350, p0354, p0356, p0357, p0358, p0360, p1825, p1828, p1829, p1830 |
|  | After this, the control parameter $\mathrm{p} 0340=3$ is automatically calculated. |
|  | $\mathrm{p} 1910=20:$ |
|  | Only for internal SIEMENS use. |
| Value: | 0: Inhibited |
|  | 1: Complete identification (ID) and acceptance of motor data |
|  | 2: Complete identification (ID) of motor data without acceptance |
|  | 20: Voltage vector input |
|  | 21: Voltage vector input without filter |
|  | 22: Rectangular voltage vector input without filter |
|  | 23: Triangular voltage vector input without filter |
|  | 24: Rectangular voltage vector input with filter |
|  | 25: Triangular voltage vector input with filter |
|  | 26: Enter voltage vector with DTC correction |
|  | 27: Enter voltage vector with AVC |
|  | 28: Enter voltage vector with DTC + AVC correction |
| Dependency: | "Quick commissioning" must be carried out ( $\mathrm{p} 0010=1, \mathrm{p} 3900>0$ ) before executing the motor data identification routine! |
|  | When selecting the motor data identification routine, the drive data set changeover is suppressed. |
|  | See also: p1900 |
|  | See also: F07990, A07991 |

## NOTICE

After the motor data identification ( $\mathrm{p} 1910>0$ ) has been selected, alarm A07991 is output and a motor data identification routine is carried out as follows at the next switch-on command:

- current flows through the motor and a voltage is present at the drive converter output terminals.
during the identification routine, the motor shaft can rotate through a maximum of half a revolution.
however, no torque torque is generated.


## Note

To permanently accept the determined settings they must be saved in a non-volatile fashion (p0971).
When setting p1910, the following should be observed:

1. "With acceptance" means:

The parameters specified in the description are overwritten with the identified values and therefore have an influence on the controller setting.
2. "Without acceptance" means:

The identified parameters are only displayed in the range r1912 ... r1926 (service parameters). The controller settings remain unchanged.
3. For settings 27 and 28 , the AVC configuration set using p1840 is active.

The switch-on command must remain set during a measurement and after the measurement has been completed, the drive automatically resets it. The duration of the measurements can lie between 0.3 s and several minutes. This time is mainly influenced by the motor size. At the end of the motor data identification, p1910 is automatically set to 0 , if only the stationary measurement is selected, then p1900 is also reset to 0 , otherwise, the rotating measurement is activated.

## p1910

G120X_DP (PM330),
G120X_PN (PM330), G120X USS (PM330)

## Motor data identification selection / MotID selection

| Access level: 3 | Calculated: - | Data type: Integer16 |
| :--- | :--- | :--- |
| Can be changed: T | Scaling: - | Dynamic index:- |
| Unit group: - | Unit selection: - | Function diagram: - |
| Min: | Max: | Factory setting: |
| 0 | 28 | 1 |


| Description: | Sets the motor data identification routine. |
| :---: | :---: |
|  | The motor data identification routine is carried out after the next switch-on command. p1910 = 1: |
|  | All motor data and the drive converter characteristics are identified and then transferred to the following parameters: |
|  | p0350, p0354, p0356, p0357, p0358, p0360, p1825, p1828, p1829, p1830 |
|  | After this, the control parameter $\mathrm{p} 0340=3$ is automatically calculated. |
|  | p1910 = 20: |
|  | Only for internal SIEMENS use. |
| Value: | 0: Inhibited |
|  | 1: Complete identification (ID) and acceptance of motor data |
|  | 2: Complete identification (ID) of motor data without acceptance |
|  | 20: Voltage vector input |
|  | 21: Voltage vector input without filter |
|  | 22: Rectangular voltage vector input without filter |
|  | 23: Triangular voltage vector input without filter |
|  | 24: Rectangular voltage vector input with filter |
|  | 25: Triangular voltage vector input with filter |
|  | 26: Enter voltage vector with DTC correction |
|  | 27: Enter voltage vector with AVC |
|  | 28: Enter voltage vector with DTC + AVC correction |
| Dependency: | "Quick commissioning" must be carried out ( $\mathrm{p} 0010=1, \mathrm{p} 3900>0$ ) before executing the motor data identification routine! |
|  | When selecting the motor data identification routine, the drive data set changeover is suppressed. |
|  | See also: p1900 |
|  | See also: F07990, A07991 |
|  | NOTICE |
|  | After the motor data identification ( $\mathrm{p} 1910>0$ ) has been selected, alarm A07991 is output and a motor data identification routine is carried out as follows at the next switch-on command: <br> - current flows through the motor and a voltage is present at the drive converter output terminals. - during the identification routine, the motor shaft can rotate through a maximum of half a revolution. - however, no torque torque is generated. |

## Note

To permanently accept the determined settings they must be saved in a non-volatile fashion (p0971).
When setting p1910, the following should be observed:

1. "With acceptance" means:

The parameters specified in the description are overwritten with the identified values and therefore have an influence on the controller setting.
2. "Without acceptance" means:

The identified parameters are only displayed in the range r1912 ... r1926 (service parameters). The controller settings remain unchanged.
3. For settings 27 and 28, the AVC configuration set using p1840 is active.

The switch-on command must remain set during a measurement and after the measurement has been completed, the drive automatically resets it. The duration of the measurements can lie between 0.3 s and several minutes. This time is mainly influenced by the motor size. At the end of the motor data identification, p1910 is automatically set to 0 , if only the stationary measurement is selected, then p1900 is also reset to 0 , otherwise, the rotating measurement is activated.

## r1912[0...2] Identified stator resistance / R_stator ident

| Access level: 4 | Calculated: - | Data type: FloatingPoint32 |
| :--- | :--- | :--- |
| Can be changed: - | Scaling: - | Dynamic index: - |
| Unit group: - | Unit selection: - | Function diagram: |
| Min: | Max: | Factory setting: |
| $-[o h m]$ | $-[o h m]$ | $-[o h m]$ |



| r1926[0...2] | Identified effective valve lockout time / t_lock_valve id |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Access level: 4 |  |  |  | Data type: FloatingPoint32 |  |
|  | Can be changed: - |  | Scaling: - |  | Dynamic index: - |  |
|  | Unit group: - |  | Unit selection: - |  | Function diagram: - |  |
|  |  |  |  |  | Factory setting: |  |
|  | - [ $\mu \mathrm{s}$ ] |  | - [ $\mu \mathrm{s}$ ] |  | - [ $\mu \mathrm{s}$ ] |  |
| Description: Index: | Displays the identified effective valve lockout time. |  |  |  |  |  |
|  | [0] = Phase U |  |  |  |  |  |
|  | [1] = Phase V |  |  |  |  |  |
|  | [2] = Phase W |  |  |  |  |  |
| r1927[0...2] | Identified rotor resistance / R_rotor ident |  |  |  |  |  |
|  | Access level: 4 |  | Calculated: - |  | Data type: FloatingPoint32 |  |
|  | Can be changed: - Scals |  |  |  | Dynamic index: - |  |
|  | Unit group: <br> Unit selection |  |  |  | Function diagram: |  |
|  |  |  | Max: |  | Factory setting: |  |
|  | - [ohm] |  | - [ohm] |  | - [ohm] |  |
| Description: Index: | Displays identified rotor resistance (on separately excited synchronous motors: damping resistance). |  |  |  |  |  |
|  | [0] = Phase U |  |  |  |  |  |
|  | [1] = Phase V |  |  |  |  |  |
|  | [2] = Phase W |  |  |  |  |  |
| p1959[0...n] | Rotating measurement configuration / Rot meas config |  |  |  |  |  |
|  | Access level: 3 |  | Calculated: CALC_MOD_ALL |  | Data type: Unsigned16 |  |
|  | Can be changed: T |  | Scaling: - |  | Dynamic index: DDS, p0180 |  |
|  | Unit group: - |  | Unit selection: - |  | Function diagram: - |  |
|  | Min: |  | Max: |  | Factory setting: |  |
|  | - |  | - |  | 0000000000011110 bin |  |
| Description: | Sets the configuration of the rotating measurement. |  |  |  |  |  |
| Bit field: |  | Signal name |  | 1 | 0 signal | FP |
|  |  | Saturation cha |  | Ye | No | - |
|  |  | Moment of in |  | Ye | No | - |
|  |  | Re-calculates |  | Ye | No | - |
|  |  | Speed control |  | Ye | No | - |
|  |  | Do not chang measuremen | ring the | Ye | No | - |
|  |  | Measurement |  | Ye | No | - |
|  | 13 | After measure | ration | Ye | No | - |
|  |  | Calculate spee |  | Ye | No | - |
| Dependency: | See also: F07988 |  |  |  |  |  |
|  | Note |  |  |  |  |  |
|  | The following parameters are influenced for the individual optimization steps: |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | Bit 02: p0341, p0342 |  |  |  |  |  |
|  | Bit 03: p1400.0, p1458, p1459, p1463, p1470, p1472, p1496 |  |  |  |  |  |
|  | Bit 04: Dependent on p1960 |  |  |  |  |  |
|  | p1960 = 1, 3: p1400.0, p1458, p1459, p1470, p1472, p1496 |  |  |  |  |  |


| p1959[0...n] | Rotating measurement configuration / Rot meas config |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| G120X_DP (PM330), G120X_PN (PM330), G120X_USS (PM330) | Access level: 3 |  |  | Calculated: CALC_MOD_ALL | Data type: Unsigned16 |  |
|  | Can be changed: $T$ |  |  | Scaling: - | Dynamic index: DDS, p0180 |  |
|  | Unit group: - |  |  | Unit selection: - | Function diagram: - |  |
|  | Min: |  |  | Max: | Factory setting: |  |
|  | - |  |  |  | 0001000000011110 bin |  |
| Description: | Sets the configuration of the rotating measurement. |  |  |  |  |  |
| Bit field: | Bit | Signal name |  | 1 signal | 0 signal | FP |
|  | 01 | Saturation ch |  | Yes | No | - |
|  | 02 | Moment of in |  | Yes | No | - |
|  | 03 | Re-calculates |  | Yes | No | - |
|  | 04 | Speed contro |  | Yes | No | - |
|  | 11 | Do not chang measuremen |  | Yes | No | - |
|  | 12 | Measuremen |  | Yes | No | - |
|  | 13 | After measur |  | Yes | No | - |
|  | 14 | Calculate spe |  | Yes | No | - |
| Dependency: | See also: F07988 |  |  |  |  |  |
|  | Note |  |  |  |  |  |
|  | The following parameters are influenced for the individual optimization steps: |  |  |  |  |  |
|  | Bit 01: p0320, p0360, p0362 ... p0369 |  |  |  |  |  |
|  | Bit 02: p0341, p0342 |  |  |  |  |  |
|  | Bit 03: p1400.0, p1458, p1459, p1463, p1470, p1472, p1496 |  |  |  |  |  |
|  | Bit 04: Dependent on p1960 |  |  |  |  |  |
|  | p1960 = 1, 3: p1400.0, p1458, p1459, p1470, p1472, p1496 |  |  |  |  |  |
|  | For bit $12=1$ : |  |  |  |  |  |
|  |  |  |  |  |  |  |
| p1960 | Rotating measurement selection / Rot meas sel |  |  |  |  |  |
|  | Access level: 3 |  |  | Calculated: - | Data type: Integer16 |  |
|  | Can be changed: T |  |  | Scaling: - | Dynamic index: - |  |
|  | Unit group: - |  |  | Unit selection: - | Function diagram: - |  |
|  | Min: |  |  | Max: | Factory setting: |  |
|  | 0 |  |  | 3 | 0 |  |
| Description: | Sets the rotating measurement. |  |  |  |  |  |
|  | The rotating measurement is carried out after the next switch-on command. |  |  |  |  |  |
|  | The setting possibilities of the parameter depend on the open-loop/closed-loop control mode (p1300). p1300 < 20 (U/f open-loop control): |  |  |  |  |  |
|  | It is not possible to select rotating measurement or speed controller optimization. |  |  |  |  |  |
|  | p1300 = 20, 22 (encoderless operation): |  |  |  |  |  |
|  | Only rotating measurement or speed controller optimization can be selected in the encoderless mode. |  |  |  |  |  |
| Value: | 0: Inhibited |  |  |  |  |  |
|  | 1: Rotating measurement in encoderless operatio |  |  |  |  |  |
|  | 3: Speed controller optimization in encoderless operation |  |  |  |  |  |
| Dependency: | Before the rotating measurement is carried out, the motor data identification routine ( $\mathrm{p} 1900, \mathrm{p} 1910, \mathrm{r} 3925$ ) should have already been done. |  |  |  |  |  |
|  | When selecting the rotating measurement, the drive data set changeover is suppressed. |  |  |  |  |  |

## DANGER

For drives with a mechanical system that limits the distance moved, it must be ensured that this is not reached during the rotating measurement. If this is not the case, then it is not permissible that the measurement is carried out.

## NOTICE

To permanently accept the determined settings they must be saved in a non-volatile fashion (p0971). During the rotating measurement it is not possible to save the parameter (p0971).

## Note

When the rotating measurement is activated, it is not possible to save the parameters (p0971).
Parameter changes are automatically made for the rotating measurement (e.g. p1120); this is the reason that up to the end of the measurement, and if no faults are present, no manual changes should be made.
The ramp-up and ramp-down times (p1120, p1121) are limited, for the rotating measurement, to 900 s .


| Dependency: | See also: p0310, p1959 |
| :--- | :--- |
|  | See also: F07984, F07985 |



| r1968 | Speed_ctrl_opt dynamic factor actual /n_opt dyn_fact act |  |  |
| :--- | :--- | :--- | :--- |
|  | Access level: 3 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: - | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: - |
|  | Min: | Max: | Factory setting: |
|  | $-[\%]$ | $-[\%]$ |  |
| Description: | Displays the dynamic factor which is actually achieved for the vibration test |  |  |
| Dependency: | See also: p1959, p1967 |  |  |
|  | See also: F07985 |  |  |

## Note

This dynamic factor only refers to the control mode of the speed controller set in p1960.

## r1969

|  | Access level: 4 | Calculated: - | Data type: FloatingPoint32 |
| :---: | :---: | :---: | :---: |
|  | Can be changed: - | Scaling: - | Dynamic index: - |
|  | Unit group: 25_1 | Unit selection: p0100 | Function diagram: - |
|  | Min: | Max: | Factory setting: |
|  | - [ $\mathrm{kgm}^{2}$ ] | - [ $\mathrm{kgm}^{2}$ ] | - [ $\mathrm{kgm}^{2}$ ] |
| Description: | Displays the determ | drive. |  |
|  | After it has been de | ed to p0341, p0342. |  |
| Dependency: | IEC drives (p0100 = |  |  |
|  | NEMA drives (p0100 |  |  |
|  | See also: p0341, p03 |  |  |
|  | See also: F07984 |  |  |


| r1970[0...1] | Speed_ctrl_opt vibration test vibration frequency determined / n_opt f_vib det |  |  |
| :---: | :---: | :---: | :---: |
|  | Access level: 4 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: - | Scaling: - | Dynamic index: - |
|  | Unit group:- | Unit selection: - | Function diagram: - |
|  | Min: | Max: | Factory setting: |
|  | - [Hz] | - [Hz] | - [Hz] |
| Description: | Displays the vibration frequencies determined by the vibration test. |  |  |
| Index: | [0] = Frequency low |  |  |
|  | [1] = Frequency high |  |  |
| Dependency: | See also: p1959 |  |  |
|  | See also: F07985 |  |  |
| p1974 | Speed_ctrl_opt saturation characteristic rotor flux maximum / n_opt rot_fl max |  |  |
|  | Access level: 4 | Calculated: CALC_MOD_ALL | Data type: FloatingPoint32 |
|  | Can be changed: T, U | Scaling: - | Dynamic index: - |
|  | Unit group:- | Unit selection: - | Function diagram: - |
|  | Min: | Max: | Factory setting: |
|  | 104 [\%] | 120 [\%] | 120 [\%] |
| Description: | Sets the maximum flux setpoint to measure the saturation characteristic. |  |  |
| p1980[0...n] | Polld technique / PollD technique |  |  |
|  | Access level: 3 | Calculated: CALC_MOD_REG | Data type: Integer16 |
|  | Can be changed: T, U | Scaling: - | Dynamic index: DDS, p0180 |
|  | Unit group:- | Unit selection: - | Function diagram: - |
|  | Min: | Max: | Factory setting: |
|  | 1 | 10 | 4 |
| Description: | Sets the pole position identification technique. |  |  |
|  | $\mathrm{p} 1980=1,8$ : The current magnitude is set using p0329. |  |  |
|  | p1980 $=4,6$ : The current magnitude of the first measurement section is set using p0325, the second using p0329. p1980 = 10: The rated motor current is impressed to align. |  |  |
|  | The current magnitudes are limited to the rated power unit values. |  |  |
| Value: | 1: Voltage pulsing 1st harmonics |  |  |
|  | 4: Voltage pulsing 2-stage |  |  |
|  | 6: Voltage pulsing 2-stage inverse |  |  |
|  | 8: Voltage pulsing 2nd harmonic, inverse |  |  |
|  | 10: DC current injection |  |  |
| Dependency: | See also: p1780 |  |  |
|  | See also: F07969 |  |  |
|  | Note |  |  |
|  | Voltage pulse technique ( $\mathrm{p} 1980=1,4,8$ ) cannot be applied for operation with sine-wave output filters (p0230). |  |  |
| r1992.0... 15 | CO/BO: PolID diagnostics / PolID diag |  |  |
|  | Access level: 3 | Calculated: - | Data type: Unsigned16 |
|  | Can be changed: - | Scaling: - | Dynamic index: - |
|  | Unit group:- | Unit selection: - | Function diagram: - |
|  | Min: | Max: | Factory setting: |
|  | - | - | - |
| Description: | Display and BICO output for the diagnostics information of the pole position identification (pollD) |  |  |
| Bit field: | Bit Signal name | 1 signal | 0 signal FP |


|  | $00 \quad$ Critical encoder fault occurred | Yes | No |
| :--- | :--- | :--- | :--- |
|  | $02 \quad$ Encoder parking active | Nos | No |

## Note

If a BICO interconnection is established between different physical quantities, then the particular reference quantities are used as internal conversion factor.
Example 1:
The signal of an analog input (e.g. r0755[0]) is connected to a speed setpoint (e.g. p1070[0]). The actual percentage input value is cyclically converted into the absolute speed setpoint using the reference speed (p2000).
Example 2:
The setpoint from PROFIBUS (r2050[1]) is connected to a speed setpoint (e.g. p1070[0]). The actual input value is cyclically converted into a percentage value via the pre-specified scaling 4000 hex. This percentage value is converted to the absolute speed setpoint via reference speed (p2000).

| p2001 | Reference voltage / Reference voltage |  |  |
| :---: | :---: | :---: | :---: |
|  | Access level: 3 | Calculated: CALC_MOD_ALL | Data type: FloatingPoint32 |
|  | Can be changed: $T$ | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: - |
|  | Min: | Max: | Factory setting: |
|  | 10 [Vrms] | 100000 [Vrms] | 1000 [Vrms] |
| Description: | Sets the reference quantity for voltages. |  |  |
|  | All voltages specified as relative value are referred to this reference quantity. This also applies for direct voltage values ( $=$ rms value) like the DC link voltage. |  |  |
|  | The reference quantity corresponds to 100\% or 4000 hex (word) or 40000000 hex (double word). |  |  |
|  | Note: |  |  |
|  | This reference quantity also applies to direct voltage values. It is not interpreted as rms value, but as DC voltage value. |  |  |
| Dependency: | p2001 is only updated during automatic calculation ( $\mathrm{p} 0340=1, \mathrm{p} 3900>0$ ) if motor commissioning has been carried out first for drive data set zero and as a result overwriting of the parameter has not been blocked by setting p0573 $=1$. |  |  |
|  | See also: r3996 |  |  |

## p2002 <br> Reference current / I_ref

| Access level: 3 | Calculated: CALC_MOD_ALL | Data type: FloatingPoint32 |
| :--- | :--- | :--- |
| Can be changed: $T$ | Scaling: - | Dynamic index: - |
| Unit group: - | Unit selection: - | Function diagram: - |
| Min: | Max: | Factory setting: |
| $0.10[$ Arms] | 100000.00 [Arms] | 100.00 [Arms] |

Description: Sets the reference quantity for currents.
All currents specified as relative value are referred to this reference quantity.
The reference quantity corresponds to $100 \%$ or 4000 hex (word) or 40000000 hex (double word).
Dependency: This parameter is only updated during the automatic calculation ( $\mathrm{p} 0340=1, \mathrm{p} 3900>0$ ) if motor commissioning was carried out beforehand for drive data set zero. This means that the parameter is not locked against overwriting using p0573 = 1 .
See also: r3996

## NOTICE

If various DDS are used with different motor data, then the reference quantities remain the same as these are not changed over with the DDS. The resulting conversion factor must be taken into account.
Example:
p2002 = 100 A
Reference quantity 100 A corresponds to $100 \%$
p0305[0] = 100 A
Rated motor current 100 A for MDSO in DDSO --> $100 \%$ corresponds to $100 \%$ of the rated motor current p0305[1] = 50 A
Rated motor current 50 A for MDS1 in DDS1 --> $100 \%$ corresponds to $200 \%$ of the rated motor current When the reference current is changed, short-term communication interruptions may occur.



| p2016[0...3] | CI: Comm IF USS PZD send word / Comm USS send word |  |  |
| :---: | :---: | :---: | :---: |
|  | Access level: 3 | Calculated: - | Data type: Unsigned32 I Integer16 |
|  | Can be changed: T, U | Scaling: 4000 H | Dynamic index:- |
|  | Unit group: - | Unit selection: - | Function diagram: - |
|  | Min: | Max: | Factory setting: |
|  | - | - | 0 |
| Description: | Selects the PZD (actual values) to be sent via the commissioning interface USS. The actual values are displayed on an intelligent operator panel (IOP). |  |  |
|  |  |  |  |
| Index: | [0] = PZD 1 |  |  |
|  | [1] = PZD 2 |  |  |
|  | [2] = PZD 3 |  |  |
|  | [3] = PZD 4 |  |  |
| r2019[0...7] | Comm IF error statistics / Comm err |  |  |
|  | Access level: 4 | Calculated: - | Data type: Unsigned32 |
|  | Can be changed: - | Scaling: - | Dynamic index:- |
|  | Unit group: - | Unit selection: - | Function diagram: - |
|  | Min: | Max: | Factory setting: |
|  | - |  |  |
| Description: | Displays the receive errors at the commissioning interface (USS, RS232). |  |  |
| Index: |  |  |  |
|  | [1] = Number of rejected telegrams |  |  |
|  | [2] = Number of framing errors |  |  |
|  | [3] = Number of overrun errors |  |  |
|  | [4] = Number of parity errors |  |  |
|  | [5] = Number of starting character errors |  |  |
|  | $[6]$ = Number of checksum errors |  |  |
|  | [7] = Number of length errors |  |  |
| p2020 | Field bus interface baud rate / Field bus baud |  |  |
| G120X_USS | Access level: 2 | Calculated: - | Data type: Integer16 |
|  | Can be changed: T | Scaling: - | Dynamic index:- |
|  | Unit group: - | Unit selection: - | Function diagram: 9310 |
|  | Min: | Max: | Factory setting: |
|  |  | 13 |  |
| Value: | Sets the baud rate for the field bus interface (RS485). |  |  |
|  | 4: 2400 baud |  |  |
|  | 5: 4800 baud |  |  |
|  | 6: 9600 baud |  |  |
|  | 7: 19200 baud |  |  |
|  | 8: 38400 baud |  |  |
|  | 9: $\quad 57600$ baud |  |  |
|  | 10: 76800 baud |  |  |
|  | 11: 93750 baud |  |  |
|  | 12: 115200 baud |  |  |
|  | 13: 187500 baud |  |  |


|  | Note |  |  |
| :---: | :---: | :---: | :---: |
|  | Fieldbus IF: Fieldbus interface |  |  |
|  | Changes only become effective after POWER ON. |  |  |
|  | The parameter is not influenced by setting the factory setting. |  |  |
|  | The parameter is set to the factory setting when the protocol is reselected. |  |  |
|  | When p2030 = 1 (USS), the following applies: |  |  |
|  | Min./max./factory setting: 4/13/8 |  |  |
|  | For p2030 = 2 (Modbus RTU), the following applies: |  |  |
|  | Min./max./factory setting: 5/13/7 |  |  |
|  | For p2030 $=5$ (BACnet MS/TP) the following applies: |  |  |
|  | Possible values/factory setting: $(6,7,8,10) / 8$ |  |  |
|  | If p2030 $=8$ (P1), the following applies: |  |  |
|  | Min./max./factory setting: 5/7/5 |  |  |
| p2021 | Field bus interface address / Field bus address |  |  |
| G120X_USS | Access level: 2 | Calculated: - | Data type: Unsigned16 |
|  | Can be changed: T | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 9310 |
|  | Min: | Max: | Factory setting: |
|  | 0 | 255 | 0 |
| Description: | Displays or sets the address for the fieldbus interface (RS485). |  |  |
|  | The address can be set as follows: |  |  |
|  | 1) Using the address switch on the Control Unit. |  |  |
|  | --> p2021 displays the address setting. |  |  |
|  | --> A change only becomes effective after a POWER ON. |  |  |
|  | 2) Using p2021 |  |  |
|  | --> Only if an address of 0 or an address that is invalid for the fieldbus selected in p2030 has been set using the address switch. |  |  |
|  | --> The address is saved in a non-volatile fashion using the function "copy from RAM to ROM". |  |  |
|  | --> A change only becomes effective after a POWER ON. |  |  |
| Dependency: | See also: p2030 |  |  |
|  | Note |  |  |
|  | Changes only become effective after POWER ON. |  |  |
|  | The parameter is not influenced by setting the factory setting. |  |  |
|  | The parameter is set to the factory setting when the protocol is reselected. |  |  |
|  | When p2030 = 1 (USS), the following applies: |  |  |
|  | Min./max./factory setting: 0/31/0 |  |  |
|  | When p2030 = 2 (Modbus), the following applies: |  |  |
|  | Min./max./factory setting: 1/247/1 |  |  |
|  | If p2030 $=5$ (BACnet), the following applies: |  |  |
|  | Min./max./factory setting: 0/127/1 |  |  |
|  | If p2030 $=8$ (P1), the following applies: |  |  |
|  | Min./max./factory setting: 1/99/99 |  |  |
| p2022 | Field bus int USS PZD no. / Field bus USS PZD |  |  |
| G120X_USS | Access level: 2 | Calculated: - | Data type: Unsigned16 |
|  | Can be changed: T | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 9310 |
|  | Min: | Max: | Factory setting: |
|  | 0 | 8 | 2 |
| Description: | Sets the number of 16-bit words in the PZD part of the USS telegram for the field bus interface. |  |  |
| Dependency: | See also: p2030 |  |  |




## Index:

[0] = Analog Input 0
[1] = Analog Input 1
[2] = Analog Input 2 (IO module)
[3] = Analog Input 3 (IO module)
[4] = Analog Input 10
[5] = Analog Input 11
[6] = Analog Input 12 (IO module)
[7] = Analog Input 13 (IO module)
[8] = Analog Output 0
[9] = Analog Output 1
[10] = Analog Value 0
[11] = Analog Value 1
[12] = Analog Value 2
[13] = Analog Value 3
[14] = Analog Value 4
[15] = Analog Value 5
[16] = Analog Value 6
[17] = Analog Value 7
[18] = Analog Value 8
[19] = Analog Value 9
[20] = Analog Value 10
[21] = Analog Value 12
[22] = Analog Value 13
[23] = Analog Value 14
[24] = Analog Value 15
[25] = Analog Value 16
[26] = Analog Value 17
[27] = Analog Value 18
[28] = Analog Value 19
[29] = Analog Value 20
[30] = Analog Value 21
[31] = Analog Value 22
[32] = Analog Value 25
[33] = Analog Value 28
[34] = Analog Value 29
[35] = Analog Value 30
[36] = Analog Value 31
[37] = Analog Value 32
[38] = Analog Value 33
[39] = Analog Value 34
[40] = Analog Value 39
[41] = Analog Value 40
[42] = Analog Value 41
[43] = Analog Value 5000
[44] = Analog Value 5001
[45] = Analog Value 5002
[46] = Analog Value 5003
[47] = Analog Value 5004
[48] = Analog Value 5005
[49] = Analog Value 5006
[50] = Analog Value 5007
[51] = Analog Value 5100

|  | [52] = Analog Value 5101 |  |  |
| :---: | :---: | :---: | :---: |
|  | [53] = Analog Value 5102 |  |  |
|  | [54] = Analog Value 5103 |  |  |
|  | [55] = Analog Value 5104 |  |  |
|  | [56] = Analog Value 5105 |  |  |
|  | [57] = Analog Value 5106 |  |  |
|  | [58] = Analog Value 5107 |  |  |
|  | [59] = Analog Value 5200 |  |  |
|  | [60] = Analog Value 5201 |  |  |
|  | [61] = Analog Value 5202 |  |  |
|  | [62] = Analog Value 5203 |  |  |
|  | [63] = Analog Value 5204 |  |  |
|  | [64] = Analog Value 5205 |  |  |
|  | [65] = Analog Value 5206 |  |  |
|  | [66] = Analog Value 5207 |  |  |
|  | [67] = Analog Value 5300 |  |  |
|  | [68] = Analog Value 5301 |  |  |
|  | [69] = Analog Value 5302 |  |  |
|  | [70] = Analog Value 5303 |  |  |
|  | [71] = Analog Value 5304 |  |  |
|  | [72] = Analog Value 5305 |  |  |
|  | [73] = Analog Value 5306 |  |  |
|  | [74] = Analog Value 5307 |  |  |
|  | [75] = Analog Output 2 (IO module) |  |  |
| Dependency: | See also: p2030 |  |  |
| p2027 | Fieldbus interface BACnet language selection / BACnet language |  |  |
| G120X_USS | Access level: 3 | Calculated: - | Data type: Integer16 |
|  | Can be changed: T, U | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 9310 |
|  | Min: | Max: | Factory setting: |
|  | 0 | 1 | 0 |
| Description: | Sets the language for the BACnet obj |  |  |
| Value: | $0:$ <br> German |  |  |
|  | 1: English |  |  |
|  | Note |  |  |
|  | Changes only become effective after POWER ON. |  |  |
| r2029[0...7] | Field bus interface error statistics / Field bus error |  |  |
| G120X_USS | Access level: 3 | Calculated: - | Data type: Unsigned32 |
|  | Can be changed: - | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 9310 |
|  | Min: | Max: | Factory setting: |
|  | - | - | - |
| Description: | Displays the receive errors on the field bus interface (RS485). |  |  |






| p2044 | PROFIdrive fault delay / PD fault delay |  |  |
| :---: | :---: | :---: | :---: |
| G120X_DP, G120X_PN | Access level: 3 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: $\mathrm{T}, \mathrm{U}$ | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 2410 |
|  | Min: | Max: | Factory setting: |
|  | 0 [s] | 100 [s] | 0 [s] |
| Description: | Sets the delay time to initiate fault F01910 after a setpoint failure. |  |  |
|  | The time until the fault is initiated can be used by the application. This means that is is possible to respond to the failure while the drive is still operational (e.g. emergency retraction). |  |  |
| Dependency: | See also: r2043 |  |  |
|  | See also: F01910 |  |  |
| p2047 | PROFIBUS additional monitoring time / PB suppl t_monit |  |  |
| G120X_DP | Access level: 3 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: $\mathrm{T}, \mathrm{U}$ | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 2410 |
|  | Min: | Max: | Factory setting: |
|  | 0 [ms] | 20000 [ms] | 0 [ms] |
| Description: | Sets the additional monitoring time to monitor the process data received via PROFIBUS. |  |  |
|  | Enables short bus faults to be compensated. |  |  |
|  | If no process data is received within this time, then an appropriate message is output. |  |  |
| Dependency: | See also: F01910 |  |  |
|  | Note |  |  |
|  | For controller STOP, the additional monitoring time is not effective. |  |  |
| r2050[0...11] | CO: PROFIdrive PZD receive word / PZD recv word |  |  |
|  | Access level: 3 | Calculated: - | Data type: Integer16 |
|  | Can be changed: - | Scaling: 4000 H | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 2440, 2468, $9360$ |
|  | Min: | Max: | Factory setting: |
|  | - | - | - |
| Description: Index: |  |  |  |
|  | Connector output to interconnect PZD (setpoints) with word format received from the fieldbus controller.$\text { [0] = PZD } 1$ |  |  |
|  | [1] = PZD 2 |  |  |
|  | [2] = PZD 3 |  |  |
|  | [3] = PZD 4 |  |  |
|  | [4] = PZD 5 |  |  |
|  | [5] = PZD 6 |  |  |
|  | [6] = PZD 7 |  |  |
|  | [7] = PZD 8 |  |  |
|  | [8] = PZD 9 |  |  |
|  | [9] = PZD 10 |  |  |
|  | [10] = PZD 11 |  |  |
|  | [11] = PZD 12 |  |  |
|  | NOTICE |  |  |
|  | Where there is a multiple interconnection of a connector output, all the connector inputs must either have Integer or FloatingPoint data types. A BICO interconnection for a single PZD can only take place either on r2050 or r2060. |  |  |


| p2051[0...16] | CI: PROFldrive PZD send word / PZD send word |  |  |
| :---: | :---: | :---: | :---: |
| G120X_DP, G120X_PN | Access level: 3 | Calculated: - | Data type: Unsigned32 I Integer16 |
|  | Can be changed: T, U | Scaling: 4000H | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 2450, 2470, 9370 |
|  | Min: | Max: | Factory setting: |
|  | - | - | [0] 2089[0] |
|  |  |  | [1] 63[0] |
|  |  |  | [2...16] 0 |
| Description: | Selects the PZD (actual values) with word format to be sent to the fieldbus controller. |  |  |
| Index: | [0] = PZD 1 |  |  |
|  | [1] = PZD 2 |  |  |
|  | [2] = PZD 3 |  |  |
|  | [3] = PZD 4 |  |  |
|  | [4] = PZD 5 |  |  |
|  | [5] = PZD 6 |  |  |
|  | [6] = PZD 7 |  |  |
|  | [7] = PZD 8 |  |  |
|  | [8] = PZD 9 |  |  |
|  | [9] = PZD 10 |  |  |
|  | [10] = PZD 11 |  |  |
|  | [11] = PZD 12 |  |  |
|  | [12] = PZD 13 |  |  |
|  | [13] = PZD 14 |  |  |
|  | [14] = PZD 15 |  |  |
|  | [15] = PZD 16 |  |  |
|  | [16] = PZD 17 |  |  |
|  | NOTICE |  |  |
|  | The parameter may be protected as a result of p0922 or p2079 and cannot be changed. |  |  |
|  |  |  |  |
| p2051[0...16] | CI: PROFIdrive PZD send word / PZD send word |  |  |
| G120X_USS | Access level: 3 | Calculated: - | Data type: Unsigned32 I Integer16 |
|  | Can be changed: T, U | Scaling: 4000H | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 2450, 2470, 9370 |
|  | Min: | Max: | Factory setting: |
|  | - | - | 0 |
| Description: | Selects the PZD (actual values) with word format to be sent to the fieldbus controller. |  |  |





| r2063[0...15] | PROFIdrive diagnostics PZD send double word / Diag send DW |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Access level: 3 |  | Calculated: - | Data type: Unsigned32 |  |
|  | Can be changed: - |  | Scaling: - | Dynamic index: - |  |
|  | Unit group: - |  | Unit selection: - | Function diagram: 2470 |  |
|  | Min |  | Max: | Factory setting: |  |
|  | - |  | - | - |  |
| Description: Index: | Displays the PZD (actual values) with double word format sent to the fieldbus controller. |  |  |  |  |
|  | [0] = PZD $1+2$ |  |  |  |  |
|  | [1] = PZD $2+3$ |  |  |  |  |
|  | [2] $=$ PZD $3+4$ |  |  |  |  |
|  | [3] $=$ PZD $4+5$ |  |  |  |  |
|  | [4] $=$ PZD $5+6$ |  |  |  |  |
|  | [5] = PZD $6+7$ |  |  |  |  |
|  | [6] $=$ PZD $7+8$ |  |  |  |  |
|  | [7] $=$ PZD $8+9$ |  |  |  |  |
|  | [8] = PZD $9+10$ |  |  |  |  |
|  | [9] = PZD $10+11$ |  |  |  |  |
|  | [10] = PZD $11+12$ |  |  |  |  |
|  | [11] = PZD $12+13$ |  |  |  |  |
|  | [12] = PZD $13+14$ |  |  |  |  |
|  | [13] = PZD $14+15$ |  |  |  |  |
|  | [14] = PZD $15+16$ |  |  |  |  |
|  | [15] = PZD 16 + 17 |  |  |  |  |
| Bit field: | Bit | Signal name | 1 signal | 0 signal | FP |
|  | 00 | Bit 0 | ON | OFF | - |
|  | 01 | Bit 1 | ON | OFF | - |
|  | 02 | Bit 2 | ON | OFF | - |
|  | 03 | Bit 3 | ON | OFF | - |
|  | 04 | Bit 4 | ON | OFF | - |
|  | 05 | Bit 5 | ON | OFF | - |
|  | 06 | Bit 6 | ON | OFF | - |
|  | 07 | Bit 7 | ON | OFF | - |
|  | 08 | Bit 8 | ON | OFF | - |
|  | 09 | Bit 9 | ON | OFF | - |
|  | 10 | Bit 10 | ON | OFF | - |
|  | 11 | Bit 11 | ON | OFF | - |
|  | 12 | Bit 12 | ON | OFF | - |
|  | 13 | Bit 13 | ON | OFF | - |
|  | 14 | Bit 14 | ON | OFF | - |
|  | 15 | Bit 15 | ON | OFF | - |
|  | 16 | Bit 16 | ON | OFF | - |
|  | 17 | Bit 17 | ON | OFF | - |
|  | 18 | Bit 18 | ON | OFF | - |
|  | 19 | Bit 19 | ON | OFF | - |
|  | 20 | Bit 20 | ON | OFF | - |
|  | 21 | Bit 21 | ON | OFF | - |
|  | 22 | Bit 22 | ON | OFF | - |
|  | 23 | Bit 23 | ON | OFF | - |
|  | 24 | Bit 24 | ON | OFF | - |
|  | 25 | Bit 25 | ON | OFF | - |


| 26 | Bit 26 | ON | OFF |
| :--- | :--- | :--- | :--- |
| 27 | Bit 27 | ON | OFF |
| 28 | Bit 28 | ON | OFF |
| 29 | Bit 29 | ON | OFF |
| 30 | Bit 30 | ON | OFF |
| 31 | Bit 31 | ON | OFF |


| r2067[0...1] | PZD maximum interconnected / PZDmaxIntercon |  |  |
| :--- | :--- | :--- | :--- |
|  | Access level: 3 | Calculated: - | Data type: Unsigned16 |
|  | Can be changed: - | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: - |
|  | Min: | Max: | Factory setting: |
| Description: | - | - | - |
|  | Display for the maximum interconnected PZD in the receivelsend direction |  |  |
|  | Index 0: receive $(\mathrm{r} 2050, \mathrm{r2060})$ |  |  |
|  | Index 1: send $(\mathrm{p} 2051, \mathrm{p} 2061)$ |  |  |

r2074[0...11] PROFIdrive diagnostics bus address PZD receive / Diag addr recv
G120X_DP

Access level: 3
Can be changed: -
Unit group: -
Min:

Calculated:-
Scaling:
Unit s
Max:

Data type: Unsigned16
Dynamic index: -
Function diagram: -
Factory setting:

Description: Displays the PROFIBUS address of the sender from which the process data (PZD) is received.
Index:
[0] = PZD 1
[1] = PZD 2
[2] = PZD 3
[3] = PZD 4
[4] = PZD 5
[5] = PZD 6
[6] = PZD 7
[7] = PZD 8
[8] = PZD 9
[9] = PZD 10
[10] = PZD 11
[11] = PZD 12

## Note

Value range:
0-125: Bus address of the sender
65535: Not assigned
r2075[0...11] PROFIdrive diagnostics telegram offset PZD receive / Diag offs recv
G120X_DP

| Access level: 3 | Calculated: - | Data type: Unsigned16 |
| :--- | :--- | :--- |
| Can be changed: - | Scaling: - | Dynamic index: - |
| Unit group: - | Unit selection:- | Function diagram: 2410 |
| Min: | Max: | Factory setting: |




| p2080[0...15] | BI: Binector-connector converter status word 1 / Bin/con ZSW1 |  |  |
| :---: | :---: | :---: | :---: |
| G120X_DP, G120X_PN | Access level: 3 | Calculated: - | Data type: Unsigned32 / Binary |
|  | Can be changed: T, U | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 2472 |
|  | Min: | Max: | Factory setting: |
|  | - |  | [0] 899.0 |
|  |  |  | [1] 899.1 |
|  |  |  | [2] 899.2 |
|  |  |  | [3] 2139.3 |
|  |  |  | [4] 899.4 |
|  |  |  | [5] 899.5 |
|  |  |  | [6] 899.6 |
|  |  |  | [7] 2139.7 |
|  |  |  | [8] 2197.7 |
|  |  |  | [9] 899.9 |
|  |  |  | [10] 2199.1 |
|  |  |  | [11] 1407.7 |
|  |  |  | [12] 0 |
|  |  |  | [13] 2135.14 |
|  |  |  | [14] 2197.3 |
|  |  |  | [15] 2135.15 |
| Description: | Selects bits to be sent to the PROFIdrive controller. |  |  |
|  | The individual bits are combined to form status word 1. |  |  |
| Index: | [0] = Bit 0 |  |  |
|  | [1] = Bit 1 |  |  |
|  | [2] = Bit 2 |  |  |
|  | [3] $=$ Bit 3 |  |  |
|  | [4] $=$ Bit 4 |  |  |
|  | [5] = Bit 5 |  |  |
|  | [6] = Bit 6 |  |  |
|  | [7] = Bit 7 |  |  |
|  | [8] = Bit 8 |  |  |
|  | [9] = Bit 9 |  |  |
|  | [10] = Bit 10 |  |  |
|  | [11] = Bit 11 |  |  |
|  | [12] = Bit 12 |  |  |
|  | [13] $=$ Bit 13 |  |  |
|  | [14] $=$ Bit 14 |  |  |
|  | [15] $=$ Bit 15 |  |  |
| Dependency: | See also: p2088, r2089 |  |  |
|  | NOTICE |  |  |
|  | The parameter may be protected as a result of p0922 or p2079 and cannot be changed. |  |  |
| p2080[0...15] | BI: Binector-connector converter status word 1 / Bin/con ZSW1 |  |  |
| G120X_USS | Access level: 3 | Calculated: - | Data type: Unsigned32 / Binary |
|  | Can be changed: T, U | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 2472 |
|  | Min: | Max: | Factory setting: |
|  | - | - | 0 |




\begin{tabular}{|c|c|c|c|}
\hline Index:

Dependency: \& $$
\begin{aligned}
& {[0]=\text { Bit } 0} \\
& {[1]=\text { Bit } 1} \\
& {[2]=\text { Bit } 2} \\
& {[3]=\text { Bit } 3} \\
& {[4]=\text { Bit } 4} \\
& {[5]=\text { Bit } 5} \\
& {[6]=\text { Bit } 6} \\
& {[7]=\text { Bit } 7} \\
& {[8]=\text { Bit } 8} \\
& {[9]=\text { Bit } 9} \\
& {[10]=\text { Bit } 10} \\
& {[11]=\text { Bit } 11} \\
& {[12]=\text { Bit } 12} \\
& {[13]=\text { Bit } 13} \\
& {[14]=\text { Bit } 14} \\
& {[15]=\text { Bit } 15} \\
& \text { See also: p2088, r2089 }
\end{aligned}
$$ \& \& <br>

\hline p2084[0...15] \& | BI: Binector-connec |
| :--- |
| Access level: 3 |
| Can be changed: T, U |
| Unit group: |
| Min: | \& | word 5 / Bin/c |
| :--- |
| Calculated: |
| Scaling: - |
| Unit selection: |
| Max: | \& | Data type: Unsigned32 / Binary Dynamic index:- |
| :--- |
| Function diagram: 2472 |
| Factory setting: |
| 0 | <br>

\hline Description: \& Selects bits to be sent to The individual bits are co \& word 5. \& <br>

\hline Index: \& $$
\begin{aligned}
& {[0]=\text { Bit } 0} \\
& {[1]=\text { Bit } 1} \\
& {[2]=\text { Bit } 2} \\
& {[3]=\text { Bit } 3} \\
& {[4]=\text { Bit } 4} \\
& {[5]=\text { Bit } 5} \\
& {[6]=\text { Bit } 6} \\
& {[7]=\text { Bit } 7} \\
& {[8]=\text { Bit } 8} \\
& {[9]=\text { Bit } 9} \\
& {[10]=\text { Bit } 10} \\
& {[11]=\text { Bit } 11} \\
& {[12]=\text { Bit } 12} \\
& {[13]=\text { Bit } 13} \\
& {[14]=\text { Bit } 14} \\
& {[15]=\text { Bit } 15}
\end{aligned}
$$ \& \& <br>

\hline Dependency: \& See also: p2088, r2089 \& \& <br>
\hline p2088[0...4] \& Invert binector-con \& us word / Bi \& <br>

\hline G120X_DP, G120X_PN \& | Access level: 3 |
| :--- |
| Can be changed: T, U |
| Unit group: |
| Min: | \& | Calculated:- |
| :--- |
| Scaling: - |
| Unit selection: |
| Max: | \& | Data type: Unsigned16 Dynamic index:- |
| :--- |
| Function diagram: 2472 |
| Factory setting: |
| [0] 1010100000000000 bin |
| [1...4] 0000000000000000 bin | <br>

\hline
\end{tabular}

| Description: <br> Index: | Setting to invert the individual binector inputs of the binector-connector converter. [0] = Status word 1 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |
|  | [1] = Status word 2 |  |  |  |  |
|  | [2] = Free status word 3 |  |  |  |  |
|  | [3] = Free status word 4 |  |  |  |  |
|  | [4] = Free status word 5 |  |  |  |  |
| Bit field: | Bit | Signal name | 1 signal | 0 signal | FP |
|  | 00 | Bit 0 | Inverted | Not inverted | - |
|  | 01 | Bit 1 | Inverted | Not inverted | - |
|  | 02 | Bit 2 | Inverted | Not inverted | - |
|  | 03 | Bit 3 | Inverted | Not inverted | - |
|  | 04 | Bit 4 | Inverted | Not inverted | - |
|  | 05 | Bit 5 | Inverted | Not inverted | - |
|  | 06 | Bit 6 | Inverted | Not inverted | - |
|  | 07 | Bit 7 | Inverted | Not inverted | - |
|  | 08 | Bit 8 | Inverted | Not inverted | - |
|  | 09 | Bit 9 | Inverted | Not inverted | - |
|  | 10 | Bit 10 | Inverted | Not inverted | - |
|  | 11 | Bit 11 | Inverted | Not inverted | - |
|  | 12 | Bit 12 | Inverted | Not inverted | - |
|  | 13 | Bit 13 | Inverted | Not inverted | - |
|  | 14 | Bit 14 | Inverted | Not inverted | - |
|  | 15 | Bit 15 | Inverted | Not inverted | - |
| Dependency: | See also: p2080, p2081, p2082, p2083, r2089 |  |  |  |  |
| p2088[0...4] | Invert binector-connector converter status word / Bin/con ZSW inv |  |  |  |  |
| G120X_USS | Access level: 3 |  | Calculated: - | Data type: Unsig |  |
|  | Can be changed: T, U |  | Scaling: - | Dynamic index: - |  |
|  | Unit group: - |  | Unit selection: - | Function diagram |  |
|  | Min: |  | Max: | Factory setting: |  |
|  | - |  |  | 000000000000 |  |
| Description: | Setting to invert the individual binector inputs of the binector-connector converter. |  |  |  |  |
| Index: | [0] = Status word 1 |  |  |  |  |
|  | [1] = Status word 2 |  |  |  |  |
|  | [2] = Free status word 3 |  |  |  |  |
|  | [3] = Free status word 4 |  |  |  |  |
|  | [4] = Free status word 5 |  |  |  |  |
| Bit field: | Bit | Signal name | 1 signal | 0 signal | FP |
|  | 00 | Bit 0 | Inverted | Not inverted | - |
|  | 01 | Bit 1 | Inverted | Not inverted | - |
|  | 02 | Bit 2 | Inverted | Not inverted | - |
|  | 03 | Bit 3 | Inverted | Not inverted | - |
|  | 04 | Bit 4 | Inverted | Not inverted | - |
|  | 05 | Bit 5 | Inverted | Not inverted | - |
|  | 06 | Bit 6 | Inverted | Not inverted | - |
|  | 07 | Bit 7 | Inverted | Not inverted | - |
|  | 08 | Bit 8 | Inverted | Not inverted | - |
|  | 09 | Bit 9 | Inverted | Not inverted | - |
|  | 10 | Bit 10 | Inverted | Not inverted | - |



|  | 00 | Bit 0 | ON | OFF | - |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | 01 | Bit 1 | ON | OFF | - |
|  | 02 | Bit 2 | ON | OFF | - |
|  | 03 | Bit 3 | ON | OFF | - |
|  | 04 | Bit 4 | ON | OFF | - |
|  | 05 | Bit 5 | ON | OFF | - |
|  | 06 | Bit 6 | ON | OFF | - |
|  | 07 | Bit 7 | ON | OFF | - |
|  | 08 | Bit 8 | ON | OFF | - |
|  | 09 | Bit 9 | ON | OFF | - |
|  | 10 | Bit 10 | ON | OFF | - |
|  | 11 | Bit 11 | ON | OFF | - |
|  | 12 | Bit 12 | ON | OFF | - |
|  | 13 | Bit 13 | ON | OFF | - |
|  | 14 | Bit 14 | ON | OFF | - |
|  | 15 | Bit 15 | ON | OFF | - |
| r2091.0... 15 | BO | PROFIdrive | / PZD2 recv bitw |  |  |
|  | Acc | s level: 3 | Calculated: - | Data type: U |  |
|  | Can | e changed: - | Scaling: - | Dynamic ind |  |
|  | Unit | group: - | Unit selection: - | Function dia $9206$ | 8, 9204, |
|  | Min |  | Max: | Factory setti |  |
|  | - |  | - | - |  |
| Description: | Bine | tor output for bits | 2 received from the PROFI | controller. |  |
| Bit field: | Bit | Signal name | 1 signal | 0 signal | FP |
|  | 00 | Bit 0 | ON | OFF | - |
|  | 01 | Bit 1 | ON | OFF | - |
|  | 02 | Bit 2 | ON | OFF | - |
|  | 03 | Bit 3 | ON | OFF | - |
|  | 04 | Bit 4 | ON | OFF | - |
|  | 05 | Bit 5 | ON | OFF | - |
|  | 06 | Bit 6 | ON | OFF | - |
|  | 07 | Bit 7 | ON | OFF | - |
|  | 08 | Bit 8 | ON | OFF | - |
|  | 09 | Bit 9 | ON | OFF | - |
|  | 10 | Bit 10 | ON | OFF | - |
|  | 11 | Bit 11 | ON | OFF | - |
|  | 12 | Bit 12 | ON | OFF | - |
|  | 13 | Bit 13 | ON | OFF | - |
|  | 14 | Bit 14 | ON | OFF | - |
|  | 15 | Bit 15 | ON | OFF | - |


| r2092.0... 15 | BO: PROFIdrive PZD3 receive bit-serial / PZD3 recv bitw |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Access level: 3 |  | Calculated: - | Data type: Unsigned16 |  |
|  | Can be changed: - |  | Scaling: - | Dynamic index: - |  |
|  | Unit group: - |  | Unit selection: - | Function diagram: 2468, 9204,$9206$ |  |
|  | Min |  | Max: | Factory settin |  |
|  | - |  | - | - |  |
| Description: | Binector output for bit-serial interconnection of PZD3 received from the PROFIdrive controller. |  |  |  |  |
| Bit field: | Bit | Signal name | 1 signal | 0 signal | FP |
|  | 00 | Bit 0 | ON | OFF | - |
|  | 01 | Bit 1 | ON | OFF | - |
|  | 02 | Bit 2 | ON | OFF | - |
|  | 03 | Bit 3 | ON | OFF | - |
|  | 04 | Bit 4 | ON | OFF | - |
|  | 05 | Bit 5 | ON | OFF | - |
|  | 06 | Bit 6 | ON | OFF | - |
|  | 07 | Bit 7 | ON | OFF | - |
|  | 08 | Bit 8 | ON | OFF | - |
|  | 09 | Bit 9 | ON | OFF | - |
|  | 10 | Bit 10 | ON | OFF | - |
|  | 11 | Bit 11 | ON | OFF | - |
|  | 12 | Bit 12 | ON | OFF | - |
|  | 13 | Bit 13 | ON | OFF | - |
|  | 14 | Bit 14 | ON | OFF | - |
|  | 15 | Bit 15 | ON | OFF | - |
| r2093.0... 15 | BO: PROFIdrive PZD4 receive bit-serial / PZD4 recv bitw |  |  |  |  |
|  | Access level: 3 |  | Calculated: - | Data type: Unsigned16 |  |
|  | Can be changed: - |  | Scaling: - | Dynamic index: - |  |
|  | Unit group: - |  | Unit selection: - | Function diagram: 2468, 9204, 9206 |  |
|  | Min: |  | Max: | Factory setting: |  |
|  | - |  | - | - |  |
| Description: | Binector output for bit-serial interconnection of PZD4 (normally control word 2) received from the PROFIdrive controller. |  |  |  |  |
| Bit field: | Bit | Signal name | 1 signal | 0 signal | FP |
|  | 00 | Bit 0 | ON | OFF | - |
|  | 01 | Bit 1 | ON | OFF | - |
|  | 02 | Bit 2 | ON | OFF | - |
|  | 03 | Bit 3 | ON | OFF | - |
|  | 04 | Bit 4 | ON | OFF | - |
|  | 05 | Bit 5 | ON | OFF | - |
|  | 06 | Bit 6 | ON | OFF | - |
|  | 07 | Bit 7 | ON | OFF | - |
|  | 08 | Bit 8 | ON | OFF | - |
|  | 09 | Bit 9 | ON | OFF | - |
|  | 10 | Bit 10 | ON | OFF | - |
|  | 11 | Bit 11 | ON | OFF | - |
|  | 12 | Bit 12 | ON | OFF | - |
|  | 13 | Bit 13 | ON | OFF | - |


|  |  | Bit 14 | ON | OFF | - |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | 15 | Bit 15 | ON | OFF | - |
| r2094.0... 15 |  | Connector-b | ector output / Con/bin |  |  |
|  |  | ss level: 3 | Calculated: - | Data type: U |  |
|  |  | be changed: - | Scaling: - | Dynamic ind |  |
|  |  | group: - | Unit selection: - | Function dia | 8,9360 |
|  | Min |  | Max: | Factory setti |  |
|  | - |  | - | - |  |
| Description: |  | tor output for b ZD is selected | on of a PZD word received | the PROFIdriv |  |
| Bit field: | Bit | Signal name | 1 signal | 0 signal | FP |
|  | 00 | Bit 0 | ON | OFF | - |
|  | 01 | Bit 1 | ON | OFF | - |
|  | 02 | Bit 2 | ON | OFF | - |
|  | 03 | Bit 3 | ON | OFF | - |
|  | 04 | Bit 4 | ON | OFF | - |
|  | 05 | Bit 5 | ON | OFF | - |
|  | 06 | Bit 6 | ON | OFF | - |
|  | 07 | Bit 7 | ON | OFF | - |
|  | 08 | Bit 8 | ON | OFF | - |
|  | 09 | Bit 9 | ON | OFF | - |
|  | 10 | Bit 10 | ON | OFF | - |
|  | 11 | Bit 11 | ON | OFF | - |
|  | 12 | Bit 12 | ON | OFF | - |
|  | 13 | Bit 13 | ON | OFF | - |
|  | 14 | Bit 14 | ON | OFF | - |
|  | 15 | Bit 15 | ON | OFF | - |
| Dependency: |  | Iso: p2099 |  |  |  |
| r2095.0... 15 |  | Connector-b | ector output / Con/bin |  |  |
|  |  | ss level: 3 | Calculated: - | Data type: U |  |
|  |  | be changed: - | Scaling: - | Dynamic ind |  |
|  |  | group: - | Unit selection: - | Function dia | 8,9360 |
|  | Min |  |  | Factory settin |  |
|  | - |  |  |  |  |
| Description: |  | tor output for bi ZD is selected | PZD word received from the | FIdrive controll |  |
| Bit field: | Bit | Signal name | 1 signal | 0 signal | FP |
|  | 00 | Bit 0 | ON | OFF | - |
|  | 01 | Bit 1 | ON | OFF | - |
|  | 02 | Bit 2 | ON | OFF | - |
|  | 03 | Bit 3 | ON | OFF | - |
|  | 04 | Bit 4 | ON | OFF | - |
|  | 05 | Bit 5 | ON | OFF | - |
|  | 06 | Bit 6 | ON | OFF | - |
|  | 07 | Bit 7 | ON | OFF | - |
|  | 08 | Bit 8 | ON | OFF | - |
|  | 09 | Bit 9 | ON | OFF |  |

9.2 Parameter list


|  | From the signal source set via the connector input, the corresponding lower 16 bits are converted. p2099[0...1] together with r2094.0... 15 and r2095.0... 15 forms two connector-binector converters: Connector input p2099[0] to binector output in r2094.0... 15 |  |  |
| :---: | :---: | :---: | :---: |
| p2100[0...19] | Change fault response fault number / Chng resp F_no |  |  |
|  | Access level: 3 | Calculated: - | Data type: Unsigned16 |
|  | Can be changed: T, U | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 8050, 8075 |
|  | Min: | Max: | Factory setting: |
|  | 0 | 65535 | 0 |
| Description: | Selects the faults for which the fault response should be changed |  |  |
| Dependency: | The fault is selected and the required response is set under the same index. |  |  |
|  | See also: p2101 |  |  |
|  | Note |  |  |
|  | Re-parameterization is also possible if a fault is present. The change only becomes effective after the fault has been resolved. |  |  |
| p2101[0...19] | Change fault response response / Chng resp resp |  |  |
|  | Access level: 3 | Calculated: - | Data type: Integer16 |
|  | Can be changed: $\mathrm{T}, \mathrm{U}$ | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 8050, 8075 |
|  | Min: | Max: | Factory setting: |
|  | 0 | 6 | 0 |
| Description: | Sets the fault response for the selected fault. |  |  |
| Value: | 0: NONE |  |  |
|  | 1: OFF1 |  |  |
|  | 2: OFF2 |  |  |
|  | 3: OFF3 |  |  |
|  | 5: STOP2 |  |  |
|  | 6: Internal armature short-circuit / DC braking |  |  |
| Dependency: | The fault is selected and the required response is set under the same index. See also: p2100 |  |  |
|  |  |  |  |
|  | NOTICE |  |  |
|  | For the following cases, it is not possible to re-parameterize the fault response to a fault: <br> - fault number does not exist (exception value $=0$ ). <br> - Message type is not "fault" (F). <br> - fault response is not permissible for the set fault number. |  |  |

```
Note
Re-parameterization is also possible if a fault is present. The change only becomes effective after the fault has been
resolved.
The fault response can only be changed for faults with the appropriate identification.
Example:
F12345 and fault response = NONE (OFF1, OFF2)
--> The fault response NONE can be changed to OFF1 or OFF2.
For value = 1 (OFF1):
Braking along the ramp-function generator down ramp followed by a pulse inhibit.
For value = 2 (OFF2):
Internal/external pulse inhibit.
For value = 3 (OFF3):
Braking along the OFF3 down ramp followed by a pulse inhibit.
For value = 5 (STOP2):
n_set = 0
For value = 6 (armature short-circuit, internal/DC braking):
This value can only be set for all drive data sets when p1231=4.
a) DC braking is not possible for synchronous motors.
b) DC braking is possible for induction motors.
```

| p2103[0...n] | BI: 1st acknowledge faults / 1st acknowledge |  |  |
| :---: | :---: | :---: | :---: |
| G120x_DP, G120x_PN | Access level: 3 | Calculated: - | Data type: Unsigned32 / Binary |
|  | Can be changed: $\mathrm{T}, \mathrm{U}$ | Scaling: - | Dynamic index: CDS, p0170 |
|  | Unit group: - | Unit selection: - | $\begin{aligned} & \text { Function diagram: } 2441,2442, \\ & 2443,2447,2475,2546,9220, \\ & 9677,9678 \end{aligned}$ |
|  | Min: | Max: | Factory setting: |
|  | - | - | [0] 2090.7 |
|  |  |  | [1] 0 |
|  |  |  | [2] 2090.7 |
|  |  |  | [3] 2090.7 |
| Description: | Sets the first signal source to acknowledge faults. |  |  |
|  | NOTICE |  |  |
|  | The parameter may be protected as a result of p0922 or p2079 and cannot be changed. |  |  |

## Note

A fault acknowledgment is triggered with a $0 / 1$ signal.

| p2103[0...n] | BI: 1st acknowledge faults / 1st acknowledge |  |  |
| :---: | :---: | :---: | :---: |
| G120X_USS | Access level: 3 | Calculated: - | Data type: Unsigned32 / Binary |
|  | Can be changed: $\mathrm{T}, \mathrm{U}$ | Scaling: - | Dynamic index: CDS, p0170 |
|  | Unit group: - | Unit selection: - | $\begin{aligned} & \text { Function diagram: 2441, 2442, } \\ & 2443,2447,2475,2546,9220, \\ & 9677,9678 \end{aligned}$ |
|  | Min: | Max: | Factory setting: |
|  | - | - | 0 |
| Description: | Sets the first signal source to acknowledge faults. |  |  |
|  | NOTICE |  |  |
|  | The parameter may be protected as a result of p0922 or p2079 and cannot be changed. |  |  |

## Note

A fault acknowledgment is triggered with a $0 / 1$ signal.


| p2107[0...n] | BI: External fault 2 / External fault 2 |  |  |
| :---: | :---: | :---: | :---: |
|  | Access level: 3 | Calculated: - | Data type: Unsigned32 / Binary |
|  | Can be changed: T, U | Scaling: - | Dynamic index: CDS, p0170 |
|  | Unit group: - | Unit selection: - | Function diagram: 2546 |
|  | Min: | Max: | Factory setting: |
|  |  | - | 1 |
| Description: Dependency: | Sets the signal source for external fault 2. <br> See also: F07861 |  |  |
|  |  |  |  |
|  | Note |  |  |
|  | An external fault is triggered with a $1 / 0$ signal. |  |  |
| p2108[0...n] | BI: External fault 3 / External fault 3 |  |  |
|  | Access level: 3 | Calculated: - | Data type: Unsigned32 / Binary |
|  | Can be changed: T, U | Scaling: - | Dynamic index: CDS, p0170 |
|  | Unit group: - | Unit selection: - | Function diagram: 2546 |
|  | Min: | Max: | Factory setting: |
|  | - | - | 1 |
| Description: | Sets the signal source for external fault 3. |  |  |
|  | External fault 3 is initiated by the following AND logic operation: - BI: p2108 negated |  |  |
|  |  |  |  |
|  | - BI: p3111 |  |  |
|  | - BI: p3112 negated |  |  |
| Dependency: | See also: p3110, p3111, p3112 |  |  |
|  | See also: F07862 |  |  |
|  | Note |  |  |
|  | An external fault is triggered with a $1 / 0$ signal. |  |  |
| p2108[0...n] | BI: External fault 3 / External fault 3 |  |  |
| G120X_DP (PM330), G120X_PN (PM330), G120X_USS (PM330) | Access level: 3 | Calculated: - | Data type: Unsigned32 / Binary |
|  | Can be changed: $T, U$ | Scaling: | Dynamic index: CDS, p0170 |
|  | Unit group: - | Unit selection: - | Function diagram: 2546 |
|  | Min: | Max: | Factory setting: |
|  | - | - | 4022.1 |
| Description: | Sets the signal source for external fault 3. |  |  |
|  | External fault 3 is initiated by the following AND logic operation: |  |  |
|  | - BI: p2108 negated |  |  |
|  | - BI: p3111 |  |  |
|  | - BI: p3112 negated |  |  |
| Dependency: | See also: p3110, p3111, p3112 |  |  |
|  | See also: F07862 |  |  |
|  | Note |  |  |
|  | An external fault is triggered with a $1 / 0$ signal. |  |  |
| r2109[0...63] | Fault time removed in milliseconds / t_flt resolved ms |  |  |
|  | Access level: 3 | Calculated: - | Data type: Unsigned32 |
|  | Can be changed: - | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 8050, 8060 |
|  | Min: | Max: | Factory setting: |
|  | - [ms] | - [ms] | - [ms] |


| Description: <br> Dependency: | Displays the system runtime in milliseconds when the fault was removed. <br> See also: r0945, r0947, r0948, r0949, r2130, r2133, r2136, p8400 |  |  |
| :---: | :---: | :---: | :---: |
|  | NOTICE |  |  |
|  | The time comprises r2136 (days) and r2109 (milliseconds). |  |  |
|  | Note <br> The buffer parameters are cyclically updated in the background (refer to status signal in r2139). The structure of the fault buffer and the assignment of the indices is shown in r0945. |  |  |
| r2110[0...63] | Alarm number / Alarm number |  |  |
|  | Access level: 2 | Calculated: - | Data type: Unsigned16 |
|  | Can be changed: - | Scaling:- | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 8065 |
|  | Min: | Max: | Factory setting: |
|  | - | - | - |
| Description: | This parameter is identical to r2122. |  |  |
| p2111 | Alarm counter / Alarm counter |  |  |
|  | Access level: 3 | Calculated: - | Data type: Unsigned16 |
|  | Can be changed: T, U | Scaling: - | Dynamic index: - |
|  | Unit group:- | Unit selection: - | Function diagram: 8050, 8065 |
|  | Min: | Max: | Factory setting: |
|  | 0 | 65535 | 0 |
| Description: | Number of alarms that have occurred after the last reset. |  |  |
| Dependency: | When p2111 is set to 0 , the following is initiated: <br> - all of the alarms of the alarm buffer that have gone [0...7] are transferred into the alarm history [8...63]. - the alarm buffer [0...7] is deleted. |  |  |
|  | See also: r2110, r2122, r2123, r2124, r2125 |  |  |
|  | Note |  |  |
|  | The parameter is reset to 0 at POWER ON. |  |  |
| p2112[0...n] | BI: External alarm 1 / External alarm 1 |  |  |
|  | Access level: 3 | Calculated: - | Data type: Unsigned32 / Binary |
|  | Can be changed: T, U | Scaling: - | Dynamic index: CDS, p0170 |
|  | Unit group: - | Unit selection: - | Function diagram: 2546 |
|  | Min: | Max: | Factory setting: |
|  | - | - | 1 |
| Description: | Sets the signal source for external alarm 1. |  |  |
| Dependency: | See also: A07850 |  |  |
|  | Note |  |  |
|  | An external alarm is triggered with a $1 / 0$ signal. |  |  |
| r2114[0...1] | System runtime total / Sys runtime tot |  |  |
|  | Access level: 3 | Calculated: - | Data type: Unsigned32 |
|  | Can be changed: - | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: - |
|  | Min: | Max: | Factory setting: |
|  | - |  | - |


| Description: | Displays the total system runtime for the drive unit. |  |  |
| :---: | :---: | :---: | :---: |
|  | The time comprises r2114[0] (milliseconds) and r 2114 [1] (days). |  |  |
|  | After r2114[0] has reached a value of 86.400 .000 ms ( 24 hours) this value is reset and r2114[1] is incremented. |  |  |
| Index: | [0] = Milliseconds |  |  |
|  | [1] = Days |  |  |
| Dependency: | See also: r0948, r2109, r2123, r2125, r2130, r2136, r2145, r2146 |  |  |
|  | Note |  |  |
|  | When the electronic power supply is switched out, the counter values are saved. |  |  |
|  | After the drive unit is switched on, the counter continues to run with the last value that was saved. |  |  |
| p2116[0...n] | BI: External alarm 2 / External alarm 2 |  |  |
|  | Access level: 3 | Calculated: - | Data type: Unsigned32 / Binary |
|  | Can be changed: T, U | Scaling: - | Dynamic index: CDS, p0170 |
|  | Unit group: - | Unit selection: - | Function diagram: 2546 |
|  | Min: | Max: | Factory setting: |
|  | - | - | 1 |
| Description: | Sets the signal source for external alarm 2. |  |  |
| Dependency: | See also: A07851 |  |  |
|  | Note |  |  |
|  | An external alarm is triggered with a $1 / 0$ signal. |  |  |
| p2117[0...n] | BI: External alarm 3 / External alarm 3 |  |  |
|  | Access level: 3 | Calculated: - | Data type: Unsigned32 / Binary |
|  | Can be changed: T, U | Scaling: - | Dynamic index: CDS, p0170 |
|  | Unit group: - | Unit selection: - | Function diagram: 2546 |
|  | Min: | Max: | Factory setting: |
|  | - |  |  |
| Description: Dependency: | Sets the signal source for external alarm 3. |  |  |
|  | See also: A07852 |  |  |
|  | Note |  |  |
|  | An external alarm is triggered with a $1 / 0$ signal. |  |  |
| p2117[0...n] | BI: External alarm 3 / External alarm 3 |  |  |
| G120X_DP (PM330), G120X_PN (PM330), G120X_USS (PM330) | Access level: 3 | Calculated: - | Data type: Unsigned32 / Binary |
|  | Can be changed: $\mathrm{T}, \mathrm{U}$ | Scaling: - | Dynamic index: CDS, p0170 |
|  | Unit group: - | Unit selection: - | Function diagram: 2546 |
|  | Min: | Max: | Factory setting: |
|  | - | - | 4022.0 |
| Description: | Sets the signal source for external alarm 3. |  |  |
| Dependency: | See also: A07852 |  |  |
|  | Note |  |  |
|  | An external alarm is triggered with a $1 / 0$ signal. |  |  |


| p2118[0...19] | Change message type message number / Chng type msg_no |  |  |
| :---: | :---: | :---: | :---: |
|  | Access level: 3 | Calculated: - | Data type: Unsigned16 |
|  | Can be changed: T, U | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 8050, 8075 |
|  | Min: | Max: | Factory setting: |
|  | 0 | 65535 | 0 |
| Description: | Selects faults or alarms for which the message type should be changed. |  |  |
| Dependency: | Selects the fault or alarm selection and sets the required type of message realized under the same index. See also: p2119 |  |  |
|  |  |  |  |
|  | Note |  |  |
|  | Re-parameterization is also possible if a message is present. The change only becomes effective after the message has gone. |  |  |
| p2119[0...19] | Change message type type / Change type type |  |  |
|  | Access level: 3 | Calculated: - | Data type: Integer16 |
|  | Can be changed: T, U | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 8050, 8075 |
|  | Min: | Max: | Factory setting: |
|  | 1 | 3 | 1 |
| Description: | Sets the message type for the selected fault or alarm. |  |  |
| Value: | 1: $\quad$ Fault (F) |  |  |
|  | 2: Alarm (A) |  |  |
|  | 3: $\quad$ No message (N) |  |  |
| Dependency: | Selects the fault or alarm selection and sets the required type of message realized under the same index. <br> See also: p2118 |  |  |
|  |  |  |  |
|  | Note |  |  |
|  | Re-parameterization is also possible if a message is present. The change only becomes effective after the message has gone. |  |  |
|  | The message type can only be changed for messages with the appropriate identification (exception, value $=0$ ). Example: <br> F12345(A) --> Fault F12345 can be changed to alarm A12345. |  |  |
|  |  |  |  |
|  | In this case, the message number that may be possibly entered in p2100[0...19] and p2126[0...19] is automatically removed. |  |  |
|  |  |  |  |
| r2120 | CO: Sum of fault and alarm buffer changes / Sum buffer changed |  |  |
|  | Access level: 4 | Calculated: - | Data type: Unsigned16 |
|  | Can be changed: - | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 8065 |
|  | Min: | Max: | Factory setting: |
|  | - | - | - |
| Description: | Displays the sum of all of the fault and alarm buffer changes in the drive unit. |  |  |
| Dependency: | See also: r0944, r2121 |  |  |
| r2121 | CO: Counter alarm buffer changes / Alrm buff changed |  |  |
|  | Access level: 3 | Calculated: - | Data type: Unsigned16 |
|  | Can be changed: - | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 8065 |
|  | Min: | Max: | Factory setting: |
|  |  |  |  |



| r2125[0...63] | Alarm time removed in milliseconds / t_alarm res ms |  |  |
| :---: | :---: | :---: | :---: |
|  | Access level: 3 | Calculated: - | Data type: Unsigned32 |
|  | Can be changed: - | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 8050, 8065 |
|  | Min: |  | Factory setting: |
|  | - [ms] | - [ms] | - [ms] |
| Description: | Displays the system runtime in milliseconds when the alarm was cleared. |  |  |
| Dependency: | See also: r2110, r2122, r2123, r2124, r2134, r2145, r2146, p8400 |  |  |
|  | NOTICE |  |  |
|  | The time comprises r2146 (days) and r2125 (milliseconds). |  |  |
|  | Note |  |  |
|  | The buffer parameters are cyclically updated in the background (refer to status signal in r2139). |  |  |
|  | The structure of the alarm buffer and the assignment of the indices is shown in r2122. |  |  |
| p2126[0...19] | Change acknowledge mode fault number / Chng ackn F_no |  |  |
|  | Access level: 3 | Calculated:- | Data type: Unsigned16 |
|  | Can be changed: $T, ~ U$ | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 8050, 8075 |
|  | Min: | Max: | Factory setting: |
|  | 0 | 65535 | 0 |
| Description: | Selects the faults for which the acknowledge mode is to be changed |  |  |
| Dependency: | Selects the faults and sets the required acknowledge mode realized under the same index |  |  |
|  | See also: p2127 |  |  |
|  | Note |  |  |
|  | Re-parameterization is also possible if a fault is present. The change only becomes effective after the fault has been resolved. |  |  |
| p2127[0...19] | Change acknowledge mode mode / Chng ackn mode |  |  |
|  | Access level: 3 | Calculated: - | Data type: Integer16 |
|  | Can be changed: $T, ~ U$ | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 8050, 8075 |
|  | Min: | Max: | Factory setting: |
|  | 1 | 2 | 1 |
| Description: | Sets the acknowledge mode for selected fault. |  |  |
| Value: | 1: Acknowledgment only using POWER ON |  |  |
|  | 2: Ack IMMEDIATELY after the fault cause has been removed |  |  |
| Dependency: | Selects the faults and sets the required acknowledge mode realized under the same index See also: p2126 |  |  |
|  |  |  |  |
|  | NOTICE |  |  |
|  | It is not possible to re-parameterize the acknowledge mode for a fault in the following cases: <br> - fault number does not exist (exception value $=0$ ). <br> - Message type is not "fault" (F). <br> - Acknowledge mode is not permissible for the set fault number. |  |  |


|  | Not <br> Re-p <br> reso <br> The <br> Exam <br> F123 <br> --> T | rameterization is also poss ed. <br> cknowledge mode can only ple: <br> 45 and acknowledge mode e acknowledge mode can | sent. The change only beco <br> aults with the appropriate id <br> POWER ON) <br> MMEDIATELY to POWER ON. | effective after fication. | as been |
| :---: | :---: | :---: | :---: | :---: | :---: |
| p2128[0...15] | Fau <br> Acc <br> Can <br> Unit <br> Min <br> 0 | ts/alarms trigger sel s level: 3 e changed: $\mathrm{T}, \mathrm{U}$ group: - | gger sel <br> Calculated: - <br> Scaling: - <br> Unit selection:- <br> Max: <br> 65535 | Data type: U <br> Dynamic ind <br> Function dia <br> Factory setti <br> 0 | $0,8070$ |
| Description: <br> Dependency: | Sets the faults/alarms for which a trigger signal should be generated in r2129.0... 15 . <br> If the fault/alarm set in p2128[0...15] occurs, then the particular binector output r2129.0... 15 is set. <br> See also: r2129 |  |  |  |  |
| r2129.0... 15 | CO/ Acce Can Unit Min | O: Faults/alarms trig s level: 3 e changed: group: - | trigger word <br> Calculated: - <br> Scaling: - <br> Unit selection:- <br> Max: | Data type: U <br> Dynamic ind <br> Function dia <br> Factory setti |  |
| Description: | Display and BICO output for the trigger signals of the faults/alarms set in p2128[0...15]. |  |  |  |  |
| Bit field: | Bit | Signal name | 1 signal | 0 signal | FP |
|  |  | Trigger signal p2128[0] | ON | OFF | - |
|  | 01 | Trigger signal p2128[1] | ON | OFF | - |
|  | 02 | Trigger signal p2128[2] | ON | OFF | - |
|  |  | Trigger signal p2128[3] | ON | OFF | - |
|  | 04 | Trigger signal p2128[4] | ON | OFF | - |
|  | 05 | Trigger signal p2128[5] | ON | OFF | - |
|  | 06 | Trigger signal p2128[6] | ON | OFF | - |
|  | 07 | Trigger signal p2128[7] | ON | OFF | - |
|  |  | Trigger signal p2128[8] | ON | OFF | - |
|  |  | Trigger signal p2128[9] | ON | OFF | - |
|  |  | Trigger signal p2128[10] | ON | OFF | - |
|  |  | Trigger signal p2128[11] | ON | OFF | - |
|  |  | Trigger signal p2128[12] | ON | OFF | - |
|  |  | Trigger signal p2128[13] | ON | OFF | - |
|  |  | Trigger signal p2128[14] | ON | OFF | - |
|  |  | Trigger signal p2128[15] | ON | OFF | - |
| Dependency: | If the fault/alarm set in p2128[0...15] occurs, then the particular binector output r2129.0...15 is set. See also: p2128 |  |  |  |  |
|  | CO: r2129 = 0 --> None of the selected messages has occurred. CO: r2129 > 0 --> At least one of the selected messages has occurred. |  |  |  |  |



| r2134[0...63] | Alarm value for float values / Alarm value float |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Access level: 3 | Calculated: - | Data type: FloatingPoint32 |  |
|  | Can be changed: - | Scaling: - | Dynamic index: - |  |
|  | Unit group: - | Unit selection: - | Function diagram: 8065 |  |
|  | Min: | Max: | Factory setting: |  |
|  |  | - | - |  |
| Description: Dependency: | Displays additional information about the active alarm for float values. |  |  |  |
|  | See also: r2110, r2122, r2123, r2124, r2125, r2145, r2146, r3121, r3123 |  |  |  |
|  | Note |  |  |  |
|  | The buffer parameters are cyclically updated in the background (refer to status signal in r2139). |  |  |  |
| r2135.12... 15 | CO/BO: Status word faults/alarms 2 / ZSW fault/alarm 2 |  |  |  |
|  | Access level: 2 | Calculated: - | Data type: Unsigned16 |  |
|  | Can be changed: - | Scaling: - | Dynamic index:- |  |
|  | Unit group: - | Unit selection: - | Function diagram: 2548 |  |
|  | Min: | Max: | Factory setting: |  |
|  | - | - | - |  |
| Description: | Display and BICO output for the second status word of faults and alarms. |  |  |  |
| Bit field: | Bit Signal name | 1 signal | 0 signal | FP |
|  | 12 Fault motor overtemperature | Yes | No | 8016 |
|  | 13 Fault power unit thermal overload | Yes | No | 8021 |
|  | 14 Alarm motor overtemperature | Yes | No | 8016 |
|  | 15 Alarm power unit thermal overload | Yes | No | 8021 |
| r2136[0...63] | Fault time removed in days / t_flt resolv days |  |  |  |
|  | Access level: 3 | Calculated: - | Data type: Unsigned16 |  |
|  | Can be changed: - | Scaling: - | Dynamic index:- |  |
|  | Unit group: - | Unit selection: - | Function diagram: 8060 |  |
|  | Min: | Max: | Factory setting: |  |
|  | - | - | - |  |
| Description: | Displays the system runtime in days when the fault was removed. |  |  |  |
| Dependency: | See also: r0945, r0947, r0948, r0949, r2109, r2130, r2133, p8401 |  |  |  |
|  | NOTICE |  |  |  |
|  | The time comprises r2136 (days) and r2109 (milliseconds). |  |  |  |



|  | 12 | External alarm 3 (A07852) effective | Yes | No | 8065 |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | 13 | External fault 1 (F07860) effective | Yes | No | 8060 |
|  | 14 | External fault 2 (F07861) effective | Yes | No | 8060 |
|  | 15 | External fault 3 (F07862) effective | Yes | No | 8060 |
| Dependency: | See also: p2103, p2104, p2105, p2106, p2107, p2108, p2112, p2116, p2117, p3110, p3111, p3112 |  |  |  |  |
| r2139.0... 15 | CO/BO: Status word faults/alarms 1 / ZSW faultalarm 1 |  |  |  |  |
|  | Access level: 2 |  | Calculated: - | Data type: Unsigned16 |  |
|  | Can be changed: - |  | Scaling: - | Dynamic index: - |  |
|  | Unit group: - |  | Unit selection: - | Function diagram: 2548 |  |
|  | Min: |  | Max: | Factory setting: |  |
|  | - |  | - | - |  |
| Description: | Display and BICO output for status word 1 of faults and alarms. |  |  |  |  |
| Bit field: | Bit | Signal name | 1 signal | 0 signal | FP |
|  |  | Being acknowledged | Yes | No | - |
|  | 01 | Acknowledgment required | Yes | No | - |
|  | 03 | Fault present | Yes | No | 8060 |
|  | 06 | Internal message 1 present | Yes | No | - |
|  | 07 | Alarm present | Yes | No | 8065 |
|  | 08 | Internal message 2 present | Yes | No | - |
|  | 11 | Alarm class bit 0 | High | Low | - |
|  |  | Alarm class bit 1 | High | Low | - |
|  |  | Maintenance required | Yes | No | - |
|  |  | Maintenance urgently required | Yes | No | - |
|  |  | Fault gone/can be acknowledged | Yes | No | - |
|  | Note |  |  |  |  |
|  | For bit 03, 07: |  |  |  |  |
|  | The that buff For Thes For The on | bits are set if at least one fault/alarm o he fault/alarm buffer should only be r r was also detected (r0944, r9744, r2 it 06, 08: <br> status bits are used for internal diag its 11,12 : <br> status bits are used for the classificat rtain automation systems with integr | ata is entered into the fault/ ter "fault present" or "alarm urposes only. ternal alarm classes and are AMICS functionality. | buffer with de ent" has occur <br> nded for diagn | he reas ge in |
| p2140[0...n] | Hysteresis speed 2 / n_hysteresis 2 |  |  |  |  |
|  | Access level: 3 |  | Calculated: <br> CALC_MOD_LIM_REF | Data type: FloatingPoint32 |  |
|  | Can be changed: T, U |  | Scaling: - | Dynamic index: DDS, p0180 |  |
|  | Unit group: 3_1 |  | Unit selection: p0505 | Function diagram: 8010 |  |
|  | Min: |  | Max: | Factory setting: |  |
|  | 0.00 [rpm] |  | $300.00 \text { [rpm] }$ | $90.00 \text { [rpm] }$ |  |
| Description: | Sets <br> "\|n <br> "\|n | he hysteresis speed (bandwidth) for ct\|<= speed threshold value 2" (BO: ct| > speed threshold value 2" (BO: r2 | wing signals: |  |  |
| Dependency: | See also: p2155, r2197 |  |  |  |  |


| p2141[0...n] | Speed threshold 1 / n_thresh val 1 |  |  |
| :---: | :---: | :---: | :---: |
|  | Access level: 3 | Calculated: <br> CALC_MOD_LIM_REF | Data type: FloatingPoint32 |
|  | Can be changed: T, U | Scaling: - | Dynamic index: DDS, p0180 |
|  | Unit group: 3_1 | Unit selection: p0505 | Function diagram: 8010 |
|  | Min: | Max: | Factory setting: |
|  | 0.00 [rpm] | 210000.00 [rpm] | 5.00 [rpm] |
| Description: | Sets the speed threshold value for the signal "f or n comparison value reached or exceeded" (BO: r2199.1). |  |  |
| Dependency: | See also: p2142, r2199 |  |  |
| p2142[0...n] | Hysteresis speed 1 / n_hysteresis 1 |  |  |
|  | Access level: 3 | Calculated: <br> CALC_MOD_LIM_REF | Data type: FloatingPoint32 |
|  | Can be changed: $T, U$ | Scaling: - | Dynamic index: DDS, p0180 |
|  | Unit group: 3_1 | Unit selection: p0505 | Function diagram: 8010 |
|  | Min: | Max: | Factory setting: |
|  | 0.00 [rpm] | 300.00 [rpm] | 2.00 [rpm] |
| Description: | Sets the hysteresis speed (bandwidth) for the signal "f or $\mathrm{I} / \mathrm{v}$ comparison value reached or exceeded" (BO: r2199.1). |  |  |
| Dependency: | See also: p2141, r2199 |  |  |
| p2144[0...n] | BI: Motor stall monitoring enable (negated) / Mot stall enab neg |  |  |
|  | Access level: 3 | Calculated: - | Data type: Unsigned32 / Binary |
|  | Can be changed: $T, U$ | Scaling: - | Dynamic index: CDS, p0170 |
|  | Unit group: - | Unit selection: - | Function diagram: 8012 |
|  | Min: | Max: | Factory setting: |
|  | - | - | 0 |
| Description: | Sets the signal source for the negated enable ( $0=$ enable) of the motor stall monitoring. |  |  |
| Dependency: | See also: p2163, p2164, p2166, r2197, r2198 |  |  |
|  | See also: F07900 |  |  |
|  | Note |  |  |
|  | When interconnecting the enable signal with r 2197.7 then the stall signal is suppressed if there is no speed setpoint actual value deviation. |  |  |
| r2145[0...63] | Alarm time received in days / t_alarm recv days |  |  |
|  | Access level: 3 | Calculated: - | Data type: Unsigned16 |
|  | Can be changed: - | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 8065 |
|  | Min: | Max: | Factory setting: |
|  | - | - | - |
| Description: | Displays the system runtime in days when the alarm occurred. |  |  |
| Dependency: | See also: r2110, r2122, r2123, r2124, r2125, r2134, r2146, p8401 |  |  |
|  | NOTICE |  |  |
|  | The time comprises r2145 (days) and r2123 (milliseconds). |  |  |
|  | Note |  |  |
|  | The buffer parameters are cyclically updated in the background (refer to status signal in r2139). |  |  |




| p2155[0...n] | Speed threshold 2 / n_thresh val 2 |  |  |
| :---: | :---: | :---: | :---: |
|  | Access level: 3 | Calculated: <br> CALC_MOD_LIM_REF | Data type: FloatingPoint32 |
|  | Can be changed: $\mathrm{T}, \mathrm{U}$ | Scaling: - | Dynamic index: DDS, p0180 |
|  | Unit group: 3_1 | Unit selection: p0505 | Function diagram: 8010 |
|  | Min: | Max: | Factory setting: |
|  | 0.00 [rpm] | 210000.00 [rpm] | 900.00 [rpm] |
| Description: | Sets the speed threshold value for the following messages: |  |  |
|  | "\|n_act| < = speed threshold value 2" (BO: r2197.1) |  |  |
|  | "\|n_act| > speed threshold value 2" (BO: r2197.2) |  |  |
| Dependency: | See also: p2140, r2197 |  |  |
| p2156[0...n] | On delay comparison value reached / t_on cmpr val rchd |  |  |
|  | Access level: 3 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: T, U | Scaling: - | Dynamic index: DDS, p0180 |
|  | Unit group: - | Unit selection: | Function diagram: 8010 |
|  | Min: | Max: | Factory setting: |
|  | 0.0 [ms] | 10000.0 [ms] | 0.0 [ms] |
| Description: | Sets the switch-in delay time for the signal "comparison value reached" (BO: r2199.1). |  |  |
| Dependency: | See also: p2141, p2142, r2199 |  |  |
| p2161[0...n] | Speed threshold 3 / n_thresh val 3 |  |  |
|  | Access level: 3 | Calculated: <br> CALC_MOD_LIM_REF | Data type: FloatingPoint32 |
|  | Can be changed: T, U | Scaling: - | Dynamic index: DDS, p0180 |
|  | Unit group: 3_1 | Unit selection: p0505 | Function diagram: 8010, 8011 |
|  | Min: | Max: | Factory setting: |
|  | 0.00 [rpm] | 210000.00 [rpm] | 5.00 [rpm] |
| Description: | Sets the speed threshold value for the signal "\|n_act| < speed threshold value 3" (BO: r2199.0). |  |  |
| Dependency: | See also: p2150, r2199 |  |  |
| p2162[0...n] | Hysteresis speed n_act > n_max / Hyst n_act>n_max |  |  |
|  | Access level: 3 | Calculated: <br> CALC_MOD_LIM_REF | Data type: FloatingPoint32 |
|  | Can be changed: T, U | Scaling: - | Dynamic index: DDS, p0180 |
|  | Unit group: 3_1 | Unit selection: p0505 | Function diagram: 8010 |
|  | Min: | Max: | Factory setting: |
|  | 0.00 [rpm] | 60000.00 [rpm] | 0.00 [rpm] |
| Description: | Sets the hysteresis speed (bandwidth) for the signal "n_act > n_max" (BO: r2197.6). |  |  |
| Dependency: | See also: r1084, r1087, r2197 |  |  |
|  | NOTICE |  |  |
|  | For p0322 = 0, the following applies: p2162 <= 0.1 * p0311 <br> For p0322 > 0, the following applies: p2162 <= 1.02 * p0322-p1082 <br> If one of the conditions is violated, p2162 is appropriately and automatically reduced when exiting the commissioning mode. |  |  |



| p2166[0...n] |  |  |  |
| :---: | :---: | :---: | :---: |
|  | Access level: 3 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: T, U | Scaling: - | Dynamic index: DDS, p0180 |
|  | Unit group: - | Unit selection: - | Function diagram: 8011 |
|  | Min: | Max: | Factory setting: |
|  | 0.0 [ms] | 10000.0 [ms] | 200.0 [ms] |
| Description: | Sets the switch-off delay time for the "speed setpoint - actual value deviation in tolerance t_off" signal/message (BO: r2197.7). |  |  |
| Dependency: | See also: p2163, p2164, r2197 |  |  |
| p2167[0...n] | Switch-on delay n_act = n_set / t_on n_act=n_set |  |  |
|  | Access level: 3 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: T, U | Scaling: - | Dynamic index: DDS, p0180 |
|  | Unit group: - | Unit selection: - | Function diagram: 8011 |
|  | Min: | Max: | Factory setting: |
|  | 0.0 [ms] | 10000.0 [ms] | 200.0 [ms] |
| Description: | Sets the switch-on delay for the "speed setpoint - actual value deviation in tolerance t_on" signal/message (BO: r2199.4). |  |  |
| p2168[0...n] | Load monitoring stall monitoring torque threshold / Stall_mon M_thresh |  |  |
|  | Access level: 3 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: T, U | Scaling: - | Dynamic index: DDS, p0180 |
|  | Unit group: 7_1 | Unit selection: p0505 | Function diagram: 8013 |
|  | Min: | Max: | Factory setting: |
|  | 0.00 [ Nm ] | 20000000.00 [ Nm ] | 10000000.00 [ Nm ] |
| Description: | Sets the torque threshold of the stall monitoring of the pump or fan. |  |  |
|  | If, in the monitored speed range from p2182 to p2165, the torque exceeds this threshold, then this is evaluated as either the motor having stalled or heavy-duty starting. |  |  |
| Dependency: | For pumps, the following applies (p2193 = 4): |  |  |
|  | - the leakage characteristic must lie below the torque threshold for the stall monitoring |  |  |
|  | - the torque threshold for dry running operation must lie below the torque threshold for stall monitoring |  |  |
|  | For fans, the following applies (p2193 = 5) : |  |  |
|  | - the torque threshold for the stall monitoring must lie above the torque threshold to identify belt breakage (p2191) |  |  |
|  | See also: p2165, p2181, p2191, p2193 |  |  |
|  | See also: A07891, F07894, A07926 |  |  |
|  | Note |  |  |
|  | The following applies for p2168=0: |  |  |
|  | The special stall monitoring for pump/fan is deactivated. |  |  |
|  | Then, only the remaining load monitoring functions (e.g. the leakage monitoring for a pump) for pump or fan are realized. |  |  |
| r2169 | CO: Actual speed smoothed signals / n_act smth message |  |  |
|  | Access level: 2 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: - | Scaling: p2000 | Dynamic index: - |
|  | Unit group: 3_1 | Unit selection: p0505 | Function diagram: 8010 |
|  | Min: | Max: | Factory setting: |
|  | - [rpm] | - [rpm] | - [rpm] |
| Description: | Display and connector output of the smoothed speed actual value for messages. |  |  |
| Dependency: | See also: p2153 |  |  |


| p2170[0...n] | Current threshold value / I_thres |  |  |
| :---: | :---: | :---: | :---: |
|  | Access level: 3 | Calculated: <br> CALC_MOD_LIM_REF | Data type: FloatingPoint32 |
|  | Can be changed: $\mathrm{T}, \mathrm{U}$ | Scaling: p2002 | Dynamic index: DDS, p0180 |
|  | Unit group: 6_2 | Unit selection: p0505 | Function diagram: 8022 |
|  | Min: | Max: | Factory setting: |
|  | 0.00 [Arms] | 10000.00 [Arms] | 0.00 [Arms] |
| Description: | Sets the absolute current threshold for the messages. <br> "I_act >= I_threshold p2170" (BO: r2197.8) <br> "I_act < I_threshold p2170" (BO: r2198.8) |  |  |
| Dependency: | See also: p2171 |  |  |
| p2171[0...n] | Current threshold value reached delay time / I_thresh rch t_del |  |  |
|  | Access level: 3 | Calculated: - | Data type: Unsigned16 |
|  | Can be changed: T, U | Scaling: - | Dynamic index: DDS, p0180 |
|  | Unit group: - | Unit selection: - | Function diagram: 8022 |
|  | Min: | Max: | Factory setting: |
|  | 0 [ms] | 10000 [ms] | 10 [ms] |
| Description: | Sets the delay time for the comparison of the current actual value (r0068) with the current threshold value (p2170). |  |  |
| Dependency: | See also: p2170 |  |  |
| p2172[0...n] | DC link voltage threshold value / Vdc thresh val |  |  |
|  | Access level: 3 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: T, U | Scaling: p2001 | Dynamic index: DDS, p0180 |
|  | Unit group: 5_2 | Unit selection: p0505 | Function diagram: - |
|  | Min: | Max: | Factory setting: |
|  | 0 [V] | 2000 [V] | 800 [V] |
| Description: | Sets the DC link voltage threshold value for the following messages: |  |  |
|  | "Vdc_act <= Vdc_threshold p2172" (BO: r2197.9) |  |  |
|  | "Vdc_act > Vdc_threshold p2172" (BO: r2197.10) |  |  |
| Dependency: | See also: p2173 |  |  |
| p2173[0...n] | DC link voltage comparison delay time / t_del Vdc |  |  |
|  | Access level: 3 | Calculated: - | Data type: Unsigned16 |
|  | Can be changed: $\mathrm{T}, \mathrm{U}$ | Scaling: - | Dynamic index: DDS, p0180 |
|  | Unit group: - | Unit selection: - | Function diagram: - |
|  | Min: | Max: | Factory setting: |
|  | 0 [ms] | 10000 [ms] | 10 [ms] |
| Description: | Sets the delay time for the comparison of the DC link voltage r0070 with the threshold value p2172. |  |  |
| Dependency: | See also: p2172 |  |  |
| p2175[0...n] | Motor blocked speed threshold / Mot lock n_thresh |  |  |
|  | Access level: 3 | Calculated: <br> CALC_MOD_LIM_REF | Data type: FloatingPoint32 |
|  | Can be changed: T, U | Scaling: - | Dynamic index: DDS, p0180 |
|  | Unit group: 3_1 | Unit selection: p0505 | Function diagram: 8012 |
|  | Min: | Max: | Factory setting: |
|  | 0.00 [rpm] | 210000.00 [rpm] | 120.00 [rpm] |
| Description: | Sets the speed threshold for the message "Motor blocked" (BO: r2198.6). |  |  |



|  | Note <br> Missing output load is signaled in the following cases: <br> - the motor is not connected. <br> - a phase failure has occurred. |  |  |
| :---: | :---: | :---: | :---: |
| p2180[0...n] | Output load detection delay time / Out_load det t_del |  |  |
|  | Access level: 3 | Calculated: - | Data type: Unsigned16 |
|  | Can be changed: T, U | Scaling: - | Dynamic index: DDS, p0180 |
|  | Unit group: - | Unit selection: - | Function diagram: 8022 |
|  | Min: | Max: | Factory setting: |
|  | 0 [ms] | 10000 [ms] | 2000 [ms] |
| Description: | Sets the delay time for the message "output load not available" (r2197.11 = 1). |  |  |
| Dependency: | See also: p2179 |  |  |
| p2181[0...n] | Load monitoring response / Load monit resp |  |  |
|  | Access level: 3 | Calculated: - | Data type: Integer16 |
|  | Can be changed: $\mathrm{T}, \mathrm{U}$ | Scaling: - | Dynamic index: DDS, p0180 |
|  | Unit group: - | Unit selection: - | Function diagram: 8013 |
|  | Min: | Max: | Factory setting: |
|  | 0 | 8 | 0 |
| Description: | Sets the response when evaluating the load monitoring. |  |  |
| Value: | $0: \quad$ Load monitoring disabled |  |  |
|  | 1: A07920 for torque/speed too low |  |  |
|  | 2: A07921 for torque/speed too high |  |  |
|  | 3: A07922 for torque/speed out of tolerance |  |  |
|  | 4: F07923 for torque/speed too low |  |  |
|  | 5: F07924 for torque/speed too high |  |  |
|  | 6: F07925 for torque/speed out of tolerance |  |  |
|  | 7: Pump/fan load monitoring as alarm |  |  |
|  | 8: Pump/fan load monitoring as fault |  |  |
| Dependency: | See also: p2182, p2183, p2184, p2185, p2186, p2187, p2188, p2189, p2190, p2192, p2193, r2198, p3230, p3231 See also: A07891, A07892, A07893, F07894, F07895, F07896, F07898, A07920, A07921, A07922, F07923, F07924, F07925 |  |  |

## Note

The response to the faults F07923 ... F07925 can be set.
This parameter setting has no effect on the generation of fault F07936.
$p 2181=7,8$ can only be combined with $p 2193=4,5$.

| p2182[0...n] | Load monitoring speed threshold value 1 / n_thresh 1 |  |  |
| :---: | :---: | :---: | :---: |
|  | Access level: 3 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: $\mathrm{T}, \mathrm{U}$ | Scaling: - | Dynamic index: DDS, p0180 |
|  | Unit group: 3_1 | Unit selection: p0505 | Function diagram: 8013 |
|  | Min: | Max: | Factory setting: |
|  | 0.00 [rpm] | 210000.00 [rpm] | 150.00 [rpm] |
| Description: | Sets the speed/torque envelope curve for load monitoring. |  |  |
|  | The envelope curve (upper and lower envelope curve) is defined as follows based on 3 speed thresholds: p2182 (n_threshold 1) --> p2185 (M_threshold 1, upper), p2186 (M_threshold 1, lower) |  |  |
|  |  |  |  |
|  | p2183 (n_threshold 2) --> p2187 (M_threshold 2, upper), p2188 (M_threshold 2, lower) |  |  |
|  | p2184 (n_threshold 3) --> p2189 (M_threshold 3, upper), p2190 (M_threshold 3, lower) |  |  |




| Description: <br> Dependency: | Sets the speed/torque envelope curve for load monitoring. |  |  |
| :---: | :---: | :---: | :---: |
|  | The following applies: p2189 > p2190 |  |  |
|  | See also: p2184, p2190 |  |  |
|  | See also: A07926 |  |  |
|  | Note |  |  |
|  | The upper envelope curve is defined by p2185, p2187 and p2189. |  |  |
| p2190[0...n] | Load monitoring torque threshold 3 lower / M_thresh 3 lower |  |  |
|  | Access level: 3 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: $\mathrm{T}, \mathrm{U}$ | Scaling: - | Dynamic index: DDS, p0180 |
|  | Unit group: 7_1 | Unit selection: p0505 | Function diagram: 8013 |
|  | Min: | Max: | Factory setting: |
|  | 0.00 [ Nm ] | 20000000.00 [ Nm ] | 0.00 [ Nm ] |
| Description: | Sets the speed/torque envelope curve for load monitoring. |  |  |
| Dependency: | The following applies: p2190<p2189 |  |  |
|  | See also: p2184, p2189 |  |  |
|  | See also: A07926 |  |  |
|  | Note |  |  |
|  | The lower envelope curve is defined by p2186, p2188 and p2190. |  |  |
| p2191[0...n] | Load monitoring torque threshold no load / M_thresh no load |  |  |
|  | Access level: 3 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: T, U | Scaling: - | Dynamic index: DDS, p0180 |
|  | Unit group: 7_1 | Unit selection: p0505 | Function diagram: 8013 |
|  | Min: | Max: | Factory setting: |
|  | 0.00 [ Nm ] | 20000000.00 [ Nm ] | 0.00 [ Nm ] |
| Description: | Setting of the torque threshold to identify dry running operation for pumps or belt breakage for fans. |  |  |
| Dependency: | The following applies: $22191<$ p2168 if p2168 <> 0 |  |  |
|  | See also: p2181, p2182, p2184, p2193 |  |  |
|  | See also: A07892, F07895, A07926 |  |  |
|  | Note |  |  |
|  | For the setting p2191 $=0$, the monitoring for dry running operation or belt breakage is deactivated. Pre-assignment: p2191 = $5 \%$ of the rated motor torque (p0333). |  |  |
| p2192[0...n] | Load monitoring delay time / Load monit t_del |  |  |
|  | Access level: 3 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: $T, U$ | Scaling: - | Dynamic index: DDS, p0180 |
|  | Unit group: - | Unit selection: - | Function diagram: 8013 |
|  | Min: | Max: | Factory setting: |
|  | 0.00 [s] | 65.00 [s] | 10.00 [s] |
| Description: | Sets the delay time to evaluate the load monitoring. |  |  |
| p2193[0...n] | Load monitoring configuration / Load monit config |  |  |
|  | Access level: 3 | Calculated: - | Data type: Integer16 |
|  | Can be changed: $\mathrm{T}, \mathrm{U}$ | Scaling: - | Dynamic index: DDS, p0180 |
|  | Unit group: - | Unit selection: - | Function diagram: 8013 |
|  | Min: | Max: | Factory setting: |
|  | 0 | 5 | 1 |
| Description: | Sets the load monitoring configuration. |  |  |



```
Note
For bit 00:
The threshold value is set in p1080 and the hysteresis in p2150
For bit 01, 02:
The threshold value is set in p2155 and the hysteresis in p2140
For bit 03:
1 signal direction of rotation positive.
0 signal: direction of rotation negative.
The hysteresis is set in p2150.
For bit 04:
The threshold value is set in r1119 and the hysteresis in p2150.
For bit 05:
The threshold value is set in p1226 and the delay time in p1228.
For bit 06:
The hysteresis is set in p2162.
For bit 07:
The threshold value is set in p2163 and the hysteresis is set in p2164.
For bit 08:
The threshold value is set in p2170 and the delay time in p2171.
For bit 09, 10:
The threshold value is set in p2172 and the delay time in p2173
For bit 11:
The threshold value is set in p2179 and the delay time in p2180
For bit 13:
Only for internal Siemens use.
```

| r2198.4... 12 | CO/BO: Status word monitoring 2 / ZSW monitor 2 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Access level: 3 |  | Calculated: - | Data type: Unsigned16 |  |
|  | Can be changed: - |  | Scaling: - | Dynamic index: - |  |
|  | Unit group: - |  | Unit selection: - | Function diagram: 2536 |  |
|  | Min: |  | Max: | Factory setting: |  |
|  | - |  | - | - |  |
| Description: | Display and BICO output for the second status word of the monitoring functions. |  |  |  |  |
| Bit field: | Bit | Signal name | 1 signal | 0 signal | FP |
|  | 04 | \|n_set| < p2161 | Yes | No | 8011 |
|  | 05 | n_set $>0$ | Yes | No | 8011 |
|  | 06 | Motor blocked | Yes | No | 8012 |
|  | 07 | Motor stalled | Yes | No | 8012 |
|  | 08 | \|I_act| < I_threshold value p2170 | Yes | No | 8022 |
|  | 11 | Load in the alarm range | Yes | No | 8013 |
|  | 12 | Load in the fault range | Yes | No | 8013 |

## Note

For bit 12:
This bit is reset after the fault cause disappears, even if the fault itself is still present.

| r2199.0...5 | CO/BO: Status word monitoring 3 / ZSW monitor 3 |  |  |
| :--- | :--- | :--- | :--- |
|  | Access level: 3 | Calculated: - | Data type: Unsigned16 |
|  | Can be changed: - | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 2537 |
|  | Min: | Max: | Factory setting: |
| Description: | - | - | - |
|  | Display and BICO output for the third status word of the monitoring functions. |  |  |


| Bit field: | Bit | Signal name | $\mathbf{1}$ signal | $\mathbf{0}$ signal | FP |
| :--- | :--- | :--- | :--- | :--- | :--- |
|  | 00 | $\mid n_{\_}$act $\mid<$speed threshold value 3 | Yes | No | 8010 |
|  | 01 | for $n$ comparison value reached or exceeded | Yes | No | 8010 |
|  | 04 | Speed setpoint - actual value deviation in tolerance t_on | Yes | No | 8011 |
|  | 05 | Ramp-up/ramp-down completed | Yes | No | 8011 |

## Note

For bit 00:
The speed threshold value 3 is set in p2161.
For bit 01:
The comparison value is set in p 2141 . We recommend setting the hysteresis ( p 2142 ) for canceling the bit to a value lower than that in p2141. Otherwise, the bit is not reset.

| p2200[0...n] | BI: Technology controller enable / Tec_ctrl enable |  |  |
| :--- | :--- | :--- | :--- |
|  | Access level: 2 | Calculated: - | Data type: Unsigned32 / Binary |
|  | Can be changed: $T$ | Scaling: - | Dynamic index: CDS, p0170 |
|  | Unit group: - | Unit selection: - | Function diagram: 7958 |
|  | Min: | - | Factory setting: |
| Description: | - | 0 |  |
|  | Sets the signal source to switch in/switch out the technology controller. |  |  |
|  | The technology controller is switched in with a 1 signal. |  |  |


| p2201[0...n] | CO: Technology controller fixed value 1 / Tec_ctrl fix val1 |  |  |
| :---: | :---: | :---: | :---: |
|  | Access level: 2 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: $\mathrm{T}, \mathrm{U}$ | Scaling: PERCENT | Dynamic index: DDS, p0180 |
|  | Unit group: 9_1 | Unit selection: p0595 | Function diagram: 7950, 7951 |
|  | Min: | Max: | Factory setting: |
|  | -200.00 [\%] | 200.00 [\%] | 10.00 [\%] |
| Description: | Sets the value for fixed value 1 of the technology controller. |  |  |
| Dependency: | See also: p2220, p2221, p2222, p2223, r2224, r2229 |  |  |
|  | NOTICE |  |  |
|  | A BICO interconnection to a parameter that belongs to a drive data set always acts on the effective data set. |  |  |
| p2202[0...n] | CO: Technology controller fixed value 2 / Tec_ctr fix val 2 |  |  |
|  | Access level: 2 | Calculated:- | Data type: FloatingPoint32 |
|  | Can be changed: $\mathrm{T}, \mathrm{U}$ | Scaling: PERCENT | Dynamic index: DDS, p0180 |
|  | Unit group: 9_1 | Unit selection: p0595 | Function diagram: 7950, 7951 |
|  | Min: | Max: | Factory setting: |
|  | -200.00 [\%] | 200.00 [\%] | 20.00 [\%] |
| Description: | Sets the value for fixed value 2 of the technology controller. |  |  |
| Dependency: | See also: p2220, p2221, p2222, p2223, r2224, r2229 |  |  |
|  | NOTICE |  |  |
|  | A BICO interconnection to a parameter that belongs to a drive data set always acts on the effective data set. |  |  |


| p2203[0...n] | CO: Technology controller fixed value 3 / Tec_ctr fix val 3 |  |  |
| :--- | :--- | :--- | :--- |
|  | Access level: 2 | Calculated: - | Scaling: PERCENT |


| p2207[0...n] | CO: Technology controller fixed value 7 / Tec_ctr fix val 7 |  |  |
| :---: | :---: | :---: | :---: |
|  | Access level: 2 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: $\mathrm{T}, \mathrm{U}$ | Scaling: PERCENT | Dynamic index: DDS, p0180 |
|  | Unit group: 9_1 | Unit selection: p0595 | Function diagram: 7950 |
|  | Min: |  | Factory setting: |
|  | -200.00 [\%] | 200.00 [\%] | 70.00 [\%] |
| Description: | Sets the value for fixed value 7 of the technology controller. |  |  |
| Dependency: | See also: p2220, p2221, p2222, p2223, r2224, r2229 |  |  |
|  | NOTICE |  |  |
|  | A BICO interconnection to a parameter that belongs to a drive data set always acts on the effective data set. |  |  |
| p2208[0...n] | CO: Technology controller fixed value 8 / Tec_ctr fix val 8 |  |  |
|  | Access level: 2 | Calculated:- | Data type: FloatingPoint32 |
|  | Can be changed: $\mathrm{T}, \mathrm{U}$ | Scaling: PERCENT | Dynamic index: DDS, p0180 |
|  | Unit group: 9_1 | Unit selection: p0595 | Function diagram: 7950 |
|  | Min: | Max: | Factory setting: |
|  | -200.00 [\%] | 200.00 [\%] | 80.00 [\%] |
| Description: | Sets the value for fixed value 8 of the technology controller. |  |  |
| Dependency: | See also: p2220, p2221, p2222, p2223, r2224, r2229 |  |  |
|  | NOTICE |  |  |
|  | A BICO interconnection to a parameter that belongs to a drive data set always acts on the effective data set. |  |  |
| p2209[0...n] | CO: Technology controller fixed value 9 / Tec_ctr fix val 9 |  |  |
|  | Access level: 2 | Calculated:- | Data type: FloatingPoint32 |
|  | Can be changed: $\mathrm{T}, \mathrm{U}$ | Scaling: PERCENT | Dynamic index: DDS, p0180 |
|  | Unit group: 9_1 | Unit selection: p0595 | Function diagram: 7950 |
|  | Min: | Max: | Factory setting: |
|  | -200.00 [\%] | 200.00 [\%] | 90.00 [\%] |
| Description: <br> Dependency: | Sets the value for fixed value 9 of the technology controller. |  |  |
|  | See also: p2220, p2221, p2222, p2223, r2224, r2229 |  |  |
|  | NOTICE |  |  |
|  | A BICO interconnection to a parameter that belongs to a drive data set always acts on the effective data set. |  |  |
| p2210[0...n] | CO: Technology controller fixed value 10 / Tec_ctr fix val 10 |  |  |
|  | Access level: 2 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: $\mathrm{T}, \mathrm{U}$ | Scaling: PERCENT | Dynamic index: DDS, p0180 |
|  | Unit group: 9_1 | Unit selection: p0595 | Function diagram: 7950 |
|  | Min: | Max: | Factory setting: |
|  | -200.00 [\%] | 200.00 [\%] | 100.00 [\%] |
| Description: | Sets the value for fixed value 10 of the technology controller. |  |  |
| Dependency: | See also: p2220, p2221, p2222, p2223, r2224, r2229 |  |  |
|  | NOTICE |  |  |
|  | A BICO interconnection to a parameter that belongs to a drive data set always acts on the effective data set. |  |  |


| p2211[0...n] | CO: Technology controller fixed value $11 /$ Tec_ctr fix val 11 |  |  |
| :--- | :--- | :--- | :--- |
|  | Access level: 2 | Calculated: - | Scaling: PERCENT |


| p2215[0...n] | CO: Technology controller fixed value 15 / Tec_ctr fix val 15 |  |  |
| :---: | :---: | :---: | :---: |
|  | Access level: 2 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: $\mathrm{T}, \mathrm{U}$ | Scaling: PERCENT | Dynamic index: DDS, p0180 |
|  | Unit group: 9_1 | Unit selection: p0595 | Function diagram: 7950 |
|  | Min: |  | Factory setting: |
|  | -200.00 [\%] | 200.00 [\%] | 150.00 [\%] |
| Description: | Sets the value for fixed | controller. |  |
| Dependency: | See also: p2220, p2221, p2222, p2223, r2224, r2229 |  |  |
|  | NOTICE |  |  |
|  | A BICO interconnection to a parameter that belongs to a drive data set always acts on the effective data set. |  |  |
| p2216[0...n] | Technology controller fixed value selection method / Tec_ctr FixVal sel |  |  |
|  | Access level: 2 | Calculated: - | Data type: Integer16 |
|  | Can be changed: T | Scaling: - | Dynamic index: DDS, p0180 |
|  | Unit group: - | Unit selection: - | Function diagram: 7950, 7951 |
|  | Min: | Max: | Factory setting: |
|  | 1 | 2 | 1 |
| Description: | Sets the method to select the fixed setpoints. |  |  |
| Value: | 1: Direct selection |  |  |
|  | 2: Binary selection |  |  |
| p2220[0...n] | BI: Technology controller fixed value selection bit 0 / Tec_ctrl sel bit 0 |  |  |
|  | Access level: 3 | Calculated: - | Data type: Unsigned32 / Binary |
|  | Can be changed: T | Scaling: - | Dynamic index: CDS, p0170 |
|  | Unit group: - | Unit selection: - | Function diagram: 7950, 7951 |
|  | Min: | Max: | Factory setting: |
|  | - | - | 0 |
| Description: | Sets the signal source to select a fixed value of the technology controller. |  |  |
| Dependency: | See also: p2221, p2222, p2223 |  |  |
| p2221[0...n] | BI: Technology controller fixed value selection bit 1 / Tec_ctrl sel bit 1 |  |  |
|  | Access level: 3 | Calculated: - | Data type: Unsigned32 / Binary |
|  | Can be changed: $T$ | Scaling: - | Dynamic index: CDS, p0170 |
|  | Unit group: - | Unit selection: - | Function diagram: 7950, 7951 |
|  | Min: | Max: | Factory setting: |
|  | - | - | 0 |
| Description: | Sets the signal source to select a fixed value of the technology controller. |  |  |
| Dependency: | See also: p2220, p2222, p2223 |  |  |
| p2222[0...n] | BI: Technology controller fixed value selection bit 2 / Tec_ctrl sel bit 2 |  |  |
|  | Access level: 3 | Calculated: - | Data type: Unsigned32 / Binary |
|  | Can be changed: $T$ | Scaling: - | Dynamic index: CDS, p0170 |
|  | Unit group: - | Unit selection: - | Function diagram: 7950, 7951 |
|  | Min: | Max: | Factory setting: |
|  | - | - | 0 |
| Description: | Sets the signal source to select a fixed value of the technology controller. <br> See also: p2220, p2221, p2223 |  |  |
| Dependency: |  |  |  |


| p2223[0...n] | BI: Technology controller fixed value selection bit 3 / Tec_ctrl sel bit 3 |  |  |
| :---: | :---: | :---: | :---: |
|  | Access level: 3 | Calculated: - | Data type: Unsigned32 / Binary |
|  | Can be changed: $T$ | Scaling: - | Dynamic index: CDS, p0170 |
|  | Unit group: - | Unit selection: - | Function diagram: 7950, 7951 |
|  | Min: | Max: | Factory setting: |
|  | - | - | 0 |
| Description: | Sets the signal source to select a fixed value of the technology controller. |  |  |
| Dependency: | See also: p2220, p2221, p2222 |  |  |
| r2224 | CO: Technology controller fixed value effective / Tec_ctr FixVal eff |  |  |
|  | Access level: 3 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: - | Scaling: PERCENT | Dynamic index: - |
|  | Unit group: 9_1 | Unit selection: p0595 | Function diagram: 7950, 7951 |
|  | Min: | Max: | Factory setting: |
|  | - [\%] | - [\%] | - [\%] |
| Description: | Display and connector output for the selected and active fixed value of the technology controller. |  |  |
| Dependency: | See also: r2229 |  |  |
| r2225.0 | CO/BO: Technology controller fixed value selection status word / Tec_ctr FixVal ZSW |  |  |
|  | Access level: 3 | Calculated:- | Data type: Unsigned16 |
|  | Can be changed: - | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: - |
|  | Min: | Max: | Factory setting: |
|  | 崖 | - | - |
| Description: | Display and BICO output for the status word of the fixed value selection of the technology controller. |  |  |
| Bit field: | Bit Signal name | 1 signal | 0 signal FP |
|  | Technology controller fixed value selected | Yes | No $\begin{aligned} & \text { 7950, } \\ & 7951\end{aligned}$ |
| r2229 | Technology controller number actual / Tec_ctrl No. act |  |  |
|  | Access level: 3 | Calculated: - | Data type: Unsigned32 |
|  | Can be changed: - | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 7950 |
|  | Min: | Max: | Factory setting: |
|  | - | - | - |
| Description: | Displays the number of the selected fixed setpoint of the technology controller. |  |  |
| Dependency: | See also: r2224 |  |  |
| p2230[0...n] | Technology controller motorized potentiometer configuration / Tec_ctr mop config |  |  |
|  | Access level: 3 | Calculated: - | Data type: Unsigned32 |
|  | Can be changed: $\mathrm{T}, \mathrm{U}$ | Scaling: - | Dynamic index: DDS, p0180 |
|  | Unit group: - | Unit selection: - | Function diagram: 7954 |
|  | Min: | Max: | Factory setting: |
|  | - | - 00000100 bin |  |
| Description: | Sets the configuration for the motorized potentiometer of the technology controller. |  |  |
| Bit field: | Bit Signal name | 1 signal | 0 signal FP |
|  | 00 Data save active | Yes | No |
|  | 02 Initial rounding-off active | Yes | No |
|  | 03 Non-volatile data save active for p2230.0 = | 1 Yes | No |



| p2236[0...n] | BI: Technology controller motorized potentiometer lower setpoint / Tec_ctrl mop lower |  |  |
| :---: | :---: | :---: | :---: |
|  | Access level: 3 | Calculated: - | Data type: Unsigned32 / Binary |
|  | Can be changed: $T$ | Scaling: - | Dynamic index: CDS, p0170 |
|  | Unit group: - | Unit selection: - | Function diagram: 7954 |
|  | Min: | Max: | Factory setting: |
|  | - | - | 0 |
| Description: | Sets the signal source to continually reduce the setpoint for the motorized potentiometer of the technology controller The setpoint change (CO: r2250) depends on the set ramp-down time (p2248) and the duration of the signal that is present (BI: p2236). |  |  |
|  |  |  |  |
| Dependency: | See also: p2235 |  |  |
| p2237[0...n] | Technology controller motorized potentiometer maximum value / Tec_ctrl mop max |  |  |
|  | Access level: 3 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: $\mathrm{T}, \mathrm{U}$ | Scaling: - | Dynamic index: DDS, p0180 |
|  | Unit group: 9_1 | Unit selection: p0595 | Function diagram: 7954 |
|  | Min: | Max: | Factory setting: |
|  | -200.00 [\%] | 200.00 [\%] | 100.00 [\%] |
| Description: | Sets the maximum value for the motorized potentiometer of the technology controller. |  |  |
| Dependency: | See also: p2238 |  |  |
| p2238[0...n] | Technology controller motorized potentiometer minimum value / Tec_ctrl mop min |  |  |
|  | Access level: 2 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: $\mathrm{T}, \mathrm{U}$ | Scaling:- | Dynamic index: DDS, p0180 |
|  | Unit group: 9_1 | Unit selection: p0595 | Function diagram: 7954 |
|  | Min: | Max: | Factory setting: |
|  | -200.00 [\%] | 200.00 [\%] | -100.00 [\%] |
| Description: | Sets the minimum value for the motorized potentiometer of the technology controller. |  |  |
| Dependency: | See also: p2237 |  |  |
| p2240[0...n] | Technology controller motorized potentiometer starting value / Tec_ctrl mop start |  |  |
|  | Access level: 2 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: $\mathrm{T}, \mathrm{U}$ | Scaling: - | Dynamic index: DDS, p0180 |
|  | Unit group: 9_1 | Unit selection: p0595 | Function diagram: 7954 |
|  | Min: | Max: | Factory setting: |
|  | -200.00 [\%] | 200.00 [\%] | 0.00 [\%] |
| Description: | Sets the starting value for the motorized potentiometer of the technology controller. For p2230.0 $=0$, this setpoint is entered after ON. |  |  |
| Dependency: | See also: p2230 |  |  |
| r2245 | CO: Technology controller mot. potentiometer setpoint before RFG / Tec_ctr mop befRFG |  |  |
|  | Access level: 2 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: - | Scaling: PERCENT | Dynamic index: - |
|  | Unit group: 9_1 | Unit selection: p0595 | Function diagram: 7954 |
|  | Min: | Max: | Factory setting: |
|  | - [\%] | - [\%] | - [\%] |
| Description: | Displays the effective setpoint in front of the internal motorized potentiometer ramp-function generator of the technology controller. |  |  |
| Dependency: | See also: r2250 |  |  |


| p2247[0...n] | Technology controller motorized potentiometer ramp-up time / Tec_ctr mop t_r-up |  |  |
| :---: | :---: | :---: | :---: |
|  | Access level: 2 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: T, U | Scaling: - | Dynamic index: DDS, p0180 |
|  | Unit group: - | Unit selection: - | Function diagram: 7954 |
|  | Min: | Max: | Factory setting: |
|  | 0.0 [s] | 1000.0 [s] | 10.0 [s] |
| Description: | Sets the ramp-up time for the internal ramp-function generator for the motorized potentiometer of the technology controller. |  |  |
| Dependency: | See also: p2248 |  |  |
|  | Note |  |  |
|  | The time is referred to $100 \%$. |  |  |
|  | When the initial rounding-off is activated (p2230.2 $=1$ ) the ramp-up is correspondingly extended. |  |  |
| p2248[0...n] | Technology controller motorized potentiometer ramp-down time / Tec_ctrMop t_rdown |  |  |
|  | Access level: 2 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: T, U | Scaling: - | Dynamic index: DDS, p0180 |
|  | Unit group: - | Unit selection: - | Function diagram: 7954 |
|  | Min: | Max: | Factory setting: |
|  | 0.0 [s] | 1000.0 [s] | 10.0 [s] |
| Description: | Sets the ramp-down time for the internal ramp-function generator for the motorized potentiometer of the technology controller. |  |  |
| Dependency: | See also: p2247 |  |  |
|  | Note |  |  |
|  | The time is referred to $100 \%$. |  |  |
|  | When the initial rounding-off is activated (p2230.2 $=1$ ) the ramp-down is correspondingly extended. |  |  |
| r2250 | CO: Technology controller motorized potentiometer setpoint after RFG / Tec_ctr mop aftRFG |  |  |
|  | Access level: 2 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: - | Scaling: PERCENT | Dynamic index: - |
|  | Unit group: 9_1 | Unit selection: p0595 | Function diagram: 7954 |
|  | Min: | Max: | Factory setting: |
|  | - [\%] | - [\%] | - [\%] |
| Description: | Displays the effective setpoint after the internal ramp-function generator for the motorized potentiometer of the technology controller. |  |  |
| Dependency: | See also: r2245 |  |  |
| p2251 | Technology controller mode / Tec_ctrl mode |  |  |
|  | Access level: 3 | Calculated: - | Data type: Integer16 |
|  | Can be changed: T | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 7958 |
|  | Min: | Max: | Factory setting: |
|  | 0 | 0 | 0 |
| Description: | Sets the mode for using the technology controller output. |  |  |
| Value: | 0: Technology controller as main speed setpoint |  |  |
| Dependency: | $\mathrm{p} 2251=0$ is only effective if the enable signal of the technology controller is interconnected ( $\mathrm{p} 2200>0$ ) . |  |  |


| p2252 | Technology controller configuration / Tec_ctrl config |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Access level: 3 |  | Calculated: CALC_MOD_ALL | Data type: Unsigned16 |  |
|  | Can be changed: $\mathrm{T}, \mathrm{U}$ |  | Scaling: - | Dynamic index: - |  |
|  | Unit group: - U |  | Unit selection: - | Function diagram: - |  |
|  | Min: M |  | Max: | Factory setting: |  |
|  | - - |  |  | 0000000000000000 bin |  |
| Description: | Sets the configuration of the technology controller. |  |  |  |  |
| Bit field: | Bit | Signal name | 1 signal | 0 signal | FP |
|  | 04 | Ramp-up/ramp-down function generator bypass | Deactivated | Activated | - |
|  | 05 | Integrator active for skip speeds | Yes | No | - |
|  | 06 | Internal controller limit not displayed | Yes | No | - |
|  |  | Activate Kp adaptation | Yes | No | 7958 |
|  |  | Activate Tn adaptation | Yes | No | 7958 |
| Dependency: | For | it $04=0$ : |  |  |  |
|  |  | tting is only effective when the PID controller is | is deactivated. |  |  |


| 1 CAUTION |
| :--- | :--- |
| For bit $04=1$ : |
| The PID controller can oscillate if the ramp-up and ramp-down times of the speed setpoint channel are not taken into |
| account when setting controller parameters p2280 and p2285. |

## Note

For bit $04=0$ :
The ramp-function generator in the speed setpoint channel is bypassed when the technology controller is operational. As a consequence, ramp times p1120, p1121 are not taken into consideration when configuring the controller.
For bit $04=1$ :
The ramp-function generator in the speed setpoint channel is not bypassed when the technology controller is operational.
As a consequence, the ramp-up and ramp-down times ( $\mathrm{p} 1120, \mathrm{p} 1121$ ) remain effective, and must be taken into account as controlled system variables when setting the PID controller parameters (p2280, p2285).
The enable ramps of the PID controller are ensured in this setting by p1120, p1121 as well as rounding functions p1130 and p1131. The ramp-up/ramp-down time of the PID controller limiting p2293 must be set appropriately shorter, as otherwise this has an impact on the speed setpoint channel.
For bit $05=0$ :
The integral component of the PID controller is held if a skip band or the minimum speed range is passed through in the speed set point channel.
This prevents the speed from oscillating between the edges of the skip band.
For bit 05 = 1:
The setting is only effective if a skip band is no longer active.
The integral component of the PID controller is not held in the range of the skip speeds.
The skip band is passed through even for small system deviations and low controller gain factors. In so doing, the controller integral time must be selected large enough so that no undesirable speed oscillations occur between the skip band edges.
The influence of a minimum speed p1080 on the integration behavior can be reduced by raising the lower PID controller limit to p1080 / p2000 * 100\%.
For bit $06=1$ :
In r2349, bit 10 and bit 11 are not displayed when reaching internal limits (e.g. for OFF1/3).
p2253[0...n] CI: Technology controller setpoint 1 / Tec_ctrl setp 1
Access level: $2 \quad$ Calculated: -

Can be changed: $T, U$
Unit group:-
Min:

Calculated:-

Scaling: PERCENT
Unit selection:-
Max:

Data type: Unsigned32 1 FloatingPoint32
Dynamic index: CDS, p0170
Function diagram: 7958
Factory setting:


| Dependency: | See also: p2257 |  |  |
| :---: | :---: | :---: | :---: |
|  | Note |  |  |
|  | The ramp-down time is referred to $100 \%$. |  |  |
| r2260 | CO: Technology controller setpoint after ramp-function generator / Tec_ctr set aftRFG |  |  |
|  | Access level: 2 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: - | Scaling: PERCENT | Dynamic index: - |
|  | Unit group: 9_1 | Unit selection: p0595 | Function diagram: 7958 |
|  | Min: |  | Factory setting: |
|  | - [\%] | - [\%] | - [\%] |
| Description: | Displays the setpoint after the ramp-function generator of the technology controller. |  |  |
| p2261 | Technology controller setpoint filter time constant / Tec_ctrl set T |  |  |
|  | Access level: 3 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: $\mathrm{T}, \mathrm{U}$ | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 7958 |
|  | Min: | Max: | Factory setting: |
|  | 0.000 [s] | 60.000 [s] | 0.000 [s] |
| Description: | Sets the time constant for the setpoint filter (PT1) of the technology controller. |  |  |
| r2262 | CO: Technology controller setpoint after filter / Tec_ctr set aftFlt |  |  |
|  | Access level: 3 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: - | Scaling: PERCENT | Dynamic index: - |
|  | Unit group: 9_1 | Unit selection: p0595 | Function diagram: 7958 |
|  | Min: | Max: | Factory setting: |
|  | - [\%] | - [\%] | - [\%] |
| Description: | Display and connector output for the smoothed setpoint after the setpoint filter (PT1) of the technology controller. |  |  |
| p2263 | Technology controller type / Tec_ctrl type |  |  |
|  | Access level: 3 | Calculated: - | Data type: Integer16 |
|  | Can be changed: $T$ | Scaling: - | Dynamic index: - |
|  | Unit group:- | Unit selection: - | Function diagram: 7958 |
|  | Min: | Max: | Factory setting: |
|  | 0 | 1 | 0 |
| Description: | Sets the type of technology controller. |  |  |
| Value: | 0: D component in the actual value signal |  |  |
|  | 1: D component in system deviation |  |  |
| p2264[0...n] | CI: Technology controller actual value / Tec_ctrl act val |  |  |
|  | Access level: 2 | Calculated: - | Data type: Unsigned32 / FloatingPoint32 |
|  | Can be changed: $\mathrm{T}, \mathrm{U}$ | Scaling: PERCENT | Dynamic index: CDS, p0170 |
|  | Unit group: - | Unit selection: - | Function diagram: 7958 |
|  | Min: | Max: | Factory setting: |
|  | - | - | 0 |
| Description: | Sets the signal source for the actual value of the technology controller. |  |  |


| p2265 | Technology controller actual value filter time constant / Tec_ctrl act T |  |  |
| :---: | :---: | :---: | :---: |
|  | Access level: 2 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: $\mathrm{T}, \mathrm{U}$ | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 7958 |
|  | Min: | Max: | Factory setting: |
|  | 0.000 [s] | 60.000 [s] | 0.000 [s] |
| Description: | Sets the time constant for the actual value filter (PT1) of the technology controller. |  |  |
| r2266 | CO: Technology controller actual value after filter / Tec_ctr act aftFlt |  |  |
|  | Access level: 3 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: - | Scaling: PERCENT | Dynamic index: - |
|  | Unit group: 9_1 | Unit selection: p0595 | Function diagram: 7958 |
|  | Min: | Max: | Factory setting: |
|  | - [\%] | - [\%] | - [\%] |
| Description: | Display and connector output for the smoothed actual value after the filter (PT1) of the technology controller. |  |  |
| p2267 | Technology controller upper limit actual value / Tec_ctrl u_lim act |  |  |
|  | Access level: 3 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: $\mathrm{T}, \mathrm{U}$ | Scaling: PERCENT | Dynamic index: - |
|  | Unit group: 9_1 | Unit selection: p0595 | Function diagram: 7958 |
|  | Min: | Max: | Factory setting: |
|  | -200.00 [\%] | 200.00 [\%] | $100.00 \text { [\%] }$ |
| Description: | Sets the upper limit for the actual value signal of the technology controller. |  |  |
| Dependency: | See also: p2264, p2265, p2271 |  |  |
|  | See also: F07426 |  |  |
|  | NOTICE |  |  |
|  | If the actual value exceeds this upper limit, this results in fault F07426. |  |  |
| p2268 | Technology controller lower limit actual value / Tec_ctrl I_lim act |  |  |
|  | Access level: 3 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: $\mathrm{T}, \mathrm{U}$ | Scaling: PERCENT | Dynamic index: - |
|  | Unit group: 9_1 | Unit selection: p0595 | Function diagram: 7958 |
|  | Min: | Max: | Factory setting: |
|  | -200.00 [\%] | 200.00 [\%] | -100.00 [\%] |
| Description: | Sets the lower limit for the actual value signal of the technology controller. |  |  |
| Dependency: | See also: p2264, p2265, p2271 |  |  |
|  | See also: F07426 |  |  |
|  | NOTICE |  |  |
|  | If the actual value falls below this lower limit, this results in fault F07426. |  |  |
| p2269 | Technology controller gain actual value / Tech_ctrl gain act |  |  |
|  | Access level: 3 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: $\mathrm{T}, \mathrm{U}$ | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 7958 |
|  | Min: | Max: | Factory setting: |
|  | 0.00 [\%] | 500.00 [\%] | 100.00 [\%] |
| Description: | Sets the scaling factor for the actual value of the technology controller. <br> See also: p2264, p2265, p2267, p2268, p2271 |  |  |
| Dependency: |  |  |  |



| r2273 | CO: Technology controller system deviation / Tec_ctrl sys_dev |  |  |
| :---: | :---: | :---: | :---: |
|  | Access level: 2 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: - | Scaling: PERCENT | Dynamic index: - |
|  | Unit group: 9_1 | Unit selection: p0595 | Function diagram: 7958 |
|  | Min: | Max: | Factory setting: |
|  | - [\%] | - [\%] | - [\%] |
| Description: | Displays the system deviation between the setpoint and actual value of the technology controller. |  |  |
| Dependency: | See also: p2263 |  |  |
| p2274 | Technology controller differentiation time constant / Tec_ctrl D comp T |  |  |
|  | Access level: 2 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: $\mathrm{T}, \mathrm{U}$ | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 7958 |
|  | Min: | Max: | Factory setting: |
|  | 0.000 [s] | 60.000 [s] | 0.000 [s] |
| Description: | Sets the time constant for the differentiation (D component) of the technology controller. |  |  |
|  | Note |  |  |
|  | p2274 = 0: Differentiation is disabled. |  |  |
| p2280 | Technology controller proportional gain / Tec_ctrl Kp |  |  |
|  | Access level: 2 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: $\mathrm{T}, \mathrm{U}$ | Scaling:- | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 7958 |
|  | Min: | Max: | Factory setting: |
|  | 0.000 | 1000.000 | 0.500 |
| Description: | Sets the proportional gain (P component) of the technology controller. |  |  |
|  | Note |  |  |
|  | $\underline{\text { p2280 }}=0$ : The proportional gain is disabled. |  |  |
| p2285 | Technology controller integral time / Tec_ctrl Tn |  |  |
|  | Access level: 2 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: $\mathrm{T}, \mathrm{U}$ | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 7958 |
|  | Min: | Max: | Factory setting: |
|  | 0.000 [s] | 10000.000 [s] | 10.000 [s] |
| Description: | Sets the integral time (I component, integrating time constant) of the technology controller. |  |  |
|  | NOTICE |  |  |
|  | The following applies for p2251 $=0$ : <br> If the output of the technology controller lies within the range of a suppression (skip) bandwidth (p1091 ... p1094, p1101) or below the minimum speed (p1080), the integral component of the controller is held so that the controller temporarily works as a P controller. This is necessary in order to prevent the controller from behaving in an unstable manner, as the ramp-function generator switches to the parameterized up and down ramps ( $\mathrm{p} 1120, \mathrm{p} 1121$ ) at the same time in order to avoid setpoint steps. This state can be exited or avoided by changing the controller setpoint or by using the start speed (= minimum speed). |  |  |

## Note

When the controller output reaches the limit, the I component of the controller is held.
p2285 = 0:
The integral time is disabled and the I component of the controller is reset.

| p2286[0...n] | BI: Hold technology controller integrator / Tec_ctr integ hold |  |  |
| :---: | :---: | :---: | :---: |
|  | Access level: 3 | Calculated: - | Data type: Unsigned32 / Binary |
|  | Can be changed: $T$ | Scaling: - | Dynamic index: CDS, p0170 |
|  | Unit group: - | Unit selection: - | Function diagram: 7958 |
|  | Min: | Max: | Factory setting: |
|  | - | - | 56.13 |
| Description: | Sets the signal source to | technology contro |  |
| p2289[0...n] | Cl : Technology controller precontrol signal / Tec_ctr prectr_sig |  |  |
|  | Access level: 3 | Calculated: - | Data type: Unsigned32 I <br> FloatingPoint32 |
|  | Can be changed: $\mathrm{T}, \mathrm{U}$ | Scaling: PERCENT | Dynamic index: CDS, p0170 |
|  | Unit group: - | Unit selection: - | Function diagram: 7958 |
|  | Min: | Max: | Factory setting: |
|  | - | - | 0 |
| Description: | Sets the signal source for | he technology contr |  |
| p2290[0...n] | BI: Technology controller limiting enable / Tec_ctrl lim enab |  |  |
|  | Access level: 2 | Calculated: - | Data type: Unsigned32 / Binary |
|  | Can be changed: $T$ | Scaling: - | Dynamic index: CDS, p0170 |
|  | Unit group: - | Unit selection: - | Function diagram: 7958 |
|  | Min: | Max: | Factory setting: |
|  | - | - | 1 |
| Description: | Sets the signal source to enable the technology controller output. The technology controller output is enabled with a 1 signal. The technology controller output is held with a 0 signal. |  |  |
|  |  |  |  |
|  |  |  |  |
| p2291 | CO: Technology controller maximum limiting / Tec_ctrl max_lim |  |  |
|  | Access level: 3 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: T, U | Scaling: PERCENT | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 7958 |
|  | Min: | Max: | Factory setting: |
|  | -200.00 [\%] | 200.00 [\%] | 100.00 [\%] |
| Description: | Sets the maximum limit of the technology controller. |  |  |
| Dependency: | See also: p2292 |  |  |
|  | 1 CAUTION |  |  |
|  | The maximum limit must always be greater than the minimum limit (p2291 > p2292). |  |  |
| p2292 | CO: Technology controller minimum limiting / Tec_ctrl min_lim |  |  |
|  | Access level: 3 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: T, U | Scaling: PERCENT | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 7958 |
|  | Min: | Max: | Factory setting: |
|  | -200.00 [\%] | 200.00 [\%] | 0.00 [\%] |
| Description: | Sets the minimum limit of the technology controller. |  |  |
| Dependency: | See also: p2291 |  |  |
|  | \}  CAUTION  |  |  |
|  | The maximum limit must always be greater than the minimum limit (p2291 > p2292). |  |  |


| p2293 | Technology controller ramp-up/ramp-down time / Tec_ctr t_RU/RD |  |  |
| :---: | :---: | :---: | :---: |
|  | Access level: 3 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: $\mathrm{T}, \mathrm{U}$ | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 7958 |
|  | Min: | Max: | Factory setting: |
|  | 0.00 [s] | 100.00 [s] | 1.00 [s] |
| Description: | Sets the ramping time for the output signal of the technology controller. |  |  |
| Dependency: | See also: p2291, p2292 |  |  |
|  | Note |  |  |
|  | The time refers to the set maximum and minimum limits (p2291, p2292). |  |  |
| r2294 | CO: Technology controller output signal / Tec_ctrl outp_sig |  |  |
|  | Access level: 2 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: - | Scaling: PERCENT | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 7958 |
|  | Min: | Max: | Factory setting: |
|  | - [\%] | - [\%] | - [\%] |
| Description: | Display and connector output for the output signal of the technology controller. |  |  |
| Dependency: | See also: p2295 |  |  |
| p2295 | CO: Technology controller output scaling / Tec_ctrl outp scal |  |  |
|  | Access level: 3 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: $\mathrm{T}, \mathrm{U}$ | Scaling: PERCENT | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 7958 |
|  | Min: | Max: | Factory setting: |
|  | -100.00 [\%] | 100.00 [\%] | 100.00 [\%] |
| Description: | Sets the scaling for the output signal of the technology controller. |  |  |
| p2296[0...n] | CI: Technology controller output scaling / Tec_ctrl outp scal |  |  |
|  | Access level: 3 | Calculated: - | Data type: Unsigned32 1 <br> FloatingPoint32 |
|  | Can be changed: $\mathrm{T}, \mathrm{U}$ | Scaling: PERCENT | Dynamic index: CDS, p0170 |
|  | Unit group: - | Unit selection: - | Function diagram: 7958 |
|  | Min: | Max: | Factory setting: |
|  |  |  |  |
| Description: | Sets the signal source for the scaling value of the technology controller. |  |  |
| Dependency: | See also: p2295 |  |  |
| p2297[0...n] | CI: Technology controller maximum limit signal source / Tec_ctrMaxLim s_s |  |  |
|  | Access level: 3 | Calculated: - | Data type: Unsigned32 I <br> FloatingPoint32 |
|  | Can be changed: $\mathrm{T}, \mathrm{U}$ | Scaling: PERCENT | Dynamic index: CDS, p0170 |
|  | Unit group: - | Unit selection: - | Function diagram: 7958 |
|  | Min: | Max: | Factory setting: |
|  | - | - | 1084[0] |
| Description: | Sets the signal source for the maximum limiting of the technology controller. |  |  |
| Dependency: | See also: p2291 |  |  |



## Note

If the technology controller operates on the speed/setpoint channel ( $\mathrm{p} 2251=0$ ), then the starting value is interpreted as the starting speed and when operation is enabled, is connected to the output of the technology controller (r2294). If fault F07426 "technology controller actual value limited" occurs while ramping up to the starting value and if the associated reaction has been set to "NONE" (see p2100, p2101), the starting value is kept as the speed setpoint instead of a switch to closed-loop control operation.

| p2306 | Technology controller system deviation inversion / Tec_ctr SysDev inv |  |  |
| :---: | :---: | :---: | :---: |
|  | Access level: 3 | Calculated: - | Data type: Integer16 |
|  | Can be changed: $T$ | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 7958 |
|  | Min: | Max: | Factory setting: |
|  | 0 | 1 | 0 |
| Description: | Setting to invert the system deviation of the technology controller. The setting depends on the type of control loop. |  |  |
| Value: | 0: No inversion |  |  |
|  | 1: Inversion |  |  |
|  | \}  CAUTION  |  |  |
|  | If the actual value inversion is incorrectly selected, then the closed-loop control with the technology controller can become unstable and can oscillate! |  |  |
|  | Note |  |  |
|  | The correct setting can <br> - inhibit the technology <br> - increase the motor sp <br> - if the actual value inc <br> - if the actual value de <br> If value $=0$ : <br> The drive reduces the <br> For value $=1$ : <br> The drive increases the | re the actual value s $r$ speed, then the inv speed, then the in <br> al value rises (e.g. for <br> ual value increases | technology controller). <br> uld be switched out. uld be set. <br> ns, intake pump, compressor). <br> ing fans, discharge pumps). |
| p2310 | Cl : Technology controller Kp adaptation input value signal source / Kp adapt inp s_s |  |  |
|  | Access level: 2 | Calculated: - | Data type: Unsigned32 I <br> FloatingPoint32 |
|  | Can be changed: $T$ | Scaling: PERCENT | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 7959 |
|  | Min: | Max: | Factory setting: |
|  |  | - | 0 |
| Description: | Sets the signal source for the input value of the adaptation of proportional gain Kp for the technology controller. |  |  |
| Dependency: | See also: p2252, p2311, p2312, p2313, p2314, p2315, r2316 |  |  |
| p2311 | Technology controller Kp adaptation lower value / Kp adapt lower val |  |  |
|  | Access level: 2 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: T, U | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 7959 |
|  | Min: | Max: | Factory setting: |
|  | 0.000 | 1000.000 | 1.000 |
| Description: | Sets the lower value for the adaptation of proportional gain Kp for the technology controller. |  |  |
| Dependency: | See also: p2310, p2312, p2313, p2314, p2315, r2316 |  |  |
|  | ¢ CAUTION |  |  |
|  | The upper value must be set higher than the lower value (p2312 > p2311). |  |  |

## Note

Kp adaptation is activated with p2252.7 = 1 .

| p2312 | Technology controller Kp adaptation upper value / Kp adapt upper val |  |  |
| :---: | :---: | :---: | :---: |
|  | Access level: 2 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: $\mathrm{T}, \mathrm{U}$ | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 7959 |
|  | Min: | Max: | Factory setting: |
|  | 0.000 | 1000.000 | 10.000 |
| Description: | Sets the upper value for the adaptation of proportional gain $K p$ for the technology controller. |  |  |
| Dependency: | See also: p2310, p2311, p2313, p2314, p2315, r2316 |  |  |
|  | $\triangle$ CAUTION |  |  |
|  | The upper value must be set higher than the lower value (p2312 > p2311). |  |  |
|  | Note |  |  |
|  | Kp adaptation is activated with p2252.7 $=1$. |  |  |
| p2313 | Technology controller Kp adaptation lower starting point / Kp adapt lower pt |  |  |
|  | Access level: 2 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: T, U | Scaling: PERCENT | Dynamic index: - |
|  | Unit group:- | Unit selection: - | Function diagram: 7959 |
|  | Min: | Max: | Factory setting: |
|  | 0.00 [\%] | 400.00 [\%] | 0.00 [\%] |
| Description: <br> Dependency: | Sets the lower starting point for the adaptation of proportional gain Kp for the technology controller. |  |  |
|  | See also: p2310, p2311, p2312, p2314, p2315, r2316 |  |  |
|  | $\triangle$ CAUTION |  |  |
|  | The upper starting point must be set higher than the lower starting point (p2314 > p2313). |  |  |
|  | Note |  |  |
|  | $\underline{K p ~ a d a p t a t i o n ~ i s ~ a c t i v a t e d ~ w i t h ~ p 2252.7 ~}=1$. |  |  |
| p2314 | Technology controller Kp adaptation upper starting point / Kp adapt upper pt |  |  |
|  | Access level: 2 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: T, U | Scaling: PERCENT | Dynamic index: - |
|  | Unit group:- | Unit selection: - | Function diagram: 7959 |
|  | Min: | Max: | Factory setting: |
|  | 0.00 [\%] | 400.00 [\%] | 100.00 [\%] |
| Description: <br> Dependency: | Sets the upper activation point for the adaptation of proportional gain Kp for the technology controller. |  |  |
|  | See also: p2310, p2311, p2312, p2313, p2315, r2316 |  |  |
|  | ¢ CAUTION |  |  |
|  | The upper starting point must be set higher than the lower starting point (p2314 > p2313). |  |  |
|  | Note |  |  |
|  | $\underline{K p}$ adaptation is activated with p2252.7 $=1$. |  |  |
| p2315 | Cl: Technology controller Kp adaptation scaling signal source / Kp adapt scal s_s |  |  |
|  | Access level: 3 | Calculated: - | Data type: Unsigned32 $/$ FloatingPoint32 |
|  | Can be changed: T | Scaling: PERCENT | Dynamic index: - |
|  | Unit group:- | Unit selection: - | Function diagram: 7959 |
|  | Min: | Max: | Factory setting: |
|  | - | - | 1 |
| Description: | Sets the signal source to scale the results of the adaptation of the proportional gain Kp for the technology controller. |  |  |


| Dependency: | See also: p2310, p2311, p2312, p2313, p2314, r2316 |  |  |
| :---: | :---: | :---: | :---: |
|  | Note |  |  |
| r2316 | CO: Technology controller, Kp adaptation output / Kp adapt outp |  |  |
|  | Access level: 2 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: - | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 7959 |
|  | Min: | Max: | Factory setting: |
|  | - | - | - |
| Description: | Display and connector output for the output signal of the adaption of proportional gain Kp for the technology controller. |  |  |
| Dependency: | See also: p2252, p2310, p2311, p2312, p2313, p2314, p2315 |  |  |
| p2317 | Cl: Technology controller Tn adaptation input value signal source / Tn adapt inp s_s |  |  |
|  | Access level: 2 | Calculated: - | Data type: Unsigned32 I <br> FloatingPoint32 |
|  | Can be changed: $T$ | Scaling: PERCENT | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 7959 |
|  | Min: | Max: | Factory setting: |
|  | - | - | 0 |
| Description: | Sets the signal source for the input value of the adaptation of integral time Tn for the technology controller. |  |  |
| Dependency: | See also: p2252, p2318, p2319, p2320, p2321, r2322 |  |  |
|  | Note |  |  |
|  | Tn adaptation is activated with p2252.8 $=1$. |  |  |
| p2318 | Technology controller Tn adaptation upper value / Tn adapt upper val |  |  |
|  | Access level: 2 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: $T, ~ U$ | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 7959 |
|  | Min: | Max: | Factory setting: |
|  | 0.000 [s] | 60.000 [s] | 3.000 [s] |
| Description: | Sets the upper value for the adaptation of integral time Tn for the technology controller. |  |  |
| Dependency: | See also: p2317, p2319, p2320, p2321, r2322 |  |  |
|  | Note |  |  |
|  | Tn adaptation is activated with p2252.8 $=1$. |  |  |
| p2319 | Technology controller Tn adaptation lower value / Tn adapt lower val |  |  |
|  | Access level: 2 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: $\mathrm{T}, \mathrm{U}$ | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 7959 |
|  | Min: | Max: | Factory setting: |
|  | 0.000 [s] | 60.000 [s] | 10.000 [s] |
| Description: | Sets the lower value for the adaptation of integral time Tn for the technology controller. |  |  |
| Dependency: | See also: p2317, p2318, p2320, p2321, r2322 |  |  |
|  | Note |  |  |
|  | Tn adaptation is activated with p2252.8 $=1$. |  |  |


| p2320 | Technology controller Tn adaptation lower starting point / Tn adapt lower pt |  |  |
| :---: | :---: | :---: | :---: |
|  | Access level: 2 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: T, U | Scaling: PERCENT | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 7959 |
|  | Min: | Max: | Factory setting: |
|  | 0.00 [\%] | 400.00 [\%] | 0.00 [\%] |
| Description: | Sets the lower activation point for the adaptation of integral time Tn for the technology controller. |  |  |
| Dependency: | See also: p2317, p2318, p2319, p2321, r2322 |  |  |
|  | ¢ CAUTION |  |  |
|  | The upper starting point must be set higher than the lower starting point (p2321 > p2320). |  |  |
|  | Note |  |  |
|  | Tn adaptation is activated with p2252.8=1. |  |  |
| p2321 | Technology controller Tn adaptation upper starting point / Tn adapt upper pt |  |  |
|  | Access level: 2 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: $T$ | Scaling: PERCENT | Dynamic index: - |
|  | Unit group:- | Unit selection: - | Function diagram: 7959 |
|  | Min: | Max: | Factory setting: |
|  | 0.00 [\%] | 400.00 [\%] | 100.00 [\%] |
| Description: <br> Dependency: | Sets the upper activation point for the adaptation of integral time Tn for the technology controller. |  |  |
|  | See also: p2317, p2318, p2319, p2320, r2322 |  |  |
|  | $\triangle$ CAUTION |  |  |
|  | The upper starting point must be set higher than the lower starting point (p2321 > p2320). |  |  |
|  | Note |  |  |
|  | Tn adaptation is activated with p2252.8=1. |  |  |
| r2322 | CO: Technology controller Tn adaptation output / Tn adapt output |  |  |
|  | Access level: 2 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: - | Scaling: - | Dynamic index: - |
|  | Unit group:- | Unit selection: - | Function diagram: 7959 |
|  | Min: | Max: | Factory setting: |
|  | - [s] | - [s] | - [s] |
|  | Display and connector output for the output signal of the adaption of integral time Tn for the technology controller. |  |  |
| Dependency: | See also: p2252, p2317, p2318, p2319, p2320, p2321 |  |  |
|  | Note |  |  |
|  | Tn adaptation is activated with p2252.8 $=1$. |  |  |
| p2339 | Techn. controller threshold value f. I comp. hold for skip speed / Tec_ctrl thr_skip |  |  |
|  | Access level: 3 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: $\mathrm{T}, \mathrm{U}$ | Scaling: PERCENT | Dynamic index: - |
|  | Unit group: 9_1 | Unit selection: p0595 | Function diagram: - |
|  | Min: | Max: | Factory setting: |
|  | 0.00 [\%] | 200.00 [\%] | 2.00 [\%] |
| Description: | Sets the threshold value for the system deviation of the technology controller, which controls holding the controller integral component in the range of the skip speeds of the ramp-function generator. |  |  |
| Recommendation: | To avoid speed setpoint steps in the range of the skip speeds, we recommend setting p2252 bit $4=1$ (ramp-function generator bypass deactivated). |  |  |


| Dependency: | The parameter has no effect for p2252 bit $5=1$ (integrator hold deactivated). See also: r2273 |
| :---: | :---: |
|  | Note <br> Only p2251 = 0: <br> If the output signal of the technology controller reaches a skip band in the speed setpoint channel, then the integral component of the controller is held, if at the same time, the system deviation is lower than the threshold value set here. By holding the integral component, it can be avoided that the controller oscillates in the range of the skip bands. |
| r2344 | CO: Technology controller last speed setpoint (smoothed) / Tec_ctrl n_setp_sm |
|  | Access level: 3 Calculated: - Data type: FloatingPoint32 |
|  | Can be changed: - Scaling: PERCENT Dynamic index: - |
|  | Unit group: - Unit selection: - Function diagram: 7958 |
|  | Min: Max: Factory setting: |
|  | - [\%] - [\%] - [\%] |
| Description: | Displays the smoothed speed setpoint of the technology controller prior to switching to operation with fault response (see p2345). |
| Dependency: | See also: p2345 |
|  | Note |
|  | Smoothing time $=10 \mathrm{~s}$ |
| p2345 | Technology controller fault response / Tech_ctrl flt resp |
|  | Access level: 3 Calculated: - Data type: Integer16 |
|  | Can be changed: $T$, U Scaling: - Dynamic index: - |
|  | Unit group: - Unit selection:- Function diagram: 7958 |
|  | Min: Max: Factory setting: |
|  | 020 |
| Description: | Sets the response of the technology controller to the occurrence of fault F07426 (technology controller actual value limited). |
|  | The fault response is executed if status bit 8 or 9 in the technology controller status word r 2349 is set. If both status bits are zero, a switch back to technology controller operation will follow. |
| Value: | 0: Function inhibited |
|  | 1: On fault: Changeover to r2344 (or p2302) |
|  | 2: On fault: Changeover to p2215 |
| Dependency: | The parameterized fault response is only effective if the technology controller mode is set to p2251 = 0 (technology controller as main setpoint). |
|  | See also: p2267, p2268, r2344 |
|  | See also: F07426 |

## NOTICE

Dependent upon the application, the changing over of the setpoint when fault F07426 occurs can lead to the fault condition disappearing and the re-activation of the technology controller. This can repeat itself and cause limit oscillations. In this case, a different fault response or a different fixed setpoint 15 for the fault response $2345=2$ should be selected.

## Note

The parameterized fault response can only be achieved if the default fault response of the technology controller fault F07426 is set to "NONE" (see p2100, p2101). If a fault response other than "NONE" is entered in p2101 for F07426, p2345 must be set to zero.
If the fault occurs during ramping up to the starting setpoint $p 2302$, this starting setpoint is retained as the final value (there is no changeover to the fault response setpoint).


|  | Note |
| :--- | :--- |
| p2350 $=1$ |  |
| This is the Ziegler-Nichols standard tuning (ZN tuning). In this case, it should involve a response to a step. |  |
|  | p2350 $=2$ |
| For this tuning, a low overshoot is obtained (O/S). However, it should be faster than option 1. |  |
|  | p2350 = 3 |
| For this tuning, a low or no overshoot is obtained. However, it is not as fast as option 2. |  |

## Note

The technology controller must be activated (p2200) and configured (p2251=0) in order to use the function. Negative speed setpoints should be excluded.

| p2371 | Closed-loop cascade control configuration / Csc_ctrl config |  |  |
| :---: | :---: | :---: | :---: |
|  | Access level: 3 | Calculated: - | Data type: Integer16 |
|  | Can be changed: T | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: - |
|  | Min: | Max: | Factory setting: |
|  | 0 | 8 | 0 |
| Description: | Parameter for configuring the connection and disconnection of external motors to and from the line voltage. |  |  |
|  | Connecting external motors to the line voltage enables up to three additional drives to be controlled by the technology controller in addition to the main drive. The complete system, therefore, comprises one closed-loop-controlled main drive and up to three other drives, which can be controlled via contactors or motor starters. The contactors or motor starters are switched by the converter's digital outputs (see also r2379). |  |  |
|  | Switching-in motor: |  |  |
|  | If the main drive is operated at maximum speed and the deviation at the technology controller input increases further, the control will in addition connect external motors M1 through M3 to the line voltage. At the same time, the main drive is ramped down to the closed-loop cascade control switch-in/switch-out speed (p2378) via the down ramp, so that the total output power can be kept as constant as possible. During this time the technology controller is switched off. |  |  |
|  | If the main drive is operated at minimum speed and the deviation at the technology controller input decreases further, the control will disconnect external motors M1 through M3 from the line voltage. At the same time, the main drive is ramped up to the closed-loop cascade control switch-in/switch-out speed (p2378) via the up ramp, so that the total output power can be kept as constant as possible. |  |  |
| Value: | 0: Closed-loop cascade control in |  |  |
|  | 1: $\quad M 1=1 X$ |  |  |
|  | 2: $\quad M 1=1 X, M 2=1 X$ |  |  |
|  | 3: $\quad M 1=1 X, M 2=2 X$ |  |  |
|  | 4: $\quad M 1=1 X, M 2=1 X, M 3=1 X$ |  |  |
|  | 5: $\quad M 1=1 X, M 2=1 X, M 3=2 X$ |  |  |
|  | 6: $\quad M 1=1 X, M 2=2 X, M 3=2 X$ |  |  |
|  | 7: $\quad M 1=1 X, M 2=1 X, M 3=3 X$ |  |  |
|  | 8: $\quad M 1=1 X, M 2=2 X, M 3=3 X$ |  |  |
| Dependency: | See also: p2372 |  |  |

## Note

Selecting 2 X means that a motor is switched in with twice the power (as opposed to 1 X , which equates to the motor power at the converter).

## p2372

Closed-loop cascade control mode motor selection / Csc_ctrl mode

| Access level: 3 | Calculated: - | Data type: Integer16 |
| :--- | :--- | :--- |
| Can be changed: $T$ | Scaling: - | Dynamic index: - |
| Unit group: - | Unit selection: - | Function diagram: - |
| Min: | Max: | Factory setting: |
| 0 | 3 | 0 |
| Parameter for selecting the control mode for switching-in and switching-out external motors. |  |  |
| Selection 2 and 3 support selection options for automatically interchanging the motors, which are connected to the line |  |  |
| supply. |  |  |
| $0:$ | Fixed sequence |  |
| $1:$ | Closed-loop cascade control after absolute operating hours |  |
| $2:$ | Automatic replacement after continuous operating hours |  |

## Note

For p2372 = 0:
Motor selection for switching-in/switching-out follows a fixed sequence and is dependent on the closed-loop cascade control configuration (p2371).
For p2372 = 1:
Motor selection for switching-in/switching-out is derived from the operating hours counter p2380. When switching-in, the motor with the least operating hours is connected. When switching-out, the motor with the most operating hours is disconnected.
For p2372 = 2:
Motor selection for switching-in/switching-out is derived from the operating hours counter p2380. When switching-in, the motor with the least operating hours is connected. When switching-out, the motor with the most operating hours is disconnected.
In addition, those motors which have been in operation continuously for longer than the time set in p2381 are interchanged automatically.
If p2371 = 4 (selection of three identical motors), the switch is only performed between two motors, if the required input power of one single external motor is sufficient for the actual operating point.
For p2372 = 3:
Motor selection for switching-in/switching-out is derived from the operating hours counter p2380. When switching-in, the motor with the least operating hours is connected. When switching-out, the motor with the most operating hours is disconnected.
In addition, those motors which have been in operation for a total time longer than that set in p2382 are interchanged automatically.
For p2372 = 2, 3:
This automatic interchange (autochange) is only possible if the designated motor is not in operation. If all motors are in operation, the interchange will not be possible and alarm A07427 appears.
Autochange mode is only possible if p2371 $=2,4$ (motors of the same size).
p2373
Closed-loop cascade control switch-in threshold / Csc_ctrl sw-in thr
Access level: 3 Calculated: - Data type: FloatingPoint32

Can be changed: T, U
Scaling: PERCENT
Dynamic index:-
Unit group: 9_1
Unit selection: p0595
Function diagram: -
Min:
0.0 [\%]

Max:
200.0 [\%]

Factory setting:
20.0 [\%]

Description: Threshold value for the delayed switching-in or non-delayed switching-out of external motors connected to the line. Motor switching-in is activated if the maximum speed is reached and the wait time in p2374 has expired.
Dependency: See also: p2374

## p2374

Description:

Dependency:

## Access level: 3

Can be changed: $T, U$
Unit group: -

## Min:

0 [s]

Csc_ctrl t_in_del

Calculated: -
Scaling: -
Unit selection:-
Max:
650 [s]

Data type: Unsigned16
Dynamic index:-
Function diagram: -
Factory setting: 30 [s]

Additional delay time for connecting external motors to the line voltage after the system deviation of the technology controller has exceeded the threshold value p2373 and the motor has reached the maximum speed.
See also: p2373

## Note

If the deviation at the technology controller input exceeds the overcontrol threshold p2376, the delay time is bypassed.

| p2375 | Closed-loop cascade control switch-out delay / Csc_ctrl t_out_del |  |  |
| :---: | :---: | :---: | :---: |
|  | Access level: 3 | Calculated:- | Data type: Unsigned16 |
|  | Can be changed: $T, ~ U$ | Scaling: - | Dynamic index: - |
|  | Unit group:- | Unit selection: - | Function diagram: - |
|  | Min: | Max: | Factory setting: |
|  | 0 [s] | 650 [s] | 30 [s] |
| Description: | Additional delay time for the disconnection of external motors from the line after the system deviation of the technology controller has exceeded the threshold p2373 and the motor has reached the minimum speed p1080. |  |  |
| Dependency: | See also: p2373, p2376 |  |  |
|  | Note |  | If the deviation at the technology controller input exceeds the overcontrol threshold -p2376, the delay time is bypassed. |
| p2376 | Closed-loop cascade control overcontrol threshold / Csc_ctr ovctr_thr |  |  |
|  | Access level: 3 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: $\mathrm{T}, \mathrm{U}$ | Scaling: PERCENT | Dynamic index: - |
|  | Unit group: 9_1 | Unit selection: p0595 | Function diagram: - |
|  | Min: | Max: | Factory setting: |
|  | 0.0 [\%] | 200.0 [\%] | 25.0 [\%] |
| Description: | Threshold value for instantaneous switching-in or switching-out external motors. |  |  |
|  | Note <br> If the maximum speed is reached and the deviation at the technology controller input exceeds the overcontrol threshold p2376 at the same time, the delay time p2374 is bypassed and the motor is immediately switched-in (connected). If the minimum speed is reached and the deviation at the technology controller input exceeds the overcontrol threshold -p2376 at the same time, the delay time p2375 is bypassed and the motor is immediately switched-out (disconnected). |  |  |
|  |  |  |  |
| p2377 | Closed-loop cascade control interlocking time / Csc_ctrl t_interl |  |  |
|  | Access level: 3 | Calculated: - | Data type: Unsigned16 |
|  | Can be changed: $\mathrm{T}, \mathrm{U}$ | Scaling: - | Dynamic index: - |
|  | Unit group:- | Unit selection: - | Function diagram: - |
|  | Min: | Max: | Factory setting: |
|  | 0 [s] | 650 [s] | 0 [s] |
| Description: | Interlocking time during which, following the connection or disconnection of an external motor, no further motors are connected or disconnected using the closed-loop cascade control. This avoids duplicate switching operations. |  |  |
| p2378 | Closed-loop cascade control switch-in/switch-out speed / Csc_ctrl n_in/out |  |  |
|  | Access level: 3 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: $T$ | Scaling: - | Dynamic index: - |
|  | Unit group:- | Unit selection: - | Function diagram: - |
|  | Min: | Max: | Factory setting: |
|  | 0.0 [\%] | 100.0 [\%] | 50.0 [\%] |
| Description: | Sets the speed for the main drive, which is approached directly after an external motor has been connected or disconnected. |  |  |


| r2379.0... 10 | CO/BO: Closed-loop cascade control status word / Csc_ctrl ZSW |  |  |
| :---: | :---: | :---: | :---: |
|  | Access level: 3 | Calculated: - | Data type: Unsigned32 |
|  | Can be changed: - | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: - |
|  | Min: | Max: | Factory setting: |
|  | - | - | - |
| Description: | Displays the status word of the closed-loop cascade control |  |  |
| Bit field: | Bit Signal name | 1 signal | 0 signal $\quad$ FP |
|  | 00 Start external motor 1 | Yes | No |
|  | 01 Start external motor 2 | Yes | No |
|  | 02 Start external motor 3 | Yes | No |
|  | 03 Switch-in motor | Yes | No |
|  | 04 Switch-in/switch-out active | Yes | No |
|  | 05 All motors active | Yes | No |
|  | 06 Automatic replacement not possible | Yes | No |
|  | 07 Alarm active | Yes | No |
|  | 08 Motor in normal operation | Yes | No |
|  | 09 Frequency reaches limit | Yes | No |
|  | 10 Fixed frequency motor switchover | Yes | No |
| p2380[0...2] | Closed-loop cascade control operating hours / Csc_ctrl op_hrs |  |  |
|  | Access level: 3 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: T, U | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: - |
|  | Min: | Max: | Factory setting: |
|  | 0.0 [h] | 340.28235 E 36 [h] | $0.0 \text { [h] }$ |
| Description: | Displays the operating hours for the external motors. |  |  |
| Index: | [0] = Motor 1 |  |  |
|  | [1] = Motor 2 |  |  |
|  | [2] = Motor 3 |  |  |
| p2381 | Closed-loop cascade control max time for continuous operation / Csc_ctrl t_max |  |  |
|  | Access level: 3 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: T, U | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: - |
|  |  | Max: | Factory setting: |
|  | 0.1 [h] | 100000.0 [h] | 24.0 [h] |
| Description: | Time limit for the continuous operation of external motors. |  |  |
|  | Continuous operation is measured starting from when a motor is connected to the line voltage. It ends when a motor is disconnected from the line. |  |  |
| p2382 | Closed-loop cascade control operating time limit / Csc_ctrl t_max op |  |  |
|  | Access level: 3 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: $\mathrm{T}, \mathrm{U}$ | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: - |
|  | Min: | Max: | Factory setting: |
|  | $0.1[\mathrm{~h}$ | 100000.0 [h] | 24.0 [h] |

Description: $\quad$ Limit for the total operating time of external motors. $\quad$ The total operating time of an external motor increases every time it is switched in.


| p2384 | Closed-loop cascade control motor switch-on delay / Csc_ctr t_del_on |  |  |
| :--- | :--- | :--- | :--- |
|  | Access level: 3 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: T, U | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: - |
|  | Min: | Max: | Factory setting: |
|  | $0.000[\mathrm{~s}]$ | $0.000[\mathrm{~s}]$ |  |
| Description: | Delay time once the switch-in conditions have been met until the external motor is switched on. |  |  |
|  | The activation of the corresponding status bit (r2379) for controlling the contactors or the motor starter is delayed by |  |  |
|  | this time, while the main motor speed already decreases down to the switch-in speed (p2378). |  |  |

Description: Time during which the switch-in speed (see p2378) of the main motor is maintained after an external motor has been switched-in and the main motor has been decelerated to the switch-in speed.

## p2386

| Closed-loop cascade control motor switch-off delay / Csc_ctrl t_del_off |  |  |
| :--- | :--- | :--- |
| Access level: 3 | Calculated: - | Data type: FloatingPoint32 |
| Can be changed: $\mathrm{T}, \mathrm{U}$ | Scaling: - | Dynamic index: - |
| Unit group: - | Unit selection: - | Function diagram: - |
| Min: | Max: | Factory setting: |
| $0.000[\mathrm{~s}]$ | $999.000[\mathrm{~s}]$ | $0.000[\mathrm{~s}]$ |


| Description: | Delay time once the switch-out conditions have been met until the external motor is switched off. <br> The resetting of the corresponding status bit (r2379) for controlling the contactors or the motor starter is delayed by this time, while the main motor ramps up to the switch-out speed (p2378). |
| :---: | :---: |
| p2387 | Closed-loop cascade control holding time switch-out speed / CscCtr t_hld n_out |
|  | Access level: 3 Calculated: - Data type: FloatingPoint32 |
|  | Can be changed: T, U Scaling: - Dynamic index: - |
|  | Unit group: - Unit selection: - Function diagram: - |
|  | Min: Max: Factory setting: |
|  | 0.000 [s] 999.000 [s] 0.000 [s] |
| Description: | Time during which the switch-out speed (see p2378) of the main motor is maintained after an external motor has been switched-out and the main motor has been accelerated to the switch-out speed. |
| p2388 | Cascade control switch-in speed hysteresis / Csc_ctrl speed hys |
|  | Access level: 3 Calculated: - Data type: FloatingPoint32 |
|  | Can be changed: T, U Scaling: - Dynamic index: - |
|  | Unit group: 3_1 Unit selection: p0505 Function diagram: - |
|  | Min: Max: Factory setting: |
|  | 0.000 [rpm] 999.000 [rpm] 0.000 [rpm] |
| Description: | Sets the hysteresis for the cascade control switch-in/switch-out speed of the maximum speed reached. |
| p2390[0...n] | Speed start of hibernation mode / Hib mode n_start |
|  | $\begin{array}{ll}\text { Access level: } 3 & \text { Calculated: } \\ \text { CALC_MOD_LIM_REF } & \text { Data type: FloatingPoint32 }\end{array}$ |
|  | Can be changed: T, U Scaling: p2000 Dynamic index: DDS, p0180 |
|  | Unit group: 3_1 Unit selection: p0505 Function diagram: 7038 |
|  | Min: Max: Factory setting: |
|  | 0.000 [rpm] 21000.000 [rpm] 0.000 [rpm] |
| Description: | Sets the speed for the start of the "hibernation mode" function. |
|  | The total speed of this activation threshold is the sum of the minimum speed p1080 and p2390. If the speed setpoint undershoots this start speed, the delay time in p2391 is started. If the restart threshold is no longer reached before the delay time expires, the hibernation mode boost speed p2395 is impressed for the time period p2394 and then the motor is brought to a standstill via the down ramp of the setpoint channel. The drive is switched off (hibernation mode active). The drive is automatically switched on again as soon as the speed setpoint exceeds the restart threshold. |

## Note

The speed at which the hibernation mode is started is set to $4 \%$ of the nominal speed when commissioning is completed.

| p2391[0...n] | Hibernation mode delay time / Hib mode t_delay |  |  |
| :--- | :--- | :--- | :--- |
|  | Access level: 3 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: $\mathrm{T}, \mathrm{U}$ | Scaling: - | Dynamic index: DDS, p0180 |
|  | Unit group: - | Unit selection: - | Function diagram: 7038 |
|  | Min: | Max: | Factory setting: |
|  | $0[s]$ | 120 [s] |  |
| Description: | Sets the delay time for the "hibernation mode" function. |  |  |
|  | To ensure that the drive can be shut down (pulse inhibit), a restart condition must not occur during this time. |  |  |
| Dependency: | See also: p2390, p2392, p2393 |  |  |


| p2392 | Hibernation mode restart value with technology controller / Hib start w/ tec |  |  |
| :---: | :---: | :---: | :---: |
|  | Access level: 3 | Calculated: <br> CALC_MOD_LIM_REF | Data type: FloatingPoint32 |
|  | Can be changed: $\mathrm{T}, \mathrm{U}$ | Scaling: - | Dynamic index: - |
|  | Unit group: 9_1 | Unit selection: p0595 | Function diagram: 7038 |
|  | Min: | Max: | Factory setting: |
|  | 0.000 [\%] | 200.000 [\%] | 0.000 [\%] |
| Description: | Sets the motor restart time with the "Hibernation mode" function. |  |  |
|  | If the hibernation mode function is active, the technology controller continues to operate and supplies a speed setpoint to the setpoint channel. Since the drive is deactivated, there is no system deviation at the input of the technology controller. As soon as this exceeds the restart value p2392, the drive is automatically switched on and the speed is controlled to 1.05 * ( $\mathrm{p} 1080+\mathrm{p} 2390$ ) via the up ramp of the setpoint channel. |  |  |

## Note

The restart value is set to $5 \%$ when commissioning is completed.

| p2393[0...n] | Hibernation mode restart speed relative w/o techn controller / Hib start w/o tec |  |  |
| :---: | :---: | :---: | :---: |
|  | Access level: 3 | Calculated: <br> CALC_MOD_LIM_REF | Data type: FloatingPoint32 |
|  | Can be changed: $\mathrm{T}, \mathrm{U}$ | Scaling: - | Dynamic index: DDS, p0180 |
|  | Unit group: 3_1 | Unit selection: p0505 | Function diagram: 7038 |
|  | Min: | Max: | Factory setting: |
|  | 0.000 [rpm] | 21000.000 [rpm] | 0.000 [rpm] |
| Description: | Sets the starting speed to restart the motor for the "hibernation mode" function. |  |  |
|  | When the hibernation mode is active, a speed setpoint is still supplied to the setpoint channel. If the setpoint increases again and in so doing exceeds the restart speed, the drive is automatically switched on and the speed setpoint is controlled to p1080 $+\mathrm{p} 2390+\mathrm{p} 2393$ via the up ramp of the setpoint channel. |  |  |
|  | The restart speed is the sum of the minimum speed p1080, the hibernation start speed p2390 and the relative restart speed p2393. |  |  |
| Dependency: | See also: p1080 |  |  |

## Note

The parameter is set to $6 \%$ of the nominal speed when commissioning is exited.

| p2394[0...n] | Hibernation mode boost time period / Hib mode t_boost |  |  |
| :--- | :--- | :--- | :--- |
|  | Access level: 3 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: $\mathrm{T}, \mathrm{U}$ | Scaling: - | Unit selection: - |
|  | Unit group: - | Max: | Function diagram: 7038 |
|  | Min: | $3599[\mathrm{~s}]$ | Factory setting: |
|  | $0[\mathrm{~s}]$ | $0[\mathrm{~s}]$ |  |
| Description: | Sets the boost time period for the "hibernation mode" function. |  |  |
|  | Before the drive is finally switched off (hibernation mode), the setpoint speed is moved to the boost speed p2395 for |  |  |
|  | the time set in p2394. Depending on the application, this allows the hibernation intervals to be extended (in time). |  |  |


| T CAUTION |
| :--- |
| The controller is not operational while the boost speed is being impressed. As a result, for example, for pump |
| applications, it must be ensured that the tank does not overflow as a result of the additional boost. For compressors, |
| it must be ensured that the boost speed does not result in an overpressure condition. |

## Note

For p2394 $=0$ s, the following applies:
The boost speed is not used.
9.2 Parameter list

| p2395[0...n] | Hibernation mode boost speed / Hib mode n_boost |  |  |
| :---: | :---: | :---: | :---: |
|  | Access level: 3 | Calculated:- | Data type: FloatingPoint32 |
|  | Can be changed: $\mathrm{T}, \mathrm{U}$ | Scaling: p2000 | Dynamic index: DDS, p0180 |
|  | Unit group: 3_1 | Unit selection: p0505 | Function diagram: 7038 |
|  | Min: | Max: | Factory setting: |
|  | 0.000 [rpm] | 21000.000 [rpm] | 0.000 [rpm] |
| Description: | Sets the boost speed for the "hibernation mode" function. |  |  |
|  | The motor is accelerated to the hibernation mode boost speed p2395 for the hibernation mode boost time period p2394 before it is brought to a standstill via the down ramp of the setpoint channel (p1121) and subsequently switched off (pulse inhibit). |  |  |
| Dependency: | See also: p2394 |  |  |
|  | ¢ CAUTION |  |  |
|  | The controller is not operational while the boost speed is being impressed. As a result, for example, for pump applications, it must be ensured that the tank does not overflow as a result of the additional boost. For compressors, it must be ensured that the boost speed does not result in an overpressure condition. |  |  |
| p2396[0...n] | Hibernation mode max. shutdown time / Hib t_off max |  |  |
|  | Access level: 3 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: $\mathrm{T}, \mathrm{U}$ | Scaling: - | Dynamic index: DDS, p0180 |
|  | Unit group: - | Unit selection: - | Function diagram: 7038 |
|  | Min: | Max: | Factory setting: |
|  | 0 [s] | 863999 [s] | 0 [s] |
| Description: | Sets the maximum shutdown time for the "Hibernation mode" function. |  |  |
|  | If the drive is in the hibernation mode (pulse inhibit) then it is switched on again at the latest after the maximum switchoff time has expired. If the restart conditions are fulfilled earlier, then the drive is correspondingly switched on earlier. |  |  |


| $\bigwedge$ DANGER |
| :--- | :--- |
| The drive automatically powers itself up at the latest after the maximum switch-off time has expired. |


| $\triangle$ CAUTION |
| :--- | :--- |
| Once the maximum shutdown time has expired, the drive switches itself on automatically and accelerates to the start |
| speed. The technology controller only becomes effective again when this speed is reached (for p2398 = 1). |
| Depending on the application, for instance for pumps, it should be ensured that as a result of cyclic starts the tank does |
| not overflow or for compressors, an overpressure condition does not occur. |

## Note

Automatic restart once the maximum OFF time has elapsed is deactivated by setting p2396=0 s.

| r2397[0...1] | CO: Hibernation mode output speed actual / Hib n_outp act |  |  |
| :--- | :--- | :--- | :--- |
|  | Access level: 3 | Calculated:- | Data type: FloatingPoint32 |
|  | Can be changed: - | Scaling: p2000 | Dynamic index: - |
|  | Unit group: $3 \_1$ | Unit selection: p0505 | Function diagram: 7038 |
|  | Min: | Max: | Factory setting: |
|  | $-[r \mathrm{rm}]$ | $-[r p m]$ | $-[r p m]$ |
| Description: | Display and connector output for the actual output speed for the "hibernation mode" function. |  |  |

[^4]

| p2900[0...n] | CO: Fixed value 1 [\%] / Fixed value 1 [\%] |  |  |
| :---: | :---: | :---: | :---: |
|  | Access level: 3 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: T, U | Scaling: PERCENT | Dynamic index: DDS, p0180 |
|  | Unit group: - | Unit selection:- | Function diagram: 1021 |
|  | Min: | Max: | Factory setting: |
|  | -10000.00 [\%] | 10000.00 [\%] | 0.00 [\%] |
| Description: | Setting and connector out | e value. |  |
| Dependency: | See also: p2901, r2902, p2930 |  |  |
|  | NOTICE |  |  |
|  | A BICO interconnection to a parameter that belongs to a drive data set always acts on the effective data set. |  |  |
|  | Note |  |  |
|  | The value can be used to interconnect a scaling function (e.g. scaling the main setpoint). |  |  |
| p2901[0...n] | CO: Fixed value 2 [\%] / Fixed value 2 [\%] |  |  |
|  | Access level: 3 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: $\mathrm{T}, \mathrm{U}$ | Scaling: PERCENT | Dynamic index: DDS, p0180 |
|  | Unit group: - | Unit selection: - | Function diagram: 1021 |
|  | Min: | Max: | Factory setting: |
|  | -10000.00 [\%] | 10000.00 [\%] | 0.00 [\%] |
| Description: | Setting and connector out | e value. |  |
| Dependency: | See also: p2900, p2930 |  |  |
|  | NOTICE |  |  |
|  | A BICO interconnection to a parameter that belongs to a drive data set always acts on the effective data set. |  |  |
|  | Note |  |  |
|  | The value can be used to interconnect a scaling function (e.g. scaling of the supplementary setpoint) |  |  |
| r2902[0...14] | CO: Fixed values [\%] / Fixed values [\%] |  |  |
|  | Access level: 3 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: - | Scaling: PERCENT | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 1021 |
|  | Min: | Max: | Factory setting: |
|  | - [\%] | - [\%] | - [\%] |
| Description: Index: | Display and connector output for frequently used percentage values. |  |  |
|  | $[0]=\text { Fixed value }+0 \%$ |  |  |
|  | [1] = Fixed value +5 \% |  |  |
|  | [2] = Fixed value $+10 \%$ |  |  |
|  | [3] = Fixed value $+20 \%$ |  |  |
|  | [4] = Fixed value $+50 \%$ |  |  |
|  | [5] = Fixed value +100 \% |  |  |
|  | [6] = Fixed value +150 \% |  |  |
|  | [7] = Fixed value $+200 \%$ |  |  |
|  | [8] = Fixed value -5 \% |  |  |
|  | [9] = Fixed value -10 \% |  |  |
|  | [10] = Fixed value -20\% |  |  |
|  | [11] $=$ Fixed value -50 \% |  |  |
|  | [12] = Fixed value -100\% |  |  |
|  | [13] = Fixed value -150\% |  |  |
|  | [14] = Fixed value -200\% |  |  |


| Dependency: | See also: p2900, p2901, p2930 |  |
| :---: | :---: | :---: |
|  | Note |  |
|  | The signal sources can, for example, be used to interconnect scalings. |  |
| p2930[0...n] | CO: Fixed value M [ Nm ] / Fixed value M [ Nm ] |  |
|  | Access level: 3 Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: T, U Scaling: p2003 | Dynamic index: DDS, p0180 |
|  | Unit group: - Unit selection: - | Function diagram: 1021 |
|  | Min: Max: | Factory setting: |
|  | -100000.00[Nm] 100000.00[Nm] | 0.00 [ Nm ] |
| Description: | Setting and connector output for a fixed torque value. |  |
| Dependency: | See also: p2900, p2901, r2902 |  |
|  | NOTICE |  |
|  | A BICO interconnection to a parameter that belongs to a drive data set always acts on the effective data set. |  |
|  | Note |  |
|  | The value can, for example, be used to interconnect a supplementary torque. |  |
| r2969[0...6] | Flux model value display / Psi_mod val displ |  |
|  | Access level: 3 Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: - Scaling: - | Dynamic index: - |
|  | Unit group: - Unit selection: - | Function diagram: - |
|  | Min: Max: | Factory setting: |
|  | - - | - |
| Description: | Displays the values of the direct access flux model for the synchronous reluctance motor (RESM) for diagnostic purposes. |  |
|  | Valid values are only displayed when the pulses are inhibited. |  |
|  | For index [0]: |  |
|  | Displays the entered direct axis current id in Arms: |  |
|  | For index [1, 2, 3]: |  |
|  | Displays the saturation curves of the direct axis flux psid(id, iq): |  |
|  | - r2969[1]: flux in Vsrms with respect to the direct axis current for iq = 0 |  |
|  | - r2969[2]: flux in Vsrms with respect to the direct axis current for iq =0.5* p2950 |  |
|  | - r2969[3]: flux in Vsrms with respect to the direct axis current for iq = p2950 |  |
|  | For index [4, 5, 6]: |  |
|  | Displays the relative error of the current inversion (id(psid, iq) - id) / p2950: |  |
|  | - r2969[4]: error with respect to direct axis current for iq $=0$ |  |
|  | - r2969[5]: error with respect to direct axis current for iq $=0.5$ * p2950 |  |
|  | - r2969[6]: error with respect to direct axis current for iq = p2950 |  |
| Index: | [0] = d-current |  |
|  | [1] = d-flux iq0 |  |
|  | [2] = d-flux iq1 |  |
|  | [3] = d-flux iq2 |  |
|  | [4] = d-current error iq0 |  |
|  | [5] = d-current error iq1 |  |
|  | [6] = d-current error iq2 |  |
|  | Note |  |
|  | RESM: reluctance synchronous motor (synchronous reluctance motor) |  |


| p3110 | External fault 3 switch-on delay / Ext fault 3 t_on |  |  |
| :---: | :---: | :---: | :---: |
|  | Access level: 3 | Calculated: - | Data type: Unsigned16 |
|  | Can be changed: $\mathrm{T}, \mathrm{U}$ | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 2546 |
|  | Min: | Max: | Factory setting: |
|  | 0 [ms] | 1000 [ms] | 0 [ms] |
| Description: | Sets the delay time for external fault 3. |  |  |
| Dependency: | See also: p2108, p3111, p3112 |  |  |
|  | See also: F07862 |  |  |
| p3111[0...n] | BI: External fault 3 enable / Ext fault 3 enab |  |  |
|  | Access level: 3 | Calculated: - | Data type: Unsigned32 / Binary |
|  | Can be changed: $\mathrm{T}, \mathrm{U}$ | Scaling: - | Dynamic index: CDS, p0170 |
|  | Unit group: - | Unit selection: - | Function diagram: - |
|  | Min: | Max: | Factory setting: |
|  | - | - | 1 |
| Description: | Sets the signal source for the enable signal of external fault 3. |  |  |
|  | External fault 3 is initiated by the following AND logic operation: |  |  |
|  | - BI: p2108 negated |  |  |
|  | - BI: p3111 |  |  |
|  | - BI: p3112 negated |  |  |
| Dependency: | See also: p2108, p3110, p3112 |  |  |
|  | See also: F07862 |  |  |
| p3112[0...n] | BI: External fault 3 enable negated / Ext flt 3 enab neg |  |  |
|  | Access level: 3 | Calculated: - | Data type: Unsigned32 / Binary |
|  | Can be changed: $\mathrm{T}, \mathrm{U}$ | Scaling: - | Dynamic index: CDS, p0170 |
|  | Unit group: - | Unit selection: - | Function diagram: - |
|  | Min: | Max: | Factory setting: |
|  | - | - | 0 |
| Description: | Sets the signal source for the negated enable signal of external fault 3 . |  |  |
|  | External fault 3 is initiated by the following AND logic operation: |  |  |
|  | - BI: p2108 negated |  |  |
|  | - BI: p3111 |  |  |
|  | - BI: p3112 negated |  |  |
| Dependency: | See also: p2108, p3110, p3111 |  |  |
|  | See also: F07862 |  |  |
| r3113.0... 15 | CO/BO: NAMUR message bit bar / NAMUR bit bar |  |  |
|  | Access level: 3 | Calculated: - | Data type: Unsigned16 |
|  | Can be changed: - | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: - |
|  | Min: | Max: | Factory setting: |
|  |  |  |  |
| Description: | Display and BICO output for the status of the NAMUR message bit bar. |  |  |
|  | The faults and alarms are assigned to the appropriate signaling/message classes and influence a specific message bit. |  |  |
| Bit field: | Bit Signal name | 1 signal | 0 signal FP |
|  | 00 Fault converter information electro | ware error Yes | No |
|  | 01 Network fault | Yes | No - |


| 02 | DC link overvoltage | Yes | No |  |
| :--- | :--- | :--- | :--- | :--- |
| 03 | Fault drive converter power electronics | Yes | No |  |
| 04 | Drive converter overtemperature | Yes | - |  |
| 05 | Ground fault | Yes | - |  |
| 06 | Motor overload | Yes | No | - |
| 07 | Bus error | Yes | No | - |
| 08 | External safety-relevant shutdown | Yes | No | - |
| 10 | Error communication internal | Yes | No | - |
| 11 | Fault infeed | Yes | No | - |
| 15 | Other faults | Yes | No | - |

## Note

For bit 00:
Hardware or software malfunction was identified. Carry out a POWER ON of the component involved. If it occurs again, contact Technical Support.
For bit 01:
A line supply fault has occurred (phase failure, voltage level, ...). Check the line supply / fuses. Check the supply voltage. Check the wiring.
For bit 02:
The DC link voltage has assumed an inadmissibly high value. Check the dimensioning of the system (line supply, reactor, voltages). Check the infeed settings.
For bit 03:
An inadmissible operating state of the power electronics was identified (overcurrent, overtemperature, IGBT failure, ...).
Check that the permissible load cycles are maintained. Check the ambient temperatures (fan).
For bit 04:
The temperature in the component has exceeded the highest permissible limit. Check the ambient temperature / control cabinet cooling.
For bit 05:
A ground fault / inter-phase short-circuit was detected in the power cables or in the motor windings. Check the power cables (connection). Check the motor.
For bit 06:
The motor was operated outside the permissible limits (temperature, current, torque, ...). Check the load cycles and limits that have been set. Check the ambient temperature / motor cooling.
For bit 07:
The communication to the higher-level control system (internal coupling, PROFIBUS, PROFINET, ...) is faulted or interrupted. Check the state of the higher-level control system. Check the communication connection/wiring. Check the bus configuration / clock cycles.
For bit 08:
A safety operation monitoring function (Safety) has detected an error.
For bit 09:
When evaluating the encoder signals (track signals, zero marks, absolute values, ...) an illegal signal state was detected. Check the encoder / state of the encoder signals. Observe the maximum frequencies.
For bit 10:
The internal communication between the SINAMICS components is faulted or interrupted. Check the DRIVE-CLiQ wiring. Ensure an EMC-compliant design. Observe the maximum permissible quantity structure / clock cycles.
For bit 11:
The infeed is faulted or has failed. Check the infeed and the surroundings (line supply, filter, reactors, fuses, ...). Check the closed-loop infeed control.
For bit 15:
Group fault. Determine the precise cause of the fault using the commissioning tool.


```
Note
The buffer parameters are cyclically updated in the background (refer to status signal in r2139).
The structure of the fault buffer and the assignment of the indices is shown in r0945.
For bits 20 ... 16:
Bits 20, 19, 18, 17, \(16=0,0,0,0,0-->\) PROFIdrive message class 0 : not assigned
Bits \(20,19,18,17,16=0,0,0,0,1-->\) PROFIdrive message class 1 : hardware fault/software error
Bits \(20,19,18,17,16=0,0,0,1,0-->\) PROFIdrive message class 2 : line fault
Bits \(20,19,18,17,16=0,0,0,1,1-->\) PROFIdrive message class 3 : supply voltage fault
Bits 20, 19, 18, 17, \(16=0,0,1,0,0-->\) PROFIdrive message class 4: DC link fault
Bits 20, 19, 18, 17, \(16=0,0,1,0,1-->\) PROFIdrive message class 5: power electronics faulted
Bits \(20,19,18,17,16=0,0,1,1,0-->\) PROFIdrive message class 6: overtemperature electronic components
Bits \(20,19,18,17,16=0,0,1,1,1-->\) PROFIdrive message class 7 : ground fault/phase fault detected
Bits 20, 19, 18, 17, \(16=0,1,0,0,0-->\) PROFIdrive message class 8 : motor overload
Bits 20, 19, 18, 17, \(16=0,1,0,0,1-->\) PROFIdrive message class 9: communication error to the higher-level control
Bits \(20,19,18,17,16=0,1,0,1,0-->\) PROFIdrive message class 10 : safe monitoring channel has identified an error
Bits \(20,19,18,17,16=0,1,0,1,1->\) PROFIdrive message class 11 : incorrect position actual value/speed actual value or not available
Bits 20, 19, 18, 17, \(16=0,1,1,0,0-->\) PROFIdrive message class 12: internal (DRIVE-CLiQ) communication error Bits \(20,19,18,17,16=0,1,1,0,1-->\) PROFIdrive message class 13 : infeed unit faulted
Bits \(20,19,18,17,16=0,1,1,1,0-->\) PROFIdrive message class 14 : braking controller/Braking Module faulted Bits \(20,19,18,17,16=0,1,1,1,1-->\) PROFIdrive message class 15 : line filter faulted
Bits \(20,19,18,17,16=1,0,0,0,0-->\) PROFIdrive message class 16 : external measured value/signal state outside the permissible range
Bits \(20,19,18,17,16=1,0,0,0,1-->\) PROFIdrive message class 17: application/technology function faulted Bits \(20,19,18,17,16=1,0,0,1,0-->\) PROFIdrive message class 18 : error in the parameterization/configuration/ commissioning sequence
Bits \(20,19,18,17,16=1,0,0,1,1-->\) PROFIdrive message class 19: general drive fault
Bits \(20,19,18,17,16=0,1,1,0,0-->\) PROFIdrive message class 20 : auxiliary unit faulted
```

| r3123[0...63] | Diagnostic attribute alarm / Diag_attr alarm |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Access level: 3 |  | Calculated: - | Data type: Unsigned32 |  |
|  | Can be changed: - |  | Scaling: - | Dynamic index: - |  |
|  | Unit group: - |  | Unit selection: - | Function diagram: 8065 |  |
|  | Min: |  | Max: | Factory setting: |  |
|  | - |  | - |  |  |
| Description: | Displays the diagnostic attribute of the alarm which has occurred. |  |  |  |  |
| Bit field: | Bit | Signal name | 1 signal | 0 signal | FP |
|  | 00 | Hardware replacement recommended | Yes | No | - |
|  | 11 | Alarm class bit 0 | High | Low | - |
|  | 12 | Alarm class bit 1 | High | Low | - |
|  | 13 | Maintenance required | Yes | No | - |
|  | 14 | Maintenance urgently required | Yes | No | - |
|  | 15 | Message has gone | Yes | No | - |
|  | 16 | PROFIdrive fault class bit 0 | High | Low | - |
|  | 17 | PROFIdrive fault class bit 1 | High | Low | - |
|  | 18 | PROFIdrive fault class bit 2 | High | Low | - |
|  | 19 | PROFIdrive fault class bit 3 | High | Low | - |
|  | 20 | PROFIdrive fault class bit 4 | High | Low | - |
| Dependency: | See also: r2110, r2122, r2123, r2124, r2125, r2134, r2145, r2146, r3121 |  |  |  |  |

Note
The buffer parameters are cyclically updated in the background (refer to status signal in r2139).
The structure of the alarm buffer and the assignment of the indices is shown in r2122.
For bit 12,11 :
These status bits are used for the classification of internal alarm classes and are intended for diagnostic purposes only
on certain automation systems with integrated SINAMICS functionality.
For bits $20 \ldots 16$ :
Bits $20,19,18,17,16=0,0,0,0,0-->$ PROFIdrive message class 0 : not assigned
Bits $20,19,18,17,16=0,0,0,0,1-->$ PROFIdrive message class 1 : hardware fault/software error
Bits $20,19,18,17,16=0,0,0,1,0-->$ PROFIdrive message class 2 : line fault
Bits $20,19,18,17,16=0,0,0,1,1-->$ PROFIdrive message class 3 : supply voltage fault
Bits $20,19,18,17,16=0,0,1,0,0-->$ PROFIdrive message class 4 : DC link fault
Bits $20,19,18,17,16=0,0,1,0,1-->$ PROFIdrive message class 5 : power electronics faulted
Bits $20,19,18,17,16=0,0,1,1,0-->$ PROFIdrive message class 6 : overtemperature electronic components
Bits $20,19,18,17,16=0,0,1,1,1-->$ PROFIdrive message class 7 : ground fault/phase fault detected
Bits $20,19,18,17,16=0,1,0,0,0-->$ PROFIdrive message class 8 : motor overload
Bits $20,19,18,17,16=0,1,0,0,1-->$ PROFIdrive message class 9 : communication error to the higher-level control
Bits $20,19,18,17,16=0,1,0,1,0-->$ PROFIdrive message class 10 : safe monitoring channel has identified an error
Bits $20,19,18,17,16=0,1,0,1,1-->$ PROFIdrive message class 11 : incorrect position actual value/speed actual value
or not available
Bits $20,19,18,17,16=0,1,1,0,0-->$ PROFIdrive message class 12 : internal (DRIVE-CLiQ) communication error
Bits $20,19,18,17,16=0,1,1,0,1-->$ PROFIdrive message class 13 : infeed unit faulted
Bits $20,19,18,17,16=0,1,1,1,0-->$ PROFIdrive message class 14 : braking controller/Braking Module faulted
Bits $20,19,18,17,16=0,1,1,1,1-->$ PROFIdrive message class 15 : line filter faulted
Bits $20,19,18,17,16=1,0,0,0,0-->$ PROFIdrive message class 16 : external measured value/signal state outside the
permissible range
Bits $20,19,18,17,16=1,0,0,0,1-->$ PROFIdrive message class 17 : application/technology function faulted
Bits $20,19,18,17,16=1,0,0,1,0-->$ PROFIdrive message class 18 : error in the parameterization/configuration/
commissioning sequence
Bits $20,19,18,17,16=1,0,0,1,1-->$ PROFIdrive message class 19 : general drive fault
Bits $20,19,18,17,16=0,1,1,0,0-->$ PROFIdrive message class 20 : auxiliary unit faulted
r3131

Dependency: See also: r2131, r3132

Calculated: -
Scaling: -
Unit selection: -
Max:
-

Data type: Integer32
Dynamic index: -
Function diagram: 8060
Factory setting:

## r3132

Description: Displays the component number of the oldest fault that is still active.
Dependency: See also: r2131, r3131

| Access level: 3 | Calculated: - |
| :--- | :--- |
| Can be changed: - | Scaling: - |
| Unit group: - | Unit selection: - |
| Min: | Max: |
| - | - |
| Displays the component number of the oldest fault that is still active. |  |
| See also: r2131, r3131 |  |

Data type: Integer32
Dynamic index:-
Function diagram: 8060
Factory setting:


| p3235 | Phase failure signal motor monitoring time / Ph_fail t_monit |  |  |
| :---: | :---: | :---: | :---: |
|  | Access level: 4 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: T, U | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: - |
|  | Min: | Max: | Factory setting: |
|  | 0 [ms] | 2000 [ms] | 320 [ms] |
| Description: | Sets the monitoring time for phase failure detection of the motor. |  |  |
|  | NOTICE |  |  |
|  | After the value has been modified, no further parameter modifications can be made and the status is shown in r3996. Modifications can be made again when r3996 = 0 . |  |  |
|  | Note <br> For p3235 = 0 the function is deactivated. <br> The monitoring is automatically deactivated during a flying restart for a motor that is still rotating. 3-phase phase failures cannot be detected and are indicated by other messages (e.g. F07902). |  |  |
|  |  |  |  |
|  |  |  |  |
| r3313 | Efficiency optimization 2 optimum flux / Optimum flux |  |  |
|  | Access level: 3 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: - | Scaling: r2004 | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 6722, 6837 |
|  | Min: | Max: | Factory setting: |
|  | - [\%] | - [\%] | - [\%] |
| Description: | Displays the calculated, optimum flux. |  |  |
| Dependency: | See also: p1401, p3315, p3316 |  |  |
|  | Note |  |  |
|  | The function is activated via p1401.14 = 1. |  |  |
| p3315[0...n] | Efficiency optimization 2 minimum flux limit value / Min flux lim val |  |  |
|  | Access level: 3 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: T, U | Scaling: - | Dynamic index: DDS, p0180 |
|  | Unit group: - | Unit selection: - | Function diagram: 6722,6837 |
|  | Min: | Max: | Factory setting: |
|  | 10.0 [\%] | 200.0 [\%] | 50.0 [\%] |
| Description: <br> Dependency: | Sets the minimal limit value for the calculated optimum flux. |  |  |
|  | See also: p1401, r3313, p3316 |  |  |
|  | Note |  |  |
|  | The function is activated via p1401.14 = 1. |  |  |
| p3316[0...n] | Efficiency optimization 2 maximum flux limit value / Max flux lim val |  |  |
|  | Access level: 3 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: T, U | Scaling: - | Dynamic index: DDS, p0180 |
|  | Unit group: - | Unit selection: - | Function diagram: 6722, 6837 |
|  | Min: | Max: | Factory setting: |
|  | 10.0 [\%] | 200.0 [\%] | 110.0 [\%] |
| Description: | Sets the maximum limit value for the calculated optimum flux. |  |  |
| Dependency: | See also: p1401, r3313, p3315 |  |  |
|  | Note |  |  |


| p3320[0...n] | Fluid flow machine power point 1 / Fluid_mach P1 |  |  |
| :---: | :---: | :---: | :---: |
|  | Access level: 2 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: T, U | Scaling: - | Dynamic index: DDS, p0180 |
|  | Unit group: - | Unit selection: - | Function diagram: - |
|  | Min: | Max: | Factory setting: |
|  | 0.00 | 100.00 | 25.00 |
| Description: | For the energy-saving display of a fluid-flow machine, a typical flow characteristic $P=f(n)$ with 5 points along the characteristic is required. |  |  |
|  | This parameter specifies the power (P) of point 1 as a [\%]. |  |  |
|  | The characteristic comprises the following value pairs: |  |  |
|  | Power (P) / speed ( n ) |  |  |
|  | p3320 / p3321 --> point 1 (P1 / n1) |  |  |
|  | p3322 / p3323 --> point 2 (P2 / n2) |  |  |
|  | p3324 / p3325 --> point 3 (P3 / n3) |  |  |
|  | p3326 / p3327 --> point 4 (P4/n4) |  |  |
|  | p3328 / p3329 --> point 5 (P5 / n5) |  |  |
| Dependency: | See also: r0041, p3321, p3322, p3323, p3324, p3325, p3326, p3327, p3328, p3329 |  |  |
|  | Note |  |  |
|  | The reference value for power and speed is the rated power/rated speed. |  |  |
|  | The energy saved is displayed in r0041. |  |  |
| p3321[0...n] | Fluid flow machine speed point 1 / Fluid_mach n1 |  |  |
|  | Access level: 2 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: T, U | Scaling: - | Dynamic index: DDS, p0180 |
|  | Unit group: - | Unit selection: - | Function diagram: - |
|  | Min: | Max: | Factory setting: |
|  | 0.00 | 100.00 | 0.00 |
| Description: | For the energy-saving display of a fluid-flow machine, a typical flow characteristic $P=f(n)$ with 5 points along the characteristic is required. |  |  |
|  | This parameter specifies the speed ( n ) of point 1 as a [\%]. |  |  |
|  | The characteristic comprises the following value pairs: |  |  |
|  | Power (P) / speed ( n ) |  |  |
|  | p3320 / p3321 --> point 1 (P1 / n1) |  |  |
|  | p3322 / p3323 --> point 2 (P2 / n2) |  |  |
|  | p3324 / p3325 --> point 3 (P3 / n3) |  |  |
|  | p3326 / p3327 --> point 4 (P4/n4) |  |  |
|  | p3328 / p3329 --> point 5 (P5 / n5) |  |  |
| Dependency: | See also: r0041, p3320, p3322, p3323, p3324, p3325, p3326, p3327, p3328, p3329 |  |  |
|  | Note |  |  |
|  | The reference value for power and speed is the rated power/rated speed. |  |  |
|  | The energy saved is displayed in r0041. |  |  |
| p3322[0...n] | Fluid flow machine power point 2 / Fluid_mach P2 |  |  |
|  | Access level: 2 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: $\mathrm{T}, \mathrm{U}$ | Scaling: - | Dynamic index: DDS, p0180 |
|  | Unit group: - | Unit selection: - | Function diagram: - |
|  | Min: | Max: | Factory setting: |
|  | 0.00 | 100.00 | 50.00 |



| p3326[0...n] | Fluid flow machine power point 4 / Fluid_mach P4 |  |  |
| :---: | :---: | :---: | :---: |
|  | Access level: 2 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: $\mathrm{T}, \mathrm{U}$ | Scaling: - | Dynamic index: DDS, p0180 |
|  | Unit group: - | Unit selection: - | Function diagram: - |
|  | Min: | Max: | Factory setting: |
|  | 0.00 | 100.00 | 92.00 |
| Description: | For the energy-saving display of a fluid-flow machine, a typical flow characteristic $P=f(n)$ with 5 points along the characteristic is required. |  |  |
|  | This parameter specifies the power (P) of point 4 as a [\%]. |  |  |
| Dependency: | See also: r0041, p3320, p3321, p3322, p3323, p3324, p3325, p3327, p3328, p3329 |  |  |
|  | Note |  |  |
|  | The reference value for power and speed is the rated power/rated speed. |  |  |
|  | The energy saved is displayed in r0041. |  |  |
| p3327[0...n] | Fluid flow machine speed point 4 / Fluid_mach n4 |  |  |
|  | Access level: 2 | Calculated:- | Data type: FloatingPoint32 |
|  | Can be changed: $\mathrm{T}, \mathrm{U}$ | Scaling: - | Dynamic index: DDS, p0180 |
|  | Unit group: - | Unit selection: - | Function diagram: - |
|  | Min: | Max: | Factory setting: |
|  | 0.00 | 100.00 | 75.00 |
| Description: | For the energy-saving display of a fluid-flow machine, a typical flow characteristic $P=f(n)$ with 5 points along the characteristic is required. |  |  |
|  | This parameter specifies the speed ( n ) of point 4 as a [\%]. |  |  |
| Dependency: | See also: r0041, p3320, p3321, p3322, p3323, p3324, p3325, p3326, p3328, p3329 |  |  |
|  | Note |  |  |
|  | The reference value for power and speed is the rated power/rated speed.The energy saved is displayed in r0041. |  |  |
|  | The energy saved is displayed in r0041. |  |  |
| p3328[0...n] | Fluid flow machine power point 5 / Fluid_mach P5 |  |  |
|  | Access level: 2 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: $\mathrm{T}, \mathrm{U}$ | Scaling: - | Dynamic index: DDS, p0180 |
|  | Unit group: - | Unit selection: - | Function diagram: - |
|  | Min: | Max: | Factory setting: |
|  | 0.00 | 100.00 | 100.00 |
| Description: | For the energy-saving display of a fluid-flow machine, a typical flow characteristic $P=f(n)$ with 5 points along the characteristic is required. |  |  |
|  | This parameter specifies the power (P) of point 5 as a [\%]. |  |  |
| Dependency: | See also: r0041, p3320, p3321, p3322, p3323, p3324, p3325, p3326, p3327, p3329 |  |  |
|  | Note |  |  |
|  | The reference value for power and speed is the rated power/rated speed. The energy saved is displayed in r0041. |  |  |
|  |  |  |  |
| p3329[0...n] | Fluid flow machine speed point 5 / Fluid_mach n5 |  |  |
|  | Access level: 2 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: $\mathrm{T}, \mathrm{U}$ | Scaling: - | Dynamic index: DDS, p0180 |
|  | Unit group: - | Unit selection: - | Function diagram: - |
|  | Min: | Max: | Factory setting: |
|  | 0.00 | 100.00 | 100.00 |



| p3334 | 2/3 wire control selection / 2/3 wire select |  |  |
| :---: | :---: | :---: | :---: |
|  | Access level: 3 | Calculated: - | Data type: Integer16 |
|  | Can be changed: T, U | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 2272, 2273 |
|  | Min: | Max: | Factory setting: |
|  | 0 | 4 | 0 |
| Description: | Sets the two wire control/three wire control. |  |  |
| Value: | 0: $\quad$ No wire control |  |  |
|  | 1: Two wire control clockwise/counterclockwise 1 |  |  |
|  | 2: Two wire control clockwise/counterclockwise 2 |  |  |
|  | 3: Three wire control enable clockwise/counterclockwise |  |  |
|  | 4: Three wire control enable ON/reversing |  |  |
| Dependency: | See also: p3330, p3331, p3332, r3333 |  |  |
| p3340[0...n] | BI: Limit switch start / Lim switch start |  |  |
|  | Access level: 3 | Calculated: - | Data type: Unsigned32 / Binary |
|  | Can be changed: $T$ | Scaling: - | Dynamic index: CDS, p0170 |
|  | Unit group: - | Unit selection: - | Function diagram: - |
|  | Min: | Max: | Factory setting: |
|  | - | - | 0 |
| Description: <br> Dependency: | Sets the signal source for the start of motion dependent on the sign of the setpoint. |  |  |
|  | See also: p3342, p3343, r3344 |  |  |
|  | See also: A07352 |  |  |
| p3342[0...n] | BI: Limit switch plus / Lim switch plus |  |  |
|  | Access level: 3 | Calculated: - | Data type: Unsigned32 / Binary |
|  | Can be changed: $T$ | Scaling: - | Dynamic index: CDS, p0170 |
|  | Unit group: - | Unit selection: - | Function diagram: - |
|  | Min: | Max: | Factory setting: |
|  | - | - | 1 |
| Description: | Sets the signal source for the limit switch plus. |  |  |
|  | BI: p3342 = 1-signal: |  |  |
|  | Limit switch is inactive. |  |  |
|  | BI: p3342 = 0 signal: |  |  |
|  | Limit switch is active. |  |  |
| Dependency: | See also: p3340, p3343, r3344 |  |  |
|  | Note |  |  |
|  | For p1113 = 0, the drive traverses with a positive speed setpoint towards the positive limit switch - or for p1113 = 1 with a negative speed setpoint. |  |  |
| p3343[0...n] | BI: Limit switch minus / Lim switch minus |  |  |
|  | Access level: 3 | Calculated: - | Data type: Unsigned32 / Binary |
|  | Can be changed: $T$ | Scaling: - | Dynamic index: CDS, p0170 |
|  | Unit group: - | Unit selection: - | Function diagram: - |
|  | Min: | Max: | Factory setting: |
|  | - | - | 1 |





| Dependency: | The compound braking current is only activated if the DC link voltage exceeds the threshold value in r1282. Compound braking does not operate in the following cases: <br> - DC braking activated (p1230, r1239). <br> - motor is still not magnetized (e.g. for flying restart). <br> - vector control parameterized (p1300 >= 20). <br> - synchronous motor used (p0300 $=2 x x$ ). |  |
| :---: | :---: | :---: |
|  | NOTICE |  |
|  | Generally, increasing the braking current improves the braking effect when stopping the motor. However, if the value is set too high, then the drive can be tripped (shut down) as a result of overcurrent or ground fault. <br> Recommendation: p3856 < 100 \% x (r0209-r0331) / p0305 / 2 <br> Compound braking generates a current in the motor with a ripple manifesting the rotational frequency. The higher the braking current is set, the higher the resulting ripple, especially when the Vdc_max control is simultaneously active (refer to p1280). |  |
|  | Note |  |
|  | The parameter value is entered relative to the rated motor current (p0305). |  |
|  | Compound braking is deactivated with p3856=0\%. |  |
| p3857[0...n] | DC quantity controller P gain / DC_ctrl Kp |  |
|  | Access level: 3 Calculated: CALC_MOD_CON | Data type: FloatingPoint32 |
|  | Can be changed: T, U Scaling: - | Dynamic index: DDS, p0180 |
|  | Unit group: - Unit selection: - | Function diagram: 6797 |
|  | Min: Max: | Factory setting: |
|  | 0.000100000 .000 | 0.000 |
| Description: | Sets the proportional gain of the DC quantity controller for the overmodulation ran |  |
| p3858[0...n] | DC quantity controller integral time / DC_ctrl Tn |  |
|  | Access level: 3 Calculated: CALC_MOD_CON | Data type: FloatingPoint32 |
|  | Can be changed: T, U Scaling: - | Dynamic index: DDS, p0180 |
|  | Unit group: - Unit selection: - | Function diagram: 6797 |
|  | Min: Max: | Factory setting: |
|  | 0.00 [ms] 1000.00 [ms] | 2.00 [ms] |
| Description: | Sets the integral time for the DC quantity controller. |  |
| r3859.0... 1 | CO/BO: Compound braking/DC quantity control status word / Comp-br/DC_ctr ZSW |  |
|  | Access level: 3 Calculated: - | Data type: Unsigned32 |
|  | Can be changed: - Scaling: - | Dynamic index: - |
|  | Unit group: - Unit selection: - | Function diagram: 6797 |
|  | Min: Max: | Factory setting: |
|  | - - | - |
| Description: | Display and connector output for the status word of the compound braking and DC quantity control. |  |
| Bit field: | Bit Signal name 1 signal | 0 signal FP |
|  | 00 Compound braking active Yes | No |
|  | 01 DC quantity control active in the overmodulation range Yes | No |
| Dependency: | See also: p3856 |  |




| p3884 | CI: ESM setpoint technology controller / ESM setp tech_ctrl |  |  |
| :---: | :---: | :---: | :---: |
|  | Access level: 3 | Calculated: - | Data type: Unsigned32 / <br> FloatingPoint32 |
|  | Can be changed: $\mathrm{T}, \mathrm{U}$ | Scaling: PERCENT | Dynamic index:- |
|  | Unit group: - | Unit selection: - | Function diagram: 7033 |
|  | Min: | Max: | Factory setting: |
|  | - | - | 0 |
| Description: | Sets the signal source for the setpoint for p3881 = 4 (technology controller) in the essential service mode (ESM). See also: p3881 |  |  |
| Dependency: |  |  |  |
|  | Note |  |  |
|  | ESM: Essential Service Mode |  |  |
|  | For p3884 = 0: |  |  |
|  | The technology controller uses the setpoint from p2253. |  |  |
| r3887[0...1] | ESM number of activations/faults / ESM act/fault qty |  |  |
|  | Access level: 4 | Calculated: - | Data type: Unsigned16 |
|  | Can be changed: - | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 7033 |
|  | Min: | Max: | Factory setting: |
|  | - | - | - |
| Description: | Displays the number of activations and faults that have occurred for the essential service mode (ESM). |  |  |
| Index: | [ 0 ] = Activation of the essential service mode |  |  |
|  | [1] = Faults during the essential service mode |  |  |
| Dependency: | See also: p3888 |  |  |
|  | Note |  |  |
|  | ESM: Essential Service Mode |  |  |
| p3888 | ESM reset number of activations/faults / ESM act/F qty r |  |  |
|  | Access level: 4 | Calculated: - | Data type: Unsigned8 |
|  | Can be changed: $T$ | Scaling: - | Dynamic index:- |
|  | Unit group: - | Unit selection: - | Function diagram: 7033 |
|  | Min: | Max: | Factory setting: |
|  | 0 | 1 | 0 |
| Description: | Setting to reset the number of activations and faults that have occurred for the essential service mode (ESM). <br> 1: counter reset active ( $\mathrm{r} 3887[0,1]$ ) <br> 0 : inactive |  |  |
| Dependency: | See also: r3887 |  |  |
|  | Note |  |  |
|  | ESM: Essential Service Mode |  |  |
|  | The parameter is automatically reset to zero after the counter has been reset. |  |  |
| r3889.0... 10 | CO/BO: ESM status word / ESM ZSW |  |  |
|  | Access level: 3 | Calculated: - | Data type: Unsigned32 |
|  | Can be changed: - | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 7033 |
|  | Min: | Max: | Factory setting: |
|  | - | - | - |
| Description: | Display and BICO output for the status word of the essential service mode (ESM). |  |  |
| Bit field: | Bit Signal name |  | 0 signal $\quad$ FP |



| Description: | Displays the commissioning steps that have been carried out. |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Bit field: | Bit | Signal name | 1 signal | 0 signal | FP |
|  | 00 | Motor/control parameters calculated ( $03340=1, \mathrm{p} 3900>0$ ) |  | No | - |
|  | 02 | Motor data identification carried out at standstill (p1910=1) | Yes | No | - |
|  | 03 | Rotating measurement carried out (p1960 = 1, 2) | Yes | No | - |
|  | 08 | Identified motor data are automatically backed up | Yes | No | - |
|  | 11 | Automatic parameterization as Standard Drive Control | Yes | No | - |
|  | 12 | Automatic parameterization as Dynamic Drive Control | Yes | No | - |
|  | 14 | First motor commissioning | Yes | No | - |
|  | 15 | Equivalent circuit diagram parameters changed | Yes | No | - |
|  | 18 | Circle identification executed | Yes | No | - |
|  | The individual bits are only set if the appropriate action has been initiated and successfully completed. The identification final display is reset when changing the type plate parameters. |  |  |  |  |
| r3926[0...n] | Voltage generation alternating base voltage amplitude / U_gen altern base |  |  |  |  |
|  | Access level: $4 \quad$ Calculated: - |  |  | Data type: FloatingPoint32 |  |
|  | Can be changed: - |  |  | Dynamic index: DDS, p0180 |  |
|  | Unit group: - Unit selection: |  |  | Function diagram: - |  |
|  | Min: |  |  | Factory setting: |  |
|  | -[V] - [V] |  |  | - [V] |  |
| Description: | Displays the base voltage for the alternating voltage in the context of motor data identification. 0 : |  |  |  |  |
|  | No alternating voltages. The function is deactivated. <0: |  |  |  |  |
|  | Automatic determination of the base voltage and wobbulation / self-setting based on the converter and the connected motor. |  |  |  |  |
|  | Otherwise: |  |  |  |  |
|  | Base voltage for alternating current generation in volts (wobbulation active). |  |  |  |  |
| r3927[0...n] | Motor data identification control word / MotID STW |  |  |  |  |
|  | Access level: 3 |  | Calculated: CALC_MOD_ALL | Data type: Unsigned32 |  |
|  | Can be changed: - Scaling: - |  |  | Dynamic index: DDS, p0180 |  |
|  | $\begin{array}{ll}\text { Unit group: - } & \text { Unit selection: } \\ \text { Min: } & \text { Max: }\end{array}$ |  |  | Function diagram: - |  |
|  |  |  |  | Factory setting: |  |
|  |  |  |  | - - - |  |
| Description: | Successfully completed component of the last motor data identification carried out. |  |  |  |  |
| Bit field: | Bit | Signal name | 1 signal | 0 signal | FP |
|  | 00 | Stator inductance estimate no measurement | Yes | No | - |
|  | 02 | Rotor time constant estimate no measurement | Yes | No | - |
|  | 03 | Leakage inductance estimate no measurement | Yes | No | - |
|  | 05 | Determine Tr and Lsig evaluation in the time range | Yes | No | - |
|  | 06 | Activate vibration damping | Yes | No | - |
|  | 07 | Deactivate vibration detection | Yes | No | - |
|  | 11 | Deactivate pulse measurement Lq Ld | Yes | No | - |
|  | 12 | Deactivate rotor resistance Rr measurement | Yes | No | - |
|  | 14 | Deactivate valve interlocking time measurement | Yes | No | - |
|  | 15 | Determine only stator resistance, valve voltage fault, dead time | Yes | No | - |


|  | 16 | Short motor identification (lower quality) | Yes | No |
| :--- | :--- | :--- | :--- | :--- |
|  | 17 | Measurement without control parameter calculation | Yes | No |

9.2 Parameter list

| 04 | Wobble U_generation to determine dynamic leakage <br> inductance | Yes | No |
| :--- | :--- | :--- | :--- |
| 05 | Wobble U_generation to determine magnetizing inductance | Yes | No |
| 08 | Alternating U_generate to determine dead-time correction | Yes | No |
| 09 | Alternating U_generate to determine stator resistance | Yes | No |
| 10 | Alternating U_generate to determine rotor time constant | Yes | No |
| 11 | Alternating U_generate to determine leakage inductance | Yes | No |
| 12 | Alternating U_generate to determine dyn. leakage inductance | Yes | Yes |
| 13 | Alternating U_generate to determine magnetizing |  | No |


| r3930[0...4] | Power unit EEPROM characteristics / PU characteristics |  |  |
| :--- | :--- | :--- | :--- |
|  | Access level: 3 | Calculated: - | Data type: Unsigned16 |
|  | Can be changed: - | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: - |
|  | Min: | Max: | Factory setting: |
| Description: | - | - |  |
|  | Displays the characteristics (A5E number and versions) of the power unit. |  |  |
|  | [0]: A5E number xxxx (A5Exxxxyyyy) |  |  |
|  | [1]: A5E number yyyy (A5Exxxxyyy) |  |  |
|  | [2]: File version (logistic) |  |  |
|  | [3]: File version (fixed data) |  |  |
|  | [4]: File version (calib data) |  |  |


| p3931 | Options for electrical cabinets / Opt elec cabinet |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Access level: 3 |  | Calculated: - | Data type: Unsigned32 |
|  | Can be changed: $\mathrm{T}, \mathrm{U}$ |  | Scaling: - | Dynamic index:- |
|  | Unit group: - |  | Unit selection: - | Function diagram: |
|  | Min: |  | Max: | Factory setting: |
|  | - |  | - | 0000000000000000 bin |
| Description: | Sets the options for the Power Module 330 (PM330). |  |  |  |
| Bit field: | Bit | Signal name | 1 signal | 0 signal $\quad$ FP |
|  | 00 | Line filter | Yes | No |
|  | 01 | Line Harmonics Filter | Yes | No |
|  | 02 | du/dt filter compact Voltage Peak Limiter | Yes | No |
|  | 03 | Motor reactor | Yes | No |
|  | 04 | du/dt filter plus Voltage Peak Limiter | Yes | No |
|  | 05 | w/o line reactor | Yes | No |
|  | 07 | EmergOff button | Yes | No |
|  | 08 | Emergency Stop category 0 | Yes | No |
|  | 09 | Emergency Stop category 1 | Yes | No |
|  | 10 | Emergency Stop category 124 V | Yes | No |
|  | 11 | Braking Module ( $25 \mathrm{~kW} \mathrm{)}$ | Yes | No |
|  | 12 | Braking Module ( $50 \mathrm{~kW} \mathrm{)}$ | Yes | No |



|  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | $\begin{array}{lll}\text { Description: } & \text { Sets the mode to change over the master control / LOCAL mode. } \\ \text { Value: } & 0: & \text { Change master control for STW1.0 }=0 \\ & 1: & \text { Change master control in operation }\end{array}$ | Change master control for STW1.0 $=0$ |  |  |
|  |  | Change master control in operation |  |  |
|  | \} \  DANGER  |  |  |  |
|  | When changing the master control in operation, the drive can manifest undesirable behavior-e.g. it can accelerate up to another setpoint. |  |  |  |
| r3986 | Number of parameters / Param count |  |  |  |
|  | Access level: 3 |  | Calculated: - | Data type: Unsigned16 |
|  | Can be changed: - |  | Scaling: - | Dynamic index: - |
|  | Unit group: - |  | Unit selection: - | Function diagram: - |
|  | Min: |  | Max: | Factory setting: |
|  | - |  | - | - |
| Description: | Displays the number of parameters for this drive unit. |  |  |  |
|  | The number comprises the device-specific and the drive-specific parameters. |  |  |  |
| Dependency: | See also: r0980, r0981, r0989 |  |  |  |
| r3988[0...1] | Boot state / Boot_state |  |  |  |
|  | Access level: 4 |  | Calculated: - | Data type: Integer16 |
|  | Can be changed: - |  | Scaling: - | Dynamic index: - |
|  | Unit group: - |  | Unit selection: - | Function diagram: - |
|  | Min: |  | Max: | Factory setting: |
|  | 0 |  | 800 | - |
| Description: | Index 0: |  |  |  |
|  | Displays the boot state. |  |  |  |
|  | Index 1: |  |  |  |
|  | Displays the partial boot state |  |  |  |
| Value: | 0: Notactive |  |  |  |
|  | 1: Fatal fault |  |  |  |
|  | 10: | Fault |  |  |
|  | 20: | Reset all parameters |  |  |
|  | 30: | Drive object modified |  |  |
|  | 40: | Download using commissioning software |  |  |
|  | 50: | Parameter download using commissioning software |  |  |
|  | 90: | Reset Control Unit |  |  |
|  | 100: | Start initialization |  |  |
|  | 101: | Only for internal Siemens use |  |  |
|  | 110: | Instantiate Control Unit basis |  |  |
|  | 111: | Only for internal Siemens use |  |  |
|  | 112: | Only for internal Siemens use |  |  |
|  | 113: | Only for internal Siemens use |  |  |
|  | 114: | Only for internal Siemens use |  |  |
|  | 115: | Parameter download using commissioning software |  |  |
|  | 117: | Only for internal Siemens use |  |  |
|  | 150: | Wait until Power Module is determined |  |  |
|  | 160: | Evaluate Power Module |  |  |
|  | 170: | Instantiate Control Unit reset |  |  |
|  | 180: | Only for internal Siemens use |  |  |
|  | 200: | 200: First commissioning |  |  |


| $210:$ | Create drive packages |  |
| :--- | :--- | :--- |
| $250:$ | Wait for fault acknowledge |  |
| $325:$ | Wait for input of drive type |  |
| $350:$ | Determine drive type |  |
| $360:$ | Only for internal Siemens use |  |
| $370:$ | Wait until po010 is set to 0 |  |
| $380:$ | Only for internal Siemens use |  |
| $550:$ | Call conversion functions for parameter |  |
| $625:$ | Wait for non-cyclic start |  |
| $650:$ | Start cyclic operation |  |
| $660:$ | Evaluate drive commissioning status |  |
| $670:$ | Only for internal Siemens use |  |
| $680:$ | Only for internal Siemens use |  |
| $690:$ | Wait for non-cyclic start |  |
| $700:$ | Save parameters |  |
| $725:$ | Wait for cyclic |  |
| $740:$ | Check the ability to operate |  |
| $745:$ | Start cyclic calculations |  |
| $750:$ | Interrupt enable |  |
| $800:$ | Initialization finished |  |
| $[0]=$ System |  |  |
| $[1]=$ Partial boot |  |  |
| Index: |  |  |


| r3996[0...1] | Parameter write inhibit status / Par_write inhib st |  |  |
| :--- | :--- | :--- | :--- |
|  | Access level: 3 | Calculated: - | Data type: Unsigned8 |
|  | Can be changed: - | Scaling: - | Dynamic index: - |
|  | Unit group: - | Max: | Function diagram: - |
|  | Min: | - | Factory setting: |
| Description: | Displays whether writing to parameters is inhibited. |  |  |
|  | r3996[0] = 0: |  |  |
|  | Parameter write not inhibited. |  |  |
|  | $0<r 3996[0]<100:$ |  |  |
|  | Parameter write inhibited. The value shows how the calculations are progressing. |  |  |
|  | $[0]=$ Progress calculations |  |  |
|  | $[1]=$ Cause |  |  |

## Note

For index [1]:
Only for internal Siemens troubleshooting.
r4022.0... 3
G120X_DP (PM330),
G120X_PN (PM330),
G120X_USS (PM330)

Description: Bit field:

CO/BO: PM330 digital inputs status / PM330 DI status

| Access level: 3 | Calculated: - | Data type: Unsigned32 |
| :--- | :--- | :--- |
| Can be changed: - | Scaling: - | Dynamic index: - |
| Unit group: - | Unit selection: - | Function diagram: - |
| Min: | Max: | Factory setting: |
| - | - | - |

Displays the status of the digital inputs of the PM330 power unit.
Bit Signal name 1 signal

00 DI 0 (X9.3, external alarm)

1 signal
High

0 signal Low


| Dependency: | The setpoint for the input signals is specified using p4096. See also: p4096 |
| :---: | :---: |
|  | Note <br> This parameter is not saved when data is backed-up (p0971, p0977). DI: Digital Input |
| p4096 | PM330 digital inputs simulation mode setpoint / PM330 DI sim setp |
| G120X_DP (PM330), <br> G120X_PN (PM330), <br> G120X_USS (PM330) | Access level: 3 Calculated:- Data type: Unsigned32 <br> Can be changed: T, U Scaling: - Dynamic index:- <br> Unit group:- Unit selection: - Function diagram: 2275 <br> Min: Max: Factory setting: <br> - - 0000 bin |
| Description: <br> Bit field: | Sets the setpoint for the input signals in the digital input simulation mode of the PM330 power unit.     <br> Bit Signal name $\mathbf{1}$ signal $\mathbf{0}$ signal FP <br> 00 DI $0($ X9.3, external alarm $)$ High Low - <br> 01 DI 1 (X9.4, external fault) High Low - <br> 02 DI $2($ X9.5, Emergency Off category 0) High Low - <br> 03 DI $3($ X9.6, Emergency Off category 1) High Low - |
| Dependency: | The simulation of a digital input is selected using p4095. <br> See also: p4095 <br> Note <br> This parameter is not saved when data is backed-up (p0971, p0977). DI: Digital Input |
| p5350[0...n] | Mot_temp_mod 1/3 boost factor at standstill / Standst boost_fact |
| Description: | Sets the boost factor for the copper losses at standstill for motor temperature models 1 and 3. <br> The entered factor is active for speed $\mathrm{n}=0$ [rpm]. <br> This factor is linearly reduced down to 1 between speeds $\mathrm{n}=0 \ldots 1$ [rpm]. <br> The following values are required to calculate the boost factor: <br> - stall current (I_0, p0318, catalog value) <br> - thermal stall current (I_th0, catalog value) <br> The boost factor is calculated as follows: - p5350 = (।_0 / I_th0)^2 |
| Dependency: | See also: p0318, p0612, p5390, p5391 <br> See also: F07011, A07012, F07013, A07014 |
|  | NOTICE <br> When selecting a catalog motor (p0301), this parameter is automatically pre-assigned and is write protected. Information in p0300 should be carefully observed when removing write protection. |
|  | Note <br> Temperature model 1 (I2t): <br> The following applies for firmware version $<4.7$ SP6 or p0612.8 $=0$ : <br> - parameter p5350 is not active. Internally, a fixed boost factor of 1.333 is used as basis for the calculation. <br> The following applies from firmware version 4.7 SP6 and p0612.8 $=1$ : <br> - parameter p5350 becomes active as described above. |


| r5389.0... 8 | CO/BO: Mot_temp status word faults/alarms / Mot_temp ZSW F/A |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Access level: 2 |  | Calculated: - |  | Data type: Unsigned16 |  |
|  | Can be changed: - |  | Scaling: - |  | Dynamic index:- |  |
|  | Unit group: - |  | Unit selection: - |  | Function diagram: 8016 |  |
|  | Min: |  | Max: |  | Factory setting: |  |
|  | - |  | - |  | - |  |
| Description: | Display and BICO output for faults and alarms of the motor temperature monitoring. |  |  |  |  |  |
| Bit field: | Bit | Signal name |  | 1 signal | 0 signal | FP |
|  | 00 | Motor temper |  | Yes | No | - |
|  | 01 | Motor temper |  | Yes | No | - |
|  | 02 | Encoder temp |  | Yes | No | - |
|  | 04 | Motor temper |  | Yes | No | - |
|  | 05 | Motor temper |  | Yes | No | - |
|  |  | Current reduc |  | Yes | No | - |
| Dependency: | See also: r0034, p0612, r0632 |  |  |  |  |  |
|  | See also: F07011, A07012, A07910 |  |  |  |  |  |

## Note

For bit 00, 04:
The motor temperature is measured using a temperature sensor (p0600, p0601). When the bit is set, a high temperature is identified, and a corresponding signal is additionally output.
For bit 01, 05 :
The motor temperature is monitored based on a temperature model (p0612). When the bit is set, a high temperature is identified, and a corresponding signal is additionally output.
For bit 02:
The encoder temperature is measured using a temperature sensor. When the bit is set, a high temperature is identified, and a corresponding signal is additionally output.
For bit 08:
When reaching the motor temperature alarm threshold, reduction of the maximum current is set as response ( $\mathrm{p} 0610=$ 1). When the bit is set, reduction of the maximum current is active.

| p5390[0...n] | Mot_temp_mod 1/3 alarm threshold / A thresh |  |  |
| :---: | :---: | :---: | :---: |
|  | Access level: 2 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: T, U | Scaling: - | Dynamic index: DDS, p0180 |
|  | Unit group: 21_1 | Unit selection: p0505 | Function diagram: 8017 |
|  | Min: | Max: | Factory setting: |
|  | $0.0\left[{ }^{\circ} \mathrm{C}\right]$ | 200.0 [ $\left.{ }^{\circ} \mathrm{C}\right]$ | 110.0 [ ${ }^{\text {C }}$ ] |
| Description: | Sets the alarm threshold for monitoring the motor temperature for motor temperature models 1 and 3. |  |  |
|  | The stator winding temperature (r0632) is used to initiate the signal. |  |  |
|  | The following applies for temperature model 1 (I2t): |  |  |
|  | - only effective from firmware version 4.7 SP6 and p0612.8 $=1$. |  |  |
|  | - Alarm A07012 is output after the alarm threshold is exceeded. |  |  |
|  | - when commissioning a catalog motor for the first time, the threshold value is copied from p0605 to p5390. |  |  |
|  | The following applies for temperature model 3: |  |  |
|  | - after the alarm threshold is exceeded, alarm A07012 is output and a calculated delay time ( $\mathrm{t}=\mathrm{p} 5371 / \mathrm{p} 5381$ ) is started. |  |  |
|  | - if the delay time has expired and the alarm threshold has, in the meantime, not been fallen below, then fault F07011 is output. |  |  |
| Dependency: | See also: r0034, p0605, p0612, r0632, p5391 |  |  |
|  | See also: F07011, A07012, F07013, A07014 |  |  |

## NOTICE

When selecting a catalog motor ( p 0301 ), this parameter is automatically pre-assigned and is write protected. Information in p0300 should be carefully observed when removing write protection.



|  | [0] = Reserved |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Bit field: | Bit | Signal name | 1 signal | 0 signal | FP |
|  | 00 | Reserved | Yes | No | - |
|  | Note |  |  |  |  |
|  | Pe: PROFlenergy profiles |  |  |  |  |
| r5613.0... 1 | CO/BO: Pe energy-saving active/inactive / Pe save act/inact |  |  |  |  |
| G120x_PN | Access level: 3 |  | Calculated: - | Data type: Unsigned8 |  |
|  | Can be changed: - |  | Scaling: - | Dynamic index:- |  |
|  | Unit group:- |  | Unit selection:- | Function diagram: 2382 |  |
|  | Min: |  | Max: | Factory setting: |  |
|  | - |  | - | - |  |
| Description: <br> Bit field: | Display and binector output for the state display PROFlenergy energy saving active or inactive. |  |  |  |  |
|  | Bit | Signal name | 1 signal | 0 signal | FP |
|  | 00 | Pe active | Yes | No | - |
|  | 01 | Pe inactive | Yes | No | - |
|  | Note |  |  |  |  |
|  | Bit 0 and bit 1 are inverse of one another. |  |  |  |  |
|  | Pe: PROFlenergy profiles |  |  |  |  |
| p5614 | BI: Pe set switching on inhibited signal source / Pe sw-on_inh s_s |  |  |  |  |
| G120X_PN | Access level: 3 |  | Calculated: - | Data type: Unsigned32 / Binary |  |
|  | Can be changed: T |  | Scaling: - | Dynamic index: - |  |
|  | Unit group:- |  | Unit selection: - | Function diagram: 2382 |  |
|  | Min: |  | Max: | Factory setting: |  |
|  | - |  | - | 0 |  |
| Description: <br> Dependency: | Sets the signal source to set in the PROFIdrive state S1 "switching on inhibited". |  |  |  |  |
|  | See also: r5613 |  |  |  |  |
|  | Note |  |  |  |  |
|  | Pe: PROFlenergy profiles |  |  |  |  |
| p7610[0...78] | Fieldbus interface BACnet device name / BACnet device name |  |  |  |  |
| G120X_USS | Access level: 3 |  | Calculated: - | Data type: Unsigned8 |  |
|  | Can be changed: T, U |  | Scaling: - | Dynamic index: - |  |
|  | Unit group: - |  | Unit selection: - | Function diagram: 9310 |  |
|  | Min: |  | Max: | Factory setting: |  |
|  | - |  | - | - |  |
| Description: | Sets the object name for the BACnet device object. |  |  |  |  |
|  | This name must be unique within the complete BACnet network. |  |  |  |  |
|  | The object name is only preassigned with device name and serial number the first time that the system runs up, e.g. "SINAMICS G120 CU230P-2 HVAC - XAB812-005806" |  |  |  |  |
|  |  |  |  |  |  |
|  | Note |  |  |  |  |
|  | An ASCII table (excerpt) can be found, for example, in the appendix to the List Manual. $p 7610[x]=0$ defines the end of the name. All subsequent indices are ignored. The parameter is not influenced by setting the factory setting. |  |  |  |  |


| r7758[0...19] | KHP Control Unit serial number / KHP CU ser_no |  |  |
| :---: | :---: | :---: | :---: |
|  | Access level: 3 | Calculated: - | Data type: Unsigned8 |
|  | Can be changed: - | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: - |
|  | Min: | Max: | Factory setting: |
|  | - | - | - |
| Description: | Displays the actual serial number of the Control Unit. |  |  |
|  | The individual characters of the serial number are displayed in the ASCII code in the indices. |  |  |
|  | For the commissioning software, the ASCII characters are displayed uncoded. |  |  |
| Dependency: | See also: p7765, p7766, p7767, p7768 |  |  |
|  | NOTICE |  |  |
|  | An ASCII table (excerpt) can be found, for example, in the appendix to the List Manual. |  |  |

## Note

KHP: Know-How Protection

| p7759[0...19] | KHP Control Unit reference serial number / KHP CU ref ser_no |  |  |
| :--- | :--- | :--- | :--- |
|  | Access level: 3 | Calculated: - | Data type: Unsigned8 |
|  | Can be changed: $T$ | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: - |
|  | Min: | Max: | Factory setting: |
| Description: | - | - |  |
|  | Sets the reference serial number for the Control Unit. |  |  |
|  | Using this parameter, if a Control Unit and/or a memory card is replaced at the end customer, the OEM can again adapt |  |  |
| Dependency: | the project to the modified hardware. |  |  |

## Note

KHP: Know-How Protection

- the OEM may only change this parameter for the use case "Sending encrypted SINAMICS data".
- SINAMICS only evaluates this parameter when powering up from the encrypted "Load into file system..." output or when powering up from the encrypted PS files. The evaluation is only made when know-how protection and memory card copy protection have been activated.
r7760.0... 12 CO/BO: Write protection/know-how protection status/ Wr_prot/KHP stat

| Access level: 3 | Calculated: - | Data type: Unsigned16 |
| :--- | :--- | :--- |
| Can be changed: - | Scaling: - | Dynamic index: - |
| Unit group: - | Unit selection: - | Function diagram: - |
| Min: | Max: | Factory setting: |
| - | - | - |

Description: Displays the status for the write protection and know-how protection.

| Bit | Signal name | 1 signal |
| :--- | :--- | :--- |
| 00 | Write protection active | Yes |
| 01 | Know-how protection active | Yes |
| 02 | Know-how protection temporarily withdrawn | Yes |
| 03 | Know-how protection cannot be deactivated | Yes |
| 04 | Extended copy protection is active | Yes |
| 05 | Basic copy protection is active | Yes |
| 06 | Trace and measuring functions for diagnostic purposes active | Yes |
| 12 | Reserved Siemens | Yes |
| See also: p7761, p7765, p7766, p7767, p7768 |  |  |


| 0 signal | FP |
| :--- | :--- |
| No | - |
| No | - |
| No | - |
| No | - |
| No | - |
| No | - |
| No | - |
| No | - |





14:
15:
16:
17ror when importing, memory card not available
$17:$

| NOTICE | Error when importing, no NVRAM data available |
| :--- | :--- |
| For value $=2,3:$ |  |
| These actions are only possible when pulses are inhibited. |  |

Note
After the action has been successfully completed, the parameter is automatically set to zero.
The actions importing and deleting NVRAM data immediately initiate a warm restart.
If the procedure was not successfully completed, then an appropriate fault value is displayed (p7775 >= 10).

| r7841[0...15] | Power Module serial number / PM serial no. |  |  |
| :--- | :--- | :--- | :--- |
|  | Access level: 4 | Calculated: - | Data type: Unsigned8 |
|  | Can be changed: - | Scaling: - | Dynamic index: - |
|  | Unit group: - | Max: | Function diagram: - |
|  | Min: | Factory setting: |  |
| Description: | - | - |  |
|  | Displays the actual serial number of the Power Module. |  |  |
|  | The individual characters of the serial number are displayed in the ASCII code in the indices. |  |  |
|  | NOTICE |  |  |
|  | An ASCII table (excerpt) can be found, for example, in the appendix to the List Manual. |  |  |


| r7843[0...20] | Memory card serial number / Mem_card ser.no |  |  |
| :--- | :--- | :--- | :--- |
|  | Access level: 1 | Calculated: - | Data type: Unsigned8 |
|  | Can be changed: - | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: - |
|  | Min: | - | Factory setting: |
| Description: | - | Displays the actual serial number of the memory card. |  |
|  | The individual characters of the serial number are displayed in the ASCII code in the indices. |  |  |

## NOTICE

An ASCII table (excerpt) can be found, for example, in the appendix to the List Manual.

```
Note
Example: displaying the serial number for a memory card:
r7843[0] = 49 dec --> ASCII characters = "1" --> serial number, character 1
r7843[1] = 49 dec --> ASCII characters = "1" --> serial number, character 2
r7843[2] = 49 dec --> ASCII characters = "1" --> serial number, character 3
r7843[3] = 57 dec --> ASCII characters = "9" --> serial number, character 4
r7843[4] = 50 dec --> ASCII characters = "2" --> serial number, character 5
r7843[5] = 51 dec --> ASCII characters = "3" --> serial number, character 6
r7843[6] = 69 dec --> ASCII characters = "E" --> serial number, character 7
r7843[7] = 0 dec --> ASCII characters = " " --> serial number, character 8
...
r7843[19] = 0 dec --> ASCII characters = " " --> serial number, character 20
r7843[20] = 0 dec
Serial number = 111923E
```



## Note

For index [0]:
Displays the internal firmware version (e.g. 04402315).
This firmware version is the version of the memory card/device memory and not the CU firmware (r0018), however, normally they have the same versions.
For index [1]:
Displays the external firmware version (e.g. 04040000 -> 4.4).
For automation systems with SINAMICS Integrated this is the runtime version of the automation system.
For index [2]:
Displays the internal firmware version of the parameter backup.
With this CU firmware version, the parameter backup was saved, which was used when powering up.

## r7901[0...81] Sampling times / t_sample

| Access level: 4 | Calculated: - | Data type: FloatingPoint32 |
| :--- | :--- | :--- |
| Can be changed: - | Scaling: - | Dynamic index: - |
| Unit group: - | Unit selection: - | Function diagram: - |
| Min: | $-[\mu s]$ | Factory setting: |
| $-[\mu s]$ | $-[\mu s]$ |  |
| Displays the sampling times currently present on the drive unit. |  |  |
| $r 7901[0 \ldots 63]:$ sampling times of hardware time slices. |  |  |
| $r 7901[64 \ldots 82]:$ sampling times of software time slices. |  |  |
| $r 7901[\mathrm{x}]=0$, means the following: |  |  |
| No methods have been registered in the time slice involved. |  |  |


|  | Note |  |  |
| :---: | :---: | :---: | :---: |
|  | The basis for the software time slices is T_NRK = p7901[13]. |  |  |
| r7903 | Hardware sampling times still assignable / HW t_samp free |  |  |
|  | Access level: 3 | Calculated: - | Data type: Unsigned16 |
|  | Can be changed: - | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: - |
|  | Min: | Max: | Factory setting: |
|  | - | - | - |
| Description: | Displays the number of hardware sampling times that can still be assigned. |  |  |
|  | These free sampling times can be used by OA applications such as DCC or FBLOCKS. |  |  |
|  | Note |  |  |
|  | OA: Open Architecture |  |  |



| p8402[0...8] | RTC daylight saving time setting / RTC DST |  |  |
| :---: | :---: | :---: | :---: |
|  | Access level: 3 | Calculated: - | Data type: Unsigned16 |
|  | Can be changed: T, U | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: - |
|  | Min: | Max: | Factory setting: |
|  | 0 | 23 | [0] 0 |
|  |  |  | [1] 3 |
|  |  |  | [2] 6 |
|  |  |  | [3] 7 |
|  |  |  | [4] 2 |
|  |  |  | [5] 10 |
|  |  |  | [6] 6 |
|  |  |  | [7] 7 |
|  |  |  | [8] 3 |
| Description: | Setting the daylight saving time. |  |  |
|  | The factory setting corresponds to the time change for central european summer time (CEST). You only have to set p8402[0] = 1 to activate CEST. |  |  |
| Index: | [0] = Difference (0 ... 3 hours) |  |  |
|  | [1] = Start of month (1 ... 12) |  |  |
|  | [2] = Start of the week of the month ( $1 . .4$ 4, 6) |  |  |
|  | [3] = Start of weekday ( $1 . .7$ 7) |  |  |
|  | [4] = Start of hour (0... 23) |  |  |
|  | [5] = End of month (1 ... 12) |  |  |
|  | [6] = End of the week of the month ( $1 \ldots 4,6$ ) |  |  |
|  | [7] = End of weekday (1 ... 7) |  |  |
|  | [8] = End of hour (0 ... 23) |  |  |

## Note

The switchover to daylight saving time only effects the RTC and DTC parameters (p8400 ... p8433).
When displaying the fault time and alarm time, the switchover to daylight saving time is not taken into account.
There must be at least two months between the start and end of daylight saving time.
For index 0 :
0 : daylight saving time switchover deactivated
1 ... 3: time difference
For indices 1 and 5:
1 = January, ... , 12 = December
For indices 2 and 6:
$1=$ from the 1 st to the 7 th of the month
$2=$ from the 8 th to the 14 th of the month
$3=$ from the 15 th to the 21 st of the month
$4=$ from the 22 nd to the 28 th of the month
$6=$ the last 7 days of the month
For indices 3 and 7:
1 = Monday, ... , $7=$ Sunday

RTC actual daylight saving time difference / RTC act DST

Access level: 3
Can be changed: -
Unit group: -
Min:

Calculated: -
Scaling: -
Unit selection: -
Max:

## 

- 

Description: Displays the actual time difference in hours for the daylight saving time

Data type: Unsigned16
Dynamic index: -
Function diagram: -
Factory setting:


| Description: | Sets the activation/deactivation of the parameters for timers DTC1, DTC2, DTC3. For p8409 = 0, the following applies: <br> DTC1 parameters p8410, p8411, p8412 are inactive and can be set. Binector output r8413.0 $=0$. DTC2 parameters p8420, p8421, p8422 are inactive and can be set. Binector output r8423.0 $=0$. DTC3 parameters p8430, p8431, p8432 are inactive and can be set. Binector output r8433.0 $=0$. For p8409 = 1, the following applies: <br> DTC1 parameters p8410, p8411, p8412 are active and cannot be set. Binector outputs 88413 are active. DTC2 parameters p8420, p8421, p8422 are active and cannot be set. Binector outputs 88423 are active. DTC3 parameters p8430, p8431, p8432 are active and cannot be set. Binector outputs 88433 are active. |
| :---: | :---: |
| Value: | $0:$ DTC inactive and can be set <br> 1: DTC active and cannot be set |
| Dependency: | See also: p8410, p8411, p8412, r8413, p8420, p8421, p8422, r8423, p8430, p8431, p8432, r8433 <br> Note <br> DTC: Digital Time Clock (timer) <br> RTC: Real-time clock |
| p8410[0...6] | RTC DTC1 weekday of activation / RTC DTC1 day act |
| Description: | Sets the weekday on which timer 1 is activated (DTC1). <br> The switch-on/off time is set in p8411/p8412 and the result displayed via binector output r8413. |
| Value: | $0:$ Weekday deactivated <br> $1:$ Weekday activated |
| Index: | $\begin{aligned} & {[0]=\text { Monday }} \\ & {[1]=\text { Tuesday }} \\ & {[2]=\text { Wednesday }} \\ & {[3]=\text { Thursday }} \\ & {[4]=\text { Friday }} \\ & {[5]=\text { Saturday }} \\ & {[6]=\text { Sunday }} \end{aligned}$ |
| Dependency: | See also: p8409, p8411, p8412, 88413 |
|  | NOTICE |
|  | This parameter can only be changed when p8409 = 0 . |
|  | Note <br> DTC: Digital Time Clock (timer) <br> RTC: Real-time clock |
| p8411[0...1] | RTC DTC1 switch-on time / RTC DTC1 t_ON |
|  | Access level: 3 Calculated: - Data type: Unsigned16 <br> Can be changed: T Scaling: - Dynamic index: - <br> Unit group: - Unit selection:- Function diagram: - <br> Min: Max: Factory setting: <br> 0 59 0 |
| Description: | Sets the switch-on time in hours and minutes for time switch 1 (DTC1). <br> BO: $\mathrm{r} 8413=1$ signal: <br> The condition for the set weekday ( p 8410 ) and switch-on time has been fulfilled. |





| Index: | [0] = Monday |  |
| :---: | :---: | :---: |
|  | [1] = Tuesday |  |
|  | [2] = Wednesday |  |
|  | [3] = Thursday |  |
|  | [4] = Friday |  |
|  | [5] = Saturday |  |
|  | [6] = Sunday |  |
| Dependency: | See also: p8409, p8431, p8432, r8433 |  |
|  | NOTICE |  |
|  | This parameter can only be changed when $\mathrm{p} 8409=0$. |  |
|  | Note |  |
|  | DTC: Digital Time Clock (timer) |  |
|  | RTC: Real-time clock |  |
| p8431[0...1] | RTC DTC3 switch-on time / RTC DTC3 t_ON |  |
|  | Access level: 3 Calculated: - | Data type: Unsigned16 |
|  | Can be changed: T Scaling: - | Dynamic index: - |
|  | Unit group: - Unit selection: - | Function diagram: - |
|  | Min: Max: | Factory setting: |
|  | 0 59 | 0 |
| Description: | Sets the switch on time in hours and minutes for timer 3 (DTC3). |  |
|  | BO: $88433=1$ signal: |  |
|  | The condition for the set weekday (p8430) and switch-on time has been fulfilled. |  |
| Index: | [0] = Hour (0 ... 23) |  |
|  | [1] = Minute (0... 59) |  |
| Dependency: | See also: p8409, p8430, r8433 |  |
|  | NOTICE |  |
|  | This parameter can only be changed when p8409 $=0$. |  |
|  | Note |  |
|  | DTC: Digital Time Clock (timer) |  |
|  | $\underline{\text { RTC: Real-time clock }}$ |  |
| p8432[0...1] | RTC DTC3 off time / RTC DTC3 t_OFF |  |
|  | Access level: 3 Calculated:- | Data type: Unsigned16 |
|  | Can be changed: $T$ Scaling: - | Dynamic index: - |
|  | Unit group: - Unit selection: - | Function diagram: - |
|  | Min: Max: | Factory setting: |
|  | 0 59 | 0 |
| Description: | Sets the switch off time in hours and minutes for timer 3 (DTC3). |  |
|  | BO: $88433=0$ signal: |  |
|  | The condition for the set weekday (p8430) and switch-off time has been fulfilled. |  |
| Index: | [0] = Hour (0 ... 23) |  |
|  | $[1]=$ Minute (0 .. 59) |  |
| Dependency: | See also: p8409, p8430, r8433 |  |
|  | NOTICE |  |
|  | This parameter can only be changed when $\mathrm{p} 8409=0$. |  |



Access level: 3
Can be changed: -
Unit group: 3_1
Min:

- [rpm]

For the manual mode: the speed setpoint entered from the IOP is displayed
p8542[0...15] BI: Active STW1 in the BOP/IOP manual mode / STW1 act OP

Access level: 3
Can be changed: $T$
Unit group:
Min:

Calculated:
Scaling:
Unit selection:
Max:

Data type: Unsigned32 / Binary
Dynamic index: -
Function diagram: -
Factory setting:
[0] 8540.0
[1] 8540.1
[2] 8540.2
[3] 8540.3
[4] 8540.4
[5] 8540.5
[6] 8540.6
[7] 8540.7
[8] 8540.8
[9] 8540.9
[10] 8540.10
11] 8540.11
12] 8540.12
13] 8540.13
[14] 8540.14
[15] 8540.15

Description: Index:

For the manual mode: Setting of the signal sources for STW1 (control word 1).
[0] = ON/OFF1
[1] = OC / OFF2
[2] = OC / OFF3
[3] = Enable operation
[4] = Enable ramp-function generator
[5] = Continue ramp-function generator
[6] = Enable speed setpoint
[7] = Acknowledge fault
[8] = Jog bit 0
[9] = Jog bit 1
[10] = Master control by PLC
[11] = Direction reversal (setpoint)
[12] = Enable speed controller
[13] = Motorized potentiometer raise
[14] = Motorized potentiometer lower
[15] = CDS bit 0

| p8543 | CI: Active speed setpoint in the BOP/IOP manual mode / N_act act OP |  |  |
| :---: | :---: | :---: | :---: |
|  | Access level: 3 | Calculated: - | Data type: Unsigned32 I FloatingPoint32 |
|  | Can be changed: $T$ | Scaling: p2000 | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: - |
|  | Min: | Max: | Factory setting: |
|  | - | - | 8541[0] |
| Description: | For the manual mode: Sets the signal source for the speed setpoint. |  |  |
| p8546 | CI: Active technology setpoint in the IOP manual mode / T_set act IOP |  |  |
|  | Access level: 3 | Calculated: - | Data type: Unsigned32 I FloatingPoint32 |
|  | Can be changed: T | Scaling: PERCENT | Dynamic index: - |
|  | Unit group:- | Unit selection: - | Function diagram: - |
|  | Min: | Max: | Factory setting: |
|  | - | - | 8545[0] |
| Description: | Sets the signal source for the technology controller setpoint. |  |  |
| p8552 | IOP speed unit / IOP speed unit |  |  |
|  | Access level: 3 | Calculated: - | Data type: Integer16 |
|  | Can be changed: $T$ | Scaling: - | Dynamic index: - |
|  | Unit group:- | Unit selection: - | Function diagram: - |
|  | Min: | Max: | Factory setting: |
|  | 1 | 2 | 1 |
| Description: | Sets the unit for displaying and entering speeds. |  |  |
| Value: | 1: Hz |  |  |
|  | 2: rpm |  |  |
| p8558 | BI: Select IOP manual mode / Sel IOP man mode |  |  |
|  | Access level: 3 | Calculated: - | Data type: Unsigned32 / Binary |
|  | Can be changed: T, U | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: - |
|  | Min: | Max: | Factory setting: |
|  | - | - |  |
| r8570[0...39] | Macro drive object / Macro DO |  |  |
|  | Access level: 1 | Calculated: - | Data type: Unsigned32 |
|  | Can be changed: - | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: - |
|  | Min: | Max: | Factory setting: |
|  | - | - |  |
| Description: | Displays the macro file saved in the appropriate directory on the memory card/device memory. |  |  |
| Dependency: | See also: p0015 |  |  |
|  | Note |  |  |


| r8571[0...39] | Macro Binector Input (BI) / Macro BI |  |  |
| :---: | :---: | :---: | :---: |
|  | Access level: 4 | Calculated: - | Data type: Unsigned32 |
|  | Can be changed: - | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: - |
|  | Min: | Max: | Factory setting: |
|  | - | - | - |
| Description: | Displays the ACX file saved in the appropriate directory in the non-volatile memory. |  |  |
|  | Note |  |  |
|  | For a value $=9999999$, the following applies: The read operation is still running. |  |  |
| r8572[0...39] | Macro Connector Inputs (CI) for speed setpoints / Macro CI n_set |  |  |
|  | Access level: 4 | Calculated: - | Data type: Unsigned32 |
|  | Can be changed: - | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: - |
|  | Min: | Max: | Factory setting: |
|  | - | - | - |
| Description: | Displays the ACX file saved in the appropriate directory in the non-volatile memory. |  |  |
| Dependency: | See also: p1000 |  |  |
|  | Note |  |  |
|  | For a value $=9999999$, the following applies: The read operation is still running. |  |  |
| r8573[0...39] | Macro Connector Inputs (CI) for torque setpoints / Macro CI M_set |  |  |
|  | Access level: 4 | Calculated: - | Data type: Unsigned32 |
|  | Can be changed: - | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: - |
|  | Min: | Max: | Factory setting: |
|  | - | - | - |
| Description: | Displays the ACX file saved in the appropriate directory in the non-volatile memory. |  |  |
|  | Note |  |  |
|  |  |  |  |
| r8585 | Macro execution actual / Macro executed |  |  |
|  | Access level: 3 | Calculated: - | Data type: Unsigned16 |
|  | Can be changed: - | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: - |
|  | Min: | Max: | Factory setting: |
|  | - | - |  |
| Description: | Displays the macro currently being executed on the drive object. <br> See also: p0015, p1000, r8570, r8571, r8572, r8573 |  |  |
| Dependency: |  |  |  |
| p8805 | Identification and maintenance 4 configuration / I\&M 4 config |  |  |
| G120X_PN | Access level: 3 | Calculated: - | Data type: Integer16 |
|  | Can be changed: $\mathrm{T}, \mathrm{U}$ | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: - |
|  | Min: | Max: | Factory setting: |
|  | 0 | 1 | 0 |
| Description: | Sets the configuration for the content of identification and maintenance 4 (I\&M 4, p8809). |  |  |
| Value: | 0: $\quad$ Standard value for I\&M 4 (p8809) |  |  |


| Dependency: | 1: User value for I\&M 4 (p8809) |  |
| :---: | :---: | :---: |
|  | For $\mathrm{p} 8805=0$, if the user writes at least one value in p8809[0...53], then p8805 is automatically set to $=1$ |  |
|  | Note |  |
|  | For p8805 = 0: |  |
|  | PROFINET I\&M 4 (p8809) contains the information for the SI change tracking. |  |
|  | For $\mathrm{p} 8805=1$ : |  |
|  | $\underline{\text { PROFINET I \& } 4 \text { (p8809) contains the values written by the user. }}$ |  |
| p8806[0...53] | Identification and Maintenance $1 / \mathrm{I} \& \mathrm{M} 1$ |  |
| G120X_PN | Access level: 3 Calculated: - | Data type: Unsigned8 |
|  | Can be changed: T, U Scaling: - | Dynamic index: - |
|  | Unit group: - Unit selection: - | Function diagram: - |
|  | Min: Max: | Factory setting: |
|  | - |  |
| Description: | Parameters for the PROFINET data set "Identification and Maintenance 1" (I\&M 1). |  |
|  | This information is known as "System identifier" and "Location identifier". |  |
| Dependency: | See also: p8807, p8808 |  |
|  | NOTICE |  |
|  | Only characters belonging to the standard ASCII character set may be used (32 dec to 126 dec ). |  |
|  | Note |  |
|  | An ASCII table (excerpt) can be found, for example, in the appendix to the List Manual. |  |
|  | For p8806[0...31]: |  |
|  | System identifier. |  |
|  | For p8806[32...53]: |  |
|  | Location identifier. |  |
| p8807[0...15] | Identification and Maintenance 2 / I\&M 2 |  |
| G120X_PN | Access level: 3 Calculated: - | Data type: Unsigned8 |
|  | Can be changed: T, U Scaling: - | Dynamic index: - |
|  | Unit group: - Unit selection: - | Function diagram: - |
|  | Min: Max: | Factory setting: |
|  | - |  |
| Description: | Parameters for the PROFINET data set "Identification and Maintenance 2" (I\&M 2). |  |
|  | This information is known as "Installation date". |  |
| Dependency: | See also: p8806, p8808 |  |
|  | Note |  |
|  | An ASCII table (excerpt) can be found, for example, in the appendix to the List Manual. For p8807[0...15]: |  |
|  |  |  |
|  | Dates of installation or first commissioning of the device with the following format options (ASCII): YYYY-MM-DD |  |
|  |  |  |
|  | or |  |
|  | YYYY-MM-DD hh:mm |  |
|  | - YYYY: year |  |
|  | - MM: month $01 \ldots 12$ |  |
|  | - DD: day $01 . . .31$ |  |
|  | - hh: hours $00 \ldots 23$ |  |
|  | - mm: minutes $00 . .59$ |  |
|  | Separators must be placed between the individual data, i.e. a hyphen '-', space ' ' and colon ' $:$ '. |  |


| p8808[0...53] | Identification and Maintenance 3 / I\&M 3 |  |  |
| :---: | :---: | :---: | :---: |
| G120X_PN | Access level: 3 | Calculated: - | Data type: Unsigned8 |
|  | Can be changed: $\mathrm{T}, \mathrm{U}$ | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: - |
|  | Min: | Max: | Factory setting: |
|  | - | - |  |
| Description: | Parameters for the PROFINET data set "Identification and Maintenance 3" (I\&M 3). This information is known as "Supplementary information". |  |  |
|  |  |  |  |
| Dependency: | See also: p8806, p8807 |  |  |
|  | NOTICE |  |  |
|  | Only characters belonging to the standard ASCII character set may be used ( 32 dec to 126 dec ). |  |  |
|  | Note |  |  |
|  | An ASCII table (excerpt) can be found, for example, in the appendix to the List Manual. |  |  |
|  | For p8808[0...53]: |  |  |
|  | Any supplementary information and comments (ASCII). |  |  |
| p8809[0...53] | Identification and Maintenance 4 / I\&M 4 |  |  |
| G120X_PN | Access level: 3 | Calculated: - | Data type: Unsigned8 |
|  | Can be changed: T, U | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: - |
|  | Min: | Max: | Factory setting: |
|  | 0000 bin | 11111111 bin | 0000 bin |
| Description: | Parameters for the PROFINET data set "Identification and Maintenance 4" (I\&M 4). This information is known as "Signature". |  |  |
| Dependency: | This parameter is preassigned as standard (see note). <br> After writing information to p 8809 , p8805 is automatically set to $=1$. <br> See also: p8805 |  |  |
|  |  |  |  |
|  |  |  |  |
|  | Note |  |  |
|  | For p8805 = 0 (factory setting) the following applies: |  |  |
|  | Parameter p8809 contains the information described below. |  |  |
|  | For p8809[0...3]: |  |  |
|  | Contains the value from r9781[0] "SI change tracking checksum functional". |  |  |
|  | For p8809[4...7]: |  |  |
|  | Contains the value from r9782[0] "SI change tracking time stamp checksum functional". For p8809[8...53]: |  |  |
|  |  |  |  |
|  | Reserved. |  |  |
| r8854 | PROFINET state / PN state |  |  |
| G120X_PN | Access level: 4 | Calculated: - | Data type: Integer16 |
|  | Can be changed: - | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: - |
|  | Min: | Max: | Factory setting: |
|  | 0 | 255 | - |
| Description: | State display for PROFINET. |  |  |
| Value: | 0 : No initialization |  |  |
|  | 1: Fatal fault |  |  |
|  | 2: Initialization |  |  |
|  | 3: Send configuration |  |  |
|  | 4: Receive configuration |  |  |



```
Note
List of the SINAMICS Device IDs:
0501 hex: S120/S150
0504 hex: G130/G150
050A hex: DC MASTER
050C hex: MV
050F hex: G120P
0510 hex: G120C
0 5 1 1 \text { hex: G120 CU240E-2}
0512 hex: G120D
0513 hex: G120 CU250S-2 Vector
0514 hex: G110M
0523 hex: G120X
0529 hex: G115D
```

| p8920[0...239] | PN Name of Station / PN Name Stat |  |  |
| :---: | :---: | :---: | :---: |
| G120X_PN | Access level: 3 | Calculated: - | Data type: Unsigned8 |
|  | Can be changed: T, U | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: - |
|  | Min: | Max: | Factory setting: |
|  | - | - | - |
| Description: | Sets the station name for the onboard PROFINET interface on the Control Unit. The actual station name is displayed in r8930. |  |  |
| Dependency: | See also: p8925, r8930 |  |  |
|  | Note <br> An ASCII table (excerpt) can be found, for example, in the appendix to the List Manual. The interface configuration (p8920 and following) is activated with p8925. <br> The parameter is not influenced by setting the factory setting. <br> PN: PROFINET |  |  |
| p8921[0...3] | PN IP address / PN IP addr |  |  |
| G120X_PN | Access level: 3 | Calculated: - | Data type: Unsigned8 |
|  | Can be changed: T, U | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: - |
|  | Min: | Max: | Factory setting: |
|  | 0 | 255 | 0 |
| Description: | Sets the IP address for the onboard PROFINET interface on the Control Unit. The actual IP address is displayed in r8931. |  |  |
| Dependency: | See also: p8925, r8931 |  |  |
|  | Note <br> The interface configuration (p8920 and following) is activated with p8925. The parameter is not influenced by setting the factory setting. |  |  |
| p8922[0...3] | PN Default Gateway / PN Def Gateway |  |  |
| G120X_PN | Access level: 3 | Calculated: - | Data type: Unsigned8 |
|  | Can be changed: T, U | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: - |
|  | Min: | Max: | Factory setting: |
|  | 0 | 255 | 0 |
| Description: | Sets the default gateway for the onboard PROFINET interface on the Control Unit. The actual standard gateway is displayed in r8932. |  |  |








| r9406[0...19] | PS file parameter number parameter not transferred / PS par_no n transf |  |  |
| :---: | :---: | :---: | :---: |
|  | Access level: 4 | Calculated: - | Data type: Unsigned16 |
|  | Can be changed: - | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: - |
|  | Min: | Max: | Factory setting: |
|  | - | - | - |
| Description: | Displays the parameters that were not able to be transferred when reading the parameter back-up files (PS files) from the non-volatile memory (e.g. memory card). |  |  |
|  | $\mathrm{r} 9406[0]=0$ |  |  |
|  | --> All of the parameter values were able to be transferred error-free. |  |  |
|  | r9406[0...x] > 0 |  |  |
|  | --> indicates the parameter number in the following cases: |  |  |
|  | - parameter, whose value was not able to be completely accepted. |  |  |
|  | - indexed parameter, where at least 1 index was not able to be accepted. The first index that is not transferred is displayed in r9407. |  |  |
| Dependency: | See also: r9407, r9408 |  |  |
|  | Note |  |  |
|  | All indices from r9406 to r9408 designate the same parameter. |  |  |
|  | r9406[x] parameter number, parameter not accepted |  |  |
|  | r9407[x] parameter index, parameter not accepted |  |  |
|  | r9408[x] fault code, parameter not accepted |  |  |
| r9407[0...19] | PS file parameter index parameter not transferred / PS parameter index |  |  |
|  | Access level: 4 | Calculated: - | Data type: Unsigned16 |
|  | Can be changed: - | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: - |
|  | Min: | Max: | Factory setting: |
|  | - | - | - |
| Description: | Displays the first index of the parameters that could not be transferred when the parameter backup files (PS files) were read from the non-volatile memory (e.g. memory card). |  |  |
|  | If, from an indexed parameter, at least one index was not able to be transferred, then the parameter number is displayed in r9406[n] and the first index that was not transferred is displayed in r9407[n]. |  |  |
|  | $\mathrm{r} 9406[0]=0$ |  |  |
|  | --> All of the parameter values were able to be transferred error-free. |  |  |
|  | r9406[n] > 0 |  |  |
|  | --> Displays r9407[n] the first index of the parameter number r9406[n] that was not transferred. |  |  |
| Dependency: | See also: r9406, r9408 |  |  |
|  | Note |  |  |
|  | All indices from r9406 to r9408 designate the same parameter. |  |  |
|  | r9406[x] parameter number, parameter not accepted |  |  |
|  | r9407[x] parameter index, parameter not accepted |  |  |
|  | r9408[x] fault code, parameter not accepted |  |  |
| r9408[0...19] | PS file fault code parameter not transferred / PS fault code |  |  |
|  | Access level: 4 | Calculated: - | Data type: Unsigned16 |
|  | Can be changed: - | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: - |
|  | Min: | Max: | Factory setting: |
|  | - | - | - |
| Description: | Only for internal Siemens service purposes. |  |  |
| Dependency: | See also: r9406, r9407 |  |  |





9.2 Parameter list

| p11026 | Free tec_ctrl 0 unit selection / Ftec0 unit sel |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Acce | l: 1 | Calculated: - | Data type: Integer16 |
|  | Can | nged: C2(5) | Scaling: - | Dynamic index: - |
|  | Unit |  | Unit selection: - | Function diagram: - |
|  | Min: |  | Max: | Factory setting: |
|  | 1 |  | 48 | 1 |
| Description: | Sets the unit for the parameters of the free technology controller 0. |  |  |  |
| Value: | 1: | \% |  |  |
|  | 2: | 1 referred no |  |  |
|  | 3: | bar |  |  |
|  | 4: | ${ }^{\circ} \mathrm{C}$ |  |  |
|  | 5: | Pa |  |  |
|  | 6: | \|tr/s |  |  |
|  | 7: | $\mathrm{m}^{3} / \mathrm{s}$ |  |  |
|  | 8 : | Itr/min |  |  |
|  | 9: | $\mathrm{m}^{3} / \mathrm{min}$ |  |  |
|  | 10: | ltr/h |  |  |
|  | 11: | $\mathrm{m}^{3} / \mathrm{h}$ |  |  |
|  | 12: | $\mathrm{kg} / \mathrm{s}$ |  |  |
|  | 13: | kg/min |  |  |
|  | 14: | $\mathrm{kg} / \mathrm{h}$ |  |  |
|  | 15: | t/min |  |  |
|  | 16: | t/h |  |  |
|  | 17: | N |  |  |
|  | 18: | kN |  |  |
|  | 19: | Nm |  |  |
|  | 20: | psi |  |  |
|  | 21: | ${ }^{\circ} \mathrm{F}$ |  |  |
|  | 22: | gallon/s |  |  |
|  | 23: | inch ${ }^{3} / \mathrm{s}$ |  |  |
|  | 24: | gallon/min |  |  |
|  | 25: | inch ${ }^{3} / \mathrm{min}$ |  |  |
|  | 26: | gallon/h |  |  |
|  | 27: | inch ${ }^{3} / \mathrm{h}$ |  |  |
|  | 28: | $\mathrm{lb} / \mathrm{s}$ |  |  |
|  | 29: | $\mathrm{lb} / \mathrm{min}$ |  |  |
|  | 30: | $\mathrm{lb} / \mathrm{h}$ |  |  |
|  | 31: | Ibf |  |  |
|  | 32: | lbf ft |  |  |
|  | 33: | K |  |  |
|  | 34: | rpm |  |  |
|  | 35: | parts/min |  |  |
|  | 36: | $\mathrm{m} / \mathrm{s}$ |  |  |
|  | 37: | $\mathrm{ft}^{3} / \mathrm{s}$ |  |  |
|  | 38: | $\mathrm{ft}^{3} / \mathrm{min}$ |  |  |
|  | 39: | BTU/min |  |  |
|  | 40: | BTU/h |  |  |
|  | 41: | mbar |  |  |
|  | 42: | inch wg |  |  |



| p11053 | CI: Free tec_ctrl 0 setpoint signal source / Ftec0 setp s_s |  |  |
| :---: | :---: | :---: | :---: |
|  | Access level: 2 | Calculated: - | Data type: Unsigned32 $/$ <br> FloatingPoint32 |
|  | Can be changed: $\mathrm{T}, \mathrm{U}$ | Scaling: PERCENT | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 7030 |
|  | Min: | Max: | Factory setting: |
|  | - | - | 0 |
| Description: | Sets the signal source for the setpoint of the free technology controller 0. |  |  |
| p11057 | Free tec_ctrl 0 setpoint ramp-up time / Ftec0 setp t_r-up |  |  |
|  | Access level: 2 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: $\mathrm{T}, \mathrm{U}$ | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 7030 |
|  | Min: | Max: | Factory setting: |
|  | 0.00 [s] | 650.00 [s] | 1.00 [s] |
| Description: | Sets the ramp-up time f | troller 0. |  |
| Dependency: | See also: p11058 |  |  |
|  | Note |  |  |
|  | The ramp-up time is referred to $100 \%$. |  |  |
| p11058 | Free tec_ctrl 0 setpoint ramp-down time / Ftec0 setp t_r-dn |  |  |
|  | Access level: 2 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: $\mathrm{T}, \mathrm{U}$ | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 7030 |
|  | Min: | Max: | Factory setting: |
|  | 0.00 [s] | 650.00 [s] | 1.00 [s] |
| Description: | Sets the ramp-down time for the free technology controller 0. <br> See also: p11057 |  |  |
| Dependency: |  |  |  |
|  | Note |  |  |
|  | The ramp-down time is referred to $100 \%$. |  |  |
| r11060 | CO: Free tec_ctrl 0 setpoint after ramp-function generator / Ftec0 setp aft RFG |  |  |
|  | Access level: 2 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: - | Scaling: PERCENT | Dynamic index: - |
|  | Unit group: 9_2 | Unit selection: p11026 | Function diagram: 7030 |
|  | Min: | Max: | Factory setting: |
|  | - [\%] |  |  |
| Description: | Display and connector o | the ramp-function genera | the free technology controller 0 . |
| p11063 | Free tec_ctrl 0 system deviation inversion / Ftec0 sys_dev inv |  |  |
|  | Access level: 3 | Calculated: - | Data type: Integer16 |
|  | Can be changed: T | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 7030 |
|  | Min: | Max: | Factory setting: |
|  | 0 |  | 0 |
| Description: | Sets the inversion of the system deviation of the free technology controller 0 . The setting depends on the type of control loop. |  |  |
| Value: | 0: No inversion |  |  |

1:
Inversion

| 1 CAUTION |
| :--- |
| If the actual value inversion is incorrectly selected, then the closed-loop control with the technology controller can <br> become unstable and can oscillate! |

## Note

The correct setting can be determined as follows:

- inhibit free technology controller (p11200 = 0).
- increase the motor speed and in so doing, measure the actual value signal (of the free technology controller).
- if the actual value increases with increasing motor speed, then deactivate inversion.
- if the actual value decreases with increasing motor speed, then activate inversion.

If value $=0$ :
The drive reduces the output speed when the actual value rises (e.g. for heating fans, intake pump, compressor).
For value = 1:
The drive increases the output speed when the actual value increases (e.g. for cooling fans, discharge pumps).

| p11064 | CI: Free tec_ctrl 0 actual value signal source / Ftec0 act v s_s |  |  |
| :---: | :---: | :---: | :---: |
|  | Access level: 2 | Calculated: - | Data type: Unsigned32 / FloatingPoint32 |
|  | Can be changed: $\mathrm{T}, \mathrm{U}$ | Scaling: PERCENT | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 7030 |
|  | Min: | Max: | Factory setting: |
|  | - | - | 0 |
| Description: | Sets the signal source for the actual value of the free technology controller 0. |  |  |
| p11065 | Free tec_ctrl 0 actual value smoothing time constant / Ftec0 act v T |  |  |
|  | Access level: 2 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: $\mathrm{T}, \mathrm{U}$ | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 7030 |
|  | Min: | Max: | Factory setting: |
|  | 0.00 [s] | 60.00 [s] | 0.00 [s] |
| Description: | Sets the smoothing time constant (PT1) for the actual value of the free technology controller 0 . |  |  |
| p11067 | Free tec_ctrl 0 actual value upper limit / Ftec0 act v up lim |  |  |
|  | Access level: 3 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: $\mathrm{T}, \mathrm{U}$ | Scaling: PERCENT | Dynamic index: - |
|  | Unit group: 9_2 | Unit selection: p11026 | Function diagram: 7030 |
|  | Min: | Max: | Factory setting: |
|  | -200.00 [\%] | 200.00 [\%] | 100.00 [\%] |
| Description: | Sets the upper limit for the actual value signal of the free technology controller 0. |  |  |
| Dependency: | See also: p11064 |  |  |
| p11068 | Free tec_ctrl 0 actual value lower limit / Ftec0 act v lo lim |  |  |
|  | Access level: 3 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: $\mathrm{T}, \mathrm{U}$ | Scaling: PERCENT | Dynamic index: - |
|  | Unit group: 9_2 | Unit selection: p11026 | Function diagram: 7030 |
|  | Min: | Max: | Factory setting: |
|  | -200.00 [\%] | 200.00 [\%] | -100.00 [\%] |
| Description: <br> Dependency: | Sets the lower limit for the actual value signal of the free technology controller 0 . |  |  |


| p11071 | Free tec_ctrl 0 actual value inversion / Ftec0 act v inv |  |  |
| :---: | :---: | :---: | :---: |
|  | Access level: 3 | Calculated: - | Data type: Integer16 |
|  | Can be changed: $T$ | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 7030 |
|  | Min: | Max: | Factory setting: |
|  | 0 | 1 | 0 |
| Description: | Sets the inversion of the actual value signal of the free technology controller 0 . |  |  |
| Value: | 0: No inversion |  |  |
|  | 1: Inversion |  |  |
| r11072 | CO: Free tec_ctrl 0 actual value after limiter / Ftec0 act v af lim |  |  |
|  | Access level: 2 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: - | Scaling: PERCENT | Dynamic index: - |
|  | Unit group: 9_2 | Unit selection: p11026 | Function diagram: 7030 |
|  | Min: | Max: | Factory setting: |
|  | - [\%] | - [\%] | - [\%] |
| Description: | Display and connector output for the actual value after the limiter of the free technology controller 0. |  |  |
| r11073 | CO: Free tec_ctrl 0 system deviation / Ftec0 sys dev |  |  |
|  | Access level: 2 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: - | Scaling: PERCENT | Dynamic index: - |
|  | Unit group: 9_2 | Unit selection: p11026 | Function diagram: 7030 |
|  | Min: | Max: | Factory setting: |
|  | - [\%] | - [\%] | - [\%] |
| Description: | Display and connector output for the system deviation of the free technology controller 0 . |  |  |
| p11074 | Free tec_ctrl 0 differentiation time constant / Ftec0 D comp T |  |  |
|  | Access level: 2 | Calculated:- | Data type: FloatingPoint32 |
|  | Can be changed: T, U | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 7030 |
|  | Min: | Max: | Factory setting: |
|  | 0.000 [s] | 60.000 [s] | 0.000 [s] |
| Description: | Sets the time constant for the differentiation ( D component) of the free technology controller 0. |  |  |
|  | Note |  |  |
|  | Value $=0$ : Differentiation is deactivated. |  |  |
| p11080 | Free tec_ctrl 0 proportional gain / Ftec0 Kp |  |  |
|  | Access level: 2 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: $\mathrm{T}, \mathrm{U}$ | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 7030 |
|  | Min: | Max: | Factory setting: |
|  | 0.000 | 1000.000 | 1.000 |
| Description: | Sets the proportional gain (P component) of the free technology controller 0 . |  |  |
|  | Note |  |  |
|  | $\underline{\text { Value }=0}$ : The proportional gain is deactivated. |  |  |


| p11085 | Free tec_ctrl 0 integral time / Ftec0 Tn |  |  |
| :---: | :---: | :---: | :---: |
|  | Access level: 2 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: T, U | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 7030 |
|  | Min: | Max: | Factory setting: |
|  | 0.000 [s] | 10000.000 [s] | 30.000 [s] |
| Description: | Sets the integral time (I component, integrating time constant) of the free technology controller 0. |  |  |
|  | Note |  |  |
|  | Value $=0$ : The integral time is disabled. |  |  |
| p11091 | CO: Free tec_ctrl 0 limit maximum / Ftec0 lim max |  |  |
|  | Access level: 3 | Calculated:- | Data type: FloatingPoint32 |
|  | Can be changed: $\mathrm{T}, \mathrm{U}$ | Scaling: PERCENT | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 7030 |
|  | Min: | Max: | Factory setting: |
|  | -200.00 [\%] | 200.00 [\%] | 100.00 [\%] |
| Description: | Sets the maximum limit of the free technology contron | troller 0. |  |
| Dependency: | See also: p11092 |  |  |
|  | Note |  |  |
|  | The maximum limit must always be greater than the minimum limit (p11091 > p11092). |  |  |
| p11092 | CO: Free tec_ctrl 0 limit minimum / Ftec0 lim min |  |  |
|  | Access level: 3 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: $\mathrm{T}, \mathrm{U}$ | Scaling: PERCENT | Dynamic index: - |
|  | Unit group:- | Unit selection: - | Function diagram: 7030 |
|  | Min: | Max: | Factory setting: |
|  | -200.00 [\%] | 200.00 [\%] | 0.00 [\%] |
| Description: <br> Dependency: | Sets the minimum limit of the free technology controller 0 . |  |  |
|  | See also: p11091 |  |  |
|  | Note |  |  |
|  | The maximum limit must always be greater than the minimum limit (p11091 > p11092). |  |  |
| p11093 | Free tec_ctrl 0 limit ramp-up/ramp-down time / Ftec0 lim RU/RD |  |  |
|  | Access level: 3 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: $T, ~ U$ | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 7030 |
|  | Min: | Max: | Factory setting: |
|  | 0.00 [s] | 100.00 [s] | 1.00 [s] |
| Description: | Sets the ramp-up and ramp-down time for the maximum and minimum limit (p11091, p11092) of the free technology controller 0 . |  |  |
| Dependency: | See also: p11091, p11092 |  |  |
|  | Note |  |  |
|  | The ramp-up/ramp-down times are referred to 100\%. |  |  |


| r11094 | CO: Free tec_ctrl 0 output signal / Ftec0 out_sig |  |  |
| :---: | :---: | :---: | :---: |
|  | Access level: 2 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: - | Scaling: PERCENT | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 7030 |
|  | Min: | Max: | Factory setting: |
|  | - [\%] | - [\%] | - [\%] |
| Description: | Display and connector output for the output signal of the free technology controller 0. |  |  |
| p11097 | Cl : Free tec_ctrl 0 limit maximum signal source / Ftec0 lim max s_s |  |  |
|  | Access level: 3 | Calculated: - | Data type: Unsigned32 1 FloatingPoint32 |
|  | Can be changed: T, U | Scaling: PERCENT | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 7030 |
|  | Min: | Max: | Factory setting: |
|  | - | - | 11091[0] |
| Description: | Sets the signal source for the maximum limit of the free technology controller 0 . |  |  |
| Dependency: | See also: p11091 |  |  |
| p11098 | CI: Free tec_ctrl 0 limit minimum signal source / Ftec0 lim min s_s |  |  |
|  | Access level: 3 | Calculated: - | Data type: Unsigned32 1 <br> FloatingPoint32 |
|  | Can be changed: $\mathrm{T}, \mathrm{U}$ | Scaling: PERCENT | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 7030 |
|  | Min: | Max: | Factory setting: |
|  | - | - | 11092[0] |
| Description: | Sets the signal source for the minimum limit of the free technology controller 0 . |  |  |
| Dependency: | See also: p11092 |  |  |
| p11099 | CI: Free tec_ctrl 0 limit offset signal source / Ftec0 lim offs |  |  |
|  | Access level: 3 | Calculated: - | Data type: Unsigned32 1 <br> FloatingPoint32 |
|  | Can be changed: T, U | Scaling: PERCENT | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 7030 |
|  | Min: | Max: | Factory setting: |
|  | - | - | 0 |
| Description: | Sets the signal source for the limit offset of the free technology controller 0. |  |  |
| p11100 | BI: Free tec_ctrl 1 enable / Ftec1 enab |  |  |
|  | Access level: 2 | Calculated:- | Data type: Unsigned32 / Binary |
|  | Can be changed: $\mathrm{T}, \mathrm{U}$ | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 7030 |
|  | Min: | Max: | Factory setting: |
|  | - | - | 0 |
| Description: | Sets the signal source to switch in/switch out the free technology controller 1. 1 signal: The technology controller is switched in. <br> 0 signal: The technology controller is switched out. |  |  |


| p11126 | Free tec_ctrl 1 unit selection / Ftec1 unit sel |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Acce | l: 1 | Calculated: - | Data type: Integer16 |
|  | Can | nged: C2(5) | Scaling: - | Dynamic index: - |
|  | Unit |  | Unit selection: - | Function diagram: 7030 |
|  | Min: |  | Max: | Factory setting: |
|  | 1 |  | 48 | 1 |
| Description: | Sets the unit for the parameters of the free technology controller 1. |  |  |  |
| Value: | 1: | \% |  |  |
|  | 2: | 1 referred no |  |  |
|  | 3: | bar |  |  |
|  | 4: | ${ }^{\circ} \mathrm{C}$ |  |  |
|  | 5: | Pa |  |  |
|  | 6: | \|tr/s |  |  |
|  | 7: | $\mathrm{m}^{3} / \mathrm{s}$ |  |  |
|  | 8: | Itr/min |  |  |
|  | 9: | $\mathrm{m}^{3} / \mathrm{min}$ |  |  |
|  | 10: | ltr/h |  |  |
|  | 11: | $\mathrm{m}^{3} / \mathrm{h}$ |  |  |
|  | 12: | kg/s |  |  |
|  | 13: | kg/min |  |  |
|  | 14: | $\mathrm{kg} / \mathrm{h}$ |  |  |
|  | 15: | t/min |  |  |
|  | 16: | t/h |  |  |
|  | 17: | N |  |  |
|  | 18: | kN |  |  |
|  | 19: | Nm |  |  |
|  | 20: | psi |  |  |
|  | 21: | ${ }^{\circ} \mathrm{F}$ |  |  |
|  | 22: | gallon/s |  |  |
|  | 23: | inch ${ }^{3} / \mathrm{s}$ |  |  |
|  | 24: | gallon/min |  |  |
|  | 25: | inch ${ }^{3} / \mathrm{min}$ |  |  |
|  | 26: | gallon/h |  |  |
|  | 27: | inch ${ }^{3} / \mathrm{h}$ |  |  |
|  | 28: | $\mathrm{lb} / \mathrm{s}$ |  |  |
|  | 29: | $\mathrm{lb} / \mathrm{min}$ |  |  |
|  | 30: | $\mathrm{lb} / \mathrm{h}$ |  |  |
|  | 31: | lbf |  |  |
|  | 32: | lbf ft |  |  |
|  | 33: | K |  |  |
|  | 34: | rpm |  |  |
|  | 35: | parts/min |  |  |
|  | 36: | $\mathrm{m} / \mathrm{s}$ |  |  |
|  | 37: | $\mathrm{ft}^{3} / \mathrm{s}$ |  |  |
|  | 38: | $\mathrm{ft}^{3} / \mathrm{min}$ |  |  |
|  | 39: | BTU/min |  |  |
|  | 40: | BTU/h |  |  |
|  | 41: | mbar |  |  |
|  | 42: | inch wg |  |  |


|  | 43: | ft wg |
| :---: | :---: | :---: |
|  | 44: | m wg |
|  | 45: | \% r.h. |
|  | 46: | g/kg |
|  | 47: | ppm |
|  | 48: | $\mathrm{kg} / \mathrm{cm}^{2}$ |
| Dependency: |  | $\begin{aligned} & \text { of param } \\ & 11127 \end{aligned}$ |


| p11127 | Free tec_ctrl 1 unit reference quantity / Ftec1 unit ref |  |  |
| :---: | :---: | :---: | :---: |
|  | Access level: 1 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: T | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 7030 |
|  | Min: | Max: | Factory setting: |
|  | 0.01 | 340.28235E36 | 1.00 |
| Description: | Sets the reference quantity for the unit of the parameters of the free technology controller 1. |  |  |
|  | When changing over using changeover parameter p11126 to absolute units, all of the parameters involved refer to the reference quantity. |  |  |
| Dependency: | See also: p11126 |  |  |


| p11128 | Free | tec_ctrl 1 s | samp |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Acce | s level: 3 | Calculate |  | Data type: In |  |
|  | Can | be changed: $T$ | Scaling: - |  | Dynamic ind |  |
|  | Unit | group: - | Unit selectio |  | Function dia |  |
|  | Min: |  | Max: |  | Factory setti |  |
|  | 0 |  | 4 |  | 2 |  |
| Description: | Sets | he sampling tim | troller 1. |  |  |  |
| Value: |  | Reserve |  |  |  |  |
|  | 1: | 128 ms |  |  |  |  |
|  | 2: | 256 ms |  |  |  |  |
|  |  | 512 ms |  |  |  |  |
|  | 4: | 1024 m |  |  |  |  |
| r11149.0... 11 | CO/ | O: Free tec | c1 stat |  |  |  |
|  | Acce | s level: 3 | Calculate |  | Data type: U |  |
|  | Can | e changed: - | Scaling: - |  | Dynamic ind |  |
|  | Unit | group: - | Unit selectio |  | Function dia |  |
|  | Min: |  | Max: |  | Factory setti |  |
|  | - |  | , |  |  |  |
| Description: | Displ | ays the status w | troller 1. |  |  |  |
| Bit field: |  | Signal name |  | 1 signal | 0 signal | FP |
|  | 00 | Deactivated |  | Yes | No | - |
|  | 01 | Limited |  | Yes | No | - |
|  | 08 | Actual value a |  | Yes | No | - |
|  | 09 | Actual value a |  | Yes | No | - |
|  | 10 | Output at the |  | Yes | No | - |
|  | 11 | Output at the |  | Yes | No | - |


| p11153 | CI: Free tec_ctrl 1 setpoint signal source / Ftec1 setp s_s |  |  |
| :---: | :---: | :---: | :---: |
|  | Access level: 2 | Calculated: - | Data type: Unsigned32 I <br> FloatingPoint32 |
|  | Can be changed: $\mathrm{T}, \mathrm{U}$ | Scaling: PERCENT | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 7030 |
|  | Min: | Max: | Factory setting: |
|  | - | - | 0 |
| Description: | Sets the signal source for the setpoint of the free technology controller 1. |  |  |
| p11157 | Free tec_ctrl 1 setpoint ramp-up time / Ftec1 setp t_r-up |  |  |
|  | Access level: 2 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: $\mathrm{T}, \mathrm{U}$ | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 7030 |
|  | Min: | Max: | Factory setting: |
|  | 0.00 [s] | 650.00 [s] | 1.00 [s] |
| Description: | Sets the ramp-up time for the free technology controller 1. |  |  |
| Dependency: | See also: p11158 |  |  |
|  | Note |  |  |
|  | The ramp-up time is referred to $100 \%$. |  |  |
| p11158 | Free tec_ctrl 1 setpoint ramp-down time / Ftec1 setp t_r-dn |  |  |
|  | Access level: 2 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: $\mathrm{T}, \mathrm{U}$ | Scaling: - | Dynamic index:- |
|  | Unit group: - | Unit selection: - | Function diagram: 7030 |
|  | Min: | Max: | Factory setting: |
|  | 0.00 [s] | 650.00 [s] | 1.00 [s] |
| Description: <br> Dependency: | Sets the ramp-down time of the free technology controller 1. |  |  |
|  | See also: p11157 |  |  |
|  | Note |  |  |
|  | The ramp-down time is referred to $100 \%$. |  |  |
| r11160 | CO: Free tec_ctrl 1 setpoint after ramp-function generator / Ftec1 setp aft RFG |  |  |
|  | Access level: 2 | Calculated:- | Data type: FloatingPoint32 |
|  | Can be changed: - | Scaling: PERCENT | Dynamic index: - |
|  | Unit group: 9_3 | Unit selection: p11126 | Function diagram: 7030 |
|  | Min: | Max: | Factory setting: |
|  | - [\%] | - [\%] | - [\%] |
| Description: | Display and connector output for the setpoint after the ramp-function generator of the free technology controller 1. |  |  |
| p11163 | Free tec_ctrl 1 system deviation inversion / Ftec1 sys_dev inv |  |  |
|  | Access level: 3 | Calculated:- | Data type: Integer16 |
|  | Can be changed: T | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 7030 |
|  | Min: | Max: | Factory setting: |
|  | 0 | 1 | 0 |
| Description: | Sets the inversion of the system deviation of the free technology controller 1. The setting depends on the type of control loop. |  |  |
| Value: | 0 : No inversion |  |  |

Inversion

| 1 CAUTION |
| :--- |
| If the actual value inversion is incorrectly selected, then the closed-loop control with the technology controller can |
| become unstable and can oscillate! |

## Note

The correct setting can be determined as follows:

- inhibit free technology controller (p11200 = 0).
- increase the motor speed and in so doing, measure the actual value signal (of the free technology controller).
- if the actual value increases with increasing motor speed, then deactivate inversion.
- if the actual value decreases with increasing motor speed, then activate inversion.

If value $=0$ :
The drive reduces the output speed when the actual value rises (e.g. for heating fans, intake pump, compressor).
For value = 1:
The drive increases the output speed when the actual value increases (e.g. for cooling fans, discharge pumps).

| p11164 | CI: Free tec_ctrl 1 actual value signal source / Ftec1 act v s_s |  |  |
| :---: | :---: | :---: | :---: |
|  | Access level: 2 | Calculated: - | Data type: Unsigned32 I <br> FloatingPoint32 |
|  | Can be changed: $T, U$ | Scaling: PERCENT | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 7030 |
|  | Min: | Max: | Factory setting: |
|  | - | - | 0 |
| Description: | Sets the signal source for the actual value of the free technology controller 1. |  |  |
| p11165 | Free tec_ctrl 1 actual value smoothing time constant / Ftec1 act v T |  |  |
|  | Access level: 2 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: T, U | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 7030 |
|  | Min: | Max: | Factory setting: |
|  | 0.00 [s] | 60.00 [s] | 0.00 [s] |
| Description: | Sets the smoothing time constant (PT1) for the actual value of the free technology controller 1. |  |  |
| p11167 | Free tec_ctrl 1 actual value upper limit / Ftec1 act v up lim |  |  |
|  | Access level: 3 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: $\mathrm{T}, \mathrm{U}$ | Scaling: PERCENT | Dynamic index: - |
|  | Unit group: 9_3 | Unit selection: p11126 | Function diagram: 7030 |
|  | Min: | Max: | Factory setting: |
|  | -200.00 [\%] | 200.00 [\%] | 100.00 [\%] |
| Description: | Sets the upper limit for the actual value signal of the free technology controller 1. |  |  |
| Dependency: | See also: p11164 |  |  |
| p11168 | Free tec_ctrl 1 actual value lower limit / Ftec1 act v lo lim |  |  |
|  | Access level: 3 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: $\mathrm{T}, \mathrm{U}$ | Scaling: PERCENT | Dynamic index: - |
|  | Unit group: 9_3 | Unit selection: p11126 | Function diagram: 7030 |
|  | Min: | Max: | Factory setting: |
|  | -200.00 [\%] | 200.00 [\%] | -100.00 [\%] |
| Description: | Sets the lower limit for the actual value signal of the free technology controller 1. |  |  |
| Dependency: | See also: p11164 |  |  |


| p11171 | Free tec_ctrl 1 actual value inversion / Ftec1 act v inv |  |  |
| :---: | :---: | :---: | :---: |
|  | Access level: 3 | Calculated: - | Data type: Integer16 |
|  | Can be changed: $T$ | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 7030 |
|  | Min: | Max: | Factory setting: |
|  | 0 | 1 | 0 |
| Description: | Sets the inversion of the actual value signal of the free technology controller 1. |  |  |
| Value: | 0: No inversion |  |  |
|  | 1: Inversion |  |  |
| r11172 | CO: Free tec_ctrl 1 actual value after limiter / Ftec1 act v af lim |  |  |
|  | Access level: 2 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: - | Scaling: PERCENT | Dynamic index: - |
|  | Unit group: 9_3 | Unit selection: p11126 | Function diagram: 7030 |
|  | Min: | Max: | Factory setting: |
|  | - [\%] | - [\%] | - [\%] |
| Description: | Display and connector output for the actual value after the limiter of the free technology controller 1. |  |  |
| r11173 | CO: Free tec_ctrl 1 system deviation / Ftec1 sys dev |  |  |
|  | Access level: 2 | Calculated:- | Data type: FloatingPoint32 |
|  | Can be changed: - | Scaling: PERCENT | Dynamic index: - |
|  | Unit group: 9_3 | Unit selection: p11126 | Function diagram: 7030 |
|  | Min: | Max: | Factory setting: |
|  | - [\%] | - [\%] | - [\%] |
| Description: | Display and connector output for the system deviation of the free technology controller 1. |  |  |
| p11174 | Free tec_ctrl 1 differentiation time constant / Ftec1 D comp T |  |  |
|  | Access level: 2 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: T, U | Scaling: - | Dynamic index: - |
|  | Unit group:- | Unit selection: - | Function diagram: 7030 |
|  | Min: | Max: | Factory setting: |
|  | 0.000 [s] | 60.000 [s] | 0.000 [s] |
| Description: | Sets the time constant for the differentiation ( D component) of the free technology controller 1. |  |  |
|  | Note |  |  |
|  | Value $=0$ : Differentiation is deactivated. |  |  |
| p11180 | Free tec_ctrl 1 proportional gain / Ftec1 Kp |  |  |
|  | Access level: 2 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: T, U | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 7030 |
|  | Min: | Max: | Factory setting: |
|  | 0.000 | 1000.000 | 1.000 |
| Description: | Sets the proportional gain (P component) of the free technology controller 1. |  |  |
|  | Note |  |  |
|  | $\underline{\text { Value }=0}$ : The proportional gain is deactivated |  |  |


| p11185 | Free tec_ctrl 1 integral time / Ftec1 Tn |  |  |
| :---: | :---: | :---: | :---: |
|  | Access level: 2 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: T, U | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 7030 |
|  | Min: | Max: | Factory setting: |
|  | 0.000 [s] | 10000.000 [s] | 30.000 [s] |
| Description: | Sets the integral time (I component, integrating time constant) of the free technology controller 1. |  |  |
|  | Note |  |  |
|  | Value $=0$ : The integral time is disabled. |  |  |
| p11191 | CO: Free tec_ctrl 1 limit maximum / Ftec1 lim max |  |  |
|  | Access level: 3 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: T, U | Scaling: PERCENT | Dynamic index: - |
|  | Unit group: - | Unit selection:- | Function diagram: 7030 |
|  | Min: | Max: | Factory setting: |
|  | -200.00 [\%] | 200.00 [\%] | 100.00 [\%] |
| Description: | Sets the maximum limit of the free technology contr | troller 1. |  |
| Dependency: | See also: p11192 |  |  |
|  | Note |  |  |
|  | The maximum limit must always be greater than the minimum limit (p11191 > p11192). |  |  |
| p11192 | CO: Free tec_ctrl 1 limit minimum / Ftec1 lim min |  |  |
|  | Access level: 3 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: T, U | Scaling: PERCENT | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 7030 |
|  | Min: | Max: | Factory setting: |
|  | -200.00 [\%] | 200.00 [\%] | 0.00 [\%] |
| Description: | Sets the minimum limit of the free technology controller 1. |  |  |
| Dependency: | See also: p11191 |  |  |
|  | Note |  |  |
|  | The maximum limit must always be greater than the minimum limit (p11191 > p11192). |  |  |
| p11193 | Free tec_ctrl 1 limit ramp-up/ramp-down time / Ftec1 lim RU/RD |  |  |
|  | Access level: 3 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: $\mathrm{T}, \mathrm{U}$ | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 7030 |
|  | Min: | Max: | Factory setting: |
|  | 0.00 [s] | 100.00 [s] | 1.00 [s] |
| Description: | Sets the ramp-up and ramp-down time for the maximum and minimum limit ( p 11191 , p11192) of the free technology controller 1. |  |  |
| Dependency: | See also: p11191, p11192 |  |  |
|  | Note |  |  |
|  | The ramp-up/ramp-down times are referred to 100\%. |  |  |


| r11194 | CO: Free tec_ctrl 1 output signal / Ftec1 out_sig |  |  |
| :---: | :---: | :---: | :---: |
|  | Access level: 2 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: - | Scaling: PERCENT | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 7030 |
|  | Min: | Max: | Factory setting: |
|  | - [\%] | - [\%] | - [\%] |
| Description: | Display and connector output for the output signal of the free technology controller 1. |  |  |
| p11197 | Cl: Free tec_ctrl 1 limit maximum signal source / Ftec1 lim max s_s |  |  |
|  | Access level: 3 | Calculated: - | Data type: Unsigned32 I <br> FloatingPoint32 |
|  | Can be changed: $\mathrm{T}, \mathrm{U}$ | Scaling: PERCENT | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 7030 |
|  | Min: | Max: | Factory setting: |
|  | - | - | 11191[0] |
| Description: | Sets the signal source for the maximum limit of the free technology controller 1. |  |  |
| Dependency: | See also: p11191 |  |  |
| p11198 | Cl : Free tec_ctrl 1 limit minimum signal source / Ftec1 lim min s_s |  |  |
|  | Access level: 3 | Calculated: - | Data type: Unsigned32 I FloatingPoint32 |
|  | Can be changed: $\mathrm{T}, \mathrm{U}$ | Scaling: PERCENT | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 7030 |
|  | Min: | Max: | Factory setting: |
|  |  | - | 11192[0] |
| Description: | Sets the signal source for the minimum limit of the free technology controller 1. |  |  |
| Dependency: | See also: p11192 |  |  |
| p11199 | CI: Free tec_ctrl 1 limit offset signal source / Ftec1 lim offs |  |  |
|  | Access level: 3 | Calculated: - | Data type: Unsigned32 I <br> FloatingPoint32 |
|  | Can be changed: $\mathrm{T}, \mathrm{U}$ | Scaling: PERCENT | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 7030 |
|  | Min: | Max: | Factory setting: |
|  | - | - | 0 |
| Description: | Sets the signal source for the limit offset of the free technology controller 1. |  |  |
| p11200 | BI: Free tec_ctrl 2 enable / Ftec2 enab |  |  |
|  | Access level: 2 | Calculated: - | Data type: Unsigned32 / Binary |
|  | Can be changed: $\mathrm{T}, \mathrm{U}$ | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 7030 |
|  | Min: | Max: | Factory setting: |
|  | - | - | 0 |
| Description: | Sets the signal source to switch in/switch out the free technology controller 2. <br> 1 signal: The technology controller is switched in. <br> 0 signal: The technology controller is switched out. |  |  |

9.2 Parameter list



| p11253 | CI: Free tec_ctrl 2 setpoint signal source / Ftec2 setp s_s |  |  |
| :---: | :---: | :---: | :---: |
|  | Access level: 2 | Calculated: - | Data type: Unsigned32 / <br> FloatingPoint32 |
|  | Can be changed: $T, U$ | Scaling: PERCENT | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 7030 |
|  | Min: | Max: | Factory setting: |
|  | - | - | 0 |
| Description: | Sets the signal source for the setpoint of the free technology controller 2. |  |  |
| p11257 | Free tec_ctrl 2 setpoint ramp-up time / Ftec2 setp t_r-up |  |  |
|  | Access level: 2 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: T, U | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 7030 |
|  | Min: | Max: | Factory setting: |
|  | 0.00 [s] | 650.00 [s] | $1.00 \text { [s] }$ |
| Description: | Sets the ramp-up time for the free technology controller 2. |  |  |
| Dependency: | See also: p11258 |  |  |
|  | Note |  |  |
|  | The ramp-up time is referred to $100 \%$. |  |  |
| p11258 | Free tec_ctrl 2 setpoint ramp-down time / Ftec2 setp t_r-dn |  |  |
|  | Access level: 2 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: T, U | Scaling:- | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 7030 |
|  | Min: | Max: | Factory setting: |
|  | 0.00 [s] | 650.00 [s] | 1.00 [s] |
| Description: <br> Dependency: | Sets the ramp-down time of the free technology controller 2. |  |  |
|  | See also: p11257 |  |  |
|  | Note |  |  |
|  | The ramp-down time is referred to $100 \%$. |  |  |
| r11260 | CO: Free tec_ctrl 2 setpoint after ramp-function generator / Ftec2 setp aft RFG |  |  |
|  | Access level: 2 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: - | Scaling: PERCENT | Dynamic index: - |
|  | Unit group: 9_4 | Unit selection: p11226 | Function diagram: 7030 |
|  | Min: | Max: | Factory setting: |
|  | - [\%] | - [\%] | - [\%] |
| Description: | Display and connector output for the setpoint after the ramp-function generator of the free technology controller 2. |  |  |
| p11263 | Free tec_ctrl 2 system deviation inversion / Ftec2 sys_dev inv |  |  |
|  | Access level: 3 | Calculated: - | Data type: Integer16 |
|  | Can be changed: $T$ | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 7030 |
|  | Min: | Max: | Factory setting: |
|  | 0 | 1 | 0 |
| Description: | Sets the inversion of the system deviation of the free technology controller 2. The setting depends on the type of control loop. |  |  |
| Value: | 0 : No inversion |  |  |

1:
Inversion

| 1 CAUTION |
| :--- |
| If the actual value inversion is incorrectly selected, then the closed-loop control with the technology controller can <br> become unstable and can oscillate! |

## Note

The correct setting can be determined as follows:

- inhibit free technology controller (p11200 = 0).
- increase the motor speed and in so doing, measure the actual value signal (of the free technology controller).
- if the actual value increases with increasing motor speed, then deactivate inversion.
- if the actual value decreases with increasing motor speed, then activate inversion.

If value $=0$ :
The drive reduces the output speed when the actual value rises (e.g. for heating fans, intake pump, compressor).
For value = 1:
The drive increases the output speed when the actual value increases (e.g. for cooling fans, discharge pumps).

| p11264 | Cl: Free tec_ctrl 2 actual value signal source / Ftec2 act v s_s |  |  |
| :---: | :---: | :---: | :---: |
|  | Access level: 2 | Calculated: - | Data type: Unsigned32 I FloatingPoint32 |
|  | Can be changed: T, U | Scaling: PERCENT | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 7030 |
|  | Min: | Max: | Factory setting: |
|  | - | - | 0 |
| Description: | Sets the signal source for the actual value of the free technology controller 2. |  |  |
| p11265 | Free tec_ctrl 2 actual value smoothing time constant / Ftec2 act v T |  |  |
|  | Access level: 2 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: T, U | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 7030 |
|  | Min: | Max: | Factory setting: |
|  | 0.00 [s] | 60.00 [s] | 0.00 [s] |
| Description: | Sets the smoothing time constant (PT1) for the actual value of the free technology controller 2. |  |  |
| p11267 | Free tec_ctrl 2 actual value upper limit / Ftec2 act v up lim |  |  |
|  | Access level: 3 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: T, U | Scaling: PERCENT | Dynamic index: - |
|  | Unit group: 9_4 | Unit selection: p11226 | Function diagram: 7030 |
|  | Min: | Max: | Factory setting: |
|  | -200.00 [\%] | 200.00 [\%] | 100.00 [\%] |
| Description: | Sets the upper limit for the actual value signal of the free technology controller 2. |  |  |
| Dependency: | See also: p11264 |  |  |
| p11268 | Free tec_ctrl 2 actual value lower limit / Ftec2 act v lo lim |  |  |
|  | Access level: 3 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: T, U | Scaling: PERCENT | Dynamic index: - |
|  | Unit group: 9_4 | Unit selection: p11226 | Function diagram: 7030 |
|  | Min: | Max: | Factory setting: |
|  | -200.00 [\%] | 200.00 [\%] | -100.00 [\%] |
| Description: | Sets the lower limit for the actual value signal of the free technology controller 2. |  |  |
| Dependency: | See also: p11264 |  |  |


| p11271 | Free tec_ctrl 2 actual value inversion / Ftec2 act v inv |  |  |
| :---: | :---: | :---: | :---: |
|  | Access level: 3 | Calculated: - | Data type: Integer16 |
|  | Can be changed: $T$ | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 7030 |
|  | Min: | Max: | Factory setting: |
|  | 0 | 1 | 0 |
| Description: | Sets the inversion of the actual value signal of the free technology controller 2. |  |  |
| Value: | 0: No inversion |  |  |
|  | 1: Inversion |  |  |
| r11272 | CO: Free tec_ctrl 2 actual value after limiter / Ftec2 act v af lim |  |  |
|  | Access level: 2 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: - | Scaling: PERCENT | Dynamic index: - |
|  | Unit group: 9_4 | Unit selection: p11226 | Function diagram: 7030 |
|  | Min: | Max: | Factory setting: |
|  | - [\%] | - [\%] | - [\%] |
| Description: | Display and connector output for the actual value after the limiter of the free technology controller 2. |  |  |
| r11273 | CO: Free tec_ctrl 2 system deviation / Ftec2 sys dev |  |  |
|  | Access level: 2 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: - | Scaling: PERCENT | Dynamic index: - |
|  | Unit group: 9_4 | Unit selection: p11226 | Function diagram: 7030 |
|  | Min: | Max: | Factory setting: |
|  | - [\%] | - [\%] | - [\%] |
| Description: | Display and connector output for the system deviation of the free technology controller 2. |  |  |
| p11274 | Free tec_ctrl 2 differentiation time constant / Ftec2 D comp T |  |  |
|  | Access level: 2 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: $\mathrm{T}, \mathrm{U}$ | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 7030 |
|  | Min: | Max: | Factory setting: |
|  | 0.000 [s] | 60.000 [s] | 0.000 [s] |
| Description: | Sets the time constant for the differentiation (D component) of the free technology controller 2. |  |  |
|  | Note |  |  |
|  | Value $=0$ : Differentiation is deactivated. |  |  |
| p11280 | Free tec_ctrl 2 proportional gain / Ftec2 Kp |  |  |
|  | Access level: 2 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: $\mathrm{T}, \mathrm{U}$ | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 7030 |
|  | Min: | Max: | Factory setting: |
|  | 0.000 | 1000.000 | 1.000 |
| Description: | Sets the proportional gain (P component) of the free technology controller 2. |  |  |
|  | Note |  |  |
|  | $\underline{\text { Value }=0}$ : The proportional gain is deactivated. |  |  |


| p11285 | Free tec_ctrl 2 integral time / Ftec2 Tn |  |  |
| :---: | :---: | :---: | :---: |
|  | Access level: 2 | Calculated:- | Data type: FloatingPoint32 |
|  | Can be changed: $\mathrm{T}, \mathrm{U}$ | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 7030 |
|  | Min: | Max: | Factory setting: |
|  | 0.000 [s] | 10000.000 [s] | 30.000 [s] |
| Description: | Sets the integral time (I component, integrating time constant) of the free technology controller 2. |  |  |
|  | Note |  |  |
|  | Value $=0$ : The integral time is disabled. |  |  |
| p11291 | CO: Free tec_ctrl 2 limit maximum / Ftec2 lim max |  |  |
|  | Access level: 3 | Calculated:- | Data type: FloatingPoint32 |
|  | Can be changed: $\mathrm{T}, \mathrm{U}$ | Scaling: PERCENT | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 7030 |
|  | Min: | Max: | Factory setting: |
|  | -200.00 [\%] | 200.00 [\%] | 100.00 [\%] |
| Description: | Sets the maximum limit of the free technology controller 2. |  |  |
| Dependency: | See also: p11292 |  |  |
|  | Note |  |  |
|  | The maximum limit must always be greater than the minimum limit (p11291 > p11292). |  |  |
| p11292 | CO: Free tec_ctrl 2 limit minimum / Ftec2 lim min |  |  |
|  | Access level: 3 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: $\mathrm{T}, \mathrm{U}$ | Scaling: PERCENT | Dynamic index:- |
|  | Unit group: - | Unit selection: - | Function diagram: 7030 |
|  | Min: | Max: | Factory setting: |
|  | -200.00 [\%] | 200.00 [\%] | 0.00 [\%] |
| Description: | Sets the minimum limit of the free technology controller 2. |  |  |
| Dependency: | See also: p11291 |  |  |
|  | Note |  |  |
|  | The maximum limit must always be greater than the minimum limit (p11291 > p11292). |  |  |
| p11293 | Free tec_ctrl 2 limit ramp-up/ramp-down time / Ftec2 lim RU/RD |  |  |
|  | Access level: 3 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: $\mathrm{T}, \mathrm{U}$ | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 7030 |
|  | Min: | Max: | Factory setting: |
|  | 0.00 [s] | 100.00 [s] | 1.00 [s] |
| Description: | Sets the ramp-up and ramp-down time for the maximum and minimum limit ( p 11291 , p11292) of the free technology controller 2. |  |  |
| Dependency: | See also: p11291, p11292 |  |  |
|  | Note |  |  |
|  | The ramp-up/ramp-down times are referred to 100\%. |  |  |


| r11294 | CO: Free tec_ctrl 2 output signal / Ftec2 out_sig |  |  |
| :---: | :---: | :---: | :---: |
|  | Access level: 2 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: - | Scaling: PERCENT | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 7030 |
|  | Min: | Max: | Factory setting: |
|  | - [\%] | - [\%] | - [\%] |
| Description: | Display and connector output for the output signal of the free technology controller 2. |  |  |
| p11297 | CI: Free tec_ctrl 2 limit maximum signal source / Ftec2 lim max s_s |  |  |
|  | Access level: 3 | Calculated:- | Data type: Unsigned32 I <br> FloatingPoint32 |
|  | Can be changed: $\mathrm{T}, \mathrm{U}$ | Scaling: PERCENT | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 7030 |
|  | Min: | Max: | Factory setting: |
|  | - | - | 11291[0] |
| Description: | Sets the signal source for the maximum limit of the free technology controller 2. |  |  |
| Dependency: | See also: p11291 |  |  |
| p11298 | CI: Free tec_ctrl 2 limit minimum signal source / Ftec2 lim min s_s |  |  |
|  | Access level: 3 | Calculated: - | Data type: Unsigned32 1 <br> FloatingPoint32 |
|  | Can be changed: T, U | Scaling: PERCENT | Dynamic index:- |
|  | Unit group: - | Unit selection: - | Function diagram: 7030 |
|  | Min: | Max: | Factory setting: |
|  | - | - | 11292[0] |
| Description: | Sets the signal source for the minimum limit of the free technology controller 2. |  |  |
| Dependency: | See also: p11292 |  |  |
| p11299 | CI: Free tec_ctrl 2 limit offset signal source / Ftec2 lim offs |  |  |
|  | Access level: 3 | Calculated: - | Data type: Unsigned32 $/$ <br> FloatingPoint32 |
|  | Can be changed: T, U | Scaling: PERCENT | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 7030 |
|  | Min: | Max: | Factory setting: |
|  | - | - | 0 |
| Description: | Sets the signal source for the limit offset of the free technology controller 2. |  |  |
| r20001[0...9] | Runtime group sampling time / RTG sampling time |  |  |
|  | Access level: 3 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: - | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: - |
|  | Min: | Max: | Factory setting: |
|  | - [ms] |  |  |
| Description: | Displays the current sampling time of the runtime group 0 to 9 . |  |  |




| p20038[0...3] | BI: AND 2 inputs / AND 2 inputs |  |  |
| :---: | :---: | :---: | :---: |
|  | Access level: 3 | Calculated: - | Data type: Unsigned32 / Binary |
|  | Can be changed: $T$ | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 7210 |
|  | Min: | Max: | Factory setting: |
|  | - | - | 0 |
| Description: | Sets the signal source of input quantities $10,11,12,13$ of instance AND 2 of the AND function block. |  |  |
| Index: |  |  |  |
|  | [1] = Input I1 |  |  |
|  | [2] = Input 12 |  |  |
|  | [3] = Input 33 |  |  |
| r20039 | BO: AND 2 output Q / AND 2 output Q |  |  |
|  | Access level: 3 | Calculated: - | Data type: Unsigned32 |
|  | Can be changed: - | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 7210 |
|  | Min: | Max: | Factory setting: |
|  | - | - | - |
| Description: | Display parameter for binary quantity $\mathrm{Q}=10$ \& 11 \& 12 \& I of instance AND 2 of the AND function block. |  |  |
| p20040 | AND 2 runtime group / AND 2 RTG |  |  |
|  | Access level: 3 | Calculated: - | Data type: Integer16 |
|  | Can be changed: $T$ | Scaling: - | Dynamic index:- |
|  | Unit group: - | Unit selection: - | Function diagram: 7210 |
|  | Min: | Max: | Factory setting: |
|  | 4 | 9999 | 9999 |
| Description: Value: | Setting parameter for the runtime group in which the instance AND 2 of the AND function block is to be called. |  |  |
|  | 4: $\quad$ Runtime group 4 |  |  |
|  | 5: Runtime group 5 |  |  |
|  | 6: Runtime group 6 |  |  |
|  | 9999: Do not calculate |  |  |
| p20041 | AND 2 run sequence / AND 2 RunSeq |  |  |
|  | Access level: 3 | Calculated: - | Data type: Unsigned16 |
|  | Can be changed: $T$ | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 2710 |
|  | Min: | Max: | Factory setting: |
|  | 0 | 32000 | 30 |
| Description: | Setting parameter for the run sequence of instance AND 2 within the runtime group set in p20040. |  |  |
|  | Note |  |  |
|  | The function blocks with a lower run sequence value are calculated before function blocks with a higher run sequence value. |  |  |
| p20046[0...3] | BI: OR 0 inputs / OR 0 inputs |  |  |
|  | Access level: 3 | Calculated: - | Data type: Unsigned32 / Binary |
|  | Can be changed: $T$ | Scaling: - | Dynamic index:- |
|  | Unit group: - | Unit selection: - | Function diagram: 7212 |
|  | Min: | Max: | Factory setting: |
|  | - |  |  |


| Description: | Sets the signal source of input quantities $I O, I 1, I 2, I 3$ of instance OR 0 of the OR function block. |
| :--- | :--- |
| Index: | $[0]=$ Input $I 0$ |
|  | $[1]=$ Input $I 1$ |
|  | $[2]=$ Input $I 2$ |
|  | $[3]=$ Input 13 |


| r20047 | BO: OR 0 output Q / OR 0 output Q |  |  |
| :---: | :---: | :---: | :---: |
|  | Access level: 3 | Calculated: - | Data type: Unsigned32 |
|  | Can be changed: - | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 7212 |
|  | Min: | Max: | Factory setting: |
|  | - | - | - |
| Description: | Display parameter for binary quantity $\mathrm{Q}=10\|11\| 12 \mid 13$ of instance OR 0 of the OR function block. |  |  |
| p20048 | OR 0 runtime group / OR 0 RTG |  |  |
|  | Access level: 3 | Calculated: - | Data type: Integer16 |
|  | Can be changed: T | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 7212 |
|  | Min: | Max: | Factory setting: |
|  | 4 | 9999 | 9999 |
| Description: | Setting parameter for the runtime group in which the instance OR 0 of the OR function block is to be called. |  |  |
| Value: | 4: Runtime group 4 |  |  |
|  | 5: $\quad$ Runtime group 5 |  |  |
|  | 6: Runtime group 6 |  |  |
|  | 9999: Do not calculate |  |  |
| p20049 | OR 0 run sequence / OR 0 RunSeq |  |  |
|  | Access level: 3 | Calculated: - | Data type: Unsigned16 |
|  | Can be changed: T | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 7212 |
|  | Min: | Max: | Factory setting: |
|  | 0 | 32000 | 60 |
| Description: | Setting parameter for the run sequence of instance OR 0 within the runtime group set in p20048. |  |  |
|  | Note |  |  |
|  | The function blocks with a lower run sequence value are calculated before function blocks with a higher run sequence value. |  |  |
| p20050[0...3] | BI: OR 1 inputs / OR 1 inputs |  |  |
|  | Access level: 3 | Calculated: - | Data type: Unsigned32 / Binary |
|  | Can be changed: T | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 7212 |
|  | Min: | Max: | Factory setting: |
|  | - | - | 0 |
| Description: | Sets the signal source of input quantities $10,11,12,13$ of instance OR 1 of the OR function block. |  |  |
| Index: | [0] = Input 10 |  |  |
|  | [1] = Input 11 |  |  |
|  | [2] = Input 12 |  |  |
|  | [3] = Input I3 |  |  |


| r20051 | BO: OR 1 output Q / OR 1 output Q |  |  |
| :---: | :---: | :---: | :---: |
|  | Access level: 3 | Calculated: - | Data type: Unsigned32 |
|  | Can be changed: - | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 7212 |
|  | Min: | Max: | Factory setting: |
|  | - | - | - |
| Description: | Display parameter for binary quantity $\mathrm{Q}=10\|11\| 12 \mid 13$ of instance OR 1 of the OR function block. |  |  |
| p20052 | OR 1 runtime group / OR 1 RTG |  |  |
|  | Access level: 3 | Calculated: - | Data type: Integer16 |
|  | Can be changed: T | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 7212 |
|  | Min: | Max: | Factory setting: |
|  | 4 | 9999 | 9999 |
| Description: | Setting parameter for the runtime group in which the instance OR 1 of the OR function block is to be called. |  |  |
| Value: | 4: Runtime group 4 |  |  |
|  | 5: $\quad$ Runtime group 5 |  |  |
|  | 6: Runtime group 6 |  |  |
|  | 9999: Do not calculate |  |  |
| p20053 | OR 1 run sequence / OR 1 RunSeq |  |  |
|  | Access level: 3 | Calculated: - | Data type: Unsigned16 |
|  | Can be changed: T | Scaling: - | Dynamic index: - |
|  | Unit group:- | Unit selection: - | Function diagram: 7212 |
|  | Min: | Max: | Factory setting: |
|  | 0 | 32000 | 70 |
| Description: | Setting parameter for the run sequence of instance OR 1 within the runtime group set in p20052. |  |  |
|  | Note |  |  |
|  | The function blocks with a lower run sequence value are calculated before function blocks with a higher run sequence value. |  |  |
| p20054[0...3] | BI: OR 2 inputs / OR 2 inputs |  |  |
|  | Access level: 3 | Calculated: - | Data type: Unsigned32 / Binary |
|  | Can be changed: $T$ | Scaling: - | Dynamic index:- |
|  | Unit group: - | Unit selection: - | Function diagram: 7212 |
|  | Min: | Max: | Factory setting: |
|  | - | - | 0 |
| Description: | Sets the signal source of input quantities $10,11,12,13$ of instance OR 2 of the OR function block. |  |  |
| Index: | [0] = Input 10 |  |  |
|  | [1] = Input 11 |  |  |
|  | [2] = Input 12 |  |  |
|  | [3] = Input I3 |  |  |
| r20055 | BO: OR 2 output Q / OR 2 output Q |  |  |
|  | Access level: 3 | Calculated: - | Data type: Unsigned32 |
|  | Can be changed: - | Scaling: - | Dynamic index:- |
|  | Unit group: - | Unit selection: - | Function diagram: 7212 |
|  | Min: | Max: | Factory setting: |
|  | - | - | - |

Description: Display parameter for binary quantity $\mathrm{Q}=10|11| 12 \mid 13$ of instance OR 2 of the OR function block.


| p20064 | XOR 0 runtime group / XOR 0 RTG |  |  |
| :---: | :---: | :---: | :---: |
|  | Access level: 3 | Calculated: - | Data type: Integer16 |
|  | Can be changed: $T$ | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 7214 |
|  | Min: | Max: | Factory setting: |
|  | 4 | 9999 | 9999 |
| Description: | Setting parameter for the runtime group in which the instance XOR 0 of the XOR function block is to be called. |  |  |
| Value: | 4: Runtime group 4 |  |  |
|  | 5: Runtime group 5 |  |  |
|  | 6: Runtime group 6 |  |  |
|  | 9999: Do not calculate |  |  |
| p20065 | XOR 0 run sequence / XOR 0 RunSeq |  |  |
|  | Access level: 3 | Calculated: - | Data type: Unsigned16 |
|  | Can be changed: T | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 7214 |
|  | Min: | Max: | Factory setting: |
|  | 0 | 32000 | 110 |
| Description: | Setting parameter for the run sequence of instance XOR 0 within the runtime group set in p20064. |  |  |
|  | Note |  |  |
|  | The function blocks with a lower run sequence value are calculated before function blocks with a higher run sequence value. |  |  |
| p20066[0...3] | BI: XOR 1 inputs / XOR 1 inputs |  |  |
|  | Access level: 3 | Calculated: - | Data type: Unsigned32 / Binary |
|  | Can be changed: $T$ | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 7214 |
|  | Min: | Max: | Factory setting: |
|  | - | - |  |
| Description: <br> Index: | Sets the signal source of input quantities $10,11,12,13$ of instance XOR 1 of the XOR function block. |  |  |
|  |  |  |  |
|  | [1] = Input 11 |  |  |
|  | [2] = Input 12 |  |  |
|  | [3] = Input I3 |  |  |
| r20067 | BO: XOR 1 output Q / XOR 1 output Q |  |  |
|  | Access level: 3 | Calculated: - | Data type: Unsigned32 |
|  | Can be changed: - | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 7214 |
|  | Min: | Max: | Factory setting: |
|  | - | - | - |
| Description: | Display parameter for binary quantity Q of instance XOR 1 of the XOR function block. |  |  |
| p20068 | XOR 1 runtime group / XOR 1 RTG |  |  |
|  | Access level: 3 | Calculated: - | Data type: Integer16 |
|  | Can be changed: $T$ | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 7214 |
|  | Min: | Max: | Factory setting: |
|  | 4 | 9999 | 9999 |



| p20073 | XOR 2 run sequence / XOR 2 RunSeq |  |  |
| :---: | :---: | :---: | :---: |
|  | Access level: 3 | Calculated: - | Data type: Unsigned16 |
|  | Can be changed: $T$ | Scaling: - | Dynamic index: - |
|  | Unit group:- | Unit selection: - | Function diagram: 7214 |
|  | Min: | Max: | Factory setting: |
|  | 0 | 32000 | 130 |
| Description: | Setting parameter for the run sequence of instance XOR 2 within the runtime group set in p20072. |  |  |
|  | Note |  |  |
|  | The function blocks with a lower run sequence value are calculated before function blocks with a higher run sequence value. |  |  |
| p20078 | BI: NOT 0 input I / NOT 0 input I |  |  |
|  | Access level: 3 | Calculated: - | Data type: Unsigned32 / Binary |
|  | Can be changed: $T$ | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 7216 |
|  | Min: | Max: | Factory setting: |
|  | - | - | 0 |
| Description: | Sets the signal source of input quantity I of instance NOT 0 of the inverter. |  |  |
| r20079 | BO: NOT 0 inverted output / NOT 0 inv output |  |  |
|  | Access level: 3 | Calculated: - | Data type: Unsigned32 |
|  | Can be changed: - | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 7216 |
|  | Min: | Max: | Factory setting: |
|  | - | - | - |
| Description: | Display parameter for the inverted output of instance NOT 0 of the inverter. |  |  |
| p20080 | NOT 0 runtime group / NOT 0 RTG |  |  |
|  | Access level: 3 | Calculated: - | Data type: Integer16 |
|  | Can be changed: $T$ | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 7216 |
|  | Min: | Max: | Factory setting: |
|  | 4 | 9999 | 9999 |
| Description: | Setting parameter for the runtime group in which the instance NOT 0 of the inverter is to be called. |  |  |
| Value: | 4: Runtime group 4 |  |  |
|  | 5: $\quad$ Runtime group 5 |  |  |
|  | 6: Runtime group 6 |  |  |
|  | 9999: Do not calculate |  |  |
| p20081 | NOT 0 run sequence / NOT 0 RunSeq |  |  |
|  | Access level: 3 | Calculated: - | Data type: Unsigned16 |
|  | Can be changed: $T$ | Scaling: - | Dynamic index:- |
|  | Unit group: - | Unit selection: - | Function diagram: 7216 |
|  | Min: | Max: | Factory setting: |
|  | 0 | 32000 | 160 |
| Description: | Setting parameter for the run sequence of instance NOT 0 within the runtime group set in p20080. |  |  |
|  | The function blocks with a lower run sequence value are calculated before function blocks with a higher run sequence value. |  |  |


| p20082 | BI: NOT 1 input I / NOT 1 input I |  |  |
| :---: | :---: | :---: | :---: |
|  | Access level: 3 | Calculated: - | Data type: Unsigned32 / Binary |
|  | Can be changed: $T$ | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 7216 |
|  | Min: | Max: | Factory setting: |
|  | - | - | 0 |
| Description: | Sets the signal source of input quantity I o | NOT 1 of the inve |  |
| r20083 | BO: NOT 1 inverted output / NOT 1 inv output |  |  |
|  | Access level: 3 | Calculated: - | Data type: Unsigned32 |
|  | Can be changed: - | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 7216 |
|  | Min: | Max: | Factory setting: |
|  | - | - | - |
| Description: | Display parameter for the inverted output | ce NOT 1 of the inv |  |
| p20084 | NOT 1 runtime group / NOT 1 RTG |  |  |
|  | Access level: 3 | Calculated: - | Data type: Integer16 |
|  | Can be changed: $T$ | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 7216 |
|  | Min: | Max: | Factory setting: |
|  | 4 | 9999 | 9999 |
| Description: | Setting parameter for the runtime group in which the instance NOT 1 of the inverter is to be called. |  |  |
| Value: | 4: Runtime group 4 |  |  |
|  | 5: Runtime group 5 |  |  |
|  | 6: Runtime group 6 |  |  |
|  | 9999: Do not calculate |  |  |
| p20085 | NOT 1 run sequence / NOT 1 RunSeq |  |  |
|  | Access level: 3 | Calculated: - | Data type: Unsigned16 |
|  | Can be changed: $T$ | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 7216 |
|  | Min: | Max: | Factory setting: |
|  | 0 | 32000 | 170 |
| Description: | Setting parameter for the run sequence of instance NOT 1 within the runtime group set in p20084. |  |  |
|  | Note |  |  |
|  | The function blocks with a lower run sequence value are calculated before function blocks with a higher run sequence value. |  |  |
| p20086 | BI: NOT 2 input I / NOT 2 input I |  |  |
|  | Access level: 3 | Calculated: - | Data type: Unsigned32 / Binary |
|  | Can be changed: $T$ | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 7216 |
|  | Min: | Max: | Factory setting: |
|  | - | - | 0 |
| Description: | Sets the signal source of input quantity I of instance NOT 2 of the inverter. |  |  |



| r20095 | CO: ADD 0 output Y / ADD 0 output Y |  |  |
| :---: | :---: | :---: | :---: |
|  | Access level: 3 | Calculated:- | Data type: FloatingPoint32 |
|  | Can be changed: - | Scaling: PERCENT | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 7220 |
|  | Min: | Max: | Factory setting: |
|  | - | - | - |
| Description: | Display parameter for the output quantity $\mathrm{Y}=\mathrm{XO}+$ | $\mathrm{X} 1+\mathrm{X} 2+\mathrm{X} 3$ of inst | of the adder. |
| p20096 | ADD 0 runtime group / ADD 0 RTG |  |  |
|  | Access level: 3 | Calculated: - | Data type: Integer16 |
|  | Can be changed: T | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 7220 |
|  | Min: | Max: | Factory setting: |
|  | 5 | 9999 | 9999 |
| Description: | Setting parameter for the runtime group in which the instance ADD 0 of the adder is to be called. |  |  |
| Value: | 5: Runtime group 5 |  |  |
|  | 6: Runtime group 6 |  |  |
|  | 9999: Do not calculate |  |  |
| p20097 | ADD 0 run sequence / ADD 0 RunSeq |  |  |
|  | Access level: 3 | Calculated: - | Data type: Unsigned16 |
|  | Can be changed: T | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 7220 |
|  | Min: | Max: | Factory setting: |
|  | 0 | 32000 | 210 |
| Description: | Setting parameter for the run sequence of instance ADD 0 within the runtime group set in p20096. |  |  |
|  | Note |  |  |
|  | The function blocks with a lower run sequence value are calculated before function blocks with a higher run sequence value. |  |  |
| p20098[0...3] | CI: ADD 1 inputs / ADD 1 inputs |  |  |
|  | Access level: 3 | Calculated: - | Data type: Unsigned32 / <br> FloatingPoint32 |
|  | Can be changed: T | Scaling: PERCENT | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 7220 |
|  | Min: | Max: | Factory setting: |
|  | - | - | 0 |
| Description: Index: | Sets the signal source of input quantities $\mathrm{X0}, \mathrm{X} 1, \mathrm{X} 2, \mathrm{X} 3$ of instance ADD 1 of the adder. |  |  |
|  |  |  |  |
|  | [1] = Input X1 |  |  |
|  | [2] = Input X2 |  |  |
|  | [3] = Input X3 |  |  |
| r20099 | CO: ADD 1 output Y / ADD 1 output Y |  |  |
|  | Access level: 3 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: - | Scaling: PERCENT | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 7220 |
|  | Min: | Max: | Factory setting: |
|  | , | - |  |


| Description: | Display parameter for the output quantity $\mathrm{Y}=\mathrm{X} 0+\mathrm{X} 1+\mathrm{X} 2+\mathrm{X} 3$ of instance ADD 1 of the adder. |  |  |
| :---: | :---: | :---: | :---: |
| p20100 | ADD 1 runtime group / ADD 1 RTG |  |  |
|  | Access level: 3 | Calculated: - | Data type: Integer16 |
|  | Can be changed: $T$ | Scaling: - | Dynamic index: - |
|  | Unit group:- | Unit selection: - | Function diagram: 7220 |
|  | Min: | Max: | Factory setting: |
|  | 5 | 9999 | 9999 |
| Description: | Setting parameter for the runtime group in which the instance ADD 1 of the adder is to be called. |  |  |
| Value: | 5: Runtime group 5 |  |  |
|  | 6: Runtime group 6 |  |  |
|  | 9999: Do not calculate |  |  |
| p20101 | ADD 1 run sequence / ADD 1 RunSeq |  |  |
|  | Access level: 3 | Calculated: - | Data type: Unsigned16 |
|  | Can be changed: $T$ | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 7220 |
|  | Min: | Max: | Factory setting: |
|  | 0 | 32000 | 220 |
| Description: | Setting parameter for the run sequence of instance ADD 1 within the runtime group set in p20100. |  |  |
|  | Note |  |  |
|  | The function blocks with a lower run sequence value are calculated before function blocks with a higher run sequence value. |  |  |
| p20102[0...1] | CI: SUB 0 inputs / SUB 0 inputs |  |  |
|  | Access level: 3 | Calculated: - | Data type: Unsigned32 / FloatingPoint32 |
|  | Can be changed: T | Scaling: PERCENT | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 7220 |
|  | Min: | Max: | Factory setting: |
|  |  | - | 0 |
| Description: Index: | Sets the signal source of minuend X1 and subtrahend X2 of instance SUB 0 of the subtractor. [ 0 ] = Minuend X1 |  |  |
| r20103 | CO: SUB 0 difference Y / SUB 0 difference Y |  |  |
|  | Access level: 3 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: - | Scaling: PERCENT | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 7220 |
|  | Min: | Max: | Factory setting: |
|  | - |  |  |
| Description: | Display parameter for the difference $\mathrm{Y}=\mathrm{X} 1-\mathrm{X} 2$ of instance SUB 0 of the subtractor. |  |  |
| p20104 | SUB 0 runtime group / SUB 0 RTG |  |  |
|  | Access level: 3 | Calculated: - | Data type: Integer16 |
|  | Can be changed: $T$ | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 7220 |
|  | Min: | Max: | Factory setting: |
|  | 5 | 9999 | 9999 |



| p20109 | SUB 1 run sequence / SUB 1 RunSeq |  |  |
| :---: | :---: | :---: | :---: |
|  | Access level: 3 | Calculated: - | Data type: Unsigned16 |
|  | Can be changed: $T$ | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 7220 |
|  | Min: | Max: | Factory setting: |
|  | 0 | 32000 | 250 |
| Description: | Setting parameter for the run sequence of instance SUB 1 within the runtime group set in p20108. |  |  |
|  | Note |  |  |
|  | The function blocks with a lower run sequence value are calculated before function blocks with a higher run sequence value. |  |  |
| p20110[0...3] | CI: MUL 0 inputs / MUL 0 inputs |  |  |
|  | Access level: 3 | Calculated: - | Data type: Unsigned32 / FloatingPoint32 |
|  | Can be changed: $T$ | Scaling: PERCENT | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 7222 |
|  | Min: | Max: | Factory setting: |
|  | - | - | 0 |
| Description: | Sets the signal source of the factors $\mathrm{X} 0, \mathrm{X} 1, \mathrm{X} 2, \mathrm{X} 3$ of instance MUL 0 of the multiplier. |  |  |
| Index: | [0] = Factor XO |  |  |
|  | [1] = Factor X1 |  |  |
|  | [2] = Factor X2 |  |  |
|  | [3] = Factor X3 |  |  |
| r20111 | CO: MUL 0 product Y / MUL 0 product Y |  |  |
|  | Access level: 3 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: - | Scaling: PERCENT | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 7222 |
|  | Min: | Max: | Factory setting: |
|  | - | *3 | 龶 |
| Description: | Display parameter for the product $\mathrm{Y}=\mathrm{X0}$ * X 1 * | * X3 of instance MU | multiplier. |
| p20112 | MUL 0 runtime group / MUL 0 RTG |  |  |
|  | Access level: 3 | Calculated: - | Data type: Integer16 |
|  | Can be changed: $T$ | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 7222 |
|  | Min: | Max: | Factory setting: |
|  | 5 |  |  |
| Description: | Setting parameter for the runtime group in which instance MUL 0 of the multiplier is to be called. |  |  |
| Value: | 5: $\quad$ Runtime group 5 |  |  |
|  | 6: Runtime group 6 |  |  |
|  | 9999: Do not calculate |  |  |
| p20113 | MUL 0 run sequence / MUL 0 RunSeq |  |  |
|  | Access level: 3 | Calculated: - | Data type: Unsigned16 |
|  | Can be changed: T | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 7222 |
|  | Min: | Max: | Factory setting: |
|  | 0 | 32000 | 270 |


| Description: | Setting parameter for the run sequence of instance MUL 0 within the runtime group set in p20112. |  |
| :--- | :--- | :--- |
|  | Note |  |
|  |  |  |
|  | The function blocks with a lower run sequence value are calculated before function blocks with a higher run sequence |  |
| value. |  |  |

## Note

The function blocks with a lower run sequence value are calculated before function blocks with a higher run sequence value.


| Description: | p |
| :---: | :---: |
|  | Note <br> The function blocks with a lower run sequence value are calculated before function blocks with a higher run sequence value. |
| p20123[0...1] | CI: DIV 1 inputs / DIV 1 inputs |
|  | Access level: 3 Calculated: - Data type: Unsigned32 |
|  | Can be changed: T Scaling: PERCENT Dynamic index: - |
|  | Unit group: - Unit selection:- Function diagram: 7222 |
|  | Min: Max: Factory setting: |
|  | 0 |
| Description: <br> Index: | Sets the signal source of dividend X1 and divisor X2 of instance DIV 1 of the divider. $\begin{aligned} & \text { [0] }=\text { Dividend X0 } \\ & \text { [1] }=\text { Divisor X1 } \end{aligned}$ |
| r20124[0...2] | CO: DIV 1 quotient / DIV 1 quotient |
|  | Access level: 3 Calculated: - Data type: FloatingPoint32 |
|  | Can be changed: - Scaling: PERCENT Dynamic index: - |
|  | Unit group: - Unit selection:- Function diagram: 7222 |
|  | Min: Max: Factory setting: |
|  | - - |
| Description: | Display parameter for quotients $\mathrm{Y}=\mathrm{X} 1 / \mathrm{X} 2$, the integer number quotients YIN , and division remainder MOD $=(\mathrm{Y}-\mathrm{YIN})$ x X2 of instance DIV 1 of the divider. |
| Index: | [0] = Quotient Y |
|  | [1] = Integer number quotient YIN |
|  | [2] = Div remainder MOD |
| r20125 | BO: DIV 1 divisor is zero QF / DIV 1 divisor=0 QF |
|  | Access level: 3 Calculated: - Data type: Unsigned32 |
|  | Can be changed: - Scaling: - Dynamic index: - |
|  | Unit group: - Unit selection:- Function diagram: 7222 |
|  | Min: Max: Factory setting: |
|  | - - |
| Description: | Display parameter for the signal QF that the divisor X2 of instance DIV 1 of the divider is zero. $\mathrm{X} 2=0.0 \Rightarrow \mathrm{QF}=1$ |
| p20126 | DIV 1 runtime group / DIV 1 RTG |
|  | Access level: 3 Calculated: - Data type: Integer16 |
|  | Can be changed: T Scaling: - Dynamic index: - |
|  | Unit group: - Unit selection: - Function diagram: 7222 |
|  | Min: Max: Factory setting: |
|  | 59999999 |
| Description: | Setting parameter for the runtime group in which instance DIV 1 of the divider is to be called. |
| Value: | 5: Runtime group 5 |
|  | $\begin{array}{ll}\text { 6: } & \text { Runtime group 6 } \\ \text { 9999: } & \text { Do not calculate }\end{array}$ |
|  |  |



| p20142 | MFP 0 run sequence / MFP 0 RunSeq |  |  |
| :---: | :---: | :---: | :---: |
|  | Access level: 3 | Calculated: - | Data type: Unsigned16 |
|  | Can be changed: $T$ | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 7230 |
|  | Min: | Max: | Factory setting: |
|  | 0 | 32000 | 370 |
| Description: | Setting parameter for the run sequence of instance MFP 0 within the runtime group set in p20141. |  |  |
|  | Note |  |  |
|  | The function blocks with a lower run sequence value are calculated before function blocks with a higher run sequence value. |  |  |
| p20143 | BI: MFP 1 input pulse I/ MFP 1 inp_pulse I |  |  |
|  | Access level: 3 | Calculated: - | Data type: Unsigned32 / Binary |
|  | Can be changed: $T$ | Scaling: - | Dynamic index:- |
|  | Unit group: - | Unit selection: - | Function diagram: 7230 |
|  | Min: | Max: | Factory setting: |
|  | - | , | 0 |
| Description: | Sets the signal source for the input pulse I of instance MFP 1 of the pulse generator. |  |  |
| p20144 | MFP 1 pulse duration in ms / MFP 1 pulse_dur ms |  |  |
|  | Access level: 3 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: $T$ | Scaling: - | Dynamic index:- |
|  | Unit group: - | Unit selection: - | Function diagram: 7230 |
|  | Min: | Max: | Factory setting: |
|  | 0.00 | 5400000.00 | 0.00 |
| Description: | Setting parameter for pulse duration T in milliseconds of instance MFP 1 of the pulse generator. |  |  |
| r20145 | BO: MFP 1 output Q / MFP 1 output Q |  |  |
|  | Access level: 3 | Calculated: - | Data type: Unsigned32 |
|  | Can be changed: - | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 7230 |
|  | Min: | Max: | Factory setting: |
|  | - |  | - |
| Description: | Display parameter for output pulse Q of instance | FP 1 of the pulse g |  |
| p20146 | MFP 1 runtime group / MFP 1 RTG |  |  |
|  | Access level: 3 | Calculated: - | Data type: Integer16 |
|  | Can be changed: $T$ | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 7230 |
|  | Min: | Max: | Factory setting: |
|  | 5 | 9999 |  |
| Description: | Setting parameter for the runtime group in which the instance MFP 1 of the pulse generator is to be called. |  |  |
| Value: | Runtime group 5 <br> Runtime group 6 |  |  |
|  |  |  |  |
|  | 9999: Do not calculate |  |  |


| p20147 | MFP 1 run sequence / MFP 1 RunSeq |  |  |
| :---: | :---: | :---: | :---: |
|  | Access level: 3 | Calculated: - | Data type: Unsigned16 |
|  | Can be changed: T | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 7230 |
|  | Min: | Max: | Factory setting: |
|  | 0 | 32000 | 380 |
| Description: | Setting parameter for the run sequence of instance MFP 1 within the runtime group set in p20146. |  |  |
|  | Note |  |  |
|  | The function blocks with a lower run sequence value are calculated before function blocks with a higher run sequence value. |  |  |
| p20158 | BI: PDE 0 input pulse I / PDE 0 inp_pulse I |  |  |
|  | Access level: 3 | Calculated: - | Data type: Unsigned32 / Binary |
|  | Can be changed: T | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 7232 |
|  | Min: | Max: | Factory setting: |
|  | - | - | 0 |
| Description: | Sets the signal source for the input pulse I of instance PDE 0 of the closing delay device. |  |  |
| p20159 | PDE 0 pulse delay time in ms / PDE 0 t_del ms |  |  |
|  | Access level: 3 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: T | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 7232 |
|  | Min: | Max: | Factory setting: |
|  | 0.00 | 5400000.00 | 0.00 |
| Description: | Setting parameter for pulse delay time $T$ in milliseconds of instance PDE 0 of the closing delay device. |  |  |
| r20160 | BO: PDE 0 output Q / PDE 0 output Q |  |  |
|  | Access level: 3 | Calculated: - | Data type: Unsigned32 |
|  | Can be changed: - | Scaling: | Dynamic index:- |
|  | Unit group: - | Unit selection: - | Function diagram: 7232 |
|  | Min: | Max: | Factory setting: |
|  | - | - | - |
| Description: | Display parameter for output pulse Q of instance PDE 0 of the closing delay device. |  |  |
| p20161 | PDE 0 runtime group / PDE 0 RTG |  |  |
|  | Access level: 3 | Calculated: - | Data type: Integer16 |
|  | Can be changed: T | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 7232 |
|  | Min: | Max: | Factory setting: |
|  | 5 | 9999 | 9999 |
| Description: | Setting parameter for the runtime group in which instance PDE 0 of the closing delay device is to be called. |  |  |
| Value: | 5: $\quad$ Runtime group 5 |  |  |
|  | 6: Runtime group 6 |  |  |
|  | 9999: Do not calculate |  |  |


| p20162 | PDE 0 run sequence / PDE 0 RunSeq |  |  |
| :---: | :---: | :---: | :---: |
|  | Access level: 3 | Calculated: - | Data type: Unsigned16 |
|  | Can be changed: $T$ | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 7232 |
|  | Min: | Max: | Factory setting: |
|  | 0 | 32000 | 430 |
| Description: | Setting parameter for the run sequence of instance PDE 0 within the runtime group set in p20161. |  |  |
|  | Note |  |  |
|  | The function blocks with a lower run sequence value are calculated before function blocks with a higher run sequence value. |  |  |
| p20163 | BI: PDE 1 input pulse I/ PDE 1 inp_pulse I |  |  |
|  | Access level: 3 | Calculated: - | Data type: Unsigned32 / Binary |
|  | Can be changed: $T$ | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 7232 |
|  | Min: | Max: | Factory setting: |
|  | - | - | 0 |
| Description: | Sets the signal source for the input pulse I of instance PDE 1 of the closing delay device. |  |  |
| p20164 | PDE 1 pulse delay time in ms/ PDE 1 t_del ms |  |  |
|  | Access level: 3 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: $T$ | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 7232 |
|  | Min: | Max: | Factory setting: |
|  | 0.00 | 5400000.00 | 0.00 |
| Description: | Setting parameter for pulse delay time T in milliseconds of instance PDE 1 of the closing delay device. |  |  |
| r20165 | BO: PDE 1 output Q / PDE 1 output Q |  |  |
|  | Access level: 3 | Calculated: - | Data type: Unsigned32 |
|  | Can be changed: - | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection:- | Function diagram: 7232 |
|  | Min: | Max: | Factory setting: |
|  | - |  |  |
| Description: | Display parameter for output pulse Q of instanc | DE 1 of the closing |  |
| p20166 | PDE 1 runtime group / PDE 1 RTG |  |  |
|  | Access level: 3 | Calculated: - | Data type: Integer16 |
|  | Can be changed: $T$ | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 7232 |
|  | Min: | Max: | Factory setting: |
|  | 5 | 9999 | 9999 |
| Description: | Setting parameter for the runtime group in which instance PDE 1 of the closing delay device is to be called. |  |  |
| Value: | 5: Runtime group 5 |  |  |
|  | 6: Runtime group 6 |  |  |
|  | 9999: Do not calculate |  |  |


| p20167 | PDE 1 run sequence / PDE 1 RunSeq |  |  |
| :---: | :---: | :---: | :---: |
|  | Access level: 3 | Calculated: - | Data type: Unsigned16 |
|  | Can be changed: T | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 7232 |
|  | Min: | Max: | Factory setting: |
|  | 0 | 32000 | 440 |
| Description: | Setting parameter for the run sequence of instance PDE 1 within the runtime group set in p20166. |  |  |
|  | Note |  |  |
|  | The function blocks with a lower run sequence value are calculated before function blocks with a higher run sequence value. |  |  |
| p20168 | BI: PDF 0 input pulse I / PDF 0 inp_pulse I |  |  |
|  | Access level: 3 | Calculated: - | Data type: Unsigned32 / Binary |
|  | Can be changed: T | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 7233 |
|  | Min: | Max: | Factory setting: |
|  | - | - | 0 |
| Description: | Sets the signal source for the input pulse I of instance PDF 0 of the breaking delay device. |  |  |
| p20169 | PDF 0 pulse extension time in ms / PDF 0 t_ext ms |  |  |
|  | Access level: 3 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: T | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 7233 |
|  | Min: | Max: | Factory setting: |
|  | 0.00 | 5400000.00 | 0.00 |
| Description: | Setting parameter for pulse extension time T in milliseconds of instance PDF 0 of the breaking delay device. |  |  |
| r20170 | BO: PDF 0 output Q / PDF 0 output Q |  |  |
|  | Access level: 3 | Calculated: - | Data type: Unsigned32 |
|  | Can be changed: - | Scaling: | Dynamic index:- |
|  | Unit group: - | Unit selection: - | Function diagram: 7233 |
|  | Min: | Max: | Factory setting: |
|  | - | - | - |
| Description: | Display parameter for output pulse Q of instance PDF 0 of the breaking delay device. |  |  |
| p20171 | PDF 0 runtime group / PDF 0 RTG |  |  |
|  | Access level: 3 | Calculated: - | Data type: Integer16 |
|  | Can be changed: T | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 7233 |
|  | Min: | Max: | Factory setting: |
|  | 5 | 9999 | 9999 |
| Description: | Setting parameter for the runtime group in which the instance PDF 0 of the breaking delay device is to be called. |  |  |
| Value: | 5: Runtime group 5 |  |  |
|  | 6: Runtime group 6 |  |  |
|  | 9999: Do not calculate |  |  |


| p20172 | PDF 0 run sequence / PDF 0 RunSeq |  |  |
| :---: | :---: | :---: | :---: |
|  | Access level: 3 | Calculated: - | Data type: Unsigned16 |
|  | Can be changed: $T$ | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 7233 |
|  | Min: | Max: | Factory setting: |
|  | 0 | 32000 | 460 |
| Description: | Setting parameter for the run sequence of instance PDF 0 within the runtime group set in p20171. |  |  |
|  | Note |  |  |
|  | The function blocks with a lower run sequence value are calculated before function blocks with a higher run sequence value. |  |  |
| p20173 | BI: PDF 1 input pulse I / PDF 1 inp_pulse I |  |  |
|  | Access level: 3 | Calculated: - | Data type: Unsigned32 / Binary |
|  | Can be changed: $T$ | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 7233 |
|  | Min: | Max: | Factory setting: |
|  |  | - | 0 |
| Description: | Sets the signal source for the input pulse I of instance PDF 1 of the breaking delay device. |  |  |
| p20174 | PDF 1 pulse extension time in ms / PDF 1 t_ext ms |  |  |
|  | Access level: 3 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: $T$ | Scaling: | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 7233 |
|  | Min: | Max: | Factory setting: |
|  | 0.00 | 5400000.00 | 0.00 |
| Description: | Setting parameter for pulse extension time T in milliseconds of instance PDF 1 of the breaking delay device. |  |  |
| r20175 | BO: PDF 1 output Q / PDF 1 output Q |  |  |
|  | Access level: 3 | Calculated: - | Data type: Unsigned32 |
|  | Can be changed: - | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 7233 |
|  | Min: | Max: | Factory setting: |
|  | para | 仡 |  |
| Description: | Display parameter for output pulse Q of instanc | FF 1 of the breaking |  |
| p20176 | PDF 1 runtime group / PDF 1 RTG |  |  |
|  | Access level: 3 | Calculated: - | Data type: Integer16 |
|  | Can be changed: $T$ | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 7233 |
|  | Min: | Max: | Factory setting: |
|  |  |  |  |
| Description: | Setting parameter for the runtime group in which the instance PDF 1 of the breaking delay device is to be called. |  |  |
| Value: | 5: $\quad$ Runtime group 5 |  |  |
|  | $\begin{array}{ll}\text { 6: } & \text { Runtime group 6 } \\ \text { 9999: } & \text { Do not calculate }\end{array}$ |  |  |
|  |  |  |  |


| p20177 | PDF 1 run sequence / PDF 1 RunSeq |  |  |
| :---: | :---: | :---: | :---: |
|  | Access level: 3 | Calculated: - | Data type: Unsigned16 |
|  | Can be changed: T | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 7233 |
|  | Min: | Max: | Factory setting: |
|  | 0 | 32000 | 470 |
| Description: | Setting parameter for the run sequence of instance PDF 1 within the runtime group set in p20176. |  |  |
|  | Note |  |  |
|  | The function blocks with a lower run sequence value are calculated before function blocks with a higher run sequence value. |  |  |
| p20188[0...1] | BI: RSR 0 inputs / RSR 0 inputs |  |  |
|  | Access level: 3 | Calculated: - | Data type: Unsigned32 / Binary |
|  | Can be changed: T | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 7240 |
|  | Min: | Max: | Factory setting: |
|  |  | - | 0 |
| Description: | Sets the signal source for set input $S$ and reset input $R$ of instance RSR 0 of the RS flipflop. $[0]=$ Set S |  |  |
| Index: |  |  |  |
|  | [1] = Reset R |  |  |
| r20189 | BO: RSR 0 output Q / RSR 0 output Q |  |  |
|  | Access level: 3 | Calculated: - | Data type: Unsigned32 |
|  | Can be changed: - | Scaling: - | Dynamic index:- |
|  | Unit group: - | Unit selection: - | Function diagram: 7240 |
|  | Min: | Max: | Factory setting: |
|  | - | - | - |
| Description: | Display parameter for output Q of instance RSR | f the RS flipflop |  |
| r20190 | BO: RSR 0 inverted output QN / RSR 0 inv outp QN |  |  |
|  | Access level: 3 | Calculated:- | Data type: Unsigned32 |
|  | Can be changed: | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 7240 |
|  | Min: | Max: | Factory setting: |
|  |  |  |  |
| Description: | Display parameter for inverted output QN of instance RSR 0 of the RS flipflop. |  |  |
| p20191 | RSR 0 runtime group / RSR 0 RTG |  |  |
|  | Access level: 3 | Calculated: - | Data type: Integer16 |
|  | Can be changed: T | Scaling: | Dynamic index: |
|  | Unit group: - | Unit selection: - | Function diagram: 7240 |
|  | Min: | Max: | Factory setting: |
|  | 4 | 9999 | 9999 |
| Description: | Setting parameter for the runtime group in which instance RSR 0 of the RS flipflop is to be called. |  |  |
| Value: | 4: Runtime group 4 |  |  |
|  | 5: Runtime group 5 |  |  |
|  | 6: Runtime group 6 |  |  |
|  | 9999: Do not calculate |  |  |


| p20192 | RSR 0 run sequence / RSR 0 RunSeq |  |  |
| :---: | :---: | :---: | :---: |
|  | Access level: 3 | Calculated: - | Data type: Unsigned16 |
|  | Can be changed: $T$ | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 7240 |
|  | Min: | Max: | Factory setting: |
|  | 0 | 7999 | 520 |
| Description: | Setting parameter for the run sequence of instance RSR 0 within the runtime group set in p20191. |  |  |
|  | Note |  |  |
|  | The function blocks with a lower run sequence value are calculated before function blocks with a higher run sequence value. |  |  |
| p20193[0...1] | BI: RSR 1 inputs / RSR 1 inputs |  |  |
|  | Access level: 3 | Calculated: - | Data type: Unsigned32 / Binary |
|  | Can be changed: $T$ | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 7240 |
|  | Min: | Max: | Factory setting: |
|  | - |  | 0 |
| Description: <br> Index: | Sets the signal source for set input $S$ and reset input R of instance RSR 1 of the RS flipflop.$[0]=\text { Set S }$ |  |  |
|  | [1] = Reset R |  |  |
| r20194 | BO: RSR 1 output Q / RSR 1 output Q |  |  |
|  | Access level: 3 | Calculated: - | Data type: Unsigned32 |
|  | Can be changed: - | Scaling: - | Dynamic index:- |
|  | Unit group: - | Unit selection: - | Function diagram: 7240 |
|  | Min: | Max: | Factory setting: |
|  | - | - | - |
| Description: | Display parameter for output Q of instance RSR 1 of the RS flipflop |  |  |
| r20195 | BO: RSR 1 inverted output QN / RSR 1 inv outp QN |  |  |
|  | Access level: 3 | Calculated: - | Data type: Unsigned32 |
|  | Can be changed: - | Scaling:- | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 7240 |
|  | Min: | Max: | Factory setting: |
|  | - |  |  |
| Description: | Display parameter for inverted output QN of instance RSR 1 of the RS flipflop. |  |  |
| p20196 | RSR 1 runtime group / RSR 1 RTG |  |  |
|  | Access level: 3 | Calculated: - | Data type: Integer16 |
|  | Can be changed: $T$ | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 7240 |
|  | Min: | Max: | Factory setting: |
|  | 4 | 9999 | 9999 |
| Description: | Setting parameter for the runtime group in which instance RSR 1 of the RS flipflop is to be called. |  |  |
| Value: | 4: Runtime group 4 |  |  |
|  | 5: Runtime group 5 |  |  |
|  | 6: Runtime group 6 |  |  |
|  | 9999: Do not calculate |  |  |


| p20197 | RSR 1 run sequence / RSR 1 RunSeq |  |  |
| :---: | :---: | :---: | :---: |
|  | Access level: 3 | Calculated: - | Data type: Unsigned16 |
|  | Can be changed: T | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 7240 |
|  | Min: | Max: | Factory setting: |
|  | 0 | 7999 | 530 |
| Description: | Setting parameter for the run sequence of instance RSR 1 within the runtime group set in p20196. |  |  |
|  | Note |  |  |
|  | The function blocks with a lower run sequence value are calculated before function blocks with a higher run sequence value. |  |  |
| p20218[0...1] | CI: NSW 0 inputs / NSW 0 inputs |  |  |
|  | Access level: 3 | Calculated: - | Data type: Unsigned32 I FloatingPoint32 |
|  | Can be changed: $T$ | Scaling: PERCENT | Dynamic index: - |
|  | Unit group: - | Unit selection: | Function diagram: 7250 |
|  | Min: | Max: | Factory setting: |
|  | - | - | 0 |
| Description: | Sets the signal source of input quantities XO and X 1 of instance NSW 0 of the numeric changeover switch.[0] = Input X0 |  |  |
| Index: |  |  |  |
|  | [1] = Input X1 |  |  |
| p20219 | BI: NSW 0 switch setting I / NSW 0 sw_setting |  |  |
|  | Access level: 3 | Calculated: - | Data type: Unsigned32 / Binary |
|  | Can be changed: $T$ | Scaling: | Dynamic index:- |
|  | Unit group: - | Unit selection: - | Function diagram: 7250 |
|  | Min: | Max: | Factory setting: |
|  | - | - | $0$ |
| Description: | Sets the signal source of the switch setting I of instance NSW 0 of the numeric changeover switch. |  |  |
| r20220 | CO: NSW 0 output Y / NSW 0 output Y |  |  |
|  | Access level: 3 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: - | Scaling: PERCENT | Dynamic index:- |
|  | Unit group: - | Unit selection: - | Function diagram: 7250 |
|  | Min: | Max: | Factory setting: |
|  |  |  |  |
| Description: | Display parameter for output quantity Y of insta | NSW 0 of the nume | ver switch. |
| p20221 | NSW 0 runtime group / NSW 0 RTG |  |  |
|  | Access level: 3 | Calculated: - | Data type: Integer16 |
|  | Can be changed: $T$ | Scaling: | Dynamic index: |
|  | Unit group: - | Unit selection: - | Function diagram: 7250 |
|  | Min: | Max: | Factory setting: |
|  | 5 | 9999 | 9999 |
| Description: | Setting parameter for the runtime group in which the instance NSW 0 of the numeric changeover switch is to be called. |  |  |
| Value: | 5: Runtime group 5 |  |  |
|  | 6: Runtime group 6 |  |  |
|  | 9999: Do not calculate |  |  |


| p20222 | NSW 0 run sequence / NSW 0 RunSeq |  |  |
| :---: | :---: | :---: | :---: |
|  | Access level: 3 | Calculated: - | Data type: Unsigned16 |
|  | Can be changed: $T$ | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 7250 |
|  | Min: | Max: | Factory setting: |
|  | 0 | 32000 | 610 |
| Description: | Setting parameter for the run sequence of instance NSW 0 within the runtime group set in p20221. |  |  |
|  | Note |  |  |
|  | The function blocks with a lower run sequence value are calculated before function blocks with a higher run sequence value. |  |  |
| p20223[0...1] | CI: NSW 1 inputs / NSW 1 inputs |  |  |
|  | Access level: 3 | Calculated: - | Data type: Unsigned32 / <br> FloatingPoint32 |
|  | Can be changed: $T$ | Scaling: PERCENT | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 7250 |
|  | Min: | Max: | Factory setting: |
|  | - | - | 0 |
| Description: | Sets the signal source of input quantities XO and X 1 of instance NSW 1 of the numeric changeover switch. [0] = Input X0 |  |  |
| Index: | [1] = Input X1 |  |  |
| p20224 | BI: NSW 1 switch setting I / NSW 1 sw_setting |  |  |
|  | Access level: 3 | Calculated: - | Data type: Unsigned32 / Binary |
|  | Can be changed: $T$ | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 7250 |
|  | Min: | Max: | Factory setting: |
|  | - | - | 0 |
| Description: | Sets the signal source of the switch setting I of instance NSW 1 of the numeric changeover switch. |  |  |
| r20225 | CO: NSW 1 output Y / NSW 1 output Y |  |  |
|  | Access level: 3 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: - | Scaling: PERCENT | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 7250 |
|  | Min: | Max: | Factory setting: |
|  | - |  |  |
| Description: | Display parameter for output quantity Y of instance NSW 1 of the numeric changeover switch. |  |  |
| p20226 | NSW 1 runtime group / NSW 1 RTG |  |  |
|  | Access level: 3 | Calculated: - | Data type: Integer16 |
|  | Can be changed: $T$ | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 7250 |
|  | Min: | Max: | Factory setting: |
|  | 5 | 9999 | 9999 |
| Description: | Setting parameter for the runtime group in which the instance NSW 1 of the numeric changeover switch is to be called. |  |  |
| Value: | 5: Runtime group 5 |  |  |
|  | 6: Runtime group 6 |  |  |
|  | 9999: Do not calculate |  |  |



| r20232 | BO: LIM 0 input quantity at the upper limit QU / LIM 0 QU |  |  |
| :---: | :---: | :---: | :---: |
|  | Access level: 3 | Calculated: - | Data type: Unsigned32 |
|  | Can be changed: - | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 7260 |
|  | Min: | Max: | Factory setting: |
|  | - | - | - |
| Description: | Display parameter of instance LIM 0 of limiter QU (upper limit reached), i.e. QU $=1$ for $\mathrm{X}>=\mathrm{LU}$. |  |  |
| r20233 | BO: LIM 0 input quantity at the lower limit QL / LIM 0 QL |  |  |
|  | Access level: 3 | Calculated: - | Data type: Unsigned32 |
|  | Can be changed: - | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 7260 |
|  | Min: | Max: | Factory setting: |
|  | - | - | F |
| Description: | Display parameter of instance LIM 0 of limiter QL (lower limit reached), i.e. QL $=1$ for $\mathrm{X}<=\mathrm{LL}$. |  |  |
| p20234 | LIM 0 runtime group / LIM 0 RTG |  |  |
|  | Access level: 3 | Calculated: - | Data type: Integer16 |
|  | Can be changed: $T$ | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 7260 |
|  | Min: | Max: | Factory setting: |
|  | 5 | 9999 | 9999 |
| Description: | Setting parameter for the runtime group in which instance LIM 0 of the limiter is to be called. |  |  |
| Value: | 5: Runtime group 5 |  |  |
|  | 6: Runtime group 6 |  |  |
|  | 9999: Do not calculate |  |  |
| p20235 | LIM 0 run sequence / LIM 0 RunSeq |  |  |
|  | Access level: 3 | Calculated: - | Data type: Unsigned16 |
|  | Can be changed: T | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 7260 |
|  | Min: | Max: | Factory setting: |
|  | 0 | 32000 | 640 |
| Description: | Setting parameter for the run sequence of instance LIM 0 within the runtime group set in p20234. |  |  |
|  | Note |  |  |
|  | The function blocks with a lower run sequence value are calculated before function blocks with a higher run sequence value. |  |  |
| p20236 | CI: LIM 1 input X / LIM 1 input X |  |  |
|  | Access level: 3 | Calculated: - | Data type: Unsigned32 I <br> FloatingPoint32 |
|  | Can be changed: $T$ | Scaling: PERCENT | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 7260 |
|  | Min: | Max: | Factory setting: |
|  | - |  | 0 |
| Description: | Sets the signal source of input quantity X of instance LIM 1 of the limiter. |  |  |


| p20237 | LIM 1 upper limit value LU / LIM 1 upper lim LU |  |  |
| :---: | :---: | :---: | :---: |
|  | Access level: 3 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: T | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 7260 |
|  | Min: | Max: | Factory setting: |
|  | -340.28235E36 | 340.28235E36 | 0.0000 |
| Description: | Setting parameter for the upper limit value LU of instance LIM 1 of the limiter. |  |  |
| p20238 | LIM 1 lower limit value LL / LIM 1 lower lim LL |  |  |
|  | Access level: 3 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: $T$ | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 7260 |
|  | Min: | Max: | Factory setting: |
|  | -340.28235E36 | 340.28235E36 | 0.0000 |
| Description: | Setting parameter for the lower limit value LL of instance LIM 1 of the limiter. |  |  |
| r20239 | CO: LIM 1 output Y / LIM 1 output Y |  |  |
|  | Access level: 3 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: - | Scaling: PERCENT | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 7260 |
|  | Min: | Max: | Factory setting: |
|  | - | - | - |
| Description: | Display parameter for the limited output quantity Y of instance LIM 1 of the limiter. |  |  |
| r20240 | BO: LIM 1 input quantity at the upper limit QU / LIM 1 QU |  |  |
|  | Access level: 3 | Calculated: - | Data type: Unsigned32 |
|  | Can be changed: - | Scaling: - | Dynamic index: - |
|  | Unit group:- | Unit selection: - | Function diagram: 7260 |
|  | Min: | Max: | Factory setting: |
|  | - | - | - |
| Description: | Display parameter of instance LIM 1 of limiter QU (upper limit reached), i.e. QU $=1$ for $\mathrm{X}>=$ LU. |  |  |
| r20241 | BO: LIM 1 input quantity at the lower limit QL / LIM 1 QL |  |  |
|  | Access level: 3 | Calculated: - | Data type: Unsigned32 |
|  | Can be changed: - | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 7260 |
|  | Min: | Max: | Factory setting: |
|  |  |  | - |
| Description: | Display parameter of instance LIM 1 of limiter QL (lower limit reached), i.e. QL= 1 for $\mathrm{X}<=\mathrm{LL}$. |  |  |
| p20242 | LIM 1 runtime group / LIM 1 RTG |  |  |
|  | Access level: 3 | Calculated: - | Data type: Integer16 |
|  | Can be changed: $T$ | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 7260 |
|  | Min: | Max: | Factory setting: |
|  | 5 | 9999 | 9999 |
| Description: | Setting parameter for the runtime group in which instance LIM 1 of the limiter is to be called. |  |  |
| Value: | 5: Runtime group 5 |  |  |


|  | $\begin{array}{ll}\text { 6: } & \text { Runtime group } 6 \\ \text { 9999: } & \text { Do not calculate }\end{array}$ |  |  |
| :---: | :---: | :---: | :---: |
| p20243 | LIM 1 run sequence / LIM 1 RunSeq |  |  |
|  | Access level: 3 | Calculated: - | Data type: Unsigned16 |
|  | Can be changed: $T$ | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 7260 |
|  | Min: | Max: | Factory setting: |
|  | 0 | 32000 | 650 |
| Description: | Setting parameter for the run sequence of instance LIM 1 within the runtime group set in p20242. |  |  |
|  | Note |  |  |
|  | The function blocks with a lower run sequence value are calculated before function blocks with a higher run seque value. |  |  |
| p20266 | CI: LVM 0 input X / LVM 0 input X |  |  |
|  | Access level: 3 | Calculated: - | Data type: Unsigned32 $/$ <br> FloatingPoint32 |
|  | Can be changed: $T$ | Scaling: PERCENT | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 7270 |
|  | Min: | Max: | Factory setting: |
|  | - | - | 0 |
| Description: | Sets the signal source of input | ce LVM 0 of the dou | iter. |
| p20267 | LVM 0 interval average value M / LVM 0 avg value M |  |  |
|  | Access level: 3 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: $T$ | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 7270 |
|  | Min: | Max: | Factory setting: |
|  | -340.28235E36 | 340.28235E36 | 0.0000 |
| Description: | Setting parameter for the inter | tance LVM 0 of the d | limiter. |
| p20268 | LVM 0 interval limit L / LVM 0 limit L |  |  |
|  | Access level: 3 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: $T$ | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 7270 |
|  | Min: | Max: | Factory setting: |
|  | -340.28235E36 | 340.28235 E 36 | 0.0000 |
| Description: | Setting parameter for the inter | LVM 0 of the doub |  |
| p20269 | LVM 0 hyst HY / LVM 0 hyst HY |  |  |
|  | Access level: 3 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: $T$ | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 7270 |
|  | Min: | Max: | Factory setting: |
|  | -340.28235E36 | 340.28235 E 36 | 0.0000 |
| Description: | Setting parameter for hysteresis HY of instance LVM 0 of the double-sided limiter. |  |  |


| r20270 | BO: LVM 0 input quantity above interval QU / LVM $0 \times$ X above QU |  |  |
| :---: | :---: | :---: | :---: |
|  | Access level: 3 | Calculated:- | Data type: Unsigned32 |
|  | Can be changed: - | Scaling: - | Dynamic index: - |
|  | Unit group:- | Unit selection: - | Function diagram: 7270 |
|  | Min: | Max: | Factory setting: |
|  | - | - | - |
| Description: | Display parameter of instance LVM 0 of the double-sided limiter that input quantity $X$ was at least once $X>M+L$ and $X$ is $>=M+L-H Y$. |  |  |
| r20271 | BO: LVM 0 input quantity within interval QM / LVM $0 \times$ x within QM |  |  |
|  | Access level: 3 | Calculated:- | Data type: Unsigned32 |
|  | Can be changed: - | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 7270 |
|  | Min: | Max: | Factory setting: |
|  | - | - | - |
| Description: | Display parameter of instance LVM 0 of the double-sided limiter that the input quantity X lies within the interval. |  |  |
| r20272 | BO: LVM 0 input quantity below interval QL / LVM $0 \times$ below QL |  |  |
|  | Access level: 3 | Calculated:- | Data type: Unsigned32 |
|  | Can be changed: - | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 7270 |
|  | Min: | Max: | Factory setting: |
|  |  | - | - |
| Description: | Display parameter of instance LVM 0 of the double-sided limiter that input quantity X was at least once $\mathrm{X}<\mathrm{M}-\mathrm{L}$ and $X$ is $<=M-L+H Y$. |  |  |
| p20273 | LVM 0 runtime group / LVM 0 RTG |  |  |
|  | Access level: 3 | Calculated: - | Data type: Integer16 |
|  | Can be changed: $T$ | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 7270 |
|  | Min: | Max: | Factory setting: |
|  | 5 | 9999 | 9999 |
| Description: | Setting parameter for the runtime group in which instance LVM 0 of the double-sided limiter is to be called. |  |  |
| Value: | 5: Runtime group 5 |  |  |
|  | 6: Runtime group 6 |  |  |
|  | 9999: Do not calculate |  |  |
| p20274 | LVM 0 run sequence / LVM 0 RunSeq |  |  |
|  | Access level: 3 | Calculated: - | Data type: Unsigned16 |
|  | Can be changed: $T$ | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 7270 |
|  | Min: | Max: | Factory setting: |
|  | 0 | 7999 | 720 |
| Description: | Setting parameter for the run sequence of instance LVM 0 within the runtime group set in p20273. |  |  |
|  | The function blocks with a lower run sequence value are calculated before function blocks with a higher run sequence value. |  |  |


| p20275 | CI: LVM 1 input X / LVM 1 input X |  |  |
| :---: | :---: | :---: | :---: |
|  | Access level: 3 | Calculated: - | Data type: Unsigned32 I <br> FloatingPoint32 |
|  | Can be changed: T | Scaling: PERCENT | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 7270 |
|  | Min: | Max: | Factory setting: |
|  | - | - | 0 |
| Description: | Sets the signal source of input quantity X of instance LVM 1 of the double-sided limiter. |  |  |
| p20276 | LVM 1 interval average value M / LVM 1 avg value M |  |  |
|  | Access level: 3 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: T | Scaling: - | Dynamic index:- |
|  | Unit group: - | Unit selection: - | Function diagram: 7270 |
|  | Min: | Max: | Factory setting: |
|  | -340.28235E36 | 340.28235 E 36 | 0.0000 |
| Description: | Setting parameter for the interval average M of instance LVM 1 of the double-sided limiter. |  |  |
| p20277 | LVM 1 interval limit L / LVM 1 limit L |  |  |
|  | Access level: 3 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: T | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 7270 |
|  | Min: | Max: | Factory setting: |
|  | -340.28235E36 | 340.28235 E 36 | 0.0000 |
| Description: | Setting parameter for the interval limit L of in | LVM 1 of the doub |  |
| p20278 | LVM 1 hyst HY / LVM 1 hyst HY |  |  |
|  | Access level: 3 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: T | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 7270 |
|  | Min: | Max: | Factory setting: |
|  | $-340.28235 \mathrm{E} 36$ | 340.28235 E 36 | $0.0000$ |
| Description: | Setting parameter for hysteresis HY of instan | 1 of the double-sid |  |
| r20279 | BO: LVM 1 input quantity above interval QU / LVM $1 \times$ above QU |  |  |
|  | Access level: 3 | Calculated:- | Data type: Unsigned32 |
|  | Can be changed: - | Scaling: | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 7270 |
|  | Min: | Max: | Factory setting: |
|  |  |  |  |
| Description: | Display parameter of instance LVM 1 of the double-sided limiter that input quantity X was at least once $\mathrm{X}>\mathrm{M}+\mathrm{L}$ and $X$ is $>=M+L-H Y$. |  |  |
| r20280 | BO: LVM 1 input quantity within interval QM / LVM $1 \times$ within QM |  |  |
|  | Access level: 3 | Calculated: - | Data type: Unsigned32 |
|  | Can be changed: - | Scaling: | Dynamic index: - |
|  | Unit group: - | Unit selection:- | Function diagram: 7270 |
|  | Min: | Max: | Factory setting: |
|  | - |  |  |
| Description: | Display parameter of instance LVM 1 of the double-sided limiter that the input quantity X lies within the interval. |  |  |




| p20318[0...1] | CI: NCM 1 inputs / NCM 1 inputs |  |  |
| :---: | :---: | :---: | :---: |
|  | Access level: 3 | Calculated: - | Data type: Unsigned32 I FloatingPoint32 |
|  | Can be changed: T | Scaling: PERCENT | Dynamic index: - |
|  | Unit group: - | Unit selection: | Function diagram: 7225 |
|  | Min: | Max: | Factory setting: |
|  | - | - | 0 |
| Description: | Sets the signal source of input quantities $\mathrm{X0}$ and X 1 of instance NCM 1 of the numeric comparator.$\begin{aligned} & {[0]=\text { Input X0 }} \\ & {[1]=\text { Input X1 }} \end{aligned}$ |  |  |
| Index: |  |  |  |
|  |  |  |  |
| r20319 | BO: NCM 1 output QU / NCM 1 output QU |  |  |
|  | Access level: 3 | Calculated: - | Data type: Unsigned32 |
|  | Can be changed: - | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 7225 |
|  | Min: | Max: | Factory setting: |
|  | - | - | - |
| Description: | Display parameter for binary quantity QU QU is only set if X0 > X1. | ce NCM 1 of the | rator. |
| r20320 | BO: NCM 1 output QE / NCM 1 output QE |  |  |
|  | Access level: 3 | Calculated: - | Data type: Unsigned32 |
|  | Can be changed: - | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 7225 |
|  | Min: | Max: | Factory setting: |
|  | - | - | - |
| Description: | Display parameter for binary quantity QE of QE is only set if $\mathrm{X0}=\mathrm{X} 1$. | NCM 1 of the | ator. |
| r20321 | BO: NCM 1 output QL / NCM 1 output QL |  |  |
|  | Access level: 3 | Calculated: - | Data type: Unsigned32 |
|  | Can be changed: | Scaling: | Dynamic index: |
|  | Unit group: - | Unit selection: - | Function diagram: 7225 |
|  | Min: | Max: | Factory setting: |
|  | - | - |  |
| Description: | Display parameter for binary quantity QL o QL is only set if $\mathrm{X0}<\mathrm{X1}$. | NCM 1 of the num |  |
| p20322 | NCM 1 runtime group / NCM 1 RTG |  |  |
|  | Access level: 3 | Calculated: - | Data type: Integer16 |
|  | Can be changed: T | Scaling: | Dynamic index: |
|  | Unit group: - | Unit selection: - | Function diagram: 7225 |
|  | Min: | Max: | Factory setting: |
|  | 5 |  | 9999 |
| Description: | Setting parameter for the runtime group in which the instance NCM 1 of the numeric comparator is to be called |  |  |
|  | 5: Runtime group 5 |  |  |
|  | 6: Runtime group 6 |  |  |
|  | 9999: Do not calculate |  |  |


| p20323 | NCM 1 run sequence / NCM 1 RunSeq |  |  |
| :---: | :---: | :---: | :---: |
|  | Access level: 3 | Calculated: - | Data type: Unsigned16 |
|  | Can be changed: $T$ | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 7225 |
|  | Min: | Max: | Factory setting: |
|  | 0 | 32000 | 830 |
| Description: | Setting parameter for the run sequence of instance NCM 1 within the runtime group set in p20322. |  |  |
|  | Note |  |  |
|  | The function blocks with a lower run sequence value are calculated before function blocks with a higher run sequence value. |  |  |
| p20324[0...1] | BI: RSR 2 inputs / RSR 2 inputs |  |  |
|  | Access level: 3 | Calculated: - | Data type: Unsigned32 / Binary |
|  | Can be changed: $T$ | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 7240 |
|  | Min: | Max: | Factory setting: |
|  | - |  | 0 |
| Description: Index: | Sets the signal source for set input $S$ and reset input $R$ of instance RSR 2 of the RS flipflop. [ 0 ] = Set S |  |  |
|  | [1] = Reset R |  |  |
| r20325 | BO: RSR 2 output Q / RSR 2 output Q |  |  |
|  | Access level: 3 | Calculated: - | Data type: Unsigned32 |
|  | Can be changed: - | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 7240 |
|  | Min: | Max: | Factory setting: |
|  | - | - | - |
| Description: | Display parameter for output Q of instance RSR 2 of the RS flipflop |  |  |
| r20326 | BO: RSR 2 inverted output QN / RSR 2 inv outp QN |  |  |
|  | Access level: 3 | Calculated: - | Data type: Unsigned32 |
|  | Can be changed: - |  | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 7240 |
|  | Min: | Max: | Factory setting: |
|  | 促 |  |  |
| Description: | Display parameter for inverted output QN of instan | ce RSR 2 of the RS |  |
| p20327 | RSR 2 runtime group / RSR 2 RTG |  |  |
|  | Access level: 3 | Calculated: - | Data type: Integer16 |
|  | Can be changed: $T$ | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 7240 |
|  | Min: | Max: | Factory setting: |
|  | 4 | 9999 | 9999 |
| Description: | Setting parameter for the runtime group in which instance RSR 2 of the RS flipflop is to be called. |  |  |
| Value: | 4: Runtime group 4 |  |  |
|  | 5: $\quad$ Runtime group 5 |  |  |
|  | 6: Runtime group 6 |  |  |
|  | 9999: Do not calculate |  |  |


| p20328 | RSR 2 run sequence / RSR 2 RunSeq |  |  |
| :---: | :---: | :---: | :---: |
|  | Access level: 3 | Calculated: - | Data type: Unsigned16 |
|  | Can be changed: T | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 7240 |
|  | Min: | Max: | Factory setting: |
|  | 0 | 7999 | 850 |
| Description: | Setting parameter for the run sequence of instance RSR 2 within the runtime group set in p20327. |  |  |
|  | Note |  |  |
|  | The function blocks with a lower run sequence value are calculated before function blocks with a higher run sequence value. |  |  |
| p20334 | BI: PDE 2 input pulse I / PDE 2 inp_pulse I |  |  |
|  | Access level: 3 | Calculated: - | Data type: Unsigned32 / Binary |
|  | Can be changed: T | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 7232 |
|  | Min: | Max: | Factory setting: |
|  | - | - | 0 |
| Description: | Sets the signal source for the input pulse I of instance PDE 2 of the closing delay device. |  |  |
| p20335 | PDE 2 pulse delay time in ms / PDE 2 t_del ms |  |  |
|  | Access level: 3 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: T | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: | Function diagram: 7232 |
|  | Min: | Max: | Factory setting: |
|  | 0.00 | 5400000.00 | 0.00 |
| Description: | Setting parameter for pulse delay time $T$ in milliseconds of instance PDE 2 of the closing delay device. |  |  |
| r20336 | BO: PDE 2 output Q / PDE 2 output Q |  |  |
|  | Access level: 3 | Calculated: - | Data type: Unsigned32 |
|  | Can be changed: - | Scaling: | Dynamic index:- |
|  | Unit group: - | Unit selection: | Function diagram: 7232 |
|  | Min: | Max: | Factory setting: |
|  | - | - | - |
| Description: | Display parameter for output pulse Q of instance PDE 2 of the closing delay device. |  |  |
| p20337 | PDE 2 runtime group / PDE 2 RTG |  |  |
|  | Access level: 3 | Calculated: - | Data type: Integer16 |
|  | Can be changed: T | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 7232 |
|  | Min: | Max: | Factory setting: |
|  | 5 | 9999 | 9999 |
| Description: | Setting parameter for the runtime group in which instance PDE 2 of the closing delay device is to be called. |  |  |
| Value: | 5: $\quad$ Runtime group 5 |  |  |
|  | 6: Runtime group 6 |  |  |
|  | 9999: Do not calculate |  |  |


| p20338 | PDE 2 run sequence / PDE 2 RunSeq |  |  |
| :---: | :---: | :---: | :---: |
|  | Access level: 3 | Calculated: - | Data type: Unsigned16 |
|  | Can be changed: $T$ | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 7232 |
|  | Min: | Max: | Factory setting: |
|  | 0 | 32000 | 890 |
| Description: | Setting parameter for the run sequence of instance PDE 2 within the runtime group set in p20337. |  |  |
|  | Note |  |  |
|  | The function blocks with a lower run sequence value are calculated before function blocks with a higher run sequence value. |  |  |
| p20344 | BI: PDF 2 input pulse I / PDF 2 inp_pulse I |  |  |
|  | Access level: 3 | Calculated: - | Data type: Unsigned32 / Binary |
|  | Can be changed: $T$ | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 7233 |
|  | Min: | Max: | Factory setting: |
|  |  | - | 0 |
| Description: | Sets the signal source for the input pulse I of instance PDF 2 of the breaking delay device. |  |  |
| p20345 | PDF 2 pulse extension time in ms / PDF 2 t_ext ms |  |  |
|  | Access level: 3 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: $T$ | Scaling: | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 7233 |
|  | Min: | Max: | Factory setting: |
|  | 0.00 | 5400000.00 | 0.00 |
| Description: | Setting parameter for pulse extension time T in milliseconds of instance PDF 2 of the breaking delay device. |  |  |
| r20346 | BO: PDF 2 output Q / PDF 2 output Q |  |  |
|  | Access level: 3 | Calculated: - | Data type: Unsigned32 |
|  | Can be changed: - | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 7233 |
|  | Min: | Max: | Factory setting: |
|  | - |  | - |
| Description: | Display parameter for output pulse Q of instanc | FF 2 of the breaking |  |
| p20347 | PDF 2 runtime group / PDF 2 RTG |  |  |
|  | Access level: 3 | Calculated: - | Data type: Integer16 |
|  | Can be changed: $T$ | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 7233 |
|  | Min: | Max: | Factory setting: |
|  | 5 |  |  |
| Description: | Setting parameter for the runtime group in which the instance PDF 2 of the breaking delay device is to be called. |  |  |
| Value: | 5: $\quad$ Runtime group 5 |  |  |
|  | $\begin{array}{ll}\text { 6: } & \text { Runtime group 6 } \\ \text { 9999: } & \text { Do not calculate }\end{array}$ |  |  |
|  |  |  |  |


| p20348 | PDF 2 run sequence / PDF 2 RunSeq |  |  |
| :---: | :---: | :---: | :---: |
|  | Access level: 3 | Calculated: - | Data type: Unsigned16 |
|  | Can be changed: T | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 7233 |
|  | Min: | Max: | Factory setting: |
|  | 0 | 32000 | 920 |
| Description: | Setting parameter for the run sequence of instance PDE 2 within the runtime group set in p20347. |  |  |
|  | Note |  |  |
|  | The function blocks with a lower run sequence value are calculated before function blocks with a higher run sequence value. |  |  |
| p20354 | BI: MFP 2 input pulse I / MFP 2 inp_pulse I |  |  |
|  | Access level: 3 | Calculated: - | Data type: Unsigned32 / Binary |
|  | Can be changed: T | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 7230 |
|  | Min: | Max: | Factory setting: |
|  | - | - | 0 |
| Description: | Sets the signal source for the input pulse I of instance MFP 2 of the pulse generator. |  |  |
| p20355 | MFP 2 pulse duration in ms / MFP 2 pulse_dur ms |  |  |
|  | Access level: 3 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: T | Scaling: - | Dynamic index:- |
|  | Unit group: - | Unit selection: | Function diagram: 7230 |
|  | Min: | Max: | Factory setting: |
|  | 0.00 | 5400000.00 | 0.00 |
| Description: | Setting parameter for pulse duration T in milliseconds of instance MFP 2 of the pulse generator. |  |  |
| r20356 | BO: MFP 2 output Q / MFP 2 output Q |  |  |
|  | Access level: 3 | Calculated: - | Data type: Unsigned32 |
|  | Can be changed: - | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 7230 |
|  | Min: | Max: | Factory setting: |
|  | - |  |  |
| Description: | Display parameter for output pulse Q of instance MFP 2 of the pulse generator. |  |  |
| p20357 | MFP 2 runtime group / MFP 2 RTG |  |  |
|  | Access level: 3 | Calculated: - | Data type: Integer16 |
|  | Can be changed: T | Scaling: - | Dynamic index:- |
|  | Unit group: - | Unit selection: - | Function diagram: 7230 |
|  | Min: | Max: | Factory setting: |
|  | 5 | 9999 | 9999 |
| Description: | Setting parameter for the runtime group in which the instance MFP 2 of the pulse generator is to be called. |  |  |
| Value: | 5: $\quad$ Runtime group 5 |  |  |
|  | 6: Runtime group 6 |  |  |
|  | 9999: Do not calculate |  |  |


| p20358 | MFP 2 run sequence / MFP 2 RunSeq |  |  |
| :---: | :---: | :---: | :---: |
|  | Access level: 3 | Calculated: - | Data type: Unsigned16 |
|  | Can be changed: $T$ | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 7230 |
|  | Min: | Max: | Factory setting: |
|  | 0 | 32000 | 950 |
| Description: | Setting parameter for the run sequence of instance MFP 2 within the runtime group set in p20357. |  |  |
|  | Note |  |  |
|  | The function blocks with a lower run sequence value are calculated before function blocks with a higher run sequence value. |  |  |
| r29018[0...1] | Application firmware version / APP FW version |  |  |
|  | Access level: 3 | Calculated: - | Data type: Unsigned16 |
|  | Can be changed: - | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: - |
|  | Min: | Max: | Factory setting: |
|  | - | - | - |
| Description: | Displays the application firmware version. |  |  |
| Index: | [0] = Firmware version |  |  |
|  | [1] = Build increment number |  |  |
| p29520 | Multi-pump control enable / Mpc enab |  |  |
|  | Access level: 3 | Calculated: - | Data type: Integer16 |
|  | Can be changed: T | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: - |
|  | Min: | Max: | Factory setting: |
|  | 0 | 1 | 0 |
| Description: | Enables the multi-pump control function. |  |  |
|  | 0: Multi-pump control inhibited |  |  |
|  | 1: Multi-pump control enabled |  |  |
| Value: | 0: Disable MPC |  |  |
|  | 1: Enable MPC |  |  |
| Dependency: | The "Multi-pump control" function is only available for induction motors. |  |  |
|  | The "Multi-pump control" function is not supported on G120X converter variants of power rating 30kW or above |  |  |
|  | Note <br> when P29520=0, P29521 can not set to a ! 0 value. <br> when P29520 value change from 1 to 0, P29521 value will change to 0 automatically |  |  |
| p29521 | Multi-pump control motor configuration / Mpc mtr num config |  |  |
|  | Access level: 3 | Calculated: - | Data type: Integer16 |
|  | Can be changed: $T$ | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: - |
|  | Min: | Max: | Factory setting: |
|  | 0 | 6 | 0 |
| Description: | Selects the number of motors that will be used as multi-pump control. |  |  |
| Value: | 0: NONE |  |  |
|  | 1: $\quad \mathrm{M} 1=1 \mathrm{X}$ |  |  |
|  | 2: $\quad M 1=1 \mathrm{X}, \mathrm{M} 2=1 \mathrm{X}$ |  |  |
|  | 3: $\quad M 1=1 \mathrm{X}, \mathrm{M} 2=1 \mathrm{X}, \mathrm{M} 3=1 \mathrm{X}$ |  |  |


|  | 4: $\quad M 1=1 X, M 2=1 X, M 3=1 X, M 4=1 X$ |  |  |
| :---: | :---: | :---: | :---: |
|  | 5: $\quad M 1=1 \times, M$ |  |  |
|  | 6: $\quad M 1=1 X, M 2=1 X, M 3=1 X, M 4=1 X, M 5=1 X, M 6=1 X$ |  |  |
|  | Note |  |  |
|  | 1X means motor power that configured in p307. |  |  |
|  | Currently multi-pump control only support that all motors should have the same power. |  |  |
|  | The maximum value depends on the number of DOs in this drive. |  |  |
| p29522 | Multi-pump control motor selection mode / Mpc mtr sel mode |  |  |
|  | Access level: 3 | Calculated: - | Data type: Integer16 |
|  | Can be changed: T | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: - |
|  | Min: | Max: | Factory setting: |
|  | 0 | 1 | 0 |
| Description: | Parameter for selecting the control mode for swtiching-in and switching-out motors |  |  |
| Value: | 0: Fixed sequence |  |  |
|  | 1: Absolute operating hours |  |  |
|  | Note |  |  |
|  | For p29522=0: |  |  |
|  | Motor selection for switching-in/switching-out follows a fixed sequence and is dependent on the multi-pump control configuratin(p29521). |  |  |
|  | For p29522=1: |  |  |
|  | Motor selection for switching-in/switching-out is derived from the operating hours counter p29530.When switching-in, the motor with the least operating hours is connected. When switching-out, the motor with the most operating hours is |  |  |
|  |  |  |  |
| p29523 | Multi-pump control switch-in threshold / Mpc sw_in thr |  |  |
|  | Access level: 3 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: T, U | Scaling: PERCENT | Dynamic index: - |
|  | Unit group: 9_1 | Unit selection: p0595 | Function diagram: |
|  | Min: | Max: | Factory setting: |
|  | 0.0 [\%] | 200.0 [\%] | 20.0 [\%] |
| Description: | Threshold value for the delayed switching-in or switching-out of motors. |  |  |
|  | Motor switching-in is activated if the maximum speed is reached and the wait time in p29524 has expired. refer to p29524 |  |  |
| p29524 | Multi-pump control switch-in delay / Mpc_ctrl t_in_del |  |  |
|  | Access level: 3 | Calculated: - | Data type: Unsigned16 |
|  | Can be changed: T, U | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: - |
|  | Min: | Max: | Factory setting: |
|  | 0 [s] | 650 [s] | 30 [s] |
| Description: | Additional delay time for staging motors after the the technology controller system deviation has exceeded the threshold value p29523 and the motor has reached the maximum speed. |  |  |
| Dependency: | refer to p29523 |  |  |
|  | Note <br> If the technology cont | the overcontrol thres | 9526 , the delay time is bypas |


| p29525 | Multi-pump control switch-out delay / Mpc sw_out del |  |  |
| :--- | :--- | :--- | :--- |
|  | Access level: 3 | Calculated: - | Sata type: Unsigned16 |

## Note

If the technology controller system deviation rises above the multi-pump control overcontrol threshold p29526, the converter skips the switch-in delay time and performs the switch-in operation immediately.
If the technology controller system deviation drops below the multi-pump control overcontrol threshold -p29526, the converter skips the switch-out delay and performs the switch-out operation immediately.

| p29527 | Multi-pump control interlocking time / Mpc t_interl |  |  |
| :--- | :--- | :--- | :--- |
|  | Access level: 3 | Calculated: - | Data type: Unsigned16 |
|  | Can be changed: $T$ | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: - |
|  | Min: | Max: | Factory setting: |
|  | $0[s]$ | $050[s]$ | $0[s]$ |


| p29528 | Multi-pump control switch-out speed offset / Mpc sw_out offset |  |  |
| :---: | :---: | :---: | :---: |
|  | Access level: 3 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: T, U | Scaling: - | Dynamic index: - |
|  | Unit group: 3_1 | Unit selection: p0505 | Function diagram: - |
|  | Min: | Max: | Factory setting: |
|  | 0.0 [rpm] | 21000.0 [rpm] | 100.0 [rpm] |
| Description: | Sets the speed offset which pluses p1080 as the speed threshold. If the technology controller deviation has exceeded the threshold p29523 for p29525 (or exceeded the threshold p29526) and the motor has reached the speed threshold p1080+p29528, a motor will be switched out. |  |  |
|  |  |  |  |



| p29531 | Multi-pump control maximum time for continuous operation / Mpc t_max |  |  |
| :---: | :---: | :---: | :---: |
|  | Access level: 3 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: $\mathrm{T}, \mathrm{U}$ | Scaling: | Dynamic index: |
|  | Unit group: - | Unit selection: - | Function diagram: - |
|  | Min: | Max: | Factory setting: |
|  | 0.01 [h] | 100000.00 [h] | 24.00 [ h ] |
| Description: | Time limit for the continuous operation of motors. |  |  |
|  | Continuous operation is measured starting from when a motor is ON and It ends when a motor is OFF. |  |  |
| p29532 | Multi-pump control switch-over speed threshold / Mpc sw sp thr |  |  |
|  | Access level: 3 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: $\mathrm{T}, \mathrm{U}$ | Scaling: PERCENT | Dynamic index: - |
|  | Unit group: 9_1 | Unit selection: p0595 | Function diagram: - |
|  | Min: | Max: | Factory setting: |
|  | 0.0 [\%] | 100.0 [\%] | 90.0 [\%] |
| Description: | Threshold value for the delayed switching-in or switching-out of motors. |  |  |
|  | Motor switching-in is activated if the maximum speed is reached and the wait time in p29524 has expired. |  |  |
| p29533 | Multi-pump control switch-off sequence / Mpc sw_off seq |  |  |
|  | Access level: 3 | Calculated: - | Data type: Integer16 |
|  | Can be changed: $T$ | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: - |
|  | Min: | Max: | Factory setting: |
|  | 0 | 1 | 0 |
| Description: | Selection of the response used to stop the motors when the OFF command is sent. |  |  |
|  | For p29533 = 1: |  |  |
|  | In this mode the motors connecting with the mains stop one at a time separated by one ramp down delay in the reverse order in which they were switched on. The converter controlled motor stops with a normal ramp down (OFF1) which commences when the first motor connecting with the mains is switched off. |  |  |
|  | The time set in p29537 is applied as a delay time between the disconnection of each line motor. |  |  |
|  | Then speed-regulated motor is ramp down following OFF1 behavior. |  |  |
|  | In the case of OFF2 and OFF3, the motors connecting to the line are switched off immediately with the OFF command(same behavior as with p29533=0). Then the converter controlled motor is ramp down following OFF2 or OFF3 behavior. |  |  |
| Value: | 0: Halt normal |  |  |
|  | 1: Halt sequential |  |  |
| p29534 | Multi-pump control Switch-over lockout time / Mpc Sw_lock_time |  |  |
|  | Access level: 3 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: $\mathrm{T}, \mathrm{U}$ | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: - |
|  | Min: | Max: | Factory setting: |
|  | 0.0 [h] | 100000.0 [h] | 0.5 [h] |
| Description: | To prevent another switch-over occurring within this time. |  |  |


| p29537 | Multi-pump control disconnection lockout time / Mpc t_disc_lockout |  |  |
| :---: | :---: | :---: | :---: |
|  | Access level: 3 | Calculated:- | Data type: FloatingPoint32 |
|  | Can be changed: T | Scaling: - | Dynamic index: - |
|  | Unit group:- | Unit selection: - | Function diagram: - |
|  | Min: | Max: | Factory setting: |
|  | 0.0 [s] | 999.0 [s] | 0.0 [s] |
| Description: | Multi-pump control-holding time switch-out: The time set in p29537 is applied as a delay time between the disconnection of each motor. |  |  |
| r29538 | Multi-pump control variable-speed motor / Mpc driven mtr |  |  |
|  | Access level: 3 | Calculated: - | Data type: Integer16 |
|  | Can be changed: - | Scaling: - | Dynamic index: |
|  | Unit group: - | Unit selection: - | Function diagram: - |
|  | Min: | Max: | Factory setting: |
|  | - | - | - |
| Description: | Displays the No. of the motor which is driven by drive. |  |  |
|  | Range: |  |  |
|  | MIn: 1 |  |  |
|  | Max: the number of DOs in this drive |  |  |
| p29539 | Multi-pump control pump switchover enable / Mpc sw-over enab |  |  |
|  | Access level: 3 | Calculated: - | Data type: Integer16 |
|  | Can be changed: $T$ | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: - |
|  | Min: | Max: | Factory setting: |
|  | 0 | 1 | 0 |
| Description: | Enables the multi-pump control pump switchover function. |  |  |
|  | 0 : Pump switchover function inhibited |  |  |
|  | 1: Pump switchover function enabled |  |  |
| Value: | $0: \quad$ Disable switchover |  |  |
|  | 1: Enable switchover |  |  |
|  | Note |  |  |
|  | With pump switchover enabled, the converter monitors the operation status of all running pumps. If the continuous operating hours of the pump in converter operation exceed the threshold, the converter switches of the pump and then switches in an idle pump to keep constant output power. |  |  |
| p29540 | Multi-pump control service mode enable / Mpc SerMode enab |  |  |
|  | Access level: 3 | Calculated: - | Data type: Integer16 |
|  | Can be changed: T | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: - |
|  | Min: | Max: | Factory setting: |
|  | 0 | 1 | 0 |
| Description: | Enables the multi-pump control service mode. |  |  |
|  | 0 : Service mode inhibited |  |  |
|  | 1: Service mode enabled |  |  |
| Value: | $\begin{array}{ll}\text { 0: } & \text { Disable MPC } \\ \text { 1: } & \text { Enable MPC }\end{array}$ |  |  |
|  |  |  |  |

## Note

When a pump is in service mode, the converter locks the corresponding relay. Then you can perform troubleshooting of this pump without interrupting the operation of other pumps.

| p29542.0... 5 | CO/BO: Multi-pump control service mode interlock manually / Mpc ser_interl |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Access level: 3 | Calculated: - | Data type: Unsigned32 |  |
|  | Can be changed: T, U | Scaling: - | Dynamic index: - |  |
|  | Unit group: - | Unit selection: - | Function diagram: - |  |
|  | Min: |  | Factory setting: |  |
|  | - | - | 00000000 bin |  |
| Description: | Sets the service mode manually. |  |  |  |
|  | When a motor fault is activated or a motor is not to run, user can set the corresponding bit to 1 to lock it. |  |  |  |
| Bit field: | Bit Signal name | 1 signal | 0 signal | FP |
|  | 00 Motor 1 locked | Yes | No | - |
|  | 01 Motor 2 locked | Yes | No | - |
|  | 02 Motor 3 locked | Yes | No | - |
|  | 03 Motor 4 locked | Yes | No | - |
|  | 04 motor 5 locked | Yes | No | - |
|  | 05 motor 6 locked | Yes | No | - |
|  | Note |  |  |  |
|  | The number of motors depends on the number of DOs in this drive. |  |  |  |
| p29543[0...5] | BI: Multi-pump control motor under repair / Mpc mtr_und_ser |  |  |  |
|  | Access level: 3 | Calculated: - | Data type: Unsigned32 / Binary |  |
|  | Can be changed: T, U | Scaling: | Dynamic index: - |  |
|  | Unit group: - | Unit selection: - | Function diagram: - |  |
|  | Min: |  | Factory setting: |  |
|  | - |  | [0] 29542.0 |  |
|  |  |  | $\text { [1] } 29542.1$ |  |
|  |  |  | $\text { [2] } 29542.2$ |  |
|  |  |  | [3] 29542.3 |  |
|  |  |  | [4] 29542.4 |  |
|  |  |  | [5] 29542.5 |  |
| Description: | Sets the signal source(digital input or p29542) for service mode. |  |  |  |
|  | The signal indicates the motor/motors which is/are under repair or locked manually. |  |  |  |
| Index: | [0] = Motor 1 under repair |  |  |  |
|  | [1] = Motor 2 under repair |  |  |  |
|  | [2] = Motor 3 under repair |  |  |  |
|  | [3] = Motor 4 under repair |  |  |  |
|  | [4] = Motor 5 under repair |  |  |  |
|  | [5] = Motor 6 under repair |  |  |  |

## Note

The maximum value depends on the number of DOs in this drive.

| r29544[0...5] | Multi-pump control index of motors under repair / Mpc mtr und repair |  |  |
| :---: | :---: | :---: | :---: |
|  | Access level: 3 | Calculated: - | Data type: Unsigned32 |
|  | Can be changed: - | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: - |
|  | Min: | Max: | Factory setting: |
|  | - | - | - |
| Description: | Displays the motors which are interlocked/under repair. |  |  |
|  | Value: |  |  |
|  | r29544.0 = 1: Motor 1 is interlocked / under repair |  |  |
|  | r29544.1 = 1: Motor 2 is interlocked / under repair |  |  |
|  | r29544.2 = 1: Motor 3 is interlocked/ under repair |  |  |
|  | r29544.3 = 1: Motor 4 is interlocked/ under repair |  |  |
|  | r29544.4 = 1: Motor 5 is interlocked/ under repair |  |  |
|  | r29544.5 = 1: Motor 6 is interlocked/ under repair |  |  |
| Index: | [0] = Motor 1 under repair |  |  |
|  | [1] = Motor 2 under repair |  |  |
|  | [2] = Motor 3 under repair |  |  |
|  | [3] = Motor 4 under repair |  |  |
|  | [4] = Motor 5 under repair |  |  |
|  | [5] = Motor 6 under repair |  |  |
|  | Note |  |  |
|  | The number of motors depends on the number of DOs in this drive. |  |  |
|  |  |  |  |
| r29545 | CO/BO: Multi-pump control bypass command / Mpc bypass cmd |  |  |
|  | Access level: 3 | Calculated: - | Data type: Unsigned32 |
|  | Can be changed: - | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: - |
|  | Min: | Max: | Factory setting: |
|  | - | - |  |
| Description: | Displays the signal source for the control command to the bypass.lt is BiCo to p 1266 . |  |  |
|  | Note |  |  |
|  | The "Bypass" function switches the motor between converter and line operation. |  |  |
| p29546 | Multi-pump control deviation threshold / Mpc devia thres |  |  |
|  | Access level: 3 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: T, U | Scaling: PERCENT | Dynamic index: - |
|  | Unit group: - | Unit selection:- | Function diagram: - |
|  | Min: | Max: | Factory setting: |
|  | 0.0 [\%] | 100.0 [\%] | 20.0 [\%] |
| Description: | If the technology controller system deviation (r2273) exceeds the threshold (p29546) and no more motor is available, alarm A52963 occurs. |  |  |
| p29547[0...5] | Multi-pump control continuous operating hours / Mpc Conti_oper_hrs |  |  |
|  | Access level: 3 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: T, U | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: - |
|  | Min: | Max: | Factory setting: |
|  | $0.00[\mathrm{~h}]$ | 1000000.00 [h] | 0.00 [h] |


| Description: | Displays the continuous operating hours for the motors. <br> The display can only be reset to zero. |
| :--- | :--- |
| Index: | $[0]=$ Motor 1 operating hours |
| $[1]=$ Motor 2 operating hours |  |
| $[2]=$ Motor 3 operating hours |  |
| $[3]=$ Motor 4 operating hours |  |
| $[4]=$ Motor 5 operating hours |  |
| $[5]=$ Motor 6 operating hours |  |

## Note

Continuous operation is measured starting from when a motor is ON. It ends when a motor is OFF.
The number of motors depends on the number of DOs in this drive.

| p29550 | Multi-pump control time for motor stopping / Mpc t_mtr_stop |  |  |
| :---: | :---: | :---: | :---: |
|  | Access level: 3 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: T | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: - |
|  | Min: | Max: | Factory setting: |
|  | 0.0 [s] | 999.0 [s] | 3.0 [s] |
| Description: | Waiting time for motor which is connected with lines to stop when flying restart is disable in service mode. |  |  |
|  | NOTICE |  |  |
|  | p29550 >= p1274[0]. |  |  |

## Note

if (p1262+p1274[0]) < p29550:
The drive will be operation enabled in about ( $\mathrm{p} 1262+\mathrm{p} 1274[1]+\mathrm{p} 0346$ ) s ;
if (p1262+p1274[0]) > p29550:
The drive will be operation enabled in about (p0346) s.

| p29551 | CO: Multi-pump control switch in/out speed / Mpc sw-in/out spd |  |  |
| :---: | :---: | :---: | :---: |
|  | Access level: 3 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: T, U | Scaling: PERCENT | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: - |
|  | Min: | Max: | Factory setting: |
|  | 0.0 [\%] | 100.0 [\%] | 90.0 [\%] |
| Description: | Additional holding ratio for switching motors during stage in and out. refer to p2000 |  |  |
| Dependency: |  |  |  |
| p29552[0...3] | Multi-pump control holding time for boost / Mpc t_hld_boost |  |  |
|  | Access level: 3 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: $T$ | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: - |
|  | Min: | Max: | Factory setting: |
|  | 0.0 [s] | 999.0 [s] | 0.0 [s] |
| Description: | Additional holding time for switching motors during stage in and out. |  |  |
| Index: | [0] = stage-in holding time |  |  |
|  | [1] = stage-out holding time |  |  |
|  | [2] = switch-over holding time |  |  |
|  | [3] = service holding time |  |  |


| p29570[0...n] | Ramp-up scaling 1 / RmpUpScaling1 |  |  |
| :---: | :---: | :---: | :---: |
|  | Access level: 3 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: T | Scaling: - | Dynamic index: DDS, p0180 |
|  | Unit group:- | Unit selection: - | Function diagram: - |
|  | Min: | Max: | Factory setting: |
|  | 0.00 [\%] | 9999999.00 [\%] | 100.00 [\%] |
| Description: | Sets the ramp-up scaling 1 for the dual ramp function [\%]. |  |  |
|  | Note |  |  |
|  | The linear acceleration time from speed 0 to speed p29571 can be calculated via formula (p29571/p1082)*p1120*p29570. |  |  |
|  | If p 1130 is not equal to 0 , the time will be adapted. |  |  |
| p29571[0...n] | Threshold speed 2 / Thresh_2_Ramp |  |  |
|  | Access level: 3 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: T | Scaling: p2000 | Dynamic index: DDS, p0180 |
|  | Unit group: 3_1 | Unit selection: p0505 | Function diagram: - |
|  | Min: | Max: | Factory setting: |
|  | 0.00 [rpm] | 210000.00 [rpm] | 30.00 [rpm] |
| Description: | Defines the threshold 2 for comparing the speed actual value with the speed threshold. |  |  |
| p29572[0...n] | Ramp-up scaling 2 / RmpUpScaling2 |  |  |
|  | Access level: 3 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: T | Scaling: - | Dynamic index: DDS, p0180 |
|  | Unit group: - | Unit selection: - | Function diagram: - |
|  | Min: | Max: | Factory setting: |
|  | 0.00 [\%] | 9999999.00 [\%] | 100.00 [\%] |
| Description: | Sets the ramp-up scaling 2 for the dual ramp function [\%]. |  |  |
|  | Note |  |  |
|  | The linear acceleration time from speed p29571 to constant speed $V$ can be calculated via formula ((V-p29571)/p1082)*p1120*p29572. |  |  |
|  | If p1130 is not equal to 0 , the time will be adapted. |  |  |
| p29573[0...n] | Ramp-down scaling 1 / RmpDnScaling1 |  |  |
|  | Access level: 3 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: $T$ | Scaling: - | Dynamic index: DDS, p0180 |
|  | Unit group: - | Unit selection: - | Function diagram: - |
|  | Min: | Max: | Factory setting: |
|  | 0.00 [\%] | 9999999.00 [\%] | 100.00 [\%] |
| Description: | Defines the ramp-down scaling 1 for the dual ramp function [\%]. |  |  |
|  | Note |  |  |
|  | The linear deceleration time from constant speed $V$ to speed p29574 can be calculated via formula ( (V-p29574) ) p1082)*p1121*p29573. |  |  |
|  | If p1131 is not equal to 0 , the time will be adapted. |  |  |


| p29574[0...n] | Threshold speed 3 / Thresh_3_Ramp |  |  |
| :---: | :---: | :---: | :---: |
|  | Access level: 3 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: $T$ | Scaling: p2000 | Dynamic index: DDS, p0180 |
|  | Unit group: 3_1 | Unit selection: p0505 | Function diagram: - |
|  | Min: | Max: | Factory setting: |
|  | 0.00 [rpm] | 210000.00 [rpm] | 30.00 [rpm] |
| Description: | Defines the threshold 3 for comparing the speed actual value to the speed threshold. |  |  |
| p29575[0...n] | Ramp-down scaling 2 / RmpDnScaling2 |  |  |
|  | Access level: 3 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: T | Scaling: - | Dynamic index: DDS, p0180 |
|  | Unit group: - | Unit selection: - | Function diagram: |
|  | Min: | Max: | Factory setting: |
|  | 0.00 [\%] | 9999999.00 [\%] | 100.00 [\%] |
| Description: | Sets the ramp-down scaling 2 for dual ramp function [\%]. |  |  |
|  | Note |  |  |
|  | The linear deceleration time from speed p29574 to speed 0 can be calculated via formula (p29574/ p1082)*p1121*p29575. |  |  |
|  | If p1131 is not equal to 0 , the time will be adapted. |  |  |
| r29576 | CO: Ramp-up scaling output / RmpUpScale output |  |  |
|  | Access level: 3 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: - | Scaling: PERCENT | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: - |
|  | Min: | Max: | Factory setting: |
|  | - [\%] | - [\%] | - [\%] |
| Description: | Displays the actual output of the ramp-up scaling |  |  |
| r29577 | CO: Ramp-down scaling output/ RmpDnScale output |  |  |
|  | Access level: 3 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: - | Scaling: PERCENT | Dynamic index:- |
|  | Unit group: - | Unit selection: - | Function diagram: - |
|  | Min: | Max: | Factory setting: |
|  | - [\%] | - [\%] | - [\%] |
| Description: | Displays the actual output of the ramp-down sca |  |  |
| p29578[0...n] | CI: Ramp-up scaling input / RmpUp scale input |  |  |
|  | Access level: 3 | Calculated: - | Data type: Unsigned32 $/$ <br> FloatingPoint32 |
|  | Can be changed: T | Scaling: PERCENT | Dynamic index: CDS, p0170 |
|  | Unit group: - | Unit selection: - | Function diagram: - |
|  | Min: | Max: | Factory setting: |
|  |  |  |  |
| Description: | Sets the signal source for scaling the ramp-up time of the ramp-function generator when p1138 is BICO to r29576. When the dual ramp functionality is not enabled, p29578 will function. |  |  |



| p29592[0...n] | Deragging forward speed / Derag fw spd |  |  |
| :---: | :---: | :---: | :---: |
|  | Access level: 3 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: $T$ | Scaling: - | Dynamic index: DDS, p0180 |
|  | Unit group: 3_1 | Unit selection: p0505 | Function diagram: - |
|  | Min: | Max: | Factory setting: |
|  | -210000.00 [rpm] | 210000.00 [rpm] | 500.00 [rpm] |
| Description: | Defines forward speed setpoint for deragging. |  |  |
|  | Note |  |  |
|  | The actual speed setpoint is limited by minimal( p 1080 ) and maximum ( p 1082 ) value. If both forward speed(p29592) and the time of duration(p29596) are 0 , forward rotation will not perform in each |  |  |
| p29593[0...n] | Deragging reverse speed / Derag rev spd |  |  |
|  | Access level: 3 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: $T$ | Scaling: - | Dynamic index: DDS, p0180 |
|  | Unit group: 3_1 | Unit selection: p0505 | Function diagram: - |
|  | Min: | Max: | Factory setting: |
|  | -210000.00 [rpm] | 210000.00 [rpm] | 500.00 [rpm] |
| Description: | Defines reverse speed setpoint for deragging. |  |  |
|  | Note |  |  |
|  | The actual speed setpoint is limited by minimal(p1080) and maximum(p1082) value. |  |  |
| p29594[0...n] | Deragging ramp up time / Derag rup |  |  |
|  | Access level: 3 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: $T$ | Scaling: - | Dynamic index: DDS, p0180 |
|  | Unit group: - | Unit selection: - | Function diagram: - |
|  | Min: | Max: | Factory setting: |
|  | 0.00 [s] | 1000.00 [s] | 5.00 [s] |
| Description: | Defines ramp time from 0 to forward/reverse speed setpoint for deragging. |  |  |
|  | Note |  |  |
|  | Too short ramp up time for deragging may trigger F7902, and speed jump may occur. The minimal time is upon the inertia of motor and power stage. |  |  |
|  | The minimal time is upon the inertia of motor and power stage. |  |  |
| p29595[0...n] | Deragging ramp down time / Derag rdn |  |  |
|  | Access level: 3 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: $T$ | Scaling: - | Dynamic index: DDS, p0180 |
|  | Unit group: - | Unit selection: - | Function diagram: - |
|  | Min: | Max: | Factory setting: |
|  | 0.00 [s] | 1000.00 [s] | $5.00 \text { [s] }$ |
| Description: | Defines ramp time from forward/reverse speed setpoint to 0 for deragging. |  |  |
|  | Speed jump may occur if ramp down time is too short, and that may trigger the fault of DC-link overvoltage. The minimal time is upon the inertia of motor and power stage. |  |  |



|  | Display and clear the counter of deragging operation after power up. <br> It count at each deragging operate, will reset to 0 at the end of count period or clear by manually(set p29605=0). <br> Refer to p29606, p29607 |
| :---: | :---: |
| p29606 | Deragging count time / T derag count |
| Description: Dependency: | Set the deragging count time. <br> Deragging counter will reset to 0 at each timeout. <br> Refer to p29605, p29607 |
| p29607[0...n] | Deragging maximum count / Derag max. ct. |
| Description: | Set the maximum deragging counter in specified time(p29606). <br> If deragging counter(r29605) is equal or greater than the set value in p29607, that means deragging too frequently, the state will a set to 1 in bit12 of r29599, and the invert state display at bit 13 of r29599. |
| Dependency: | Refer to p29605, p29606 |
| p29609[0...n] | BI: Pipe filling activate / PF act |
| Description: | Sets the signal source to activate the pipe filling function. <br> Note <br> Don't assign the same input to this signal with ON/OFF signal, otherwise pipe filling may not be activated successfully. If this signal is trigged (rising edge) during operation, it can only be activated after next switch on. |
| p29610 | BO: Pipe filling enable / PF en |
| Description: <br> Value: | Enable the pipe filling function. <br> $\begin{array}{ll}0: & \text { The pipe filling function is disabled } \\ 1: & \text { The pipe filling function is enabled }\end{array}$ |
|  | Note <br> The pipe filling function allows the converter to fill an empty pipe slowly when the converter works according to the mode selected in p29611. |


| p29611[0...n] | Pipe filling mode / PF mode |  |  |
| :---: | :---: | :---: | :---: |
|  | Access level: 3 | Calculated: - | Data type: Integer16 |
|  | Can be changed: $T$ | Scaling: - | Dynamic index: DDS, p0180 |
|  | Unit group: - | Unit selection: - | Function diagram: - |
|  | Min: | Max: | Factory setting: |
|  | 0 | 3 | 0 |
| Description: | Selects the mode for pipe filling. |  |  |
| Value: | 0: The pipe is filled based | e each power on |  |
|  | 1: The pipe is filled bas | ressure each power on |  |
|  | 2: The pipe is filled based o | e each servo on |  |
|  | 3: The pipe is filled based | ressure each servo on |  |
| p29612[0...n] | Pipe filling speed / PF spd |  |  |
|  | Access level: 3 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: $T$ | Scaling: p2000 | Dynamic index: DDS, p0180 |
|  | Unit group: 3_1 | Unit selection: p0505 | Function diagram: - |
|  | Min: | Max: | Factory setting: |
|  | -210000.00 [rpm] | 210000.00 [rpm] | 900.00 [rpm] |
| Description: | Sets the speed applied to the motor for the pipe filling. |  |  |
| p29613[0...n] | Pipe filling time / PF time |  |  |
|  | Access level: 3 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: T | Scaling: - | Dynamic index: DDS, p0180 |
|  | Unit group: - | Unit selection: - | Function diagram: - |
|  | Min: | Max: | Factory setting: |
|  | 0.50 [s] | 10000.00 [s] | 50.00 [s] |
| Description: | Sets the duration time for the pipe filling. |  |  |
| p29614[0...n] | Pipe filling threshold / PF thresh |  |  |
|  | Access level: 3 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: $T$ | Scaling: - | Dynamic index: DDS, p0180 |
|  | Unit group: 9_1 | Unit selection: p0595 | Function diagram: - |
|  | Min: | Max: | Factory setting: |
|  | 0.00 [\%] | 100.00 [\%] | 10.00 [\%] |
| Description: | Defines the threshold for stopping th used when p29611 equal to 1 or 3 . | he filling stops if the actua | eedback reaches the threshold. It's |
| p29615[0...n] | Pipe filling monitoring time / PF mon time |  |  |
|  | Access level: 3 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: T | Scaling: - | Dynamic index: DDS, p0180 |
|  | Unit group: - | Unit selection: - | Function diagram: - |
|  | Min: | Max: | Factory setting: |
|  | 0.00 [s] | 100.00 [s] | 0.00 [s] |
| Description: | Monitors the duration time for actual pressure (r2272) >= the threshold (p29614). The pipe filling stops if the duration time is reached. |  |  |
|  |  |  |  |


| p29622[0...n] | BI: Frost protection enable / Fro en |  |  |
| :---: | :---: | :---: | :---: |
|  | Access level: 3 | Calculated: - | Data type: Unsigned32 / Binary |
|  | Can be changed: T, U | Scaling: - | Dynamic index: CDS, p0170 |
|  | Unit group: - | Unit selection: - | Function diagram: - |
|  | Min: | Max: | Factory setting: |
|  | - | - | 0 |
| Description: | Sets the signal source to enable frost protection. If the binary input is equal to 1 , then protection will be initiated. If the converter is stopped and the protection signal becomes active, protection measure is applied as follows: <br> - If p29623!=0, frost protection is activated by applying the specified speed to the motor; <br> - If p29623 = 0, and p29624 != 0, condensation protection is activated by applying the specified current to the motor. |  |  |
|  |  |  |  |
|  |  |  |  |
|  | Note |  |  |
|  | The protection function may be overridden un <br> - If the converter is running and the protection <br> - If the converter is turning a motor due to active overrides the frost protection signal. <br> - Issuing an OFF command while protection is | he following conditions: nal becomes active, the s rotection signal and a RUN <br> e will stop the motor. | ignored. <br> mand is received, RUN command |
| p29623[0...n] | Frost protection speed / Fro spd |  |  |
|  | Access level: 3 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: T, U | Scaling: p2000 | Dynamic index: DDS, p0180 |
|  | Unit group: 3_1 | Unit selection: p0505 | Function diagram: - |
|  | Min: | Max: | Factory setting: |
|  | -210000.000 [rpm] | 210000.000 [rpm] | 0.000 [rpm] |
| Description: | Specifies the speed applied to the motor when frost protection is active. |  |  |
|  | And this parameter can't be changed when the frost or condensation function is active. |  |  |
| Dependency: | See also p29622. |  |  |
| p29624[0...n] | Condensation protection current / Cond current |  |  |
|  | Access level: 3 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: T, U | Scaling: - | Dynamic index: DDS, p0180 |
|  | Unit group: - | Unit selection: - | Function diagram: - |
|  | Min: | Max: | Factory setting: |
|  | 0.000 [\%] | 100.000 [\%] | 30.000 [\%] |
| Description: | Specifies the DC current (as a percentage of rated current) applied to the motor when condensation protection is active. |  |  |
| Dependency: | See also p29622. |  |  |
|  | Note |  |  |
|  | The change to the current becomes effective the next time condensation protection is active. |  |  |
| p29625[0...n] | Cavitation protection enable / Cavi en |  |  |
|  | Access level: 3 | Calculated: - | Data type: Integer16 |
|  | Can be changed: T, U | Scaling: - | Dynamic index: DDS, p0180 |
|  | Unit group: - | Unit selection: - | Function diagram: - |
|  | Min: | Max: | Factory setting: |
|  | 0 |  |  |
| Description: | Enables the cavitation protection function. A faus present. | alarm is generated when | ion conditions are deemed to be |
| Value: | 0: The cavitation protection function | eactivated |  |
|  | 1: The cavitation protection function | gers fault F52960 |  |
|  | 2: The cavitation protection function | gers warning A52961 |  |


| p29626[0...n] | Cavitation protection threshold / Cavi thresh |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Access level: 3 | Calculated: - | Data type: Flo | t32 |
|  | Can be changed: T, U | Scaling: - | Dynamic ind | 0180 |
|  | Unit group: 9_1 | Unit selection: p0595 | Function dia |  |
|  | Min: | Max: | Factory sett |  |
|  | 0.00 [\%] | 200.00 [\%] | 40.00 [\%] |  |
| Description: | Defines the feedback threshold (as a percentage) for triggering a fault/alarm. |  |  |  |
| p29627[0...n] | Cavitation protection time / Cavi time |  |  |  |
|  | Access level: 3 | Calculated: - | Data type: Unsigned16 |  |
|  | Can be changed: T, U | Scaling: - | Dynamic index: DDS, p0180 |  |
|  | Unit group:- | Unit selection: - | Function diagram: - |  |
|  | Min: | Max: | Factory setting: |  |
|  | 1 [s] | 65000 [s] | 30 [s] |  |
| Description: | Sets the time for which cavitation conditions have to be present before a fault/alarm is triggered. |  |  |  |
| r29629.0... 2 | CO/BO: Status word: application / App status word |  |  |  |
|  | Access level: 3 | Calculated: - | Data type: Unsigned32 |  |
|  | Can be changed: - | Scaling: - | Dynamic index: - |  |
|  | Unit group: - | Unit selection: - | Function diagram: - |  |
|  | Min: | Max: | Factory setting: |  |
|  | - |  |  |  |
| Description: | Displays the status word for application: |  |  |  |
|  | $=1$, pipe filling is active; |  |  |  |
|  | $=0$, pipe filling is not active. |  |  |  |
|  | bit 2/1: |  |  |  |
|  | $=0 / 1$, condesation protection is active; |  |  |  |
|  | $=1 / 1$, frost protection is active; |  |  |  |
|  | $=0 / 0$, frost and condensation protections are not active; <br> $=1 / 0$, not used. |  |  |  |
| Bit field: | Bit Signal name | 1 signal | 0 signal | FP |
|  | 00 Pipe filling | Active | Inactive | - |
|  | 01 Condensation protection | Active | Inactive | - |
|  | 02 Frost protection | Active | Inactive | - |
| p29630 | Keep-running operation enable / KeepRun |  |  |  |
|  | Access level: 3 | Calculated: - | Data type: Unsigned16 |  |
|  | Can be changed: $T$ | Scaling: - | Dynamic index: - |  |
|  | Unit group: - | Unit selection: - | Function diagram: - |  |
|  | Min: | Max: | Factory setting: |  |
|  | 0 | 1 | 0 |  |
| Description: | Sets the signal source to enable converter keep-running operation. This attempts to prevent the converter from tripping by enabling all possible existing de-rating features and the automatic restart function. |  |  |  |

```
Note
p29630 = 1
Sets the following parameter values to minimize likelihood of a trip:
p0290 = 2 (power unit overload reaction: reduce pulse frequency, output current and output frequency)
p1210 = 4 (restart after line supply failure without additional start attempts)
p1211 = 10 (number of times converter will attempt to restart)
p1240 = 2 and p1280 = 2 (configuration of Vdc controller: Vdc_max controller and kinetic buffering (KIB) enabled)
p29630 = 0
Resets the parameters to their default values:
p0290 = 2 (power unit overload reaction: reduce pulse frequency, output current and output frequency)
p1210 = 0 (automatic restart function: trip reset after power on, p1211 disabled)
p1211 = 3 (number of times converter will attempt to restart)
p1240 = 1 and p1280 = 1(configuration of Vdc controller: Vdc_max controller enabled)
```

| p29631[0...4] | Flow meter pump power / FlowM_power |  |  |
| :---: | :---: | :---: | :---: |
|  | Access level: 3 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: $\mathrm{T}, \mathrm{U}$ | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: - |
|  | Min: | Max: | Factory setting: |
|  | 0.00 [kW] | $340.28235 \mathrm{E} 36[\mathrm{~kW}]$ | 0.00 [kW] |
| Description: | Determines the power points for flow estimation. |  |  |
|  | Five power values are put into the indexes of this parameter. These values should be spread across the full power range of the converter. |  |  |
|  | User should guarantee values in all indexes is increasing in sequence (p29631[0] <= p29631 [1] <= p29631[2] <= ...). Otherwise the calculated flow value will be 0 . |  |  |


| p29632[0...4] | Flow meter pump flow / FlowM_flow |  |  |
| :--- | :--- | :--- | :--- |
|  | Access level: 3 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: $T, U$ | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: - |
|  | Min: | Max: | Factory setting: |
|  | $0.00\left[\mathrm{~m}^{3} / \mathrm{h}\right]$ | $340.28235 \mathrm{E} 36\left[\mathrm{~m}^{3} / \mathrm{h}\right]$ | $0.00\left[\mathrm{~m}^{3} / \mathrm{h}\right]$ |
| Description: | Determines the flow for the corresponding pump power point used for flow estimation. |  |  |
|  | Five correcponding flow values should be entered derived from the manufacturer's pump characteristic curve. |  |  |


| r29633 | Flow meter calculated flow / FlowM_calc flow |  |  |
| :---: | :---: | :---: | :---: |
|  | Access level: 3 | Calculated: - | Data type: FloatingPoint32 |
|  | Can be changed: - | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: - |
|  | Min: | Max: | Factory setting: |
|  | - [m³/h] | - [m³/h] | - [m³/h] |
| Description: | The calculation result of flow meter. |  |  |
| r29640.0... 18 | CO/BO: Extented setpoint channel selection output / Setp selection |  |  |
|  | Access level: 3 | Calculated: - | Data type: Unsigned32 |
|  | Can be changed: - | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: - |
|  | Min: | Max: | Factory setting: |
|  | - | - |  |
| Description: | Displays the actual output of the extended setpoint channel selection. |  |  |
| Bit field: | Bit Signal name | 1 | 0 signal $\quad$ FP |


| 00 | Extend speed setpoint selected | 1 | 0 |
| :--- | :--- | :--- | :--- |
| 01 | Frost or condensation executing | 1 | 0 |
| 03 | Deragging executing | 1 | 0 |
| 04 | Pipe filling executing | 1 | 0 |
| 05 | Total executing | 1 | 0 |
| 06 | Normal executing | 1 | 0 |
| 16 | Ramp up status | 1 | 0 |
| 17 | Ramp down status | 1 | 0 |
| 18 | Target setpoint reached flag | 1 | 0 |


| r29641 | CO: Extented setpoint channel setpoint output / Setp output |  |  |
| :---: | :---: | :---: | :---: |
|  | Access level: 3 | Calculated:- | Data type: FloatingPoint32 |
|  | Can be changed: - | Scaling: p2000 | Dynamic index: - |
|  | Unit group: 3_1 | Unit selection: p0505 | Function diagram: - |
|  | Min: | Max: | Factory setting: |
|  | - [rpm] | - [rpm] | - [rpm] |
| Description: | Displays the actual output of the extended setpoint channel setpoint. |  |  |
| p29642 | BI: Ramp-function generator, accept setpoint / Total setp sel |  |  |
|  | Access level: 3 | Calculated: - | Data type: Unsigned32 / Binary |
|  | Can be changed: $T$ | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: - |
|  | Min: | Max: | Factory setting: |
|  | - | - | 0 |
| Description: | Sets the signal source for accepting the setpoint of the ramp-function generator. |  |  |
| p29643 | CI: Ramp-function generator setpoint input / Total Setpoint |  |  |
|  | Access level: 3 | Calculated: - | Data type: Unsigned32 / <br> FloatingPoint32 |
|  | Can be changed: T | Scaling: p2000 | Dynamic index: - |
|  | Unit group:- | Unit selection: - | Function diagram: - |
|  | Min: | Max: | Factory setting: |
|  | - | - | 0 |
| Description: | Sets the signal source for inputting the setpoint of the ramp-function generator. |  |  |
| p29650[0...n] | DI selection for ON/OFF2 / DI sel ON/OFF2 |  |  |
|  | Access level: 3 | Calculated: - | Data type: Integer16 |
|  | Can be changed: T | Scaling: - | Dynamic index: CDS, p0170 |
|  | Unit group: - | Unit selection: - | Function diagram: - |
|  | Min: | Max: | Factory setting: |
|  | -1 |  |  |
| Description: | Defines the DI selection for ON/OFF2. After setting, configuration will be done internally(Except DP/PN variants), p0840[0...n] = r29659.0 |  |  |
|  | p0844[0...n] = r29659.1 |  |  |
|  | p29652[0...n] = 722.n |  |  |
|  | You can also configure p29651[0...n] and p29652[0...n] after setting p29650[0...n]. |  |  |
|  | Similar to p0840[0...n] and p0844[0...n], p29651[0...n] and p29652[0...n] are for ON/OFF1 input and OFF2 input respectively. |  |  |
| Value: | -1: NONE |  |  |


| $0:$ | DIO |
| :--- | :--- |
| $1:$ | DI1 |
| $2:$ | DI2 |
| $3:$ | DI3 |
| $4:$ | DI4 |
| $5:$ | DI5 |

## Note

On variants with PN/DP interface, ON/OFF2 is disabled as default(p29650=-1), when enabled(p29650>=0), the configuration of p840 and p844 will not be updated internally. ON/OFF2 is only effective if both are configured as r29659 bit0 and bit1 respectively.

## p29651[0...n] BI: ON/OFF1 (OFF1)/ON/OFF1 (OFF1)

| Access level: 3 | Calculated: - |
| :--- | :--- |
| Can be changed: $T$ | Scaling: - |
| Unit group: - | Unit selection: - |
| Min: | Max: |
| - | - |

Data type: Unsigned32 / Binary
Dynamic index: CDS, p0170
Function diagram: -
Factory setting: 0

Description: Sets the signal source for the command "ON/OFF1 (OFF1)".
p29652[0...n] BI: ON/OFF2 (OFF2) / ON/OFF2 (OFF2)

| Access level: 3 | Calculated: - | Data type: Unsigned32 / Binary |
| :--- | :--- | :--- |
| Can be changed: $T$ | Scaling: - | Dynamic index: CDS, p0170 |
| Unit group: - | Unit selection: - | Function diagram: - |
| Min: | Max: | Factory setting: |
| - | - | 0 |

Description: Sets the signal source for the command "ON/OFF2 (OFF2)".




## NOTICE

An ASCII table (excerpt) can be found, for example, in the appendix to the List Manual.

| r61001[0...3] | PROFINET IP of Station / PN IP of Station |  |  |
| :--- | :--- | :--- | :--- |
| G120X_PN | Access level: 3 | Calculated: - | Data type: Unsigned8 |
|  | Can be changed: - | Scaling: - | Dynamic index: - |
|  | Unit group: - | Unit selection: - | Function diagram: 2410 |
|  | Min: | Max: | Factory setting: |
|  | - | - | - |
| Description: | Displays PROFINET IP of Station. |  |  |

### 9.3 ASCII table

## Function description

The following table contains the characters that can be used for certain parameters, e.g. serial number, password or device name on a fieldbus.

Table 9-1 Permissible characters

| Character | Decimal | Hexadecimal | Meaning |
| :---: | :---: | :---: | :---: |
|  | 32 | 20 | Space |
| ! | 33 | 21 | Exclamation mark |
| " | 34 | 22 | Quotation mark |
| \# | 35 | 23 | Number sign |
| \$ | 36 | 24 | Dollar |
| \% | 37 | 25 | Percent |
| \& | 38 | 26 | Ampersand |
| , | 39 | 27 | Apostrophe, closing single quotation mark |
| ( | 40 | 28 | Opening parenthesis |
| ) | 41 | 29 | Closing parenthesis |
| * | 42 | 2A | Asterisk |
| + | 43 | 2B | Plus |
| , | 44 | 2C | Comma |
| - | 45 | 2D | Hyphen, minus |
| . | 46 | 2E | Period, decimal point |
| 1 | 47 | 2F | Slash, slant |
| 0 | 48 | 30 | Digit 0 |
| $\ldots$ | ... | ... | ... |
| 9 | 57 | 39 | Digit 9 |
| : | 58 | 3 A | Colon |
| ; | 59 | 3B | Semicolon |
| < | 60 | 3 C | Less than |
| $=$ | 61 | 3D | Equals |
| > | 62 | 3E | Greater than |
| ? | 63 | 3F | Question mark |
| @ | 64 | 40 | Commercial At |
| A | 65 | 41 | Capital Letter A |
| $\ldots$ | ... | ... | ... |
| Z | 90 | 5A | Capital letter Z |
| [ | 91 | 5B | Opening bracket |
| 1 | 92 | 5C | Backslash |
| ] | 93 | 5D | Closing bracket |
| $\wedge$ | 94 | 5E | Circumflex |
| - | 95 | 5F | Underline |


| Character | Decimal | Hexadecimal | Meaning |
| :--- | :--- | :--- | :--- |
| $\_$ | 96 | 60 | Opening single quotation mark |
| a | 97 | 61 | Small letter a |
| $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ |
| $z$ | 122 | $7 A$ | Small Letter z |
| $\{$ | 123 | $7 B$ | Opening brace |
| $\boldsymbol{l}$ | 124 | $7 C$ | Vertical line |
| $\}$ | 125 | $7 D$ | Closing brace |
| $\sim$ | 126 | $7 E$ | Tilde |

## Warnings, faults and system messages

The converter has the following diagnostic types:

- LED

The LEDs at the front of the converter immediately inform you about the most important converter states.

- Alarms and faults

Every alarm and every fault has a unique number.
The converter signals alarms and faults via the following interfaces:

- Fieldbus
- Terminal strip with the appropriate setting
- Interface to the BOP-2 or IOP-2 operator panel
- Interface to SINAMICS G120 Smart Access
- Identification \& maintenance data (I\&M)

If requested, the converter sends data to the higher-level control via PROFINET:

- Converter-specific data
- Plant-specific data


### 10.1 Operating states indicated via LEDs

Table 10-1 Explanation of symbols for the following tables

| $=\square_{1}^{\prime \prime}$ | LED is ON |
| :---: | :---: |
| $\square$ | LED is OFF |
|  | LED flashes slowly |
|  | LED flashes quickly |
|  | LED flashes with variable frequency |

Please contact Technical Support for LED states that are not described in the following.

Table 10-2 Basic states

| RDY | Explanation |
| :--- | :--- |
|  | Temporary state after the supply voltage is switched on. |
| $\square^{\prime}$ | The converter is free of faults |

Table 10-3 PROFINET fieldbus

| LNK | Explanation |
| :---: | :--- |
| $=\square_{1}^{\prime \prime}$ | Communication via PROFINET is error-free |
| $\square$ | Device naming is active |
| $\square$ |  |

Table 10-4 Fieldbuses via RS 485 interface

| BF | Explanation |  |
| :---: | :---: | :---: |
| $\square$ | Data exchange between the converter and control system is active |  |
| $=\ddot{1}_{11}^{\prime \prime}$ | The fieldbus is active, however, the converter is not receiving any process data |  |
|  | 消兑 | When LED RDY flas <br> Converter waits firmware update |
|  | No fieldbus connection available |  |
|  |  | When LED RDY flas Incorrect memo |
| $=$ | Firmware update failed |  |
|  | Firmware update is active |  |

## Communication via Modbus or USS:

If the fieldbus monitoring is deactivated with p2040 $=0$, the BF-LED remains dark, independent of the communication state.

Table 10-5 PROFINET fieldbus

| BF | Explanation |  |
| :--- | :--- | :--- |
| $\square$ | Data exchange between the converter and control system is active |  |
|  |  | RDY |

Table 10－6 PROFIBUS fieldbus

| BF | Explanation |  |
| :---: | :---: | :---: |
| 消咟 | Data exchange between the converter and control system is active |  |
| $\square$ | Fieldbus interface is not being used |  |
|  | The fieldbus is improperly configured． |  |
| 念 | $\begin{aligned} & \text { RDY } \\ & \text { 渻 } \end{aligned}$ | In conjunction with a synchronously flashing LED RDY： <br> Converter waits until the power supply is switched off and switched on again after a firmware update |
|  | No communication with higher－level controller |  |
|  | $$ | In conjunction with an asynchronously flashing LED RDY： Incorrect memory card |
| 消年 | Firmware update failed |  |
|  | Firmware update is active |  |

### 10.2 System runtime

## Overview

By evaluating the system runtime of the converter, you can decide when you should replace components subject to wear in time before they fail - such as fans, motors and gear units.

## Function description

The system runtime is started once the power supply of the converter is switched on. The system runtime stops when the power supply is switched off.
The system runtime comprises r2114[0] (milliseconds) and r2114[1] (days):
System runtime $=r 2114[1] \times$ days $+r 2114[0] \times$ milliseconds
If $r 2114[0]$ has reached a value of $86,400,000 \mathrm{~ms}$ ( 24 hours), $2114[0]$ is set to the value 0 and the value of $r 2114[1]$ is increased by 1.

## Example

| Parameter | Description |
| :--- | :--- |
| $r 2114[0]$ | System runtime (ms) |
| $r 2114[1]$ | System runtime (days) |

You cannot reset the system runtime.

## Parameters

| Parameter | Description | Factory setting |
| :--- | :--- | :--- |
| $r 2114[0 \ldots 1]$ | Total system runtime | - |

### 10.3 Identification \& maintenance data (I\&M)

## I\&M data

The converter supports the following identification and maintenance (I\&M) data.

| I\&M data | Format | Explanation | Associated param- <br> eters | Example for the <br> content |
| :--- | :--- | :--- | :--- | :--- |
| \&M0 | u8[64] PROFIBUS <br> u8[54] PROFINET | Converter-specific data, read only | - | See below |
|  | Visible String [32] | Plant/system identifier | p8806[0 ... 31] | "ak12-ne.bo2=fu1" |
|  | Visible String [22] | Location code | $\mathrm{p} 8806[32 \ldots 53]$ | "sc2+or45" |
| I\&M2 | Visible String [16] | Date | p8807[0 ... 15] | "2013-01-21 16:15" |
| I\&M3 | Visible String [54] | Any comment | p8808[0 ...53] | - |
| I\&M4 | Octet String[54] | Check signature to track changes for Safe- <br> ty Integrated. <br> This value can be changed by the user. <br> The test signature is reset to the value <br> generated by the machine if $p 8805=0$ is <br> used. | p8809[0 ...53] | Values of r9781[0] <br> and r9782[0] |

When requested, the converter transfers its I\&M data to a higher-level control or to a PC/PG with installed STEP 7 or TIA Portal.

## I\&MO

| Designation | Format | Example for the con- <br> tent | Valid for PROFI- <br> NET | Valid for PROFI- <br> BUS |
| :--- | :--- | :--- | :---: | :---: |
| Manufacturer-specific | u8[10] | 00 ... 00 hex | --- | $\checkmark$ |
| MANUFACTURER_ID | u16 | 42d hex (=Siemens) | $\checkmark$ | $\checkmark$ |
| ORDER_ID | Visible String [20] | "6SL3246-0BA22-1FA0" | $\checkmark$ | $\checkmark$ |
| SERIAL_NUMBER | Visible String [16] | "T-R32015957" | $\checkmark$ | $\checkmark$ |
| HARDWARE_REVISION | u16 | 0001 hex | $\checkmark$ | $\checkmark$ |
| SOFTWARE_REVISION | char, u8[3] | "V" 04.70.19 | $\checkmark$ | $\checkmark$ |
| REVISION_COUNTER | u16 | 0000 hex | $\checkmark$ | $\checkmark$ |
| PROFILE_ID | u16 | 3 A00 hex | $\checkmark$ | $\checkmark$ |
| PROFILE_SPECIFIC_TYPE | u16 | 0000 hex | $\checkmark$ | $\checkmark$ |
| IM_VERSION | u8[2] | 01.02 | $\checkmark$ | $\checkmark$ |
| IM_SUPPORTED | bit[16] | $001 E$ hex | $\checkmark$ | $\checkmark$ |

### 10.4 Alarms, alarm buffer, and alarm history

## Overview

An alarm generally indicates that the converter may no longer be able to maintain the operation of the motor in future.

The extended diagnostics have an alarm buffer and an alarm history, in which the converter stores the most recent alarms.

## Function description

Alarms have the following properties:

- Incoming alarms have no direct influence on the converter.
- A warning disappears as soon as its cause is eliminated.
- Alarms do not have to be acknowledged.
- Alarms are displayed as follows:
- Display via the fieldbus
- Display on the operator panel with Axxxxx
- Display via SINAMICS G120 Smart Access

Alarm code or alarm value describe the cause of the alarm.

## Alarm buffer

| Alarm code | Alarm value |  | Alarm time received |  |  | Alarm time removed |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 132 | float | Days | ms |  | Days | ms |
| r2122[0] | r2124[0] | r2134[0] | r2145[0] | r2123[0] | old | r2146[0] | r2125[0] |
| [1] | [1] | [1] | [1] | [1] |  | [1] | [1] |
| [2] | [2] | [2] | [2] | [2] |  | [2] | [2] |
| [3] | [3] | [3] | [3] | [3] |  | [3] | [3] |
| [4] | [4] | [4] | [4] | [4] |  | [4] | [4] |
| [5] | [5] | [5] | [5] | [5] |  | [5] | [5] |
| [6] | [6] | [6] | [6] | [6] | $\nabla$ | [6] | [6] |
| [7] | [7] | [7] | [7] | [7] | new | [7] | [7] |

Figure 10-1 Alarm buffer
The converter saves incoming alarms in the alarm buffer. An alarm includes an alarm code, an alarm value, and two alarm times:

- Alarm code: r2122
- Alarm value: r2124 in fixed-point format "I32", r2134 in floating-point format "Float"
- Alarm time received $=r 2145+r 2123$
- Alarm time removed $=r 2146+r 2125$

The converter takes its internal time calculation to save the alarm times.
System runtime (Page 1183)
Up to 8 alarms can be saved in the alarm buffer.

In the alarm buffer, the alarms are sorted according to "Alarm time received". If the alarm buffer is completely filled and an additional alarm occurs, then the converter overwrites the values with Index [7].

## Alarm history



Figure 10-2 Shifting removed alarms into the alarm history
If the alarm buffer is completely filled and an additional alarm occurs, the converter shifts all removed alarms into the alarm history. The following occurs in detail:

1. To create space after position [8] in the alarm history, the converter shifts the alarms already stored in the alarm history "down" by one or more positions.
If the alarm history is completely full, the converter will delete the oldest alarms.
2. The converter moves the removed alarms from the alarm buffer to the now freed up positions of the alarm history.
Alarms that have not been removed remain in the alarm buffer.
3. The converter closes gaps in the alarm buffer that occurred when the removed alarms were shifted in the alarm history by shifting the alarms that have not been removed "up".
4. The converter saves the received alarm as the latest alarm in the alarm buffer.

The alarm history saves up to 56 alarms.
In the alarm history, alarms are sorted according to the "alarm time received". The latest alarm has Index [8].

## Parameters

Table 10-7 Parameters of the alarm buffer and the alarm history

| Parameter | Description | Factory setting |
| :--- | :--- | :--- |
| p2111 | Alarm counter | 0 |
| r2122[0 ... 63] | Alarm code | - |


| Parameter | Description | Factory setting |
| :--- | :--- | :--- |
| $r 2123[0 \ldots 63]$ | Alarm time received in milliseconds | -ms |
| $r 2124[0 \ldots 63]$ | Alarm value | - |
| $r 2125[0 \ldots 63]$ | Alarm time removed in milliseconds | -ms |
| $r 2132$ | CO: Actual alarm code | - |
| $r 2134[0 \ldots 63]$ | Alarm value for float values | - |
| $r 2145[0 \ldots 63]$ | Alarm time received in days | - |
| $r 2146[0 \ldots 63]$ | Alarm time removed in days | - |

Table 10-8 Extended settings for alarms

| Parameter | Description | Factory setting |
| :--- | :--- | :--- |
| You can change up to 20 different alarms into a fault or suppress alarms: |  |  |
| p2118[0 .. 19] | Change message type, message number | 0 |
| p2119[0 ... 19] | Change message type, type | 1 |

### 10.5 Faults, alarm buffer and alarm history

## Overview

A fault generally indicates that the converter can no longer maintain the operation of the motor.
The extended diagnostics have a fault buffer and a fault history, in which the converter stores the most recent faults.

## Function description

Faults have the following properties:

- In general, a fault leads to the motor being switched off.
- A fault must be acknowledged.
- Faults are displayed as follows:
- Display via the fieldbus
- Display on the operator panel with Fxxxxx
- Display on the converter via the LED RDY
- Display via SINAMICS G120 Smart Access


## Fault buffer

| Fault code | Fault value |  | Fault time received |  |  | Fault time removed |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 132 | float | Days | ms |  | Days | ms |
| r0945[0] | r0949[0] | r2133[0] | r2130[0] | r0948[0] | Old | r2136[0] | r2109[0] |
| [1] | [1] | [1] | [1] | [1] |  | [1] | [1] |
| [2] | [2] | [2] | [2] | [2] |  | [2] | [2] |
| [3] | [3] | [3] | [3] | [3] |  | [3] | [3] |
| [4] | [4] | [4] | [4] | [4] |  | [4] | [4] |
| [5] | [5] | [5] | [5] | [5] |  | [5] | [5] |
| [6] | [6] | [6] | [6] | [6] | , | [6] | [6] |
| [7] | [7] | [7] | [7] | [7] | New | [7] | [7] |

Figure 10-3 Fault buffer
The converter saves incoming faults in the fault buffer. A fault includes a fault code, a fault value, and two fault times:

- Fault code: r0945

The fault code and fault value describe the cause of the fault.

- Fault value: r0949 in fixed-point format "I32", r2133 in floating-point format "Float"
- Fault time received $=$ r2130 + r0948
- Fault time removed $=$ r2136 + r2109

The converter takes its internal time calculation to save the fault times.
System runtime (Page 1183)
Up to 8 faults can be saved in the fault buffer.

In the fault buffer, the faults are sorted according to "Fault time received". If the fault buffer is completely filled and an additional fault occurs, then the converter overwrites the values with Index [7].

## Acknowledging a fault

To acknowledge a fault, you have the following options:

- Acknowledge via the fieldbus
- Acknowledge via a digital input
- Acknowledge via the operator panel
- Switch off the converter power supply and switch on again

Faults detected during the converter-internal monitoring of hardware and firmware can be acknowledged only by switching the supply voltage off and on again. The list of fault codes and alarm codes includes the note on the limitations on the acknowledgment for the corresponding fault codes.

## Fault history



Figure 10-4 Fault history after acknowledging the faults
If at least one of the fault causes in the fault buffer has been removed and you acknowledge the faults, the following takes place:

1. The converter shifts the values previously saved in the fault history by eight indexes. The converter deletes the faults that were saved in the indexes [ $56 \ldots 63$ ] before the acknowledgement.
2. The converter copies the contents of the fault buffer to the memory locations [8 ... 15] in the fault history.
3. The converter deletes the faults that have been removed from the fault buffer.

The faults that have not been removed are now saved both in the fault buffer and in the fault history.
4. The converter writes the time of acknowledgement of the removed faults to "Fault time removed".
The "Fault time removed" of the faults that have not been removed retains the value $=0$.
The fault history can contain up to 56 faults.

## Deleting the fault history

To delete all faults from the fault history, set parameter p0952 $=0$.

## Parameters

Table 10-9 Parameters of the fault buffer and the fault history

| Parameter | Description | Factory setting |
| :--- | :--- | :--- |
| r0945[0 ... 63] | Fault code | - |
| r0948[0 ... 63] | Fault time received in milliseconds | -ms |
| r0949[0 ... 63] | Fault value | - |
| p0952 | Fault cases counter | 0 |
| r2109[0 ... 63] | Fault time removed in milliseconds | -ms |
| r2130[0 ... 63] | Fault time received in days | - |
| r2131 | CO: Actual fault code | - |
| r2133[0 ... 63] | Fault value for float values | - |
| $r 2136[0 \ldots 63]$ | Fault time removed in days | - |

## Extended settings for faults

| Parameter | Description | Factory setting |
| :--- | :--- | :--- |
| $p 2100[0 \ldots 19]$ | Changing the fault reaction, fault number | 0 |
| $p 2101[0 \ldots 19]$ | Changing the fault reaction, reaction | 0 |
| $p 2118[0 \ldots 19]$ | Change message type, message number | 0 |
| $p 2119[0 \ldots 19]$ | Change message type, type | 1 |
| $p 2126[0 \ldots 19]$ | Changing the acknowledge mode, fault number | 0 |
| $p 2127[0 \ldots 19]$ | Changing the acknowledge mode | 1 |

### 10.6 List of fault codes and alarm codes

### 10.6.1 Overview of faults and alarms

## Overview

A message comprises a letter followed by the relevant number.
The letters have the following meaning:
A....
Alarm code....
F....
Fault code....
N....
No report or internal message

### 10.6.2 Fault codes and alarm codes

All objects: G120X_DP, G120X_PN, G120X_USS

| F01000 | Internal software error |
| :--- | :--- |
| Reaction: | OFF2 |
| Acknowledge: | POWER ON |
| Cause: | An internal software error has occurred. <br>  <br>  <br> Fault value (r0949, interpret hexadecimal): <br> Only for internal Siemens troubleshooting. |
| Remedy: | - Evaluate fault buffer (r0945). |
|  | - Carry out a POWER ON (switch-off/switch-on) for all components. |
|  | - If required, check the data on the non-volatile memory (e.g. memory card). |
|  | - Upgrade firmware to later version. |
|  | - Contact Technical Support. |
|  | - Replace the Control Unit. |

F01001 FloatingPoint exception
Reaction: OFF2

Acknowledge: POWER ON
Cause:
An exception occurred for an operation with the FloatingPoint data type.
The error may be caused by the basic system or an OA application (e.g. FBLOCKS, DCC).
Fault value (r0949, interpret hexadecimal):
Only for internal Siemens troubleshooting.
Note:
Refer to r9999 for further information about this fault.
r9999[0]: Fault number.
r9999[1]: Program counter at the time when the exception occurred.
r9999[2]: Cause of the FloatingPoint exception.
Bit 0=1: Operation invalid
Bit $1=1:$ Division by zero
Bit $2=1:$ Overflow
Bit $3=1:$ Underflow
Bit $4=1$ : Inaccurate result

- Carry out a POWER ON (switch-off/switch-on) for all components.
- Check configuration and signals of the blocks in FBLOCKS.
- Check configuration and signals of DCC charts.
- Upgrade firmware to later version.

| F01002 | Internal software error |
| :--- | :--- |
| Reaction: | OFF2 |
| Acknowledge: | IMMEDIATELY |
| Cause: | An internal software error has occurred. |
|  | Fault value (r0949, interpret hexadecimal): |
|  | Only for internal Siemens troubleshooting. |
| Remedy: | - Carry out a POWER ON (switch-off/switch-on) for all components. |
|  | - Upgrade firmware to later version. |
|  | - Contact Technical Support. |


| F01003 | Acknowledgment delay when accessing the memory |
| :--- | :--- |
| Reaction: | OFF2 |
| Acknowledge: | IMMEDIATELY |
| Cause: | A memory area was accessed that does not return a "READY". <br>  <br>  <br>  <br> Fault value (r0949, interpret hexadecimal): <br> Only for internal Siemens troubleshooting. <br> Remedy:- Carry out a POWER ON (switch-off/switch-on) for all components. <br>  - Contact Technical Support. |


| N01004 (F, A) | Internal software error |
| :--- | :--- |
| Reaction: | NONE |
| Acknowledge: | NONE |
| Cause: | An internal software error has occurred. |
|  | Fault value (r0949, hexadecimal): |
|  | Only for internal Siemens troubleshooting. |
| Remedy: | - Read out diagnostics parameter (r9999). |
|  | - Contact Technical Support. |
|  | See also: r9999 (Software error internal supplementary diagnostics) |


| F01005 | File upload/download error |
| :---: | :---: |
| Reaction: | NONE |
| Acknowledge: | IMMEDIATELY |
| Cause: | The upload or download of EEPROM data was unsuccessful. |
|  | Fault value (r0949, interpret hexadecimal): |
|  | yyxxxx hex: $y \mathrm{y}=$ component number, $x x x x=$ fault cause |
|  | xxxx = 000B hex = 11 dec : |
|  | Power unit component has detected a checksum error. |
|  | $x x x x=000 F$ hex $=15 \mathrm{dec}$ : |
|  | The selected power unit will not accept the content of the EEPROM file. |
|  | xxxx = 0011 hex = 17 dec : |
|  | Power unit component has detected an internal access error. |
|  | $x \mathrm{xxx}=0012$ hex $=18 \mathrm{dec}$ : |
|  | After several communication attempts, no response from the power unit component. |
|  | $x x x x=008 \mathrm{~B}$ hex $=140 \mathrm{dec}$ : |
|  | EEPROM file for the power unit component not available on the memory card. |
|  | $x x x x=008 \mathrm{D}$ hex $=141 \mathrm{dec}$ : |
|  | An inconsistent length of the firmware file was signaled. It is possible that the download/upload has been interrupted. $x x x x=0090$ hex $=144 \mathrm{dec}$ : |
|  | When checking the file that was loaded, the component detected a fault (checksum). It is possible that the file on the memory card is defective. |
|  | $x x x x=0092$ hex = 146 dec : |
|  | This SW or HW does not support the selected function. |
|  | xxxx $=009$ C hex $=156 \mathrm{dec}$ : |
|  | Component with the specified component number is not available (p7828). |
|  | xxxx = Additional values: |
|  | Only for internal Siemens troubleshooting. |
| Remedy: | Save a suitable firmware file or EEPROM file for upload or download in folder "lee_sac/" on the memory card. |
| A01009 (N) | CU: Control module overtemperature |
| Reaction: | NONE |
| Acknowledge: | NONE |
| Cause: | The temperature (r0037[0]) of the control module (Control Unit) has exceeded the specified limit value. |
| Remedy: | - check the air intake for the Control Unit. |
|  | - check the Control Unit fan. |
|  | Note: |
|  | The alarm is automatically withdrawn once the limit value has been fallen below. |
| F01010 | Drive type unknown |
| Reaction: | NONE |
| Acknowledge: | IMMEDIATELY |
| Cause: | An unknown drive type was found. |
| Remedy: | - replace Power Module. |
|  | - carry out a POWER ON (switch-off/switch-on). |
|  | - upgrade firmware to later version. |
|  | - contact Technical Support. |
| F01015 | Internal software error |
| Reaction: | OFF2 |
| Acknowledge: | POWER ON |


| Cause: | An internal software error has occurred. |
| :--- | :--- |
|  | Fault value (r0949, interpret decimal): |
| Only for internal Siemens troubleshooting. |  |
| Remedy: | - carry out a POWER ON (switch-off/switch-on) for all components. |
|  | - upgrade firmware to later version. |
|  | - contact Technical Support. |


| A01016 (F) | Firmware changed |
| :---: | :---: |
| Reaction: | NONE |
| Acknowledge: | NONE |
| Cause: | At least one firmware file in the directory was illegally changed on the non-volatile memory (memory card/device memory) with respect to the version when shipped from the factory. |
|  | Alarm value (r2124, interpret decimal): |
|  | 0 : Checksum of one file is incorrect. |
|  | 1: File missing. |
|  | 2: Too many files. |
|  | 3: Incorrect firmware version. |
|  | 4: Incorrect checksum of the back-up file. |
| Remedy: | For the non-volatile memory for the firmware (memory card/device memory), restore the delivery condition. |
|  | Note: |
|  | The file involved can be read out using parameter r9925. |
|  | The status of the firmware check is displayed using r9926. |
|  | See also: r9925, r9926 |
| A01017 | Component lists changed |
| Reaction: | NONE |
| Acknowledge: | NONE |
| Cause: | On the memory card, one file in the directory /SIEMENS/SINAMICS/DATA or /ADDON/SINAMICS/DATA has been illegally changed with respect to that supplied from the factory. No changes are permitted in this directory. |
|  | Alarm value (r2124, interpret decimal): |
|  | zyx dec: $\mathrm{x}=$ Problem, $\mathrm{y}=$ Directory, $\mathrm{z}=$ File name |
|  | $x=1$ : File does not exist. |
|  | $x=2$ : Firmware version of the file does not match the software version. |
|  | $x=3$ : File checksum is incorrect. |
|  | $y=0$ : Directory /SIEMENS/SINAMICS/DATA/ |
|  | $y=1$ : Directory /ADDON/SINAMICS/DATA/ |
|  | $\mathrm{z}=0$ : File MOTARM.ACX |
|  | $\mathrm{z}=1$ : File MOTSRM.ACX |
|  | $\mathrm{z}=2$ : File MOTSLM.ACX |
|  | $\mathrm{z}=3$ : File ENCDATA.ACX |
|  | $\mathrm{z}=4$ : File FILTDATA.ACX |
|  | $\mathrm{z}=5$ : File BRKDATA.ACX |
|  | $\mathrm{z}=6$ : File DAT_BEAR.ACX |
|  | $\mathrm{z}=7$ : File CFG_BEAR.ACX |
| Remedy: | For the file on the memory card involved, restore the status originally supplied from the factory. |
| F01018 | Booting has been interrupted several times |
| Reaction: | NONE |
| Acknowledge: | POWER ON |


| Cause: | Module booting was interrupted several times. As a consequence, the module boots with the factory setting. Possible reasons for booting being interrupted: <br> - power supply interrupted. <br> - CPU crashed. <br> - parameterization invalid. |
| :---: | :---: |
| Remedy: | - carry out a POWER ON (switch-off/switch-on). After switching on, the module reboots from the valid parameterization (if available). <br> - restore the valid parameterization. <br> Examples: <br> a) Carry out a first commissioning, save, carry out a POWER ON (switch-off/switch-on). <br> b) Load another valid parameter backup (e.g. from the memory card), save, carry out a POWER ON (switch-off/switch-on). <br> Note: <br> If the fault situation is repeated, then this fault is again output after several interrupted boots. |
| A01019 | Writing to the removable data medium unsuccessful |
| Reaction: | NONE |
| Acknowledge: | NONE |
| Cause: <br> Remedy: | The write access to the removable data medium was unsuccessful. <br> - Check the removable data medium and if required replace. <br> - Disconnect any existing USB connection. <br> - Repeat the data backup. |
| A01020 | Writing to RAM disk unsuccessful |
| Reaction: | NONE |
| Acknowledge: | NONE |
| Cause: | A write access to the internal RAM disk was unsuccessful. |
| Remedy: | Adapt the file size for the system logbook to the internal RAM disk (p9930). See also: p9930 (System logbook activation) |
| A01021 | Removable data medium as USB data storage medium from the PC used |
| Reaction: | NONE |
| Acknowledge: | NONE |
| Cause: | The removable data medium is used as USB data storage medium from a PC <br> As a consequence, the drive cannot access the removable data medium. When backing up, the configuration data cannot be saved on the removable data medium. <br> Alarm value (r2124, interpret decimal): <br> 1: The know-how protection as well as the copy protection for the removable data medium is active. Backup is inhibited. <br> 2: The configuration data are only backed up in the Control Unit. <br> See also: r7760, r9401 |
| Remedy: | Deactivate the USB connection to the PC and back up the configuration data. <br> Note: <br> The alarm is automatically canceled when disconnecting the USB connection or when removing the removable data medium. |
| F01023 | Software timeout (internal) |
| Reaction: | NONE |
| Acknowledge: | IMMEDIATELY |
| Cause: | An internal software timeout has occurred. Fault value (r0949, interpret decimal): Only for internal Siemens troubleshooting. |

Remedy: | - carry out a POWER ON (switch-off/switch-on) for all components. |  |
| ---: | :--- |
|  | - upgrade firmware to later version. |
|  | - contact Technical Support. |

| A01028 (F) | Configuration error |
| :--- | :--- |
| Reaction: | NONE |
| Acknowledge: | NONE |
| Cause: | The parameterization that was downloaded was generated with a different module type (Order No., MLFB). <br> Remedy: <br> Save parameters in a non-volatile fashion (p0971 = 1). |
| F01030 | Sign-of-life failure for master control |
| Reaction: | OFF3 (IASC/DCBRK, NONE, OFF1, OFF2, STOP2) |
| Acknowledge: | IMMEDIATELY |
| Cause: | For active PC master control, no sign-of-life was received within the monitoring time. <br> The master control was returned to the active BICO interconnection. |
| Remedy: | Set the monitoring time higher at the PC or, if required, completely disable the monitoring function. <br> For the commissioning software, the monitoring time is set as follows: <br> <Drive> -> Commissioning -> Control panel -> Button "Fetch master control" -> A window is displayed to set the monitoring <br> time in milliseconds. |
| Notice: <br> The monitoring time should be set as short as possible. A long monitoring time means a late response when the <br> communication fails! |  |


| F01033 | Units changeover: Reference parameter value invalid <br> Reaction: <br> AONE |
| :--- | :--- |
| Cause: | IMMEDIATELY <br> When changing over the units to the referred representation type, it is not permissible for any of the required reference <br> parameters to be equal to 0.0 <br> Fault value (r0949, parameter): <br> Reference parameter whose value is 0.0. <br> See also: p0505, p0595 |
| Set the value of the reference parameter to a number different than 0.0. |  |
| See also: p0304, p0305, p0310, p0596, p2000, p2001, p2002, p2003, r2004 |  |


| A01035 (F) | ACX: Parameter back-up file corrupted |
| :--- | :--- |
| Reaction: | NONE |
| Acknowledge: | NONE |


| Cause: | When the Control Unit is booted, no complete data set was found from the parameter back-up files. The last time that the parameterization was saved, it was not completely carried out. |
| :---: | :---: |
|  | It is possible that the backup was interrupted by switching off or withdrawing the memory card. |
|  | Alarm value (r2124, interpret hexadecimal): |
|  | ddccbbaa hex: |
|  | $\mathrm{aa}=01$ hex: |
|  | Power up was realized without data backup. The drive is in the factory setting. |
|  | aa $=02$ hex: |
|  | The last available internal backup data record was loaded. The parameterization must be checked. It is recommended that the parameterization is downloaded again. |
|  | aa $=03$ hex: |
|  | The last available data record from the memory card was loaded. The parameterization must be checked. |
|  | aa $=04$ hex: $\quad$ |
|  | An invalid data backup was loaded from the memory card into the drive. The drive is in the factory setting. |
|  | dd, cc, bb: |
|  | Only for internal Siemens troubleshooting. |
|  | See also: p0971 (Save parameters) |
| Remedy: | - Download the project again with the commissioning software. |
|  | - Save all parameters (p0971 = 1 or "copy RAM to ROM"). |
|  | See also: p0971 (Save parameters) |
| F01036 (A) | ACX: Parameter back-up file missing |
| Reaction: | NONE (OFF1, OFF2, OFF3) |
| Acknowledge: | IMMEDIATELY |
| Cause: | When downloading the device parameterization, a parameter back-up file PSxxxyyy.ACX associated with a drive object cannot be found. |
|  | Fault value (r0949, interpret hexadecimal): |
|  | Byte 1: yyy in the file name PSxxxyyy.ACX |
|  | yyy = 000 --> consistency back-up file |
|  | yyy = $001 \ldots 062$--> drive object number |
|  | yyy = 099 --> PROFIBUS parameter back-up file |
|  | Byte 2, 3, 4: |
|  | Only for internal Siemens troubleshooting. |
| Remedy: | If you have saved the project data using the commissioning software, carry out a new download for your project. |
|  | Save using the function "Copy RAM to ROM" or with p0971 = 1. |
|  | This means that the parameter files are again completely written into the non-volatile memory. |
|  | Note: |
|  | If the project data have not been backed up, then a new first commissioning is required. |

F01038 (A) ACX: Loading the parameter back-up file unsuccessful
Reaction: NONE (OFF1, OFF2, OFF3)
Acknowledge: IMMEDIATELY

| Cause: | An error has occurred when downloading PSxxxyyy.ACX or PTxxxyyy.ACX files from the non-volatile memory. |
| :---: | :---: |
|  | Fault value (r0949, interpret hexadecimal): |
|  | Byte 1: yyy in the file name PSxxxyyy.ACX |
|  | yyy = 000 --> consistency back-up file |
|  | yyy $=001$... 062 --> drive object number |
|  | yyy = 099 --> PROFIBUS parameter back-up file |
|  | Byte 2: |
|  | 255: Incorrect drive object type. |
|  | 254: Topology comparison unsuccessful -> drive object type was not able to be identified. |
|  | Reasons could be: |
|  | - Incorrect component type in the actual topology |
|  | - Component does not exist in the actual topology. |
|  | - Component not active. |
|  | Additional values: |
|  | Only for internal Siemens troubleshooting. |
|  | Byte 4, 3: |
|  | Only for internal Siemens troubleshooting. |
| Remedy: | - If you have saved the project data using the commissioning software, download the project again. Save using the function "Copy RAM to ROM" or with p0971 $=1$. This means that the parameter files are again completely written to the non-volatile memory. |
|  | - Replace the memory card or Control Unit. |

## F01039 (A) ACX: Writing to the parameter back-up file was unsuccessful

Reaction: NONE (OFF1, OFF2, OFF3)

Acknowledge: IMMEDIATELY
Cause: Writing to at least one parameter back-up file PSxxxyyy.*** in the non-volatile memory was unsuccessful.

- in the directory /USER/SINAMICS/DATA/ at least one parameter back-up file PSxxxyyy.*** has the "read only" file attribute and cannot be overwritten.
- there is not sufficient free memory space available.
- the non-volatile memory is defective and cannot be written to.

Fault value (r0949, interpret hexadecimal):
dcba hex
a = yyy in the file names PSxxxyyy.***
a $=000$--> consistency back-up file
a = 001 ... 062 --> drive object number
a $=099$--> PROFIBUS parameter back-up file
$b=x x x$ in the file names PSxxxyyy.***
$b=000$--> data save started with p0971 = 1
$b=010-->$ data save started with p0971 = 10
b = 011 --> data save started with p0971 = 11
$b=012$--> data save started with p0971 $=12$
d, c:
Only for internal Siemens troubleshooting.
Remedy: - check the file attribute of the files (PSxxxyyy.***, CAxxxyyy.***, CCxxxyyy.***) and, if required, change from "read only" to "writeable".

- check the free memory space in the non-volatile memory. Approx. 80 kbyte of free memory space is required for every drive object in the system.
- replace the memory card or Control Unit.


## F01040 Save parameter settings and carry out a POWER ON

Reaction: OFF2
Acknowledge: POWER ON

| Cause: | A parameter has been changed that requires the parameters to be backed up and the Control Unit to be switched OFF and ON again. |
| :---: | :---: |
| Remedy: | - Save parameters (p0971). |
|  | - carry out a POWER ON (switch-off/switch-on) for the Control Unit. |
| F01042 | Parameter error during project download |
| Reaction: | OFF2 (NONE, OFF1, OFF3) |
| Acknowledge: | IMMEDIATELY |
| Cause: | An error was detected when downloading a project using the commissioning software (e.g. incorrect parameter value). |
|  | For the specified parameter, it was detected that dynamic limits were exceeded that may possibly depend on other parameters. |
|  | Fault value (r0949, interpret hexadecimal): |
|  | ccbbaaaa hex |
|  | aaaa $=$ Parameter |
|  | $\mathrm{bb}=$ Index |
|  | $c c=$ fault cause |
|  | 0: Parameter number illegal. |
|  | 1: Parameter value cannot be changed. |
|  | 2: Lower or upper value limit exceeded. |
|  | 3: Sub-index incorrect. |
|  | 4: No array, no sub-index. |
|  | 5: Data type incorrect. |
|  | 6: Setting not permitted (only resetting). |
|  | 7: Descriptive element cannot be changed. |
|  | 9: Descriptive data not available. |
|  | 11: No master control. |
|  | 15: No text array available. |
|  | 17: Task cannot be executed due to operating state. |
|  | 20: Illegal value. |
|  | 21: Response too long. |
|  | 22: Parameter address illegal. |
|  | 23: Format illegal. |
|  | 24: Number of values not consistent. |
|  | 108: Unit unknown. |
|  | Additional values: |
|  | Only for internal Siemens troubleshooting. |
| Remedy: | - enter the correct value in the specified parameter. |
|  | - identify the parameter that restricts the limits of the specified parameter. |
| F01043 | Fatal error at project download |
| Reaction: | OFF2 (OFF1, OFF3) |
| Acknowledge: | IMMEDIATELY |

### 10.6 List of fault codes and alarm codes

| Cause: | A fatal error was detected when downloading a project using the commissioning software. |
| :---: | :---: |
|  | Fault value (r0949, interpret decimal): |
|  | 1: Device status cannot be changed to Device Download (drive object ON?). |
|  | 2: Incorrect drive object number. |
|  | 8: Maximum number of drive objects that can be generated exceeded. |
|  | 11: Error while generating a drive object (global component). |
|  | 12: Error while generating a drive object (drive component). |
|  | 13: Unknown drive object type. |
|  | 14: Drive status cannot be changed to "ready for operation" (r0947 and r0949). |
|  | 15: Drive status cannot be changed to drive download. |
|  | 16: Device status cannot be changed to "ready for operation". |
|  | 18: A new download is only possible if the factory settings are restored for the drive unit. |
|  | 20: The configuration is inconsistent. |
|  | 21: Error when accepting the download parameters. |
|  | 22: SW-internal download error. |
|  | 100: The download was canceled, because no write requests were received from the commissioning client (e.g. for communication error). |
|  | Additional values: |
|  | Only for internal Siemens troubleshooting. |
| Remedy: | - use the current version of the commissioning software. |
|  | - modify the offline project and download again (e.g. compare the motor and Power Module in the offline project and on the drive). |
|  | - change the drive state (is a drive rotating or is there a message/signal?). |
|  | - carefully note any other messages/signals and remove their cause. |
|  | - boot from previously saved files (switch-off/switch-on or p0970). |
| F01044 | CU: Descriptive data error |
| Reaction: | OFF2 |
| Acknowledge: | POWER ON |
| Cause: | An error was detected when loading the descriptive data saved in the non-volatile memory. |
| Remedy: | Replace the memory card or Control Unit. |
| A01045 | Configuring data invalid |
| Reaction: | NONE |
| Acknowledge: | NONE |
| Cause: | An error was detected when evaluating the parameter files PSxxxyyy.ACX, PTxxxyyy.ACX, CAxxxyyy.ACX, or CCxxxyyy.ACX saved in the non-volatile memory. Because of this, under certain circumstances, several of the saved parameter values were not able to be accepted. Also see r9406 up to r9408. |
|  | Alarm value (r2124, interpret hexadecimal): |
|  | Only for internal Siemens troubleshooting. |
| Remedy: | - check the parameters displayed in r9406 up to r9408. |
|  | - Restore the factory setting using (p0970 = 1) and re-load the project into the drive unit. |
|  | Then save again with p0971 = 1. |
|  | See also: r9406, r9407, r9408 |
| A01049 | It is not possible to write to file |
| Reaction: | NONE |
| Acknowledge: | NONE |
| Cause: | It is not possible to write into a write-protected file (PSxxxxxx.acx). The write request was interrupted. |
|  | Alarm value (r2124, interpret decimal): |
|  | Drive object number. |

Remedy: Check whether the "write protected" attribute has been set for the files in the non-volatile memory under .../USER/SINAMICS/
DATA/... When required, remove write protection and save again (e.g. set p0971 to 1). DATA/... When required, remove write protection and save again (e.g. set p0971 to 1).

| F01054 | CU: System limit exceeded |
| :--- | :--- |
| Reaction: | OFF2 |
| Acknowledge: | IMMEDIATELY |
| Cause: | At least one system overload has been identified. |
|  | Fault value (r0949, interpret decimal): |
|  | 1: Computing time load too high (r9976[1]). |
|  | 5: Peak load too high (r9976[5]). |
|  | Note: |
|  | As long as this fault is present, it is not possible to save the parameters (p0971). |
|  | See also: r9976 (System utilization) |
| Remedy: | For fault value =1, 5: |
|  | - reduce the computing time load of the drive unit (r9976[1] and r9976[5]) to under 100 \%. |
|  | - check the sampling times and adjust if necessary (p0115, p0799, p4099). |
|  | - deactivate function modules. |
|  | - deactivate drive objects. |
|  | - remove drive objects from the target topology. |
|  | - note the DRIVE-CLiQ topology rules and if required, change the DRIVE-CLiQ topology. |
|  | When using the Drive Control Chart (DCC) or free function blocks (FBLOCKS), the following applies: |
|  | - the computing time load of the individual runtime groups on a drive object can be read out in r21005 (DCC) or r20005 |
|  | (FBLOCKS). |
|  | - if necessary, the assignment of the runtime group (p21000, p20000) can be changed in order to increase the sampling |
| time (r21001, r20001). |  |
| - if necessary, reduce the number of cyclically calculated blocks (DCC) and/or function blocks (FBLOCKS). |  |


| A01066 | Buffer memory: 70\% fill level reached or exceeded |
| :--- | :--- |
| Reaction: | NONE |
| Acknowledge: | NONE |
| Cause: | The non-volatile buffer memory for parameter changes is filled to at least $70 \%$ <br> This can also occur if the buffer memory is active (p0014 $=1$ ) and parameters are continually changed via a fieldbus system. |
| Remedy: | If required, deactivate and clear the buffer memory ( $p 0014=0$ ). <br> If required, clear the buffer memory (p0014 $=2$ ). <br> In the following cases, the entries in the buffer memory are transferred into the ROM and then the buffer memory is cleared: <br>  <br> - p0971 = 1 <br> - switch-off/switch-on Control Unit <br> See also: p0014 (Buffer memory mode) |

A01067 Buffer memory: 100 \% fill level reached
Reaction: NONE
Acknowledge: NONE
Cause: $\quad$ The non-volatile buffer memory for parameter changes is filled to $100 \%$. All additional parameter changes will no longer be taken into account in the non-volatile buffer memory. However, parameter changes can still be made in the volatile memory (RAM).
This can also occur if the buffer memory is active ( $\mathrm{p} 0014=1$ ) and parameters are continually changed via a fieldbus system.

### 10.6 List of fault codes and alarm codes

Remedy: If required, deactivate and clear the buffer memory $(p 0014=0)$.
If required, clear the buffer memory ( $\mathrm{p} 0014=2$ ).
In the following cases, the entries in the buffer memory are transferred into the ROM and then the buffer memory is cleared:

- p0971 = 1
- switch-off/switch-on Control Unit
See also: p0014 (Buffer memory mode)

| F01068 | CU: Data memory memory overflow |
| :--- | :--- |
| Reaction: | OFF2 |
| Acknowledge: | IMMEDIATELY |
| Cause: | The utilization for a data memory area is too large. |
|  | Fault value (r0949, interpret binary): |
|  | Bit 0 = 1: High-speed data memory 1 overloaded |
|  | Bit $1=1:$ High-speed data memory 2 overloaded |
|  | Bit $2=1:$ High-speed data memory 3 overloaded |
|  | Bit $3=1:$ High-speed data memory 4 overloaded |
|  | - deactivate the function module. |
| Remedy: | - deactivate drive object. |
|  | - remove the drive object from the target topology. |


| A01069 | Parameter backup and device incompatible |
| :--- | :--- |
| Reaction: | NONE |
| Acknowledge: | NONE |
| Cause: | The parameter backup on the memory card and the drive unit do not match. |
|  | The module boots with the factory settings. |
|  | Example: |
|  | Devices A and B. are not compatible and a memory card with the parameter backup for device A is inserted in device B. |
| Remedy: | - insert a memory card with compatible parameter backup and carry out a POWER ON. <br> - insert a memory card without parameter backup and carry out a POWER ON. <br>  <br>  <br> - if required, withdraw the memory card and carry out POWER ON. <br> - save the parameters (p0971 = 1). |


| F01072 | Memory card restored from the backup copy |
| :--- | :--- |
| Reaction: | NONE |
| Acknowledge: | IMMEDIATELY |
| Cause: | The Control Unit was switched-off while writing to the memory card. This is why the visible partition became defective. <br> After switching on, the data from the non-visible partition (backup copy) were written to the visible partition. |
| Remedy: | Check that the firmware and parameterization is up-to-date. |

## A01073 (N) POWER ON required for backup copy on memory card

Reaction: NONE
Acknowledge: NONE

| Cause: | The parameter assignment on the visible partition of the memory card has changed. |
| :--- | :--- |
| In order that the backup copy on the memory card is updated on the non-visible partition, it is ne |  |
| POWER ON or hardware reset (p0972) of the Control Unit. |  |
| Note: |  |
| It is possible that a new POWER ON is requested via this alarm (e.g. after saving with p0971 = 1). |  |
| Remedy: $\quad$ - carry out a POWER ON (power off/on) for the Control Unit. |  |
| - carry out a hardware reset (RESET button, p0972). |  |


| A01098 | RTC: Date and time setting required |
| :---: | :---: |
| Reaction: | NONE |
| Acknowledge: | NONE |
| Cause: | The power supply for the Control Unit was interrupted for an extended period. The date and time displayed on the real-time clock are no longer accurate. <br> Note: <br> This alarm is only output when p8405 = 1 (factory setting). <br> See also: p8405 (Activate/deactivate RTC alarm A01098) |
| Remedy: | Set the date and time on the real-time clock. <br> Note: <br> RTC: Real-time clock <br> See also: p8400, p8401 |
| N01101 (A) | CU: memory card not available |
| Reaction: | NONE |
| Acknowledge: | NONE |
| Cause: | The memory card is not available for the drive. |
| Remedy: | Insert a memory card. |
| F01105 (A) | CU: Insufficient memory |
| Reaction: | OFF1 |
| Acknowledge: | POWER ON |
| Cause: | Too many data sets are configured on this Control Unit. Fault value (r0949, interpret decimal): <br> Only for internal Siemens troubleshooting. |
| Remedy: | - reduce the number of data sets. |
| F01107 | Save to memory card unsuccessful |
| Reaction: | NONE |
| Acknowledge: | IMMEDIATELY |
| Cause: | A data save to the memory card was not able to be successfully carried out. <br> - Memory card defective <br> - Insufficient space on memory card. <br> Fault value (r0949, interpret decimal): <br> 1: The file on the RAM was not able to be opened. <br> 2: The file on the RAM was not able to be read. <br> 3: A new directory could not be created on the memory card. <br> 4: A new file could not be created on the memory card. <br> 5: A new file could not be written on the memory card. |
| Remedy: | - Try to save again. <br> - Replace the memory card or Control Unit. |
| F01112 | CU: Power unit not permissible |
| Reaction: | NONE |
| Acknowledge: | IMMEDIATELY |
| Cause: | The connected power unit cannot be used together with this Control Unit. Fault value (r0949, interpret decimal): <br> 1: Power unit is not supported (e.g. PM340). |
| Remedy: | Replace the power unit that is not permissible by a component that is permissible. |


| F01120 (A) | Terminal initialization has failed |
| :--- | :--- |
| Reaction: | OFF1 (OFF2) |
| Acknowledge: | IMMEDIATELY (POWER ON) |
| Cause: | An internal software error occurred while the terminal functions were being initialized. |
|  | Fault value (r0949, interpret hexadecimal): <br>  <br> Only for internal Siemens troubleshooting. |
| Remedy: | - carry out a POWER ON (switch-off/switch-on) for all components. |
|  | - upgrade firmware to later version. |
|  | - contact Technical Support. |
|  | - replace the Control Unit. |


| F01152 | CU: Invalid constellation of drive object types |
| :--- | :--- |
| Reaction: | NONE |
| Acknowledge: | POWER ON |
| Cause: | It is not possible to simultaneously operate drive object types SERVO, VECTOR and HLA. <br>  <br> A maximum of 2 of these drive object types can be operated on a Control Unit. |
| Remedy: | - switch off the unit. <br> - restrict the use of drive object types SERVO, VECTOR, HLA to a maximum of 2. <br>  <br> - re-commission the unit. |


| F01205 | CU: Time slice overflow |
| :--- | :--- |
| Reaction: | OFF2 |
| Acknowledge: | POWER ON |
| Cause: | Insufficient computation time. <br>  <br>  <br> Fault value (r0949, interpret hexadecimal): <br> Only for internal Siemens troubleshooting. <br> Remedy: |

F01250 CU: CU-EEPROM incorrect read-only data

| Reaction: | NONE (OFF2) |
| :--- | :--- |
| Acknowledge: | POWER ON |
| Cause: | Error when reading the read-only data of the EEPROM in the Control Unit. <br>  <br>  <br> Fault value (r0949, interpret decimal): <br> Only for internal Siemens troubleshooting. |
| Remedy: | - carry out a POWER ON. <br> - replace the Control Unit. |


| A01251 | CU: CU-EEPROM incorrect read-write data |
| :---: | :---: |
| Reaction: | NONE |
| Acknowledge: | NONE |
| Cause: | Error when reading the read-write data of the EEPROM in the Control Unit. Alarm value (r2124, interpret decimal): <br> Only for internal Siemens troubleshooting. |
| Remedy: | For alarm value r2124<256, the following applies: <br> - carry out a POWER ON. <br> - replace the Control Unit. <br> For alarm value $\mathrm{r} 2124>=256$, the following applies: <br> - clear the fault memory (p0952 = 0). <br> - replace the Control Unit. |


| F01257 | CU: Firmware version out of date |
| :---: | :---: |
| Reaction: | OFF2 |
| Acknowledge: | POWER ON |
| Cause: | The Control Unit firmware is too old. |
|  | Fault value (r0949, interpret hexadecimal): |
|  | bbbbbbaa hex: aa = unsupported component |
|  | $\mathrm{aa}=01 \mathrm{hex}=1 \mathrm{dec}$ : |
|  | The firmware being used does not support the Control Unit. |
|  | aa $=02$ hex $=2$ dec: |
|  | The firmware being used does not support the Control Unit. |
|  | $\mathrm{aa}=03 \mathrm{hex}=3 \mathrm{dec}$ : |
|  | The firmware being used does not support the Power Module. |
|  | $\mathrm{aa}=04 \mathrm{hex}=4 \mathrm{dec}$ : |
|  | The firmware being used does not support the Control Unit. |
| Remedy: | For fault value $=1,2,4$ : |
|  | - Upgrade the firmware of the Control Unit. |
|  | For fault value = 3: |
|  | - Upgrade the firmware of the Control Unit. |
|  | - Replace the Power Module by a component that is supported. |
| F01340 | Topology: Too many components on one line |
| Reaction: | NONE |
| Acknowledge: | IMMEDIATELY |
| Cause: | For the selected communications clock cycle, too many DRIVE-CLiQ components are connected to one line of the Control Unit. |
|  | Fault value (r0949, interpret hexadecimal): |
|  | xyy hex: $\mathrm{x}=$ fault cause, $\mathrm{y} y=$ component number or connection number. |
|  | 1yy: |
|  | The communications clock cycle of the DRIVE-CLiQ connection on the Control Unit is not sufficient for all read transfers. |
|  | The communications clock cycle of the DRIVE-CLiQ connection on the Control Unit is not sufficient for all write transfers. |
|  | 3yy: |
|  | Cyclic communication is fully utilized. |
|  | 4yy: |
|  | The DRIVE-CLiQ cycle starts before the earliest end of the application. An additional dead time must be added to the control. Sign-of-life errors can be expected. |
|  | The conditions of operation with a current controller sampling time of 31.25 s have not been maintained. |
|  | $5 y \mathrm{y}$ : |
|  | Internal buffer overflow for net data of a DRIVE-CLiQ connection. |
|  | $6 y y$ : |
|  | Internal buffer overflow for receive data of a DRIVE-CLiQ connection. |
|  | 7 yy : |
|  | Internal buffer overflow for send data of a DRIVE-CLiQ connection. |
|  | 8yy: |
|  | The component clock cycles cannot be combined with one another |
|  | 900: |
|  | The lowest common multiple of the clock cycles in the system is too high to be determined. |
|  | 901: |
|  | The lowest common multiple of the clock cycles in the system cannot be generated with the hardware. |

Remedy: | - check the DRIVE-CLiQ wiring. |
| :--- |
| - reduce the number of components on the DRIVE-CLiQ line involved and distribute these to other DRIVE-CLiQ sockets of the |
| Control Unit. This means that communication is uniformly distributed over several lines. |
| For fault value = 1yy - 4yy in addition: |
| - increase the sampling times (p0112, p0115, p4099). If necessary, for DCC or FBLOCKS, change the assignment of the |
| runtime group (p21000, p20000) so that the sampling time (r21001, r20001) is increased. |
| - if necessary, reduce the number of cyclically calculated blocks (DCC) and/or function blocks (FBLOCKS). |
| - reduce the function modules (r0108). |
| - establish the conditions for operation with a current controller sampling time of 31.25 us (at the DRIVE-CLiQ line, only |
| operate Motor Modules and Sensor Modules with this sampling time and only use a permitted Sensor Module (e.g. SMC20, |
| this means a 3 at the last position of the order number)). |
| - For an NX, the corresponding Sensor Module for a possibly existing second measuring system should be connected to a |
| free DRIVE-CLiQ socket of the NX. |
| For fault value = 8yy in addition: |
| - check the clock cycles settings (p0112, p0115, p4099). Clock cycles on a DRIVE-CLiQ line must be perfect integer multiples |
| of one another. As clock cycle on a line, all clock cycles of all drive objects in the previously mentioned parameters apply, |
| which have components on the line involved. |
| For fault value =9yy in addition: |
| - check the clock cycles settings (p0112, p0115, p4099). The lower the numerical value difference between two clock cycles, |
| the higher the lowest common multiple. This behavior has a significantly stronger influence, the higher the numerical |
| values of the clock cycles. |

| F01505 (A) | BICO: Interconnection cannot be established |
| :--- | :--- |
| Reaction: | NONE |
| Acknowledge: | IMMEDIATELY |
| Cause: | A PROFIdrive telegram has been set (p0922). |
|  | An interconnection contained in the telegram was not able to be established. <br>  <br>  <br> Fault value (r0949, interpret decimal): <br> Parameter receiver that should be changed. <br> Remedy: |

F01510 BICO: Signal source is not float type
Reaction: NONE

Acknowledge: IMMEDIATELY

| Cause: | The requested connector output does not have the correct data type. This interconnection is not established. |
| :--- | :--- |
|  | Fault value (r0949, interpret decimal): |
|  | Parameter number to which an interconnection should be made (connector output). |
| Remedy: | Interconnect this connector input with a connector output having a float data type. |

F01511 (A) BICO: Interconnection with different scalings
Reaction: NONE
Acknowledge: IMMEDIATELY

| Cause: | The requested BICO interconnection was established. However, a conversion is made between the BICO output and BICO |
| :--- | :--- |
| input using the reference values. |  |
|  | - the BICO output has different normalized units than the BICO input. |
|  | - message only for interconnections within a drive object. |
| Example: |  |
|  | The BICO output has, as normalized unit, voltage and the BICO input has current. |
| This means that the factor p2002/p2001 is calculated between the BICO output and the BICO input. |  |
| p2002: contains the reference value for current |  |
| p2001: contains the reference value for voltage |  |

### 10.6 List of fault codes and alarm codes

| Remedy: | Not necessary. |
| :---: | :---: |
| F01515 (A) | BICO: Writing to parameter not permitted as the master control is active |
| Reaction: | NONE |
| Acknowledge: | IMMEDIATELY |
| Cause: | When changing the number of CDS or when copying from CDS, the master control is active. |
| Remedy: | If required, return the master control and repeat the operation. |
| A01590 (F) | Drive: Motor maintenance interval expired |
| Reaction: | none |
| Acknowledge: | NONE |
| Cause: | The selected service/maintenance interval for this motor was reached. |
|  | Alarm value (r2124, interpret decimal): |
|  | Motor data set number. |
|  | See also: p0650, p0651 |
| Remedy: | carry out service/maintenance and reset the service/maintenance interval (p0651). |
| F01662 | Error internal communications |
| Reaction: | OFF2 |
| Acknowledge: | POWER ON |
| Cause: | A module-internal communication error has occurred. |
|  | Fault value (r0949, interpret hexadecimal): |
|  | Only for internal Siemens troubleshooting. |
| Remedy: | - carry out a POWER ON (switch-off/switch-on). |
|  | - check the electrical cabinet design and cable routing for EMC compliance |
|  | - check whether an impermissible voltage is connected at one of the digital outputs. |
|  | - check whether a digital output is loaded with an impermissible current. |
|  | - upgrade firmware to later version. |
|  | - contact Technical Support. |
| A01900 (F) | PROFIBUS: Configuration telegram error |
| Reaction: | NONE |
| Acknowledge: | NONE |
| Cause: | A PROFIBUS master attempts to establish a connection using an incorrect configuring telegram. |
|  | Alarm value (r2124, interpret decimal): |
|  | 2: Too many PZD data words for input or output. The number of possible PZD is specified by the number of indices in r2050/ p2051. |
|  | 3: Uneven number of bytes for input or output. |
|  | 211: Unknown parameterizing block. |
|  | Additional values: |
|  | Only for internal Siemens troubleshooting. |
| Remedy: | Check the bus configuration on the master and the slave sides. |
|  | For alarm value $=2$ : |
|  | Check the number of data words for input and output. |
|  | For alarm value = 211: |
|  | Ensure offline version <= online version. |


| F01910 (N, A) | Fieldbus interface setpoint timeout |
| :--- | :--- |
| Reaction: | OFF3 (IASCIDCBRK, NONE, OFF1, OFF2, STOP2) |
| Acknowledge: | IMMEDIATELY |


| Cause: | The reception of setpoints from the fieldbus interface has been interrupted. |
| :--- | :--- |
| - bus connection interrupted. |  |
| - communication partner switched off. |  |
|  | CU230P-2 DP: |
| - PROFIBUS master set into the STOP state. |  |
| See also: p2040, p2047 |  |
| Remedy: | Ensure bus connection has been established and switch on communication partner. |
|  | CU230P-2 BT, CU230P-2 HVAC: |
| - if required, adapt p2040. |  |
|  | CU230P-2 DP: |
|  | - set the PROFIBUS master to the RUN state. |
| - if the error is repeated, check the set response monitoring in the bus configuration (HW Config). |  |
| - slave redundancy: For operation on a Y link, it must be ensured that "DP alarm mode = DPV1" is set in the slave |  |
| parameterization. |  |


| A01920 (F) | PROFIBUS: Interruption cyclic connection |
| :--- | :--- |
| Reaction: | NONE |
| Acknowledge: | NONE |
| Cause: | The cyclic connection to the PROFIBUS master is interrupted. |
| Remedy: | Establish the PROFIBUS connection and activate the PROFIBUS master in the cyclic mode. |
|  | Note: |
|  | If there is no communication to a higher-level control system, then p2030 should be set = 0 to suppress this message. <br>  <br>  <br>  See also: p2030 (Field bus interface protocol selection) |


| A01945 | PROFIBUS: Connection to the Publisher failed |
| :--- | :--- |
| Reaction: | NONE |
| Acknowledge: | NONE |
| Cause: | For PROFIBUS peer-to-peer data transfer, the connection to at least one Publisher has failed. |
|  | Alarm value (r2124, interpret binary): |
|  | Bit $0=1:$ Publisher with address in r2077[0], connection failed. |
|  | $\ldots$ |
|  | Bit $15=1:$ Publisher with address in r2077[15], connection failed. |
| Remedy: | Check the PROFIBUS cables. <br>  <br>  <br>  See also: r2077 (PROFIBUS diagnostics peer-to-peer data transfer addresses) |

F01946 (A) PROFIBUS: Connection to the Publisher aborted
$\begin{array}{ll}\text { Reaction: } & \text { OFF1 (NONE, OFF2, OFF3) } \\ \text { Acknowledge: } & \text { IMMEDIATELY (POWER ON) }\end{array}$

| Cause: | The connection to at least one Publisher for PROFIBUS peer-to-peer data transfer in cyclic operation has been aborted. |
| :--- | :--- |
| Fault value (r0949, interpret binary): |  |
| Bit $0=1:$ Publisher with address in r2077[0], connection aborted. |  |
| ... |  |
| Bit $15=1:$ Publisher with address in r2077[15], connection aborted. |  |
| Remedy: | - check the PROFIBUS cables. |
| - check the state of the Publisher that has the aborted connection. |  |
| See also: r2077 (PROFIBUS diagnostics peer-to-peer data transfer addresses) |  |


| A02050 | Trace: Start not possible |
| :--- | :--- |
| Reaction: | NONE |
| Acknowledge: | NONE |

### 10.6 List of fault codes and alarm codes

| Cause: | The trace has already been started. <br> See also: p4700 (Trace control) |
| :---: | :---: |
| Remedy: | Stop the trace and, if necessary, start again. |
| A02051 | Trace: recording not possible as a result of know-how protection |
| Reaction: | NONE |
| Acknowledge: | NONE |
| Cause: | TRACE recording is not possible as at least one signal or trigger signal being used is under know-how protection. |
|  | Alarm value (r2124, interpret decimal): |
|  | 1: Recorder 0 |
|  | 2: Recorder 1 |
|  | 3: Recorders 0 and 1 |
|  | See also: p4700, p4711, p4730, p4731, p4732, p4733, p4734, p4735, p4736, p4737 |
| Remedy: | - Temporarily activate or deactivate know-how protection (p7766). |
|  | - include the signal in the OEM exception list (p7763, p7764). |
|  | - Where relevant do not record the signal. |
|  | See also: p7763, p7764 |


| A02055 | Trace: Recording time too short |
| :--- | :--- |
| Reaction: | NONE |
| Acknowledge: | NONE |
| Cause: | The trace duration is too short. <br> The minimum is twice the value of the trace clock cycle. <br>  <br> See also: p4721 (Trace recording time) <br> Remedy: |
|  | Check the selected recording time and, if necessary, adjust. |


| A02056 | Trace: Recording cycle too short |
| :--- | :--- |
| Reaction: | NONE |
| Acknowledge: | NONE |
| Cause: | The selected recording clock cycle is lower than the basic clock cycle 500 $\mu \mathrm{s}$. <br> See also: p4720 (Trace recording cycle) |
| Remedy: | Increase the value for the trace cycle. |


| A02057 | Trace: Time slice clock cycle invalid |
| :--- | :--- |
| Reaction: | NONE |
| Acknowledge: | NONE |
| Cause: | The time slice clock cycle selected does not match any of the existing time slices. <br> See also: p4723 (Trace time slice cycle) |
| Remedy: | Enter an existing time slice clock cycle. The existing time slices can be read out via p7901. <br>  <br>  <br> See also: r7901 (Sampling times) |


| A02058 | Trace: Time slice clock cycle for endless trace not valid |
| :--- | :--- |
| Reaction: | NONE |
| Acknowledge: | NONE |
| Cause: | The selected time slice clock cycle cannot be used for the endless trace |
|  | See also: p4723 (Trace time slice cycle) |


| Remedy: | Enter the clock cycle of an existing time slice with a cycle time $>=2 \mathrm{~ms}$ for up to 4 recording channels or $>=4 \mathrm{~ms}$ from 5 recording channels per trace. |
| :---: | :---: |
|  | The existing time slices can be read out via p7901. |
|  | See also: r7901 (Sampling times) |


| A02059 | Trace: Time slice clock cycle for $2 \times 8$ recording channels not valid |
| :--- | :--- |
| Reaction: | NONE |
| Acknowledge: | NONE |
| Cause: | The selected time slice clock cycle cannot be used for more than 4 recording channels. <br> See also: p4723 (Trace time slice cycle) |
| Remedy: | Enter the clock cycle of an existing time slice with a cycle time $>=4$ ms or reduce the number of recording channels to 4 per <br> trace. <br> The existing time slices can be read out via p7901. |
|  | See also: p4702, r7901 |

A02060 Trace: Signal to be traced missing
Reaction: NONE
Acknowledge: NONE
\(\left.\begin{array}{ll}Cause: \& - a signal to be traced was not specified. <br>
\& - the specified signals are not valid. <br>

See also: p4730, p4731, p4732, p4733\end{array}\right\}\)| - specify the signal to be traced. |
| :--- |
| Remedy: $\quad$ check whether the relevant signal can be traced. |


| A02061 | Trace: Invalid signal |
| :--- | :--- |
| Reaction: | NONE |
| Acknowledge: | NONE |
| Cause: | - the specified signal does not exist. <br> - the specified signal can no longer be traced (recorded). <br>  <br> See also: p4730, p4731, p4732, p4733 |
| Remedy: | - specify the signal to be traced. <br> - check whether the relevant signal can be traced. |


| A02062 | Trace: Invalid trigger signal |
| :--- | :--- |
| Reaction: | NONE |
| Acknowledge: | NONE |
| Cause: | - a trigger signal was not specified. <br>  <br>  <br>  <br>  <br>  <br>  <br> - the specified signal does not exist. <br> - the specified signal is not a fixed-point signal cannot be used as a trigger signal for the trace. <br> See also: p4711 (Trace trigger signal) <br> Remedy:Specify a valid trigger signal. |


| A02063 | Trace: Invalid data type |
| :--- | :--- |
| Reaction: | NONE |
| Acknowledge: | NONE |
| Cause: | The specified data type to select a signal using a physical address is invalid. <br>  <br> Remedy: |
| See also: p4711, p4730, p4731, p4732, p4733 |  |
|  | Use a valid data type. |


| A02070 | Trace: Parameter cannot be changed <br> Reaction: <br> Acknowledge: <br> NONE <br> Cause: |
| :--- | :--- |
| NONE <br> The trace parameter settings cannot be changed when the trace is active. <br> See also: p4700, p4710, p4711, p4712, p4713, p4714, p4715, p4716, p4720, p4721, p4722, p4730, p4731, p4732, <br> p4733, p4780, p4781, p4782, p4783, p4789, p4795 <br> - stop the trace before parameterization. <br> - if required, start the trace. |  |
| Remedy: | Trace: Pretrigger time too long |
| A02075 | NONE |
| Reaction: |  |
| Acknowledge: | NONE |
| Cause: | The selected pretrigger time must be shorter than the trace time. <br> See also: p4721, p4722 <br> Check the pretrigger time setting and change if necessary. |


| F02080 | Trace: Parameterization deleted due to unit changeover |
| :--- | :--- |
| Reaction: | NONE |
| Acknowledge: | IMMEDIATELY |
| Cause: | The trace parameterization in the drive unit was deleted due to a unit changeover or a change in the reference parameters. |
| Remedy: | Restart trace. |


| A02095 | MTrace 0: multiple trace cannot be activated |
| :--- | :--- |
| Reaction: | NONE |
| Acknowledge: | NONE |
| Cause: | The following functions or settings are not permissible in conjunction with a multiple trace (trace recorder 0): |
|  | - measuring function |
|  | - long-time trace |
|  | - trigger condition "immediate recording start" (IMMEDIATE) |
|  | - trigger condition "start with function generator" (FG_START) |
| Remedy: | - if required, deactivate the multiple trace (p4840[0] = 0). |
|  | - deactivate function or setting that is not permissible |
|  | See also: p4840 (MTrace cycle number setting) |


| A02096 | MTrace 0: cannot be saved |
| :--- | :--- |
| Reaction: | NONE |
| Acknowledge: | NONE |
| Cause: | It is not possible to save the measurement results of a multiple trace on the memory card (trace recorder 0). |
|  | A multiple trace is not started or is canceled. |
|  | Alarm value (r2124, interpret decimal): |
|  | 1: Memory card cannot be accessed. |
|  | - card is not inserted or is blocked by a mounted USB drive. |
|  | 3: data save operation to slow. |
|  | - a second trace has been completed before the measurement results of the first trace were able to be saved. |
|  | - writing the measurement result files to the card is blocked by the parameter save. |
|  | 4: Data save operation canceled. |
|  | - for instance, the file required for the data save operation was not able to be found. |
|  | See also: p4840 (MTrace cycle number setting) |

Remedy: $\quad$ - insert or remove the memory card. $\quad$ - use a larger memory card. $\quad$ - configure a longer trace time or use an endless trace. $\quad$ - avoid saving parameters while a multiple trace is running. $\quad$ - check whether other functions are presently accessing measurement result files.

| A02097 | MTrace 1: multiple trace cannot be activated |
| :--- | :--- |
| Reaction: | NONE |
| Acknowledge: | NONE |
| Cause: | The following functions or settings are not permissible in conjunction with a multiple trace (trace recorder 1): |
|  | - measuring function |
|  | - long-time trace |
|  | - trigger condition "immediate recording start" (IMMEDIATE) |
| Remedy: | - trigger condition "start with function generator" (FG_START) |
|  | - if required, deactivate the multiple trace (p4840[1] = 0). |
|  | - deactivate function or setting that is not permissible |
|  | See also: p4840 (MTrace cycle number setting) |


| A02098 | MTrace 1: cannot be saved |
| :--- | :--- |
| Reaction: | NONE |
| Acknowledge: | NONE |
| Cause: | It is not possible to save the measurement results of a multiple trace on the memory card (trace recorder 1). |
|  | A multiple trace is not started or is canceled. |
|  | Alarm value (r2124, interpret decimal): |
|  | 1: Memory card cannot be accessed. |
|  | - card is not inserted or is blocked by a mounted USB drive. |
|  | 3: data save operation to slow. |
|  | - a second trace has been completed before the measurement results of the first trace were able to be saved. |
|  | - writing the measurement result files to the card is blocked by the parameter save. |
|  | 4: Data save operation canceled. |
|  | - for instance, the file required for the data save operation was not able to be found. |
| Remedy: | - insert or remove the memory card. |
|  | - use a larger memory card. |
|  | - configure a longer trace time or use an endless trace. |
|  | - avoid saving parameters while a multiple trace is running. |
|  | - check whether other functions are presently accessing measurement result files. |


| A02099 | Trace: Insufficient Control Unit memory |
| :--- | :--- |
| Reaction: | NONE |
| Acknowledge: | NONE |
| Cause: | The memory space still available on the Control Unit is no longer sufficient for the trace function. |
| Remedy: | Reduce the memory required, e.g. as follows: |
|  | - reduce the trace time. |
|  | - increase the trace clock cycle. |
|  | - reduce the number of signals to be traced. |
|  | See also: r4708, r4799 |

A02150 OA: Application cannot be loaded
Reaction:

### 10.6 List of fault codes and alarm codes

| Acknowledge: | NONE |
| :---: | :---: |
| Cause: | The system was not able to load an OA application. <br> Alarm value (r2124, interpret hexadecimal): <br> 16: <br> The interface version in the DCB user library is not compatible to the DCC standard library that has been loaded. Only for internal Siemens troubleshooting. |
| Remedy: | - carry out a POWER ON (switch-off/switch-on) for all components. <br> - upgrade firmware to later version. <br> - contact Technical Support. <br> For alarm value $=16$ : <br> Load a compatible DCB user library (compatible to the interface of the DCC standard library). <br> Note: <br> OA: Open Architecture <br> DCB: Drive Control Block <br> DCC: Drive Control Chart <br> See also: r4950, r4955, p4956, r4957 |
| F02151 (A) | OA: Internal software error |
| Reaction: | OFF2 (NONE, OFF1, OFF3) |
| Acknowledge: | IMMEDIATELY (POWER ON) |
| Cause: | An internal software error has occurred within an OA application. Fault value (r0949, interpret hexadecimal): Only for internal Siemens troubleshooting. |
| Remedy: | - carry out a POWER ON (switch-off/switch-on) for all components. <br> - upgrade firmware to later version. <br> - contact Technical Support. <br> - replace the Control Unit. <br> Note: <br> OA: Open Architecture <br> See also: r4950, r4955, p4956, r4957 |
| F02152 (A) | OA: Insufficient memory |
| Reaction: | OFF1 |
| Acknowledge: | IMMEDIATELY (POWER ON) |
| Cause: | Too many functions have been configured on this Control Unit (e.g. too many drives, function modules, data sets, OA applications, blocks, etc.). <br> Fault value (r0949, interpret decimal): <br> Only for internal Siemens troubleshooting. |
| Remedy: | - change the configuration on this Control Unit (e.g. fewer drives, function modules, data sets, OA applications, blocks, etc.). <br> - use an additional Control Unit. <br> Note: <br> OA: Open Architecture |
| F03000 | NVRAM fault on action |
| Reaction: | NONE |
| Acknowledge: | IMMEDIATELY |


Remedy: $\quad$ - switch-off/switch-on the power supply for the Control Unit.
Note:
If it reoccurs, then replace the module.
In principle, operation could continue.
The analog channel involved possibly does not achieve the specified accuracy.

| A03520 (F, N) | Temperature sensor fault |
| :--- | :--- |
| Reaction: | NONE |
| Acknowledge: | NONE |
| Cause: | When evaluating the temperature sensor, an error occurred. |
|  | It is expected that one of the following temperature sensors is connected via an analog input: |
|  | - LG-Ni1000 (p0756[2...3] = 6) |
|  | - PT1000 (p0756[2...3] = 7) |
|  | - DIN Ni 1 k (p0756[2...3] = 10) |
|  | Alarm value (r2124, interpret decimal): |
|  | 33: Analog input $2($ Al2 $)$ wire breakage or sensor not connected. |
|  | 34: Analog input 2 (Al2) measured resistance too low (short circuit). |
|  | 49: Analog input 3 (AI3) wire breakage or sensor not connected. |
|  | 50: Analog input 3 (AI3) measured resistance too low (short circuit). |
|  | See also: p0756 (CU analog inputs type) |
| Remedy: | - make sure that the sensor is connected correctly. |
|  | - check the sensor for correct function and if required, replace. |
|  | - change over the analog input to type "no sensor connected" (p0756 = 8). |


| A05000 (N) | Power unit: Overtemperature heat sink AC inverter |
| :--- | :--- |
| Reaction: | NONE |
| Acknowledge: | NONE |
| Cause: | The alarm threshold for overtemperature at the inverter heat sink has been reached. The response is set using p0290. <br> If the heat sink temperature exceeds the value set in p0292[0], then fault F30004 is output. <br> Remedy:$\quad$Check the following: <br>  <br> - is the ambient temperature within the defined limit values? <br>  <br> - have the load conditions and the load duty cycle been appropriately dimensioned? <br>  <br> - has the cooling failed? |


| A05001 (N) | Power unit: Overtemperature depletion layer chip |
| :--- | :--- |
| Reaction: | NONE |
| Acknowledge: | NONE |
| Cause: | Alarm threshold for overtemperature of the power semiconductor in the AC converter has been reached. |
|  | Note: |
|  | - the response is set using p0290. |
|  | - if the temperature of the barrier layer increases by the value set in p0292[1], then fault F30025 is initiated. |
|  | Check the following: |
|  | - is the ambient temperature within the defined limit values? |
|  | - have the load conditions and the load duty cycle been appropriately dimensioned? |
|  | - has the cooling failed? |
|  | - pulse frequency too high? |
|  | See also: r0037, p0290 |

A05002 (N) Power unit: Air intake overtemperature
Reaction: NONE

| Acknowledge: | NONE |
| :---: | :---: |
| Cause: | For chassis power units, the following applies: <br> The alarm threshold for the air intake overtemperature has been reached. For air-cooled power units, the threshold is $42^{\circ} \mathrm{C}$ (hysteresis 2 K ). The response is set using p0290. <br> If the air intake temperature increases by an additional 13 K , then fault F30035 is output. |
| Remedy: | Check the following: <br> - is the ambient temperature within the defined limit values? <br> - has the fan failed? Check the direction of rotation. |
| A05003 (N) | Power unit: Internal overtemperature |
| Reaction: | NONE |
| Acknowledge: | NONE |
| Cause: | For chassis power units, the following applies: <br> The alarm threshold for internal overtemperature has been reached. <br> If the temperature inside the power unit increases by an additional 5 K, then fault F30036 is triggered. |
| Remedy: | Check the following: <br> - is the ambient temperature within the defined limit values? <br> - has the fan failed? Check the direction of rotation. |
| A05004 (N) | Power unit: Rectifier overtemperature |
| Reaction: | NONE |
| Acknowledge: | NONE |
| Cause: | The alarm threshold for the overtemperature of the rectifier has been reached. The response is set using p0290. If the temperature of the rectifier increases by an additional 5 K , then fault F30037 is triggered. |
| Remedy: | Check the following: <br> - is the ambient temperature within the defined limit values? <br> - have the load conditions and the load duty cycle been appropriately dimensioned? <br> - has the fan failed? Check the direction of rotation. <br> - has a phase of the line supply failed? <br> - is an arm of the supply (incoming) rectifier defective? |
| A05006 (N) | Power unit: Overtemperature thermal model |
| Reaction: | NONE |
| Acknowledge: | NONE |
| Cause: | The temperature difference between the chip and heat sink has exceeded the permissible limit value (blocksize power units only). <br> Depending on p0290, an appropriate overload response is initiated. <br> See also: r0037 |
| Remedy: | Not necessary. <br> The alarm disappears automatically once the limit value is undershot. <br> Note: <br> If the alarm does not disappear automatically and the temperature continues to rise, this can result in fault F30024. <br> See also: p0290 |


| A05065 (F, N) | Voltage measured values not plausible |
| :--- | :--- |
| Reaction: | NONE |
| Acknowledge: | NONE |

### 10.6 List of fault codes and alarm codes

| Cause: | The voltage measurement does not supply any plausible values and is not used. |
| :---: | :---: |
|  | Alarm value (r2124, interpret bitwise binary): |
|  | Bit 1: Phase U |
|  | Bit 2: Phase V |
|  | Bit 3: Phase W |
| Remedy: | The following parameterization must be made in order to deactivate the alarm: |
|  | - Deactivate voltage measurement (p0247.0 = 0). |
|  | - Deactivate flying restart with voltage measurement (p0247.5 = 0) and deactivate fast flying restart (p1780.11 = 0) . |


| F06310 (A) | Supply voltage (p0210) incorrectly parameterized |
| :---: | :---: |
| Reaction: | NONE (OFF1, OFF2) |
| Acknowledge: | IMMEDIATELY (POWER ON) |
| Cause: | The measured $D C$ voltage lies outside the tolerance range after precharging has been completed. Permissible range: $1.16 \text { * p0210 < r0070 < } 1.6 \text { * p0210 }$ <br> Note: <br> The fault can only be acknowledged when the drive is switched off. <br> See also: p0210 (Drive unit line supply voltage) |
| Remedy: | - check the parameterized supply voltage and if required change (p0210). <br> - check the line supply voltage. <br> See also: p0210 (Drive unit line supply voltage) |


| A06921 (N) | Braking resistor phase asymmetry |
| :--- | :--- |
| Reaction: | NONE |
| Acknowledge: | NONE |
| Cause: | - the three resistors of the braking chopper are not symmetrical. |
| Remedy: | - DC link voltage oscillations caused by fluctuating loads of the connected drives. |
|  | - check the feeder cables to the braking resistors. <br> - if required, increase the value for detecting asymmetry (p1364). <br>  <br>  <br> See also: p1360, p1362, r1363, p1364 |


| F06922 | Braking resistor phase failure |
| :--- | :--- |
| Reaction: | NONE |
| Acknowledge: | IMMEDIATELY |
| Cause: | A phase failure for the brake resistor was detected. |
|  | Fault value (r0949, interpret decimal): |
|  | 11: Phase U |
|  | 12: Phase V |
|  | 13: Phase W |
|  | See also: p3235 (Phase failure signal motor monitoring time) |
| Remedy: | Check the feeder cables to the braking resistors. |
|  | See also: p1360, p1362, r1363, p1364 |

F07011 Drive: Motor overtemperature
Reaction: OFF2 (NONE, OFF1, OFF3, STOP2)

Acknowledge: IMMEDIATELY

| Cause: | KTY84/PT1000/PT100: |
| :---: | :---: |
|  | The motor temperature has exceeded the fault threshold (p0605) or a timer after the alar has expired. The response parameterized in p0610 becomes active. With KTY84/PT100 response threshold for wire breakage or sensor not connected is exceeded ( $R>21200$ |
|  | PTC or bimetallic NC contact: |
|  | The response threshold of 1650 Ohm was exceeded or the NC contact opened and a ti parameterized in p0610 becomes active. |
|  | Possible causes: |
|  | - motor is overloaded. |
|  | - motor ambient temperature too high. |
|  | - wire breakage or sensor not connected. |
|  | Fault value (r0949, interpret decimal): |
|  | 200: |
|  | Motor temperature model 1 (12t): temperature too high. |
|  | See also: p0351, p0604, p0605, p0606, p0612, p0613, p0617, p0618, p0619, p0625 |
| Remedy: | - reduce the motor load. |
|  | - check the ambient temperature and the motor ventilation. |
|  | - check the wiring and the connection of the PTC or bimetallic NC contact. |
|  | See also: p0351, p0604, p0605, p0606, p0612, p0617, p0618, p0619, p0625, p0626, |
| A07012 (N) | Drive: Motor temperature model 1/3 overtemperature |
| Reaction: | NONE |
| Acknowledge: | NONE |
| Cause: | The motor temperature model 1/3 identified that the alarm threshold was exceeded. |
|  | Hysteresis:2K. |
|  | Alarm value (r2124, interpret decimal): |
|  | 200: |
|  | Motor temperature model 1 (12t): temperature too high. |
|  | 300: |
|  | Motor temperature model 3: temperature too high. |
|  | See also: r0034, p0351, p0605, p0611, p0612, p0613 |
| Remedy: | - check the motor load and if required, reduce. |
|  | - check the motor ambient temperature. |
|  | - check activation of the motor temperature model (p0612). |
|  | Motor temperature model 1 (12t): |
|  | - check the thermal time constant (p0611). |
|  | - check alarm threshold. |
|  | Motor temperature model 3: |
|  | - check the motor type. |
|  | - check alarm threshold. |
|  | - check the model parameters. |
|  | See also: r0034, p0351, p0605, p0611, p0612, r5397 |

## A07014 (N) Drive: Motor temperature model configuration alarm

Reaction: NONE

Acknowledge: NONE
Cause: A fault has occurred in the configuration of the motor temperature model. Alarm value (r2124, interpret decimal):
1:
All motor temperature models: It is not possible to save the model temperature See also: p0610 (Motor overtemperature response)

| Remedy: | - set the response for motor overtemperature to "Alarm and fault, no reduction of $I$ _max" (p0610 = 2). |
| :--- | :--- |
| See also: p0610 (Motor overtemperature response) |  |


| A07015 | Drive: Motor temperature sensor alarm |
| :---: | :---: |
| Reaction: | NONE |
| Acknowledge: | NONE |
| Cause: | An error was detected when evaluating the temperature sensor set in p0601. |
|  | With the fault, the time in p0607 is started. If the fault is still present after this time has expired, then fault F07016 is output; however, at the earliest, 50 ms after alarm A07015. |
|  | Possible causes: |
|  | - wire breakage or sensor not connected (KTY: R > 2120 Ohm, PT1000: R > 2120 Ohm). |
|  | - measured resistance too low (PTC: $R<20$ Ohm, KTY : $R<50$ Ohm, PT1000: $\mathrm{R}<603 \mathrm{Ohm}$ ). |
| Remedy: | - make sure that the sensor is connected correctly. |
|  | - check the parameterization (p0601). |
|  | See also: r0035, p0601, p0607 |


| F07016 | Drive: Motor temperature sensor fault |
| :--- | :--- |
| Reaction: | OFF1 (NONE, OFF2, OFF3, STOP2) |
| Acknowledge: | IMMEDIATELY |
| Cause: | An error was detected when evaluating the temperature sensor set in p0601. |
|  | Possible causes: |
|  | - wire breakage or sensor not connected (KTY: $R>2120$ Ohm, PT1000: $R>2120$ Ohm). |
|  | - measured resistance too low (PTC: $R<20$ Ohm, KTY: $R<50$ Ohm, PT1000: $R<603$ Ohm). |
|  | Note: |
|  | If alarm A07015 is present, the time in p0607 is started. If the fault is still present after this time has expired, then fault |
|  | F07016 is output; however, at the earliest, 50 ms after alarm A07015. |
|  | See also: p0607 (Temperature sensor fault timer) |
| Remedy: | - make sure that the sensor is connected correctly. |
|  | - check the parameterization (p0601). |
|  | - induction motors: Deactivate temperature sensor fault (p0607 = 0). |
|  | See also: r0035, p0601, p0607 |


| F07080 | Drive: Incorrect control parameter |
| :--- | :--- |
| Reaction: | NONE |
| Acknowledge: | IMMEDIATELY (POWER ON) |
| Cause: | The closed-loop control parameters have been parameterized incorrectly (e.g. p0356 = L_spread = 0). |
|  | Fault value (r0949, interpret decimal): |
|  | The fault value includes the parameter number involved. |
|  | See also: p0310, p0311, p0341, p0344, p0350, p0354, p0356, p0357, p0358, p0360, p0400, p0640, p1082, p1300 |
| Remedy: | Modify the parameter indicated in the fault value (r0949) (e.g. p0640 = current limit > 0). <br>  <br>  <br>  <br> See also: p0311, p0341, p0344, p0350, p0354, p0356, p0358, p0360, p0400, p0640, p1082 |


| F07082 | Macro: Execution not possible |
| :--- | :--- |
| Reaction: | NONE |
| Acknowledge: | IMMEDIATELY |


| Cause: | The macro cannot be executed. |
| :---: | :---: |
|  | Fault value (r0949, interpret hexadecimal): |
|  | ccccbbaa hex: |
|  | cccc $=$ preliminary parameter number, $\mathrm{bb}=$ supplementary information, $\mathrm{aa}=$ fault cause |
|  | Fault causes for the trigger parameter itself: |
|  | 19: Called file is not valid for the trigger parameter. |
|  | 20: Called file is not valid for parameter 15. |
|  | 21: Called file is not valid for parameter 700. |
|  | 22: Called file is not valid for parameter 1000. |
|  | 23: Called file is not valid for parameter 1500. |
|  | 24: Data type of a TAG is incorrect (e.g. Index, number or bit is not U16). |
|  | Fault causes for the parameters to be set: |
|  | 25: Error level has an undefined value. |
|  | 26: Mode has an undefined value. |
|  | 27: A value was entered as string in the tag value that is not "DEFAULT". |
|  | 31: Entered drive object type unknown. |
|  | 32: A device was not able to be found for the determined drive object number. |
|  | 34: A trigger parameter was recursively called. |
|  | 35: It is not permissible to write to the parameter via macro. |
|  | 36: Check, writing to a parameter unsuccessful, parameter can only be read, not available, incorrect data type, value range or assignment incorrect. |
|  | 37: Source parameter for a BICO interconnection was not able to be determined. |
|  | 38: An index was set for a non-indexed (or CDS-dependent) parameter. |
|  | 39: No index was set for an indexed parameter. |
|  | 41: A bit operation is only permissible for parameters with the parameter format DISPLAY_BIN. |
|  | 42: A value not equal to 0 or 1 was set for a BitOperation. |
|  | 43: Reading the parameter to be changed by the BitOperation was unsuccessful. |
|  | 51: Factory setting for DEVICE may only be executed on the DEVICE. |
|  | 61: The setting of a value was unsuccessful. |
| Remedy: | - check the parameter involved. |
|  | - check the macro file and BICO interconnection. |
|  | See also: p0015, p0700, p1000, p1500 |
| F07083 | Macro: ACX file not found |
| Reaction: | NONE |
| Acknowledge: | IMMEDIATELY |
| Cause: | The ACX file (macro) to be executed was not able to be found in the appropriate directory. |
|  | Fault value (r0949, interpret decimal): |
|  | Parameter number with which the execution was started. |
|  | See also: p0015, p0700, p1000, p1500 |
| Remedy: | - check whether the file is saved in the appropriate directory on the memory card. |
| F07084 | Macro: Condition for WaitUntil not fulfilled |
| Reaction: | NONE |
| Acknowledge: | IMMEDIATELY |
| Cause: | The WaitUntil condition set in the macro was not fulfilled in a certain number of attempts. |
|  | Fault value (r0949, interpret decimal): |
|  | Parameter number for which the condition was set. |
| Remedy: | Check and correct the conditions for the WaitUntil loop. |

### 10.6 List of fault codes and alarm codes

| F07086 | Units changeover: Parameter limit violation due to reference value change |
| :---: | :---: |
| Reaction: | NONE |
| Acknowledge: | IMMEDIATELY |
| Cause: | A reference parameter was changed in the system. This resulted in the fact that for the parameters involved, the selected value was not able to be written in the per unit notation. |
|  | The values of the parameters were set to the corresponding violated minimum limit/maximum limit or to the factory setting. |
|  | Possible causes: |
|  | - the steady-state minimum limit/maximum limit or that defined in the application was violated. |
|  | Fault value (r0949, parameter): |
|  | Diagnostics parameter to display the parameters that were not able to be re-calculated. |
|  | See also: p0304, p0305, p0310, p0596, p2000, p2001, p2002, p2003, r2004 |
| Remedy: | Check the adapted parameter value and if required correct. |
|  | See also: r9450 (Reference value change parameter with unsuccessful calculation) |
| F07088 | Units changeover: Parameter limit violation due to units changeover |
| Reaction: | NONE |
| Acknowledge: | IMMEDIATELY |
| Cause: | A changeover of units was initiated. This resulted in a violation of a parameter limit |
|  | Possible causes for the violation of a parameter limit: |
|  | - When rounding off a parameter corresponding to its decimal places, the steady-state minimum limit or maximum limit was violated. |
|  | - inaccuracies for the data type "FloatingPoint". |
|  | In these cases, when the minimum limit is violated then the parameter value is rounded up and when the maximum limited is violated the parameter value is rounded down. |
|  | Fault value (r0949, interpret decimal): |
|  | Diagnostics parameter r9451 to display all parameters whose value had to be adapted. |
|  | See also: p0100, p0505, p0595 |
| Remedy: | Check the adapted parameter values and if required correct. |
|  | See also: r9451 (Units changeover adapted parameters) |
| A07089 | Changing over units: Function module activation is blocked because the units have been changed over |
| Reaction: | NONE |
| Acknowledge: | NONE |
| Cause: | An attempt was made to activate a function module. This is not permissible if the units have already been changed over. See also: p0100, p0505 |
| Remedy: | Restore units that have been changed over to the factory setting. |
| A07094 | General parameter limit violation |
| Reaction: | NONE |
| Acknowledge: | NONE |
| Cause: | As a result of the violation of a parameter limit, the parameter value was automatically corrected. |
|  | Minimum limit violated --> parameter is set to the minimum value. |
|  | Maximum limit violated --> parameter is set to the maximum value. |
|  | Alarm value (r2124, interpret decimal): |
|  | Parameter number, whose value had to be adapted. |
| Remedy: | Check the adapted parameter values and if required correct. |
| A07200 | Drive: Master control ON command present |
| Reaction: | NONE |


| Acknowledge: | NONE |
| :---: | :---: |
| Cause: | The ON/OFF1 command is present (no 0 signal). |
|  | The command is either influenced via binector input p0840 (current CDS) or control word bit 0 via the master control. |
| Remedy: | Switch the signal via binector input p0840 (current CDS) or control word bit 0 via the master control to 0. |
| F07220 (N, A | Drive: Master control by PLC missing |
| Reaction: | OFF1 (NONE, OFF2, OFF3, STOP2) |
| Acknowledge: | IMMEDIATELY |
| Cause: | The "master control by PLC" signal was missing in operation. |
|  | - interconnection of the binector input for "master control by PLC" is incorrect (p0854). |
|  | - the higher-level control has withdrawn the "master control by PLC" signal. |
|  | - data transfer via the fieldbus (master/drive) was interrupted. |
| Remedy: | - check the interconnection of the binector input for "master control by PLC" (p0854). |
|  | - check the "master control by PLC" signal and, if required, switch in. |
|  | - check the data transfer via the fieldbus (master/drive). |
|  | Note: |
|  | If the drive should continue to operate after withdrawing "master control by PLC" then fault response must be parameterized to NONE or the message type should be parameterized as alarm. |


| F07300 (A) | Drive: Line contactor feedback signal missing |
| :--- | :--- |
| Reaction: | OFF2 (NONE) |
| Acknowledge: | IMMEDIATELY |
| Cause: | - the line contactor was not able to be closed within the time in p0861. |
|  | - the line contactor was not able to be opened within the time in p0861. |
|  | - the line contactor dropped out during operation |
| - the line contactor has closed although the drive converter is switched off. |  |
| Remedy: | - check the setting of p0860. |
|  | - check the feedback circuit from the line contactor. |
|  | - increase the monitoring time in p0861. |
|  | See also: p0860, p0861 |


| F07311 | Bypass motor switch |
| :---: | :---: |
| Reaction: | OFF2 |
| Acknowledge: | IMMEDIATELY |
| Cause: | Fault value (r0949, interpret bitwise binary): |
|  | Bit 1: Switch "Closed" feedback signal missing. |
|  | Bit 2: Switch "Open" feedback signal missing. |
|  | Bit 3: Switch feedback signal too slow. |
|  | After switching, the system waits for the positive feedback signal. If the feedback signal is received later than the specified time, then a fault trip (shutdown) is issued. |
|  | Bit 6: Drive switch feedback signal not consistent with the bypass state. |
|  | The drive switch is closed when switching-on or when switching-in the motor. |
|  | See also: p1260, r1261, p1266, p1267, p1269, p1274 |
| Remedy: | - check the transfer of the feedback signals. |
|  | - check the switch. |


| F07312 | Bypass Line Side Switch |
| :--- | :--- |
| Reaction: | OFF2 |
| Acknowledge: | IMMEDIATELY |

### 10.6 List of fault codes and alarm codes

Cause:
Fault value (r0949, interpret bitwise binary):
Bit $1:$ Switch "Closed" feedback signal missing.
Bit $2:$ Switch "Open" feedback signal missing.
Bit 3: Switch feedback signal too slow.
After switching, the system waits for the positive feedback signal. If the feedback signal is received later than the specified
time, then a fault trip (shutdown) is issued.
Bit 6: Line Side Switch feedback signal not consistent with the bypass state.
When switching-on or when switching-in the motor, the line side switch is closed without this having been requested from
the bypass.
See also: p1260, r1261, p1266, p1267, p1269, p1274

- check the transfer of the feedback signals.
- check the switch.

| F07320 | Drive: Automatic restart interrupted |
| :---: | :---: |
| Reaction: | OFF2 |
| Acknowledge: | IMMEDIATELY |
| Cause: | - the specified number of restart attempts ( p 1211 ) has been completely used up because within the monitoring time (p1213) the faults were not able to be acknowledged. The number of restart attempts ( p 1211 ) is decremented at each new start attempt. <br> - the monitoring time for the power unit has expired (p0857). <br> - when exiting commissioning or at the end of the motor identification routine or the speed controller optimization, the drive unit is not automatically switched on again. <br> Fault value (r0949, interpret hexadecimal): <br> Only for internal Siemens troubleshooting. |
| Remedy: | - increase the number of restart attempts (p1211). The actual number of starting attempts is displayed in r 1214. <br> - increase the delay time in p1212 and/or the monitoring time in p1213. <br> - either increase or disable the monitoring time of the power unit (p0857). <br> - reduce the delay time to reset the start counter (p1213[1]) so that fewer faults are registered in the time interval. |


| A07321 | Drive: Automatic restart active |
| :---: | :---: |
| Reaction: | NONE |
| Acknowledge: | NONE |
| Cause: | The automatic restart (AR) is active. When the line supply returns and/or the causes of the existing faults are removed the drive is automatically restarted. The pulses are enabled and the motor starts to rotate. <br> For p1210 $=26$, restarting is realized with the delayed setting of the ON command. |
| Remedy: | - the automatic restart (AR) should, if required, be inhibited (p1210 = 0). <br> - an automatic restart can be directly interrupted by withdrawing the switch-on command (BI: p0840). <br> - for p1210 = 26: by withdrawing the OFF2- $/$ OFF3 command. |


| A07325 | Drive: Hibernation mode active - drive automatically switched-on again |
| :--- | :--- |
| Reaction: | NONE |
| Acknowledge: | NONE |
| Cause: | The "hibernation" function is active (p2398). The drive automatically powers itself up again as soon as the restart conditions <br> are present. <br> See also: p2398, r2399 |
| Remedy: | Not necessary. <br> The alarm is automatically withdrawn when the motor is restarted or when the motor is manually switched off. |
| F07330 | Flying restart: Measured search current too low |
| Reaction: | OFF2 (NONE, OFF1) |
| Acknowledge: | IMMEDIATELY |


| Cause: | During a flying restart, it was identified that the search current reached is too low. It is possible that the motor is not connected. |
| :---: | :---: |
| Remedy: | Check the motor feeder cables. |
| F07331 | Flying restart: Function not supported |
| Reaction: | OFF2 (NONE, OFF1) |
| Acknowledge: | IMMEDIATELY |
| Cause: | It is not possible to power up with the motor rotating (no flying restart). |
|  | In the following cases, the "flying restart" function is not supported: |
|  | PMSM: operation with U/f characteristic and sensorless vector control. |
|  | Note: |
|  | PMSM: permanent-magnet synchronous motor |
| Remedy: | Deactivate the "flying restart" function (p1200 = 0). |
| F07332 | Flying restart: maximum speed reduced |
| Reaction: | OFF2 (NONE, OFF1) |
| Acknowledge: | IMMEDIATELY |
| Cause: | The maximum speed that can be reached is reduced; at very high speeds problems associated with the flying restart can be encountered. |
|  | Possible causes: |
|  | - power ratio, power unit/motor too high |
| Remedy: | Parameter changes are not required. |
|  | Note: |
|  | A flying restart at speeds above 3000 rpm should be avoided. |
| A07352 | Drive: Limit switch signals not plausible |
| Reaction: | NONE |
| Acknowledge: | NONE |
| Cause: | Limit switch signals are not plausible. |
|  | Possible causes: |
|  | - BICO interconnections are not OK (p3342, p3343). |
|  | - sensors are not supplying a valid signal (both supply a 0 signal). |
| Remedy: | - check the BICO interconnections for the limit switch signals. |
|  | - check the sensors. |
|  | See also: p3342, p3343 |
| A07353 | Drive: DC quantity control deactivated |
| Reaction: | NONE |
| Acknowledge: | NONE |
| Cause: | The DC quantity control has deactivated itself. |
|  | The manipulated variable of the DC quantity control was at its limit. |
| Remedy: | Optimize the DC quantity controller (Kp, Tn, bandwidth, PT2 filter). |
|  | Note: |
|  | After changing the corresponding parameters, the DC quantity control is re-enabled and the alarm is automatically withdrawn. |
|  | See also: p3857, p3858 |
| F07390 | Drive: DC link capacitor forming fault |
| Reaction: | OFF2 |
| Acknowledge: | IMMEDIATELY |


| Cause: | The "DC link capacitor forming" function was canceled with fault $(r 3382.3=1)$. The expected $D C$ link voltage is out of |
| :--- | :--- |
| tolerance. |  |
| See also: $\mathrm{p} 3380, \mathrm{r} 3382$ |  |
| Remedy: | - check drive device (supply voltage, terminals, $\ldots$ ). |
|  | - set activation/duration again $(\mathrm{p} 3380>0)$. |
|  | - restart forming ( $\mathrm{p} 0840=0 / 1$ signal). |


| A07391 | Drive: DC link capacitor forming active |
| :--- | :--- |
| Reaction: | NONE |
| Acknowledge: | NONE |
| Cause: | The "DC link capacitor forming" function is active. The remaining time of the operation is displayed in parameter r3381. <br>  <br> Semedy: |
|  | Sot necessary. <br>  <br>  <br>  <br>  <br>  <br>  <br> The alarm is automatically withdrawn after forming has been completed (r3382.2 = 1). <br> See also: r3382 (Forming status word) |


| A07400 (N) | Drive: DC link voltage maximum controller active |
| :--- | :--- |
| Reaction: | NONE |
| Acknowledge: | NONE |

Cause: The DC link voltage controller has been activated because the upper switch-in threshold has been exceeded (r1242, r1282). The ramp-down times are automatically increased in order to maintain the DC link voltage (r0070) within the permissible limits. There is a system deviation between the setpoint and actual speeds.
When the DC link voltage controller is switched out (disabled), this is the reason that the ramp-function generator output is set to the speed actual value.
See also: r0056, p1240, p1280
Remedy: If the controller is not to intervene:

- increase the ramp-down times.
- switch off the Vdc_max controller (p1240 $=0$ for vector control, p1280 $=0$ for U/f control).

If the ramp-down times are not to be changed:

- use a chopper or regenerative feedback unit.

| A07401 (N) | Drive: DC link voltage maximum controller deactivated |
| :--- | :--- |
| Reaction: | NONE |
| Acknowledge: | NONE |
| Cause: | The Vdc_max controller can no longer maintain the DC link voltage (r0070) below the limit value (r1242, r1282) and was <br> therefore switched out (disabled). <br> - the line supply voltage is permanently higher than specified for the power unit. |
|  | - the motor is permanently in the regenerative mode as a result of a load that is driving the motor. |
| Remedy: | - check whether the input voltage is within the permissible range (if required, increase the value in p0210). <br>  <br> - check whether the load duty cycle and load limits are within the permissible limits. |

## A07402 (N) Drive: DC link voltage minimum controller active

Reaction: NONE
Acknowledge: NONE
Cause: The DC link voltage controller has been activated as the lower switch-in threshold has been undershot (r1246, r1286). The kinetic energy of the motor is used to buffer the DC link. The drive is therefore braked.
See also: r0056, p1240, p1280
Remedy: The alarm disappears when power supply returns.

| F07404 | Drive: DC link voltage monitoring Vdc_max |
| :--- | :--- |
| Reaction: | OFF2 (NONE, OFF1, OFF3) |
| Acknowledge: | IMMEDIATELY |
| Cause: | The monitoring of the DC link voltage p1284 has responded (only U/f control). |
| Remedy: | - check the line supply voltage. <br>  <br>  <br>  <br>  <br>  <br>  <br>  <br>  <br>  <br> - - adapt the device supply voltage (p0210). <br> - adapt the DC link voltage monitoring (p1284). |

F07405 (N, A) Drive: Kinetic buffering minimum speed fallen below

| Reaction: | OFF2 (IASC/DCBRK, NONE, OFF1, OFF3, STOP2) |
| :--- | :--- |
| Acknowledge: | IMMEDIATELY |
| Cause: | During kinetic buffering the speed fell below minimum speed (p1257 or p1297 for vector drives with U/f control) and the <br> line supply did not return. |
| Remedy: | Check the speed threshold for the Vdc_min controller (kinetic buffering) (p1257, p1297). <br>  <br> See also: p1257, p1297 |

F07406 (N, A) Drive: Kinetic buffering maximum time exceeded
Reaction: OFF3 (IASC/DCBRK, NONE, OFF1, OFF2, STOP2)
Acknowledge: IMMEDIATELY

| Cause: | The maximum buffer time ( p 1255 and p1295 for vector drives with U/f control) has been exceeded without the line supply <br> having returned. <br> Remedy: |
| :--- | :--- |
|  | Check the time threshold for Vdc-min controller (kinetic buffering) (p1255, p1295). |
|  | See also: p1255, p1295 |


| A07409 (N) | Drive: U/f control, current limiting controller active |
| :--- | :--- |
| Reaction: | NONE |
| Acknowledge: | NONE |
| Cause: | The current limiting controller of the Ulf control was activated because the current limit was exceeded. |
| Remedy: | The alarm is automatically withdrawn after one of the following measures: <br> - increase current limit (p0640). <br> - reduce the load. <br> - slow down the ramp up to the setpoint speed. |


| F07410 | Drive: Current controller output limited |
| :--- | :--- |
| Reaction: | OFF2 (NONE, OFF1) |
| Acknowledge: | IMMEDIATELY |
| Cause: | The condition "I_act = 0 and Uq_set_1 longer than 16 ms at its limit" is present and can be caused by the following: |
|  | - motor not conected or motor contactor open. |
|  | - motor data and motor configuration (star-delta) do not match. |
|  | - no DC link voltage present. |
|  | - power unit defective. |
|  | - the "flying restart" function is not activated. |
| Remedy: | - connect the motor or check the motor contactor. |
|  | - check the motor parameterization and the connection type (star-delta). |
|  | - check the DC link voltage (roo70). |
|  | - check the power unit. |
|  | - activate the "flying restart" function (p1200). |


| F07411 | Drive: Flux setpoint not reached when building up excitation |
| :---: | :---: |
| Reaction: | OFF2 |
| Acknowledge: | IMMEDIATELY |
| Cause: | When quick magnetizing is configured ( $\mathrm{p} 1401.6=1$ ) the specified flux setpoint is not reached although $90 \%$ of the maximum current is specified. <br> - incorrect motor data. <br> - motor data and motor configuration (star-delta) do not match. <br> - the current limit has been set too low for the motor. <br> - induction motor (encoderless, open-loop controlled) in I2t limiting. <br> - power unit is too small. <br> - the magnetizing time is too short. |
| Remedy: | - correct the motor data. Perform motor data identification and rotating measurement. <br> - check the motor configuration. <br> - correct the current limits (p0640). <br> - reduce the induction motor load. <br> - if necessary, use a larger power unit. <br> - check motor supply cable. <br> - check power unit. <br> - increase p0346. |

A07416 Drive: Flux controller configuration

| Reaction: | NONE |
| :--- | :--- |
| Acknowledge: | NONE |

Cause: The configuration of the flux control (p1401) is contradictory.
Alarm value (r2124, interpret hexadecimal):
ccbbaaaa hex
aaaa $=$ Parameter
bb = Index
cc = fault cause
1: Quick magnetizing (p1401.6) for soft starting (p1401.0).
2: Quick magnetizing for flux build-up control (p1401.2).
3: Quick magnetizing (p1401.6) for Rs identification after restart (p0621 = 2).
Remedy: For fault cause =1:

- Shut down soft start (p1401.0 = 0).
- Shut down quick magnetizing (p1401.6 = 0).

For fault cause $=2$ :

- switch-on flux build-up control (p1401.2 = 1).
- Shut down quick magnetizing (p1401.6 = 0).

For fault cause = 3:

- Re-parameterize Rs identification (p0621=0,1)
- Shut down quick magnetizing (p1401.6=0).

| F07426 (A) | Technology controller actual value limited |
| :--- | :--- |
| Reaction: | OFF1 (IASCIDCBRK, NONE, OFF2, OFF3) |
| Acknowledge: | IMMEDIATELY |
| Cause: | The actual value for the technology controller, interconnected via connector input p2264, has reached a limit. |
|  | Fault value (r0949, interpret decimal): |
|  | 1: upper limit reached. |
|  | $2:$ lower limit reached. |


| Remedy: | - adapt the limits to the signal level (p2267, p2268). <br> - check the actual value normalization (p0595, p0596). <br> See also: p0595, p0596, p2264, p2267, p2268 |
| :---: | :---: |
| A07427 | Motor switch-in alarm |
| Reaction: | NONE |
| Acknowledge: | NONE |
| Cause: | Alarm value (r2124, interpret decimal): <br> 1: <br> The technology controller is not active or is not being used to control the main setpoint (see p2251). <br> 2: <br> The operating time limits have been exceeded in at least one external motor. |
| Remedy: | For alarm value $=1$ : <br> - enable technology controller (p2200). <br> - set technology controller mode p2251 = 0 (main setpoint). <br> For alarm value $=2$ : <br> - increase p2381, p2382 or set p2380 $=0$. |


| A07428 (N) | Technology controller parameterizing error |
| :--- | :--- |
| Reaction: | NONE |
| Acknowledge: | NONE |
| Cause: | The technology controller has a parameterizing error. |
|  | Alarm value (r2124, interpret decimal): |
|  | 1: |
|  | The upper output limit in p2291 is set lower than the lower output limit in p2292. |
| Remedy: | For alarm value $=1:$ |
|  | Set the output limit in p2291 higher than in p2292. |
|  | See also: p2291, p2292 |

F07435 (N) Drive: Setting the ramp-function generator for sensorless vector control
Reaction: OFF2 (IASC/DCBRK, NONE, OFF1, OFF3)
Acknowledge: IMMEDIATELY

| Cause: | During operation with sensorless vector control ( r 1407.1 ) the ramp-function generator was stopped ( p 1141 ). An internal <br> setting command of the ramp-function generator output caused the set setpoint speed to be frozen. |
| :--- | :--- |
| Remedy: | - deactivate the holding command for the ramp-function generator ( p 1141 ). |
|  | - suppress the fault ( $\mathrm{p} 2101, \mathrm{p} 2119$ ). This is necessary if the ramp-function generator is held using jogging and the speed |
| setpoint is simultaneously inhibited (r0898.6). |  |

F07436 (A) Free tec_ctrl 0 actual value limited
Reaction: OFF1 (IASC/DCBRK, NONE, OFF2, OFF3)
Acknowledge: IMMEDIATELY
Cause: The actual value for the free technology controller 0 has reached the limit.
The signal source for the actual value is set via connector input p11064.
Fault value (r0949, interpret decimal):
1: The actual value has reached the upper limit.
2: The actual value has reached the lower limit.
Remedy: - adapt the limit settings to the actual value signal (p11067, p11068).

- check the scaling of the actual value signal.
- check the signal source setting for the actual value (p11064).

See also: p11064, p11067, p11068

| F07437 (A) | Free tec_ctrl 1 actual value limited |
| :--- | :--- |
| Reaction: | OFF1 (IASC/DCBRK, NONE, OFF2, OFF3) |
| Acknowledge: | IMMEDIATELY |
| Cause: | The actual value for the free technology controller 1 has reached the limit. <br> The signal source for the actual value is set via connector input p11164. |
|  | Fault value (r0949, interpret decimal): <br>  <br> 1: The actual value has reached the upper limit. <br> 2: The actual value has reached the lower limit. |
| Remedy: | - adapt the limit settings to the actual value signal (p11167, p11168). <br> - check the scaling of the actual value signal. |
|  | - check the signal source setting for the actual value (p11164). |
|  | See also: p11164, p11167, p11168 |


| F07438 (A) | Free tec_ctrl 2 actual value limited |
| :--- | :--- |
| Reaction: | OFF1 (IASCIDCBRK, NONE, OFF2, OFF3) |
| Acknowledge: | IMMEDIATELY |
| Cause: | The actual value for the free technology controller 2 has reached the limit. <br>  <br> The signal source for the actual value is set via connector input p11264. |
|  | Fault value (r0949, interpret decimal): |
|  | 1: The actual value has reached the upper limit. |
|  | 2: The actual value has reached the lower limit. |
| Remedy: | - adapt the limit settings to the actual value signal (p11267, p11268). |
|  | - check the scaling of the actual value signal. |
|  | - check the signal source setting for the actual value (p11264). |
|  | See also: p11264, p11267, p11268 |

## A07444 PID autotuning is activated

| Reaction: | NONE |
| :--- | :--- | :--- |
| Acknowledge: | NONE |
| Cause: | Automatic setting of the PID controller parameters (PID autotuning) was activated (p2350). |
| Remedy: | See also: p2350 (Enable PID autotuning) |
|  | Not necessary. |
|  | This alarm is automatically withdrawn after the PID autotuning has been completed. |


| F07445 | PID autotuning canceled |
| :--- | :--- |
| Reaction: | NONE |
| Acknowledge: | IMMEDIATELY |
| Cause: | The PID autotuning was canceled as a result of an error. |
| Remedy: | - increase the offset. |
|  | - check system configuration. |


| A07530 | Drive: Drive Data Set DDS not present |
| :--- | :--- |
| Reaction: | NONE |
| Acknowledge: | NONE |
| Cause: | The selected drive data set is not available (p0837 >p0180). The drive data set was not changed over. |
| Remedy: | See also: p0180, p0820, p0821, p0822, p0823, p0824, r0837 |
|  | - select the existing drive data set. |
|  | - set up additional drive data sets. |


| A07531 | Drive: Command Data Set CDS not present |
| :--- | :--- |
| Reaction: | NONE |
| Acknowledge: | NONE |
| Cause: | The selected command data set is not available (p0836 > p0170). The command data set was not changed over. <br> See also: p0810, p0811, p0812, p0813, r0836 |
| Remedy: | - select the existing command data set. <br>  <br>  <br> $\quad$ - set up additional command data sets. |


| F07800 | Drive: No power unit present |
| :---: | :---: |
| Reaction: | NONE |
| Acknowledge: | IMMEDIATELY |
| Cause: | The power unit parameters cannot be read or no parameters are stored in the power unit. |
|  | Note: |
|  | This fault also occurs if an incorrect topology was selected in the commissioning software and this parameterization is then downloaded to the Control Unit. |
|  | See also: r0200 (Power unit code number actual) |
| Remedy: | - carry out a POWER ON (switch-off/switch-on) for all components. |
|  | - check the power unit and replace if necessary. |
|  | - check the Control Unit, and if required replace it. |
|  | - after correcting the topology, the parameters must be again downloaded using the commissioning software. |

F07801 Drive: Motor overcurrent
Reaction: OFF2 (NONE, OFF1, OFF3)

| Acknowledge: | IMMEDIATELY |
| :--- | :--- |
| Cause: | The permissible motor limit current was exceeded. |

- effective current limit set too low.
- current controller not correctly set.
- U/f operation: Up ramp was set too short or the load is too high.
- Ulf operation: Short-circuit in the motor cable or ground fault.
- U/f operation: Motor current does not match current of power unit.
- Switch to rotating motor without flying restart function (p1200).

Note:
Limit current $=2 \times$ minimum (p0640, $4 \times p 0305 \times p 0306)>=2 \times p 0305 \times p 0306$
Remedy: - check the current limits (p0640).

- vector control: Check the current controller (p1715, p1717).
- U/f control: Check the current limiting controller (p1340 ... p1346).
- increase the up ramp (p1120) or reduce the load.
- check the motor and motor cables for short-circuit and ground fault.
- check the motor for the star-delta configuration and rating plate parameterization.
- check the power unit and motor combination.
- Choose "flying restart" function (p1200) if switched to rotating motor.

| F07802 | Drive: Infeed or power unit not ready |
| :---: | :---: |
| Reaction: | OFF2 (NONE) |
| Acknowledge: | IMMEDIATELY |
| Cause: | After an internal switch-on command, the infeed or drive does not signal ready. - monitoring time is too short. <br> - DC link voltage is not present. <br> - associated infeed or drive of the signaling component is defective. <br> - supply voltage incorrectly set. |


| Remedy: | - increase the monitoring time (p0857). |
| :--- | :--- |
| - ensure that there is a DC link voltage. Check the DC link busbar. Enable the infeed. |  |
| - replace the associated infeed or drive of the signaling component. |  |
| - check the line supply voltage setting (p0210). |  |
| See also: p0857 (Power unit monitoring time) |  |


| A07805 (N) | Drive: Power unit overload I2t |
| :--- | :--- |
| Reaction: | NONE |
| Acknowledge: | NONE |
| Cause: | Alarm threshold for 12 t overload (p0294) of the power unit exceeded. <br> The response parameterized in p0290 becomes active. |
| Remedy: | See also: p0290 <br> - reduce the continuous load. |
|  | - adapt the load duty cycle. <br> - check the assignment of the motor and power unit rated currents. |


| F07806 | Drive: Regenerative power limit exceeded (F3E) |
| :--- | :--- |
| Reaction: | OFF2 (IASC/DCBRK) |
| Acknowledge: | IMMEDIATELY |
| Cause: | For blocksize power units, types PM250 and PM260, the regenerative rated power r0206[2] was exceeded for more than <br> 10 s. |
| Remedy: | See also: r0206, p1531 <br> - increase the down ramp. <br> - reduce the driving load. <br> - use a power unit with a higher regenerative feedback capability. <br> - for vector control, the regenerative power limit in p1531 can be reduced so that the fault is no longer triggered. |

## F07807 Drive: Short-circuit/ground fault detected

Reaction: OFF2 (NONE)

## Acknowledge: <br> IMMEDIATELY

Cause: A phase-phase short-circuit or ground fault was detected at the motor-side output terminals of the converter.
Fault value (r0949, interpret decimal):
1: Short-circuit, phase UV.
2: Short-circuit, phase UW.
3: Short-circuit, phase VW.
4: Ground fault with overcurrent.
5: Motor cable phase U interrupted
6: Motor cable phase V interrupted
7: Motor cable phase W interrupted
8: Short-circuit with hardware shutdown
1 yxxx : Ground fault with current in phase U detected ( $\mathrm{y}=$ pulse number, $\mathrm{xxxx}=$ component of the current in phase V in per mille).
$2 y x x x$ : Ground fault with current in phase V detected ( $\mathrm{y}=$ pulse number, $\mathrm{xxxx}=$ component of the current in phase U in per mille).
Note:
Also when interchanging the line and motor cables is identified as a motor-side short circuit.
The ground fault test only functions when the motor is stationary.
Connecting to a motor that is either not de-energized or partially de-energized is possibly detected as ground fault.

| Remedy: | - check the motor-side converter connection for a phase-phase short-circuit. <br> - rule-out interchanged line and motor cables. <br> - check for a ground fault. <br> - check the motor cable connections <br> For a ground fault the following applies: <br> - do not enable the pulses when connecting to a rotating motor without the "Flying restart" function activated (p1200). <br> - increase the de-energization time (p0347). <br> - increase pulse cancellation delay time (p1228) to ensure standstill. <br> - if required, deactivate the monitoring (p1901). |
| :---: | :---: |
| F07810 | Drive: Power unit EEPROM without rated data |
| Reaction: | NONE |
| Acknowledge: | IMMEDIATELY |
| Cause: | No rated data are stored in the power unit EEPROM. See also: p0205, r0206, r0207, r0208, r0209 |
| Remedy: | Replace the power unit or inform Siemens Customer Service. |
| A07850 (F) | External alarm 1 |
| Reaction: | NONE |
| Acknowledge: | NONE |
| Cause: | The condition for "External alarm 1" is satisfied. <br> Note: <br> The "External alarm 1" is initiated by a $1 / 0$ edge via binector input p2112. See also: p2112 (External alarm 1) |
| Remedy: | Eliminate the causes of this alarm. |
| A07851 (F) | External alarm 2 |
| Reaction: | NONE |
| Acknowledge: | NONE |
| Cause: | The condition for "External alarm 2" is satisfied. <br> Note: <br> The "External alarm 2" is initiated by a 1/0 edge via binector input p2116. See also: p2116 (External alarm 2) |
| Remedy: | Eliminate the causes of this alarm. |
| A07852 (F) | External alarm 3 |
| Reaction: | NONE |
| Acknowledge: | NONE |
| Cause: | The condition for "External alarm 3" is satisfied. <br> Note: <br> The "External alarm 3" is initiated by a $1 / 0$ edge via binector input p2117. See also: p2117 |
| Remedy: | Eliminate the causes of this alarm. |
| F07860 (A) | External fault 1 |
| Reaction: | OFF2 (IASC/DCBRK, NONE, OFF1, OFF3, STOP2) |
| Acknowledge: | IMMEDIATELY (POWER ON) |


| Cause: | The condition for "External fault 1 " is satisfied. |
| :--- | :--- |
|  | Note: |
|  | The "External fault 1 " is initiated by a 1/0 edge via binector input p2106. |
| Remedy: | See also: p2106 (External fault 1) |
|  | - eliminate the causes of this fault. |
|  | - acknowledge fault. |

## F07861 (A) External fault 2

| Reaction: | OFF2 (IASC/DCBRK, NONE, OFF1, OFF3, STOP2) |
| :--- | :--- |
| Acknowledge: | IMMEDIATELY (POWER ON) |
| Cause: | The condition for "External fault 2" is satisfied. |
|  | Note: |
|  | The "External fault 2" is initiated by a $1 / 0$ edge via binector input p2107. |
|  | See also: p2107 (External fault 2) |
| Remedy: | - eliminate the causes of this fault. |
|  | - acknowledge fault. |


| F07862 (A) | External fault 3 |
| :--- | :--- |
| Reaction: | OFF2 (IASC/DCBRK, NONE, OFF1, OFF3, STOP2) |
| Acknowledge: | IMMEDIATELY (POWER ON) |
| Cause: | The condition for "External fault 3" is satisfied. |
|  | Note: |
|  | The "External fault 3" is initiated by a 1/0 edge via the following parameters. |
|  | - AND logic operation, binector input p2108, p3111, p3112. |
|  | - switch-on delay p3110. |
|  | See also: p2108, p3110, p3111, p3112 |
| Remedy: | - eliminate the causes of this fault. |
|  | - acknowledge fault. |


| A07891 | Drive: Load monitoring pump/fan blocked |
| :--- | :--- |
| Reaction: | NONE |
| Acknowledge: | NONE |
| Cause: | The load monitoring is configured for a pump or fan (p2193 = 4, 5). <br>  <br>  <br>  <br>  <br>  <br> The monitoring function detects when the pump/fan is blocked. <br> It is possible that the blocking torque threshold (p2168) is set too low (e.g. heavy duty starting). <br> See also: p2165, p2168, p2181, p2193 <br>  <br>  <br> - check whether the pump/fan is blocked, and if blocked, then resolve the problem. <br> - check that the fan can freely move, and if necessary, resolve the problem. <br> - adapt the parameterization corresponding to the load (p2165, p2168).. |


| A07892 | Drive: Load monitoring pump/fan no load condition |
| :--- | :--- |
| Reaction: | NONE |
| Acknowledge: | NONE |
| Cause: | The load monitoring is configured for a pump or fan $(\mathrm{p} 2193=4,5)$. |
|  | The monitoring function detects when the pump/fan is operating under no load conditions. |
|  | The pump is running in the dry state (no medium to be pumped) - or the fan has a broken belt. |
|  | It is possible that the detection torque threshold is too low (p2191). |
|  | See also: p2181, p2191, p2193 |


| Remedy: | - for a pump, check the medium being pumped, and if required, provide the medium. |
| :--- | :--- |
| - for a fan, check the belt, and if required, replace. |  |
| - if necessary, increase the detection torque threshold (p2191). |  |


| A07893 | Drive: Load monitoring pump leakage |
| :---: | :---: |
| Reaction: | NONE |
| Acknowledge: | NONE |
| Cause: | The load monitoring is configured for a pump (p2193 = 4). <br> The monitoring function detects a leak in the pump circuit. <br> In this case, the pump requires a torque that is lower than in normal operation to pump the reduced quantity. <br> See also: p2181, p2182, p2183, p2184, p2186, p2188, p2190, p2193 |
| Remedy: | - remove the leak in the pump circuit. |


| F07894 | Drive: Load monitoring pump/fan blocked |
| :--- | :--- |
| Reaction: | OFF1 (NONE, OFF2, OFF3) |
| Acknowledge: | IMMEDIATELY |$\quad$| The load monitoring is configured for a pump or fan $(\mathrm{p} 2193=4,5)$. |
| :--- |
| Cause: |
|  |
|  |
| The monitoring function detects when the pump/fan is blocked. |
| It is possible that the blocking torque threshold (p2168) is set too low (e.g. heavy duty starting). |
| See also: p2165, p2168, p2181, p2193 |


| F07895 | Drive: Load monitoring pump/fan no load condition |
| :--- | :--- |
| Reaction: | OFF1 (NONE, OFF2, OFF3) |
| Acknowledge: | IMMEDIATELY |
| Cause: | The load monitoring is configured for a pump or fan $(\mathrm{p} 2193=4,5)$. <br>  <br>  <br>  <br>  <br>  <br>  <br> The monitoring function detects when the pump/fan is operating under no load conditions. <br> It is possible that the detection torque threshold is too low (p2191). |
| Remedy: | See also: p2181, p2191, p2193 <br> - for a pump, check the medium being pumped, and if required, provide the medium. |
|  | - for a fan, check the belt, and if required, replace. <br> - if necessary, increase the detection torque threshold (p2191). |


| F07896 | Drive: Load monitoring pump leakage |
| :--- | :--- |
| Reaction: | OFF1 (NONE, OFF2, OFF3) |
| Acknowledge: | IMMEDIATELY |
| Cause: | The load monitoring is configured for a pump (p2193 = 4). <br> The monitoring function detects a leak in the pump circuit. |
|  | In this case, the pump requires a torque that is lower than in normal operation to pump the reduced quantity. <br> See also: p2181, p2182, p2183, p2184, p2186, p2188, p2190, p2193 |
| Remedy: | - remove the leak in the pump circuit. |
|  | - for a nuisance trip, reduce the torque thresholds of the leakage characteristic (p2186, p2188, p2190). |

## F07900 (N, A) Drive: Motor blocked

Reaction: OFF2 (NONE, OFF1, OFF3, STOP2)
Acknowledge: IMMEDIATELY

### 10.6 List of fault codes and alarm codes

Cause: | Motor has been operating at the torque limit longer than the time specified in p2177 and below the speed threshold in |
| :--- |
| p2175. |
| This signal can also be triggered if the speed is oscillating and the speed controller output repeatedly goes to its limit. |
| It may also be the case that thermal monitoring of the power unit reduces the current limit (see p0290), thereby causing |
| the motor to decelerate. |
| See also: p2175, p2177 |
| Remedy: |
| - check that the motor can freely move. |
| - check the effective torque limit (r1538, r1539). |
| - check the parameter, message "Motor blocked" and if required, correct (p2175, p2177). |
| - check the direction of rotation enable signals for a flying restart of the motor (p1110, p1111). |
| - for U/f control: check the current limits and acceleration times (p0640, p1120). |

| F07901 | Drive: Motor overspeed |
| :---: | :---: |
| Reaction: | OFF2 (IASC/DCBRK) |
| Acknowledge: | IMMEDIATELY |
| Cause: | The maximum permissible speed was either positively or negatively exceeded. |
|  | The maximum permissible positive speed is formed as follows: Minimum (p1082, Cl: p1085) + p2162 |
|  | The maximum permissible negative speed is formed as follows: Maximum (-p1082, Cl: 1088) - p2162 |
| Remedy: | The following applies for a positive direction of rotation: |
|  | - check r1084 and if required, correct p1082, Cl:p1085 and p2162. |
|  | The following applies for a negative direction of rotation: |
|  | - check r1087 and if required, correct p1082, Cl:p1088 and p2162. |
|  | Activate precontrol of the speed limiting controller (p1401.7 = 1). |
|  | Increase the hysteresis for the overspeed signal p2162. This upper limit is dependent upon the maximum motor speed p0322 and the maximum speed p1082 of the setpoint channel. |


| F07902 ( $\mathrm{N}, \mathrm{A}$ ) | Drive: Motor stalled |
| :---: | :---: |
| Reaction: | OFF2 (IASCIDCBRK, NONE, OFF1, OFF3, STOP2) |
| Acknowledge: | IMMEDIATELY |
| Cause: | The system has identified that the motor has stalled for a time longer than is set in p2178. |
|  | Fault value (r0949, interpret decimal): |
|  | 1: Reserved. |
|  | 2: Stall detection using r1408.12 (p1745) or via (r0084 ... r0083). |
|  | See also: p2178 (Motor stalled delay time) |
| Remedy: | Steps should always be taken to ensure that both motor data identification and the rotating measurement were (if possible) carried out (see p1900, r3925). |
|  | - Check whether the drive is in the open-loop speed control operating range (see p1755), or if the speed setpoint is still zero, whether the load alone caused the drive to stall. If yes, increase ramp-up time p1120, increase ramp-down time p1121 and increase current setpoint via p1610, p1611. |
|  | - If the excitation time ( p 0346 ) of the induction motor was significantly reduced and the drive stalls when it is switched on and immediately run, then p0346 should be increased again. |
|  | - check whether a line phase failure is affecting power unit PM230, PM250, PM260. |
|  | - check whether the motor cables are disconnected (see A07929). |
|  | If there is no fault, then the fault tolerance (p1745) or the delay time (p2178) can be increased. |
|  | - check the current limits (p0640, r0067, r0289). If the current limits are too low, then the drive cannot be magnetized. |
|  | - if the fault occurs with fault value 2 when the motor accelerates very quickly to the field weakening range, the deviation between the flux setpoint and flux actual value can be reduced and, in turn, the message prevented, by reducing p1596 or p1553. |

A07903 Drive: Motor speed deviation
Reaction: NONE

Acknowledge: NONE

| Cause: | The absolute value of the speed difference from the setpoint ( $p 2151$ ) and the speed actual value ( $r 2169$ ) exceeds the tolerance threshold (p2163) longer than tolerated (p2164, p2166). |
| :---: | :---: |
|  | The alarm is only enabled for p2149.0 = 1. |
|  | Possible causes: |
|  | - the load torque is greater than the torque setpoint. |
|  | - when accelerating, the torque/current/power limit is reached. If the limits are not sufficient, then it is possible that the drive has been dimensioned too small. |
|  | - for active Vdc controller. |
|  | For U/f control, the overload condition is detected as the I_max controller is active. |
|  | See also: p2149 (Monitoring configuration) |
| Remedy: | - increase p2163 and/or p2166. |
|  | - increase the torque/current/power limits. |
|  | - deactivate alarm with p2149.0 $=0$. |
| A07910 (N) | Drive: Motor overtemperature |
| Reaction: | NONE |
| Acknowledge: | NONE |
| Cause: | KTY84/PT1000/PT100 or no sensor: |
|  | The measured motor temperature or the temperature of the motor temperature model 2 has exceeded the alarm threshold (p0604). The response parameterized in p0610 becomes active. |
|  | PTC or bimetallic NC contact: |
|  | The response threshold of 1650 Ohm was exceeded or the NC contact opened. |
|  | Alarm value (r2124, interpret decimal): |
|  | 11: No output current reduction. |
|  | 12: Output current reduction active. |
|  | See also: p0604, p0610 |
| Remedy: | - check the motor load. |
|  | - check the motor ambient temperature. |
|  | - check KTY84/PT1000/PT100. |
|  | - check overtemperatures of the motor temperature model 2 (p0626 ... p0628). |
|  | See also: p0612, p0617, p0618, p0619, p0625, p0626, p0627, p0628 |
| A07920 | Drive: Torque/speed too low |
| Reaction: | NONE |
| Acknowledge: | NONE |
| Cause: | For p2193 = 1: |
|  | The torque deviates from the torque/speed envelope characteristic (too low). |
|  | For p2193 = 2: |
|  | The speed signal from the external encoder (refer to p3230) deviates from the speed (r2169) (too low). |
|  | See also: p2181 (Load monitoring response) |
| Remedy: | - check the connection between the motor and load. |
|  | - adapt the parameterization corresponding to the load. |
| A07921 | Drive: Torque/speed too high |
| Reaction: | NONE |
| Acknowledge: | NONE |
| Cause: | For p2193 = 1: |
|  | The torque deviates from the torque/speed envelope characteristic (too high). |
|  | For p2193 = 2: |
|  | The speed signal from the external encoder (refer to p3230) deviates from the speed (r2169) (too high). |

Remedy: | - check the connection between the motor and load. |
| :--- | :--- |
| - adapt the parameterization corresponding to the load. |

| A07922 | Drive: Torque/speed out of tolerance |
| :--- | :--- |
| Reaction: | NONE |
| Acknowledge: | NONE |
| Cause: | For p2193 = 1: |
|  | The torque deviates from the torque/speed envelope characteristic. |
|  | For p2193 = 2: |
|  | The speed signal from the external encoder (refer to p3230) deviates from the speed (r2169). |
| Remedy: | - check the connection between the motor and load. |
|  | - adapt the parameterization corresponding to the load. |


| F07923 | Drive: Torque/speed too low |
| :--- | :--- |
| Reaction: | OFF1 (NONE, OFF2, OFF3) |
| Acknowledge: | IMMEDIATELY |
| Cause: | For p2193 = 1: <br> The torque deviates from the torque/speed envelope characteristic (too low). <br>  <br>  <br> For p2193 = 2: <br> The speed signal from the external encoder (refer to p3230) deviates from the speed (r2169) (too low). <br> Remedy: <br>  <br>  <br>  <br>  <br>  <br> - check the connection between the motor and load. <br> - adapt the parameterization corresponding to the load. |


| F07924 | Drive: Torque/speed too high |
| :--- | :--- |
| Reaction: | OFF1 (NONE, OFF2, OFF3) |
| Acknowledge: | IMMEDIATELY |
| Cause: | For p2193 = 1: |
|  | The torque deviates from the torque/speed envelope characteristic (too high). |
|  | For p2193 = 2: <br> The speed signal from the external encoder (refer to p3230) deviates from the speed (r2169) (too high). <br> Remedy: <br>  <br>  <br>  <br>  <br> - check the connection between the motor and load. <br> - adapt the parameterization corresponding to the load. |


| F07925 | Drive: Torque/speed out of tolerance |
| :--- | :--- |
| Reaction: | OFF1 (NONE, OFF2, OFF3) |
| Acknowledge: | IMMEDIATELY |
| Cause: | For p2193 = 1: |
|  | The torque deviates from the torque/speed envelope characteristic. |
|  | For p2193 = 2: |
|  | The speed signal from the external encoder (refer to p3230) deviates from the speed (r2169). |
| Remedy: | - check the connection between the motor and load. |
|  | - adapt the parameterization corresponding to the load. |


| A07926 | Drive: Envelope curve parameter invalid |
| :--- | :--- |
| Reaction: | NONE |
| Acknowledge: | NONE |


| Cause: | Invalid parameter values were entered for the envelope characteristic of the load monitoring. |
| :---: | :---: |
|  | The following rules apply for the speed thresholds: |
|  | $\mathrm{p} 2182<\mathrm{p} 2183<\mathrm{p} 2184$ |
|  | The following rules apply for the torque thresholds: |
|  | p2185 > p2186 |
|  | p2187 > p2188 |
|  | p2189 > p2190 |
|  | Load monitoring configuration and response must match. |
|  | It is not permissible that the individual load torque monitoring areas overlap. |
|  | Alarm value (r2124, interpret decimal): |
|  | Number of the parameter with the invalid value. |
|  | The load torque monitoring has not been activated as long as the alarm is active. |
| Remedy: | - set the parameters for the load monitoring according to the applicable rules. |
|  | - if necessary, deactivate the load monitoring (p2181 = 0, p2193 = 0). |
| A07927 | DC braking active |
| Reaction: | NONE |
| Acknowledge: | NONE |
| Cause: | The motor is braked with DC current. DC braking is active. |
|  |  |
|  | A message with response DCBRK is active. The motor is braked with the braking current set in p 1232 for the duration set in in p 1233 . If the standstill threshold p 1226 is undershot, then braking is prematurely canceled. |
|  |  |
|  | DC braking has been activated at binector input p1230 with the DC braking set ( $\mathrm{p} 1230=4$ ). Braking current p1232 is injected until this binector input becomes inactive. |
| Remedy: | Not necessary. |
|  | The alarm automatically disappears once DC braking has been executed. |
| A07929 (F) | Drive: No motor detected |
| Reaction: | NONE |
| Acknowledge: | NONE |
| Cause: | The absolute current value is so small after enabling the inverter pulses that no motor is detected. |
|  | Note: |
|  | - in the case of vector control and an induction motor, this alarm is followed by fault F07902. |
|  | - PM330: Correction currents are calculated and displayed in the optimized pulse pattern range. |
|  | See also: p2179 (Output load identification current limit) |
| Remedy: | - check the motor feeder cables. |
|  | - reduce the threshold value (p2179), e.g. for synchronous motors. |
|  | - increase threshold value (PM330). |
|  | - check the voltage boost of the U/f control (p1310). |
|  | - carry out a standstill measurement to set the stator resistance (p0350). |
| F07936 | Drive: load failure |
| Reaction: | OFF1 (NONE, OFF2, OFF3) |
| Acknowledge: | IMMEDIATELY |
| Cause: | The load monitoring has detected a load failure. |
| Remedy: | - check the sensor. |
|  | - if necessary, deactivate the load monitoring (p2193). |
|  | See also: p2193, p3232 |


| F07950 (A) | Motor parameter incorrect |
| :---: | :---: |
| Reaction: | NONE |
| Acknowledge: | IMMEDIATELY |
| Cause: | The motor parameters were incorrectly entered while commissioning (e.g. p0300 $=0$, no motor) |
|  | Fault value (r0949, interpret decimal): |
|  | Parameter number involved. |
|  | See also: p0300, p0301, p0304, p0305, p0307, p0310, p0311, p0314, p0315, p0316, p0320, p0322, p0323 |
| Remedy: | Compare the motor data with the rating plate data and if required, correct. |
| F07967 | Drive: Incorrect pole position identification |
| Reaction: | OFF2 (NONE, OFF1) |
| Acknowledge: | IMMEDIATELY |
| Cause: | A fault has occurred during the pole position identification routine. |
|  | Only for internal Siemens troubleshooting. |
| Remedy: | Carry out a POWER ON. |
| F07968 | Drive: Lq-Ld measurement incorrect |
| Reaction: | OFF2 |
| Acknowledge: | IMMEDIATELY |
| Cause: | A fault has occurred during the Lq-Ld measurement. |
|  | Fault value (r0949, interpret decimal): |
|  | 10: Stage 1: The ratio between the measured current and zero current is too low. |
|  | 12: Stage 1: The maximum current was exceeded. |
|  | 15: Second harmonic too low. |
|  | 16: Drive converter too small for the measuring technique. |
|  | 17: Abort due to pulse inhibit. |
| Remedy: | For fault value = 10: |
|  | Check whether the motor is correctly connected. |
|  | Replace the power unit involved. |
|  | Deactivate technique (p1909). |
|  | For fault value = 12: |
|  | Check whether motor data have been correctly entered. |
|  | Deactivate technique (p1909). |
|  | For fault value = 16: |
|  | Deactivate technique (p1909). |
|  | For fault value = 17: |
|  | Repeat technique. |
| F07969 | Drive: Incorrect pole position identification |
| Reaction: | OFF2 |
| Acknowledge: | IMMEDIATELY |


| Cause: | A fault has occurred during the pole position identification routine. |
| :---: | :---: |
|  | Fault value (r0949, interpret decimal): |
|  | 1: Current controller limited |
|  | 2: Motor shaft locked. |
|  | 10: Stage 1: The ratio between the measured current and zero current is too low. |
|  | 11: Stage 2: The ratio between the measured current and zero current is too low. |
|  | 12: Stage 1: The maximum current was exceeded. |
|  | 13: Stage 2: The maximum current was exceeded. |
|  | 14: Current difference to determine the +d axis too low. |
|  | 15: Second harmonic too low. |
|  | 16: Drive converter too small for the measuring technique. |
|  | 17: Abort due to pulse inhibit. |
|  | 18: First harmonic too low. |
|  | 20: Pole position identification requested with the motor shaft rotating and activated "flying restart" function. |
| Remedy: | For fault value = 1: |
|  | Check whether the motor is correctly connected. |
|  | Check whether motor data have been correctly entered. |
|  | Replace the power unit involved. |
|  | For fault value = 2 : |
|  | Bring the motor into a no-load condition. |
|  | For fault value = 10: |
|  | When selecting p1980 = 4: Increase the value for p0325. |
|  | When selecting p1980 = 1: Increase the value for p 0329. |
|  | Check whether the motor is correctly connected. |
|  | Replace the power unit involved. |
|  | For fault value = 11: |
|  | Increase the value for p0329. |
|  | Check whether the motor is correctly connected. |
|  | Replace the power unit involved. |
|  | For fault value = 12: |
|  | When selecting p1980 = 4: Reduce the value for p0325. |
|  | When selecting p1980 = 1: Reduce the value for p 0329 . |
|  | Check whether motor data have been correctly entered. |
|  | For fault value = 13: |
|  | Reduce the value for p 0329. |
|  | Check whether motor data have been correctly entered. |
|  | For fault value = 14: |
|  | Increase the value for p0329. |
|  | For fault value = 15: |
|  | Increase the value for p0325. |
|  | Motor not sufficiently anisotropic, change the technique (p1980 = 1, 10). |
|  | For fault value = 16: |
|  | Change the technique (p1980). |
|  | For fault value = 17: |
|  | Repeat technique. |
|  | For fault value = 18: |
|  | Increase the value for p0329. |
|  | Saturation not sufficient, change the technique (p1980 = 10). |
|  | For fault value = 20: |
|  | Before carrying out a pole position identification routine ensure that the motor shaft is absolutely stationary (zero speed) |


| A07980 | Drive: Rotating measurement activated |
| :---: | :---: |
| Reaction: | NONE |
| Acknowledge: | NONE |
| Cause: | The rotating measurement (automatic speed controller optimization) is activated. |
|  | The rotating measurement is carried out at the next switch-on command. |
|  | Note: |
|  | During the rotating measurement it is not possible to save the parameters (p0971). |
|  | See also: p1960 (Rotating measurement selection) |
| Remedy: | Not necessary. |
|  | The alarm disappears automatically after the speed controller optimization has been successfully completed or for the setting p1900 $=0$. |
| A07981 | Drive: Enable signals for the rotating measurement missing |
| Reaction: | NONE |
| Acknowledge: | NONE |
| Cause: | The rotating measurement cannot be started due to missing enable signals. |
|  | For p1959.13 = 1, the following applies: |
|  | - enable signals for the ramp-function generator missing (see p1140 ... p1142). |
|  | - enable signals for the speed controller integrator missing (see p1476, p1477). |
| Remedy: | - acknowledge faults that are present. |
|  | - establish missing enable signals. |
|  | See also: r0002, r0046 |
| F07983 | Drive: Rotating measurement saturation characteristic |
| Reaction: | OFF1 (NONE, OFF2) |
| Acknowledge: | IMMEDIATELY |
| Cause: | A fault has occurred while determining the saturation characteristic. |
|  | Fault value (r0949, interpret decimal): |
|  | 1: The speed did not reach a steady-state condition. |
|  | 2: The rotor flux did not reach a steady-state condition. |
|  | 3: The adaptation circuit did not reach a steady-state condition. |
|  | 4: The adaptation circuit was not enabled. |
|  | 5: Field weakening active. |
|  | 6: The speed setpoint was not able to be approached as the minimum limiting is active. |
|  | 7: The speed setpoint was not able to be approached as the suppression (skip) bandwidth is active. |
|  | 8: The speed setpoint was not able to be approached as the maximum limiting is active. |
|  | 9: Several values of the determined saturation characteristic are not plausible. |
|  | 10: Saturation characteristic could not be sensibly determined because load torque too high. |


| Remedy: | For fault value =1: <br> - the total drive moment of inertia is far higher than that of the motor (p0341, p0342). <br> De-select rotating measurement ( p 1960 ), enter the moment of inertia p0342, re-calculate the speed controller p0340 $=4$ and repeat the measurement. <br> For fault value = $1 \ldots 2$ : <br> - increase the measuring speed (p1961) and repeat the measurement. <br> For fault value = $1 \ldots 4$ : <br> - check the motor parameters (rating plate data). After the change: Calculate p0340 $=3$. <br> - check the moment of inertia (p0341, p0342). After the change: Calculate p0340 $=3$. <br> - carry out a motor data identification routine (p1910). <br> - if required, reduce the dynamic factor (p1967<25\%). <br> For fault value $=5$ : <br> - the speed setpoint (p1961) is too high. Reduce the speed. <br> For fault value $=6$ : <br> - adapt the speed setpoint (p1961) or minimum limiting (p1080). <br> For fault value = 7: <br> - adapt the speed setpoint (p1961) or suppression (skip) bandwidths (p1091 ... p1094, p1101). <br> For fault value $=8$ : <br> - adapt the speed setpoint (p1961) or maximum limit (p1082, p1083 and p1086). <br> For fault value $=9,10$ : <br> - the measurement was carried out at an operating point where the load torque is too high. Select a more suitable operating point, either by changing the speed setpoint (p1961) or by reducing the load torque. The load torque may not be varied while making measurements. <br> Note: <br> The saturation characteristic identification routine can be disabled using p1959.1. <br> See also: p1959 |
| :---: | :---: |
| F07984 <br> Reaction: <br> Acknowledge: <br> Cause: | Drive: Speed controller optimization, moment of inertia <br> OFF1 (NONE, OFF2) <br> IMMEDIATELY <br> A fault has occurred while identifying the moment of inertia. <br> Fault value (r0949, interpret decimal): <br> 1: The speed did not reach a steady-state condition. <br> 2: The speed setpoint was not able to be approached as the minimum limiting is active. <br> 3. The speed setpoint was not able to be approached as the suppression (skip) bandwidth is active. <br> 4. The speed setpoint was not able to be approached as the maximum limiting is active. <br> 5: It is not possible to increase the speed by $10 \%$ as the minimum limiting is active. <br> 6: It is not possible to increase the speed by $10 \%$ as the suppression (skip) bandwidth is active. <br> 7: It is not possible to increase the speed by $10 \%$ as the maximum limiting is active. <br> 8: The torque difference after the speed setpoint step is too low in order to be able to still reliably identify the moment of inertia. <br> 9: Too few data to be able to reliably identify the moment of inertia. <br> 10: After the setpoint step, the speed either changed too little or in the incorrect direction. <br> 11: The identified moment of inertia is not plausible. The measured moment of inertia is less than the 0.1 x or greater than $500 x$ the preset moment of inertia of the motor p0341. |


| Remedy: | For fault value = 1: <br> - check the motor parameters (rating plate data). After the change: Calculate p0340 $=3$. <br> - check the moment of inertia (p0341, p0342). After the change: Calculate p0340 $=3$. <br> - carry out a motor data identification routine (p1910). <br> - if required, reduce the dynamic factor (p1967<25\%). <br> For fault value $=2,5$ : <br> - adapt the speed setpoint (p1965) or adapt the minimum limit (p1080). <br> For fault value $=3,6$ : <br> - adapt the speed setpoint (p1965) or suppression (skip) bandwidths (p1091 ... p1094, p1101). <br> For fault value $=4,7$ : <br> - adapt the speed setpoint (p1965) or maximum limit (p1082, p1083 and p1086). <br> For fault value $=8$ : <br> - the total drive moment of inertia is far higher than that of the motor (refer to p0341, p0342). De-select rotating measurement ( p 1960 ), enter the moment of inertia p0342, re-calculate the speed controller p0340 $=4$ and repeat the measurement. <br> For fault value = 9: <br> - check the moment of inertia (p0341, p0342). After the change, re-calculate (p0340=3 or 4). <br> For fault value =10: <br> - check the moment of inertia (p0341, p0342). After the change: Calculate p0340 $=3$. <br> For fault value $=11$ : <br> - reduce the moment of inertia of the motor p0341 (e.g. factor of 0.2 ) or increase (e.g. factor of 5) and repeat the measurement. <br> Note: <br> The moment of inertia identification routine can be disabled using p1959.2. <br> See also: p1959 |
| :---: | :---: |
| F07985 <br> Reaction: <br> Acknowledge: <br> Cause: | Drive: Speed controller optimization (oscillation test) <br> OFF1 (NONE, OFF2) <br> IMMEDIATELY <br> A fault has occurred during the vibration test. <br> Fault value (r0949, interpret decimal): <br> 1: The speed did not reach a steady-state condition. <br> 2: The speed setpoint was not able to be approached as the minimum limiting is active. <br> 3: The speed setpoint was not able to be approached as the suppression (skip) bandwidth is active. <br> 4: The speed setpoint was not able to be approached as the maximum limiting is active. <br> 5: Torque limits too low for a torque step. <br> 6: No suitable speed controller setting was found. |


| Remedy: | For fault value $=1$ : <br> - check the motor parameters (rating plate data). After the change: Calculate p0340=3. <br> - check the moment of inertia (p0341, p0342). After the change: Calculate p0340 = 3 . <br> - carry out a motor data identification routine (p1910). <br> - if required, reduce the dynamic factor (p1967 < $25 \%$ ). <br> For fault value $=2$ : <br> - adapt the speed setpoint (p1965) or adapt the minimum limit (p1080). <br> For fault value = 3: <br> - adapt the speed setpoint (p1965) or suppression (skip) bandwidths (p1091 ... p1094, p1101). <br> For fault value $=4$ : <br> - adapt the speed setpoint (p1965) or maximum limit (p1082, p1083 and p1086). <br> For fault value $=5$ : <br> - increase the torque limits (e.g. p1520, p1521). <br> For fault value = 6: <br> - reduce the dynamic factor (p1967). <br> - disable the vibration test (p1959.4 $=0$ ) and repeat the rotating measurement. <br> See also: p1959 |
| :---: | :---: |
| F07986 <br> Reaction: <br> Acknowledge: <br> Cause: <br> Remedy: | Drive: Rotating measurement ramp-function generator <br> OFF1 (NONE, OFF2) <br> IMMEDIATELY <br> During the rotating measurements, problems with the ramp-function generator occurred. <br> Fault value (r0949, interpret decimal): <br> 1: The positive and negative directions are inhibited. <br> For fault value $=1$ : <br> Enable the direction (p1110 or p1111). |
| F07988 <br> Reaction: <br> Acknowledge: <br> Cause: <br> Remedy: | Drive: Rotating measurement, no configuration selected <br> OFF2 (NONE, OFF1) <br> IMMEDIATELY <br> When configuring the rotating measurement (p1959), no function was selected. <br> Select at least one function for automatic optimization of the speed controller (p1959). <br> See also: p1959 |
| F07990 <br> Reaction: <br> Acknowledge: | Drive: Incorrect motor data identification <br> OFF2 (NONE, OFF1) <br> IMMEDIATELY |


| Cause: | A fault has occurred during the identification routine. |
| :---: | :---: |
|  | Fault value (r0949, interpret decimal): |
|  | 1: Current limit value reached. |
|  | 2: Identified stator resistance lies outside the expected range $0.1 \ldots 100 \%$ of Zn . |
|  | 3: Identified rotor resistance lies outside the expected range $0.1 \ldots 100 \%$ of Zn . |
|  | 4: identified stator reactance lies outside the expected range $50 \ldots 500 \%$ of Zn . |
|  | 5: identified magnetizing reactance lies outside the expected range $50 \ldots 500 \%$ of Zn . |
|  | 6: Identified rotor time constant lies outside the expected range $10 \mathrm{~ms} \ldots 5 \mathrm{~s}$. |
|  | 7: identified total leakage reactance lies outside the expected range $4 \ldots 50 \%$ of Zn . |
|  | 8: Identified stator leakage reactance lies outside the expected range $2 \ldots 50 \%$ of Zn . |
|  | 9: Identified rotor leakage reactance lies outside the expected range $2 \ldots 50 \%$ of Zn . |
|  | 10: Motor has been incorrectly connected. |
|  | 11: Motor shaft rotates. |
|  | 12: Ground fault detected. |
|  | 15: Pulse inhibit occurred during motor data identification. |
|  | 20: Identified threshold voltage of the semiconductor devices lies outside the expected range $0 \ldots 10 \mathrm{~V}$. |
|  | 30: Current controller in voltage limiting. |
|  | 40: At least one identification contains errors. The identified parameters are not saved to prevent inconsistencies. |
|  | 60: Incorrect power stack data for the calibration of the converter output voltage |
|  | 61: Incorrect measured values for the calibration of the converter output voltage |
|  | Note: |
|  | Percentage values are referred to the rated motor impedance: |
|  | Zn = Vmot.nom / sqrt(3) / Imot, nom |
| Remedy: | For fault value = $1 . . .40$ : |
|  | - check whether motor data have been correctly entered in p0300, p0304 ... p0311. |
|  | - is there an appropriate relationship between the motor power rating and that of the power unit? The ratio of the power unit to the rated motor current should not be less than 0.5 and not be greater than 4 . |
|  | - check connection type (star-delta). |
|  | For fault value $=4,7$ : |
|  | - check whether the inductance in p0233 is correctly set. |
|  | - check whether motor has been correctly connected (star-delta). |
|  | For fault value $=11$ in addition: |
|  | - deactivate oscillation monitoring (p1909.7 = 1). |
|  | For fault value = 12: |
|  | - check the power cable connections. |
|  | - check the motor. |
|  | - check the CT. |
| A07991 (N) | Drive: Motor data identification activated |
| Reaction: | NONE |
| Acknowledge: | NONE |
| Cause: | The motor data identification routine is activated. |
|  | The motor data identification routine is carried out at the next switch-on command. |
|  | If rotating measurement is selected (see p1900, p1960), it will not be possible to save the parameter assignment. Once motor data identification has been completed or deactivated, the option to save the parameter assignment will be made available again. |
|  | See also: p1910 |
| Remedy: | Not necessary. |
|  | The alarm automatically disappears after the motor data identification routine has been successfully completed or for the setting p1900 $=0$. |


| A07994 (F, N) | Drive: motor data identification not performed |
| :---: | :---: |
| Reaction: | NONE |
| Acknowledge: | NONE |
| Cause: | The "Vector control" mode or application class "Standard Drive Control, STC" (p0096 = 1) has been selected, and a motor data identification has still not been performed. |
|  | The alarm is initiated when changing the drive data set (see r0051) in the following cases: - vector control is parameterized in the actual drive data set (p1300 >= 20). and |
|  | - motor data identification has still not been performed in the actual drive data set (see r3925). |
|  | Note: |
|  | For SINAMICS G120, a check is made and the alarm is output also when exiting commissioning and when the system powers up. |
| Remedy: | - Perform motor data identification (see p1900). |
|  | - if required, parameterize "U/f control" (p1300 < 20) or set p0096 = 0 (only G120). |
|  | - switch over to a drive data set, in which the conditions do not apply. |

F08010 (N, A) CU: Analog-to-digital converter
Reaction: OFF1 (IASC/DCBRK, NONE, OFF2, OFF3, STOP2)
Acknowledge: IMMEDIATELY (POWER ON)
Cause: The analog-to-digital converter on the Control Unit has not supplied any converted data.
Remedy: - check the power supply.

- replace Control Unit.

| F08501 (N, A) | PROFINET: Setpoint timeout |
| :--- | :--- |
| Reaction: | OFF3 (IASCIDCBRK, NONE, OFF1, OFF2, STOP2) |
| Acknowledge: | IMMEDIATELY |
| Cause: | The reception of setpoints from PROFINET has been interrupted. <br>  <br> - bus connection interrupted. <br>  <br> - controller switched off. |
| Remedy: $\quad$- controller set into the STOP state. <br> - Restore the bus connection and set the controller to RUN. <br> - if the error is repeated, check the update time set in the bus configuration (HW Config). |  |

## F08502 (A) PROFINET: Monitoring time sign-of-life expired

Reaction: OFF1 (OFF2, OFF3)
Acknowledge: IMMEDIATELY

| Cause: | The monitoring time for the sign-of-life counter has expired. |
| :--- | :--- |
| The connection to the PROFINET interface was interrupted. |  |
| Remedy: | - carry out a POWER ON (switch-off/switch-on). |
|  | - contact Technical Support. |


| A08511 (F) | PROFINET: Receive configuration data invalid |
| :--- | :--- |
| Reaction: | NONE |
| Acknowledge: | NONE |
| Cause: | The drive unit did not accept the receive configuration data. |
|  | Alarm value (r2124, interpret decimal): |
|  | Return value of the receive configuration data check. |
|  | 2: Too many PZD data words for input or output. The number of possible PZD is specified by the number of indices in r2050/ |
|  | p2051. |
|  | 3: Uneven number of bytes for input or output. |


| Remedy: | Check the receive configuration data. |
| :--- | :--- |
|  | For alarm value $=2:$ |
| - check the number of data words for output and input. |  |


| A08526 (F) | PROFINET: No cyclic connection |
| :--- | :--- |
| Reaction: | NONE |
| Acknowledge: | NONE |
| Cause: | There is no connection to a PROFINET controller. |
| Remedy: | Establish the cyclic connection and activate the controller with cyclic operation. |
|  | Check the parameters "Name of Station" and "IP of Station" (r61000, r61001). |


| A08564 | PN/COMM BOARD: syntax error in the configuration file |
| :--- | :--- |
| Reaction: | NONE |
| Acknowledge: | NONE |
| Cause: | A syntax error has been detected in the ASCII configuration file for the Communication Board Ethernet. The saved <br> configuration file has not been loaded. |
| Remedy: | - correct the PROFINET interface configuration (p8920 and following) and activate (p8925 = 2). |
|  | - reinitialize the station (e.g. using the STARTER commissioning software) |
|  | Note: |
|  | The configuration is not applied until the next POWER ON! |
|  | See also: p8925 (Activate PN interface configuration) |


| A08564 | PN/COMM BOARD: syntax error in the configuration file |
| :--- | :--- |
| Reaction: | NONE |
| Acknowledge: | NONE |
| Cause: | A syntax error has been detected in the ASCII configuration file for the Communication Board Ethernet. The saved <br> configuration file has not been loaded. |
| Remedy: | - correct the PROFINET interface configuration (p8920 and following) and activate (p8925 = 2). <br> - reinitialize the station |
|  | Note: <br> The configuration is not applied until the next POWER ON! <br>  <br>  <br> See also: p8925 (Activate PN interface configuration) |


| A08565 | PROFINET: Consistency error affecting adjustable parameters |
| :---: | :---: |
| Reaction: | NONE |
| Acknowledge: | NONE |
| Cause: | A consistency error was detected when activating the configuration (p8925) for the PROFINET interface. The currently set configuration has not been activated. |
|  | Alarm value (r2124, interpret decimal): |
|  | 0 : general consistency error |
|  | 1: error in the IP configuration (IP address, subnet mask or standard gateway) |
|  | 2: Error in the station names. |
|  | 3: DHCP was not able to be activated, as a cyclic PROFINET connection already exists. |
|  | 4: a cyclic PROFINET connection is not possible as DHCP is activated. |
|  | See also: p8920 (PN Name of Station), p8921 (PN IP address), p8922 (PN Default Gateway), p8923 (PN Subnet Mask) |
| Remedy: | - check the required interface configuration (p8920 and following), correct if necessary, and activate (p8925). or |
|  | - reconfigure the station via the "Edit Ethernet node" screen form (e.g. with STARTER commissioning software). |
|  | See also: p8925 (Activate PN interface configuration) |


| A08565 | PROFINET: Consistency error affecting adjustable parameters |
| :---: | :---: |
| Reaction: | NONE |
| Acknowledge: | NONE |
| Cause: | A consistency error was detected when activating the configuration (p8925) for the PROFINET interface. The currently set configuration has not been activated. |
|  | Alarm value (r2124, interpret decimal): |
|  | 0 : general consistency error |
|  | 1: error in the IP configuration (IP address, subnet mask or standard gateway) |
|  | 2: Error in the station names. |
|  | 3: DHCP was not able to be activated, as a cyclic PROFINET connection already exists. |
|  | 4: a cyclic PROFINET connection is not possible as DHCP is activated. |
|  | See also: p8920 (PN Name of Station), p8921 (PN IP address), p8922 (PN Default Gateway), p8923 (PN Subnet Mask) |
| Remedy: | - check the required interface configuration (p8920 and following), correct if necessary, and activate (p8925). |
|  | or |
|  | - reconfigure the station via the "Edit Ethernet node" screen form. |
|  | See also: p8925 (Activate PN interface configuration) |


| A08800 | PROFlenergy energy-saving mode active |
| :--- | :--- |
| Reaction: | NONE |
| Acknowledge: | NONE |
| Cause: | The PROFlenergy energy-saving mode is active |
|  | Alarm value (r2124, interpret decimal): |
|  | Mode ID of the active PROFlenergy energy-saving mode. |
| Remedy: | See also: r5600 (Pe energy-saving mode ID) |
|  | The alarm is automatically withdrawn when the energy-saving mode is exited. |
|  | Note: |
|  | The energy-saving mode is exited after the following events: |
|  | - the PROFlenergy command end_pause is received from the higher-level control. |
|  | - the higher-level control has changed into the STOP operating state. |
|  | - the PROFINET connection to the higher-level control has been disconnected. |


| F13009 | Licensing OA application not licensed |
| :--- | :--- |
| Reaction: | OFF1 |
| Acknowledge: | IMMEDIATELY |
| Cause: | At least one OA application which is under license does not have a license. <br>  <br> Note: <br> Refer to r4955 and p4955 for information about the installed OA applications. |
| Remedy: | - enter and activate the license key for OA applications under license (p9920, p9921). <br> - if necessary, deactivate unlicensed OA applications (p4956). |
| F13100 | Know-how protection: Copy protection error |
| Reaction: | OFF1 |
| Acknowledge: | IMMEDIATELY |

### 10.6 List of fault codes and alarm codes

| Cause: | The know-how protection with copy protection for the memory card is active. |
| :---: | :---: |
|  | An error has occurred when checking the memory card. |
|  | Fault value (r0949, interpret decimal): |
|  | 0 : A memory card is not inserted. |
|  | 1: An invalid memory card is inserted (not SIEMENS). |
|  | 2: An invalid memory card is inserted. |
|  | 3: The memory card is being used in another Control Unit. |
|  | 12: An invalid memory card is inserted (OEM input incorrect, p7769). |
|  | 13: The memory card is being used in another Control Unit (OEM input incorrect, p7759). |
|  | See also: p7765 (KHP configuration) |
| Remedy: | For fault value $=0,1$ : |
|  | - insert the correct memory card and carry out POWER ON. |
|  | For fault value $=2,3,12,13$ : |
|  | - contact the responsible OEM. |
|  | - Deactivate copy protection (p7765) and acknowledge the fault (p3981). |
|  | - Deactivate know-how protection (p7766 ... p7768) and acknowledge the fault (p3981). |
|  | Note: |
|  | In general, the copy protection can only be changed when know-how protection is deactivated. |
|  | KHP: Know-How Protection |
|  | See also: p3981, p7765 |
| F13101 | Know-how protection: Copy protection cannot be activated |
| Reaction: | NONE |
| Acknowledge: | IMMEDIATELY |
| Cause: | An error occurred when attempting to activate the copy protection for the memory card. |
|  | Fault value (r0949, interpret decimal): |
|  | 0: A memory card is not inserted. |
|  | 1: An invalid memory card is inserted (not SIEMENS). |
|  | Note: |
|  | KHP: Know-How Protection |
| Remedy: | - insert a valid memory card. |
|  | - Try to activate copy protection again (p7765). |
|  | See also: p7765 (KHP configuration) |
| F13102 | Know-how protection: Consistency error of the protected data |
| Reaction: | OFF1 |
| Acknowledge: | IMMEDIATELY |
| Cause: | An error was identified when checking the consistency of the protected files. As a consequence, the project on the memory card cannot be run. |
|  | Fault value (r0949, interpret hexadecimal): |
|  | yyyyxxxx hex: yyyy = object number, xxxx = fault cause |
|  | $x x x x=1$ : |
|  | A file has a checksum error. |
|  | $x \mathrm{xxx}=2$ : |
|  | The files are not consistent with one another. |
|  | $x \mathrm{xxxx}=3:$ |
|  | The project files, which were loaded into the file system via load (download from the memory card), are inconsistent. |
|  | Note: |
|  | KHP: Know-How Protection |
| Remedy: | - Replace the project on the memory card or replace project files for download from the memory card. <br> - Restore the factory setting and download again. |


| F30001 | Power unit: Overcurrent |
| :---: | :---: |
| Reaction: | OFF2 |
| Acknowledge: | IMMEDIATELY |
| Cause: | The power unit has detected an overcurrent condition. |
|  | - closed-loop control is incorrectly parameterized. |
|  | - motor has a short-circuit or fault to ground (frame). |
|  | - Ulf operation: Up ramp set too low. |
|  | - U/f operation: rated current of motor much greater than that of power unit. |
|  | - High discharge and post-charging current for line supply voltage interruptions. |
|  | - High post-charging currents for overload when motoring and DC link voltage dip. <br> - short-circuit currents at switch-on due to the missing line reactor. |
|  | - power cables are not correctly connected. |
|  | - power cables exceed the maximum permissible length. |
|  | - power unit defective. |
|  | - line phase interrupted. |
|  | Fault value (r0949, interpret bitwise binary): |
|  | Bit 0: Phase U. |
|  | Bit 1: Phase V. |
|  | Bit 2: Phase W. |
|  | Bit 3: Overcurrent in the DC link. |
|  | Note: |
|  | Fault value $=0$ means that the phase with overcurrent is not recognized. |
| Remedy: | - check the motor data - if required, carry out commissioning. |
|  | - check the motor circuit configuration (star/delta). |
|  | - U/f operation: Increase up ramp. |
|  | - U/f operation: Check assignment of rated currents of motor and power unit. |
|  | - check the line supply quality. |
|  | - reduce motor load. |
|  | - correct connection of line reactor. |
|  | - check the power cable connections. |
|  | - check the power cables for short-circuit or ground fault. |
|  | - check the length of the power cables. |
|  | - replace power unit. |
|  | - check the line supply phases. |
| F30002 | Power unit: DC link voltage overvoltage |
| Reaction: | OFF2 |
| Acknowledge: | IMMEDIATELY |
| Cause: | The power unit has detected an overvoltage condition in the DC link. |
|  | - motor regenerates too much energy. |
|  | - line supply voltage too high. |
|  | - line phase interrupted. |
|  | - DC link voltage control switched off. |
|  | - dynamic response of DC link voltage controller excessive or insufficient. |
|  | Fault value (r0949, interpret decimal): |
|  | DC link voltage at the time of trip [0.1 V]. |

### 10.6 List of fault codes and alarm codes

| Remedy: | -increase the ramp-down time (p1121). <br> - set the rounding times (p1130, p1136). This is particularly recommended in U/f operation to relieve the DC link voltage controller with rapid ramp-down times of the ramp-function generator. <br> - Activate the DC link voltage controller (p1240, p1280). <br> - adapt the dynamic response of the DC link voltage controller (p1243, p1247, p1283, p1287). <br> - check the line supply and DC link voltage. set p0210 as low as possible (also see A07401, p1294 = 0). <br> - check and correct the phase assignment at the power unit. <br> - check the line supply phases. <br> See also: p0210, p1240 |
| :---: | :---: |
| F30003 | Power unit: DC link voltage undervoltage |
| Reaction: | OFF2 |
| Acknowledge: | IMMEDIATELY |
| Cause: | The power unit has detected an undervoltage condition in the DC link. <br> - line supply failure <br> - line supply voltage below the permissible value. <br> - line phase interrupted. <br> Note: <br> The monitoring threshold for the DC link undervoltage is the minimum of the following values: - for a calculation, refer to p0210. |
| Remedy: | - check the line supply voltage <br> - check the line supply phases. <br> See also: p0210 (Drive unit line supply voltage) |
| F30004 | Power unit: Overtemperature heat sink AC inverter |
| Reaction: | OFF2 |
| Acknowledge: | IMMEDIATELY |
| Cause: | The temperature of the power unit heat sink has exceeded the permissible limit value. <br> - insufficient cooling, fan failure. <br> - overload. <br> - ambient temperature too high. <br> - pulse frequency too high. <br> Fault value (r0949, interpret decimal): <br> Temperature [1 bit $=0.01^{\circ} \mathrm{C}$ ]. |
| Remedy: | - check whether the fan is running. <br> - check the fan elements. <br> - check whether the ambient temperature is in the permissible range. <br> - check the motor load. <br> - reduce the pulse frequency if this is higher than the rated pulse frequency. <br> Notice: <br> This fault can only be acknowledged after the alarm threshold for alarm A05000 has been undershot. <br> See also: p1800 |
| F30005 | Power unit: Overload 12t |
| Reaction: | OFF2 |
| Acknowledge: | IMMEDIATELY |
| Cause: | The power unit was overloaded (r0036 = $100 \%$ ). <br> - the permissible rated power unit current was exceeded for an inadmissibly long time. <br> - the permissible load duty cycle was not maintained. <br> Fault value (r0949, interpret decimal): $12 \mathrm{t}[100 \%=16384] .$ |


| Remedy: | - reduce the continuous load. <br> - adapt the load duty cycle. <br> - check the motor and power unit rated currents. <br> - reduce the current limit (p0640). <br> - during operation with U/f characteristic: reduce the integral time of the current limiting controller (p1341). <br> See also: r0036, r0206, p0307 |
| :---: | :---: |
| F30011 | Power unit: Line phase failure in main circuit |
| Reaction: | OFF2 (OFF1) |
| Acknowledge: | IMMEDIATELY |
| Cause: | At the power unit, the DC link voltage ripple has exceeded the permissible limit value. <br> Possible causes: <br> - a line phase has failed. <br> - the 3 line phases are inadmissibly asymmetrical. <br> - the capacitance of the DC link capacitor forms a resonance frequency with the line inductance and the reactor integrated in the power unit. <br> - the fuse of a phase of a main circuit has ruptured. <br> - a motor phase has failed. <br> Fault value (r0949, interpret decimal): <br> Only for internal Siemens troubleshooting. |
| Remedy: | - check the main circuit fuses. <br> - check whether a single-phase load is distorting the line voltages. <br> - Detune the resonant frequency with the line inductance by using an upstream line reactor. <br> - Dampen the resonant frequency with the line inductance by switching over the DC link voltage compensation in the software (see p1810) - or increase the smoothing (see p1806). However, this can have a negative impact on the torque ripple at the motor output. <br> - check the motor feeder cables. |
| F30012 | Power unit: Temperature sensor heat sink wire breakage |
| Reaction: |  |
| Acknowledge: | IMMEDIATELY |
| Cause: | The connection to a heat sink temperature sensor in the power unit is interrupted. Fault value (r0949, interpret hexadecimal): <br> Bit 0: Module slot (electronics slot) <br> Bit 1: Air intake <br> Bit 2: Inverter 1 <br> Bit 3: Inverter 2 <br> Bit 4: Inverter 3 <br> Bit 5: Inverter 4 <br> Bit 6: Inverter 5 <br> Bit 7: Inverter 6 <br> Bit 8: Rectifier 1 <br> Bit 9: Rectifier 2 |
| Remedy: | Contact the manufacturer. |
| F30013 | Power unit: Temperature sensor heat sink short-circuit |
| Reaction: | OFF1 (OFF2) |
| Acknowledge: | IMMEDIATELY |



| A30016 (N) | Power unit: Load supply switched off |
| :--- | :--- |
| Reaction: | NONE |
| Acknowledge: | NONE |
| Cause: | The DC link voltage is too low. |
|  | Alarm value (r2124, interpret decimal): |
|  | DC link voltage at the time of trip [0.1 V]. |
| Remedy: | Under certain circumstances, the AC line supply is not switched on. |

F30017 Power unit: Hardware current limit has responded too often
Reaction: OFF2
Acknowledge: IMMEDIATELY
Cause: The hardware current limitation in the relevant phase (see A30031, A30032, A30033) has responded too often. The number of times the limit has been exceeded depends on the design and type of power unit.

- closed-loop control is incorrectly parameterized.
- fault in the motor or in the power cables.
- the power cables exceed the maximum permissible length.
- motor load too high
- power unit defective.

Fault value (r0949, interpret binary):
Bit 0: Phase U
Bit 1: Phase V
Bit 2: Phase W

| Remedy: | - check the motor data. <br> - check the motor circuit configuration (star-delta). <br> - check the motor load. <br> - check the power cable connections. <br> - check the power cables for short-circuit or ground fault. <br> - check the length of the power cables. <br> - replace power unit. |
| :---: | :---: |
| F30021 | Power unit: Ground fault |
| Reaction: | OFF2 |
| Acknowledge: | IMMEDIATELY |
| Cause: | The power has detected a ground fault. <br> Possible causes: <br> - ground fault in the power cables. <br> - ground fault at the motor. <br> - CT defective. <br> - when the brake closes, this causes the hardware DC current monitoring to respond. <br> - short-circuit at the braking resistor. <br> Fault value (r0949, interpret decimal): <br> 0 : <br> - the hardware DC current monitoring has responded. <br> - short-circuit at the braking resistor. <br> $>0$ : <br> Absolute value, summation current [32767 = 271 \% rated current]. |
| Remedy: | - check the power cable connections. <br> - check the motor. <br> - check the CT. <br> - check the cables and contacts of the brake connection (a wire is possibly broken). <br> - check the braking resistor. <br> See also: p0287 (Ground fault monitoring thresholds) |
| F30022 | Power unit: Monitoring U_ce |
| Reaction: | OFF2 |
| Acknowledge: | POWER ON |
| Cause: | In the power unit, the monitoring of the collector-emitter voltage ( $U_{-}$ce) of the semiconductor has responded. Possible causes: <br> - fiber-optic cable interrupted. <br> - power supply of the IGBT gating module missing. <br> - short-circuit at the power unit output. <br> - defective semiconductor in the power unit. <br> Fault value (r0949, interpret binary): <br> Bit 0: Short-circuit in phase U <br> Bit 1: Short circuit in phase $V$ <br> Bit 2: Short-circuit in phase W <br> Bit 3: Light transmitter enable defective <br> Bit 4: U_ce group fault signal interrupted <br> See also: r0949 (Fault value) |
| Remedy: | - check the fiber-optic cable and if required, replace. <br> - check the power supply of the IGBT gating module ( 24 V ). <br> - check the power cable connections. <br> - select the defective semiconductor and replace. |

### 10.6 List of fault codes and alarm codes

| F30024 | Power unit: Overtemperature thermal model |
| :---: | :---: |
| Reaction: | OFF2 |
| Acknowledge: | IMMEDIATELY |
| Cause: | The temperature difference between the heat sink and chip has exceeded the permissible limit value. - the permissible load duty cycle was not maintained. <br> - insufficient cooling, fan failure. <br> - overload. <br> - ambient temperature too high. <br> - pulse frequency too high. <br> See also: r0037 |
| Remedy: | - adapt the load duty cycle. <br> - check whether the fan is running. <br> - check the fan elements. <br> - check whether the ambient temperature is in the permissible range. <br> - check the motor load. <br> - reduce the pulse frequency if this is higher than the rated pulse frequency. <br> - if DC braking is active: reduce braking current (p1232). |
| F30025 | Power unit: Chip overtemperature |
| Reaction: | OFF2 |
| Acknowledge: | IMMEDIATELY |
| Cause: | The chip temperature of the semiconductor has exceeded the permissible limit value. <br> - the permissible load duty cycle was not maintained. <br> - insufficient cooling, fan failure. <br> - overload. <br> - ambient temperature too high. <br> - pulse frequency too high. <br> Fault value (r0949, interpret decimal): <br> Temperature difference between the heat sink and chip $\left[0.01^{\circ} \mathrm{C}\right]$. |
| Remedy: | - adapt the load duty cycle. <br> - check whether the fan is running. <br> - check the fan elements. <br> - check whether the ambient temperature is in the permissible range. <br> - check the motor load. <br> - reduce the pulse frequency if this is higher than the rated pulse frequency. <br> Notice: <br> This fault can only be acknowledged after the alarm threshold for alarm A05001 has been undershot. <br> See also: r0037 |

F30027 Power unit: Precharging DC link time monitoring
Reaction: OFF2
Acknowledge: IMMEDIATELY

Cause: $\quad$ The power unit DC link was not able to be precharged within the expected time.

1) There is no line supply voltage connected.
2) The line contactor/line side switch has not been closed.
3) The line supply voltage is too low.
4) Line supply voltage incorrectly set (p0210).
5) The precharging resistors are overheated as there were too many precharging operations per time unit.
6) The precharging resistors are overheated as the DC link capacitance is too high.
7) The DC link has either a ground fault or a short-circuit.
8) Precharging circuit may be defective.

Fault value (r0949, interpret binary):
yyyyxxxx hex:
yyyy = power unit state
0: Fault status (wait for OFF and fault acknowledgment).
1: Restart inhibit (wait for OFF).
2: Overvoltage condition detected $->$ change into the fault state.
3: Undervoltage condition detected $->$ change into the fault state.
4: Wait for bridging contactor to open -> change into the fault state.
5: Wait for bridging contactor to open -> change into restart inhibit.
6: Commissioning.
7: Ready for precharging.
8: Precharging started, DC link voltage less than the minimum switch-on voltage.
9: Precharging, DC link voltage end of precharging still not detected.
10: Wait for the end of the de-bounce time of the main contactor after precharging has been completed.
11: Precharging completed, ready for pulse enable.
12: Reserved.
$x x x x=$ Missing internal enable signals, power unit (inverted bit-coded, FFFF hex $->$ all internal enable signals available)
Bit 0: Power supply of the IGBT gating shut down.
Bit 1: Ground fault detected.
Bit 2: Peak current intervention.
Bit 3: 12t exceeded.
Bit 4. Thermal model overtemperature calculated.
Bit 5: (heat sink, gating module, power unit) overtemperature measured.
Bit 6: Reserved.
Bit 7: Overvoltage detected.
Bit 8: Power unit has completed precharging, ready for pulse enable.
Bit 9: Reserved.
Bit 10: Overcurrent detected.
Bit 11: Reserved.
Bit 12: Reserved.
Bit 13: Vce fault detected, transistor de-saturated due to overcurrent/short-circuit.
Bit 14: Undervoltage detected.
See also: p0210 (Drive unit line supply voltage)

Remedy: $\quad$ In general: \begin{tabular}{l}

- check the line supply voltage at the input terminals. <br>
- check the line supply voltage setting ( pO 210 ). <br>
- wait until the precharging resistors have cooled down. For this purpose, preferably disconnect the infeed unit from the line <br>
supply. <br>
For 5): <br>
- carefully observe the permissible precharging frequency (refer to the appropriate Equipment Manual). <br>
For 6): <br>
- check the capacitance of the DC link and, if necessary, reduce it in accordance with the maximum permissible DC link <br>
capacitance (see relevant Equipment Manual). <br>
For 7): <br>
- check the DC link for a ground fault or short circuit. <br>
See also: p0210 (Drive unit line supply voltage)
\end{tabular}

| A30030 | Power unit: Internal overtemperature alarm |
| :--- | :--- |
| Reaction: | NONE |
| Acknowledge: | NONE |
| Cause: | The temperature inside the drive converter has exceeded the permissible temperature limit. |
|  | - insufficient cooling, fan failure. |
|  | - overload. |
|  | - ambient temperature too high. |
|  | Alarm value (r2124, interpret decimal): <br>  <br> Only for internal Siemens troubleshooting. |
|  | - possibly use an additional fan. |
|  | - check whether the ambient temperature is in the permissible range. |
|  | Notice: |
|  | This fault can only be acknowledged once the permissible temperature limit minus 5 K has been fallen below. |


| A30031 | Power unit: Hardware current limiting in phase U |
| :---: | :---: |
| Reaction: | NONE |
| Acknowledge: | NONE |
| Cause: | Hardware current limit for phase $U$ responded. The pulsing in this phase is inhibited for one pulse period. <br> - closed-loop control is incorrectly parameterized. <br> - fault in the motor or in the power cables. <br> - the power cables exceed the maximum permissible length. <br> - motor load too high <br> - power unit defective. <br> Note: <br> Alarm A30031 is always output if, for a Power Module, the hardware current limiting of phase $\mathrm{U}, \mathrm{V}$ or W responds. |
| Remedy: | - check the motor data and if required, recalculate the control parameters ( $\mathrm{p} 0340=3$ ). As an alternative, run a motor data identification (p1910 = 1, p1960 = 1). <br> - check the motor circuit configuration (star/delta). <br> - check the motor load. <br> - check the power cable connections. <br> - check the power cables for short-circuit or ground fault. <br> - check the length of the power cables. |


| A30032 | Power unit: Hardware current limiting in phase V |
| :--- | :--- |
| Reaction: | NONE |
| Acknowledge: | NONE |

Cause: | Hardware current limit for phase V responded. The pulsing in this phase is inhibited for one pulse period. |
| :--- |
| - closed-loop control is incorrectly parameterized. |
| - fault in the motor or in the power cables. |
| - the power cables exceed the maximum permissible length. |
| - motor load too high |
| - power unit defective. |
| Note: |
| Alarm A30031 is always output if, for a Power Module, the hardware current limiting of phase $\mathrm{U}, \mathrm{V}$ or W responds. |
| Check the motor data and if required, recalculate the control parameters $(\mathrm{p} 0340=3)$. As an alternative, run a motor data |
| identification (p1910=1, p1960 $=1$ ). |
| - check the motor circuit configuration (star/delta). |
| - check the motor load. |
| - check the power cable connections. |
| - check the power cables for short-circuit or ground fault. |
| - check the length of the power cables. |

| A30033 | Power unit: Hardware current limiting in phase W |
| :---: | :---: |
| Reaction: | NONE |
| Acknowledge: | NONE |
| Cause: | Hardware current limit for phase $W$ responded. The pulsing in this phase is inhibited for one pulse period. <br> - closed-loop control is incorrectly parameterized. <br> - fault in the motor or in the power cables. <br> - the power cables exceed the maximum permissible length. <br> - motor load too high <br> - power unit defective. <br> Note: <br> Alarm A30031 is always output if, for a Power Module, the hardware current limiting of phase $\mathrm{U}, \mathrm{V}$ or W responds. |
| Remedy: | - check the motor data and if required, recalculate the control parameters ( $\mathrm{p} 0340=3$ ). As an alternative, run a motor data identification (p1910 = 1, p1960 = 1). <br> - check the motor circuit configuration (star/delta). <br> - check the motor load. <br> - check the power cable connections. <br> - check the power cables for short-circuit or ground fault. <br> - check the length of the power cables. |


| A30034 | Power unit: Internal overtemperature |
| :--- | :--- |
| Reaction: | NONE |
| Acknowledge: | NONE |
| Cause: | The alarm threshold for internal overtemperature has been reached. |
|  | If the temperature inside the unit continues to increase, fault F30036 may be triggered. |
|  | - ambient temperature might be too high. |
|  | - insufficient cooling, fan failure. |
|  | Alarm value (r2124, interpret decimal): |
|  | Only for internal Siemens troubleshooting. |
| Remedy: | - check the ambient temperature. |
|  | - check the fan for the inside of the unit. |


| F30035 | Power unit: Air intake overtemperature |
| :--- | :--- |
| Reaction: | OFF1 (OFF2) |
| Acknowledge: | IMMEDIATELY |


| Cause: | The air intake in the power unit has exceeded the permissible temperature limit. |
| :--- | :--- |
| For air-cooled power units, the temperature limit is at $55^{\circ} \mathrm{C}$. |  |
| - ambient temperature too high. |  |
| - insufficient cooling, fan failure. |  |
| Fault value (r0949, interpret decimal): |  |
| Temperature $\left[0.01^{\circ} \mathrm{C}\right]$. |  |
| Remedy: | - check whether the fan is running. |
| - check the fan elements. |  |
| - check whether the ambient temperature is in the permissible range. |  |
| Notice: |  |
| This fault can only be acknowledged after the alarm threshold for alarm A05002 has been undershot. |  |


| F30036 | Power unit: Internal overtemperature |
| :---: | :---: |
| Reaction: | OFF2 |
| Acknowledge: | IMMEDIATELY |
| Cause: | The temperature inside the drive converter has exceeded the permissible temperature limit. |
|  | - insufficient cooling, fan failure. |
|  | - overload. |
|  | - ambient temperature too high. |
|  | Fault value (r0949, interpret decimal): |
|  | Only for internal Siemens troubleshooting. |
| Remedy: | - check whether the fan is running. |
|  | - check the fan elements. |
|  | - check whether the ambient temperature is in the permissible range. |
|  | Notice: |
|  | This fault can only be acknowledged once the permissible temperature limit minus 5 K has been fallen below. |

F30037 Power unit: Rectifier overtemperature

Reaction: OFF2
Acknowledge: IMMEDIATELY
Cause: The temperature in the rectifier of the power unit has exceeded the permissible temperature limit.

- insufficient cooling, fan failure.
- overload.
- ambient temperature too high.
- line supply phase failure.

Fault value (r0949, interpret decimal):
Temperature $\left[0.01^{\circ} \mathrm{C}\right.$ ].
Remedy: - check whether the fan is running.

- check the fan elements.
- check whether the ambient temperature is in the permissible range.
- check the motor load.
- check the line supply phases.

Notice:
This fault can only be acknowledged after the alarm threshold for alarm A05004 has been undershot.

| A30042 | Power unit: Fan has reached the maximum operating hours |
| :--- | :--- |
| Reaction: | NONE |
| Acknowledge: | NONE |


| Cause: | The maximum operating time of at least one fan will soon be reached, or has already been exceeded. |
| :---: | :---: |
|  | Alarm value (r2124, interpret binary): |
|  | Bit 0: heat sink fan will reach the maximum operating time in 500 hours. |
|  | Bit 1: heat sink fan has exceeded the maximum operating time. |
|  | Bit 8: internal device fan will reach the maximum operating time in 500 hours. |
|  | Bit 9: internal device fan has exceeded the maximum operating time. |
|  | Note: |
|  | The maximum operating time of the heat sink fan in the power unit is displayed in p0252. |
|  | The maximum operating time of the internal device fan in the power unit is internally specified and is fixed. |
| Remedy: | For the fan involved, carry out the following: |
|  | - replace the fan. |
|  | - reset the operating hours counter (p0251, p0254). |
|  | See also: p0251, p0252, p0254 |
| A30049 | Power unit: Internal fan faulty |
| Reaction: | NONE |
| Acknowledge: | NONE |
| Cause: | The internal fan has failed. |
| Remedy: | Check the internal fan and replace if necessary. |
| F30051 | Power unit: Motor holding brake short circuit detected |
| Reaction: | OFF2 |
| Acknowledge: | IMMEDIATELY |
| Cause: | A short-circuit at the motor holding brake terminals has been detected. |
|  | Fault value (r0949, interpret decimal): |
|  | Only for internal Siemens troubleshooting. |
| Remedy: | - check the motor holding brake for a short-circuit. |
|  | - check the connection and cable for the motor holding brake. |
| F30052 | EEPROM data error |
| Reaction: | OFF2 |
| Acknowledge: | POWER ON |
| Cause: | EEPROM data error of the power unit module. |
|  | Fault value (r0949, interpret decimal): |
|  | 0, 2, 3, 4: |
|  | The EEPROM data read in from the power unit module is inconsistent. |
|  | 1: |
|  | EEPROM data is not compatible to the firmware of the Control Unit. |
| Remedy: | Replace power unit module. |
| F30055 | Power unit: Braking chopper overcurrent |
| Reaction: | OFF2 |
| Acknowledge: | IMMEDIATELY |
| Cause: | An overcurrent condition has occurred in the braking chopper. |
| Remedy: | - check whether the braking resistor has a short circuit. |
|  | - for an external braking resistor, check whether the resistor may have been dimensioned too small. |
|  | Note: |
|  | The braking chopper is only enabled again at pulse enable after the fault has been acknowledged. |


| A30057 | Power unit: Line asymmetry |
| :---: | :---: |
| Reaction: | NONE |
| Acknowledge: | NONE |
| Cause: | Frequencies have been detected on the DC link voltage that would suggest line asymmetry or failure of a line phase. It is also possible that a motor phase has failed. |
|  | Fault F30011 is output if the alarm is present and at the latest after 5 minutes. |
|  | The precise duration depends on the power unit type and the particular frequencies. For booksize and chassis power units, the duration also depends on how long the alarm has been active. |
|  | Alarm value (r2124, interpret decimal): |
|  | Only for internal Siemens troubleshooting. |
| Remedy: | - check the line phase connection. |
|  | - check the motor feeder cable connections. |
|  | If there is no phase failure of the line or motor, then line asymmetry is involved. |
|  | - reduce the power in order to avoid fault F30011. |


| F30059 | Power unit: Internal fan faulty |
| :--- | :--- |
| Reaction: | OFF2 |
| Acknowledge: | IMMEDIATELY |
| Cause: | The internal power unit fan has failed and is possibly defective. |
| Remedy: | Check the internal fan and replace if necessary. |


| A30065 (F, N) | Voltage measured values not plausible |
| :--- | :--- |
| Reaction: | NONE |
| Acknowledge: | NONE |
| Cause: | The voltage measurement is not supplying any plausible values |
|  | Alarm value $(\mathrm{r} 2124$, interpret bitwise binary): |
|  | Bit 1: Phase U. |
|  | Bit 2: Phase V. |
|  | Bit 3: Phase W. |
|  | - Deactivate voltage measurement $(p 0247.0=0)$. |
| Remedy: $\quad$ - Deactivate flying restart with voltage measurement $(p 0247.5=0)$ and deactivate fast flying restart $(p 1780.11=0)$. |  |


| F30068 | Power unit: undertemperature inverter heat sink |
| :--- | :--- |
| Reaction: | OFF2 |
| Acknowledge: |  |
| Cause: | IMMEDIATELY <br> The actual inverter heat sink temperature is below the permissible minimum value. <br> Possible causes: <br> - the power unit is being operated at an ambient temperature that lies below the permissible range. <br> - the temperature sensor evaluation is defective. <br> Fault value (r0949, interpret decimal): inverter heat sink temperature $\left[0.1^{\circ} \mathrm{C}\right]$. |
| - ensure that higher ambient temperatures prevail. |  |
| - replace the power unit. |  |


| F30072 | Setpoints can no longer be transferred to the Power Module |
| :---: | :---: |
| Reaction: | OFF2 |
| Acknowledge: | IMMEDIATELY |
| Cause: | More than one setpoint telegram was not able to be transferred to the power unit module. |
| Remedy: | Check the interface (adjustment and locking) to the power unit module. |
| F30074 (A) | Communication error between the Control Unit and Power Module |
| Reaction: | NONE |
| Acknowledge: | IMMEDIATELY |
| Cause: | Communications between the Control Unit (CU) and Power Module (PM) via the interface no longer possible. The CU may have been withdrawn or is incorrectly inserted. |
|  | Fault value (r0949, interpret hexadecimal): |
|  | 0 hex: |
|  | - a Control Unit with external 24 V supply was withdrawn from the Power Module during operation. |
|  | - with the Power Module switched off, the external 24 V supply for the Control Unit was interrupted for some time. |
|  | 1 hex: |
|  | The Control Unit was withdrawn from the Power Module during operation, although the encoderless safe motion monitoring functions are enabled. This is not supported. After re-inserting the Control Unit in operation, communications to the Power Module no longer possible. |
|  | 20A hex: |
|  | The Control Unit was inserted on a Power Module, which has another code number. |
|  | 20B hex: |
|  | The Control Unit was inserted on a Power Module, which although it has the same code number, has a different serial number. The Control Unit executes an automatic warm restart to accept the new calibration data. |
| Remedy: | For fault value $=0$ and 20A hex: |
|  | Insert the Control Unit on an appropriate Power Module and continue operation. If required, carry out a POWER ON of the Control Unit. |
|  | For fault value = 1 hex: |
|  | Carry out a POWER ON of the Control Unit. |
| F30075 | Configuration of the power unit unsuccessful |
| Reaction: | OFF2 |
| Acknowledge: | IMMEDIATELY |
| Cause: | A communication error has occurred while configuring the power unit using the Control Unit. The cause is not clear. |
|  | Fault value (r0949, interpret decimal): |
|  | $0:$ |
|  | The output filter initialization was unsuccessful. |
|  |  |
|  | Activation/deactivation of the regenerative feedback functionality was unsuccessful. |
| Remedy: | - acknowledge the fault and continue operation. |
|  | - if the fault reoccurs, carry out a POWER ON (switch-off/switch-on). |
|  | - if required, replace the power unit. |
| F30080 | Power unit: Current increasing too quickly |
| Reaction: | OFF2 |
| Acknowledge: | IMMEDIATELY |

### 10.6 List of fault codes and alarm codes

| Cause: | The power unit has detected an excessive rate of rise in the overvoltage range. |
| :--- | :--- |
| - closed-loop control is incorrectly parameterized. |  |
| - motor has a short-circuit or fault to ground (frame). |  |
| - U/f operation: Up ramp set too low. |  |
| - U/f operation: rated current of motor much greater than that of power unit. |  |
| - power cables are not correctly connected. |  |
| - power cables exceed the maximum permissible length. |  |
| - power unit defective. |  |
| Fault value (r0949, interpret bitwise binary): |  |
| Bit 0: Phase U. |  |
| Bit 1: Phase V. |  |
| Bit $2:$ Phase W. |  |
| - check the motor data - if required, carry out commissioning. |  |
| - check the motor circuit configuration (star-delta) |  |
| - U/f operation: Increase up ramp. |  |
| - U/f operation: Check assignment of rated currents of motor and power unit. |  |
| - check the power cable connections. |  |
| - check the power cables for short-circuit or ground fault. |  |
| - check the length of the power cables. |  |
| - replace power unit. |  |

## F30081 Power unit: Switching operations too frequent

Reaction: OFF2
Acknowledge: IMMEDIATELY

| Cause: | The power unit has executed too many switching operations for current limitation. <br> - closed-loop control is incorrectly parameterized. <br> - motor has a short-circuit or fault to ground (frame). <br> - U/f operation: Up ramp set too low. <br> - U/f operation: rated current of motor much greater than that of power unit. <br> - power cables are not correctly connected. <br> - power cables exceed the maximum permissible length. <br> - power unit defective. <br> Fault value (r0949, interpret bitwise binary): <br> Bit 0: Phase U. <br> Bit 1: Phase V. <br> Bit 2: Phase W. |
| :---: | :---: |
| Remedy: | - check the motor data - if required, carry out commissioning. <br> - check the motor circuit configuration (star-delta) <br> - U/f operation: Increase up ramp. <br> - U/f operation: Check assignment of rated currents of motor and power unit. <br> - check the power cable connections. <br> - check the power cables for short-circuit or ground fault. <br> - check the length of the power cables. <br> - replace power unit. |

## F30105 PU: Actual value sensing fault

Reaction:
OFF2
Acknowledge: IMMEDIATELY
Cause: At least one incorrect actual value channel was detected on the Power Stack Adapter (PSA). The incorrect actual value channels are displayed in the following diagnostic parameters.
Remedy: Evaluate the diagnostic parameters.
If the actual value channel is incorrect, check the components and if required, replace.

| A30502 | Power unit: DC link overvoltage |
| :---: | :---: |
| Reaction: | NONE |
| Acknowledge: | NONE |
| Cause: | The power unit has detected overvoltage in the DC link on a pulse inhibit. <br> - device connection voltage too high. <br> - line reactor incorrectly dimensioned. <br> Alarm value (r0949, interpret decimal): <br> DC link voltage [ 1 bit $=100 \mathrm{mV}$ ]. <br> See also: r0070 (Actual DC link voltage) |
| Remedy: | - check the device supply voltage (p0210). <br> - check the dimensioning of the line reactor. <br> See also: p0210 (Drive unit line supply voltage) |
| F30662 | Error in internal communications |
| Reaction: | OFF2 |
| Acknowledge: | POWER ON |
| Cause: | A module-internal communication error has occurred. Fault value (r0949, interpret hexadecimal): Only for internal Siemens troubleshooting. |
| Remedy: | - carry out a POWER ON (switch-off/switch-on). <br> - upgrade firmware to later version. <br> - contact Technical Support. |

F30664 Error while booting

| Reaction: | OFF2 |
| :--- | :--- |
| Acknowledge: | POWER ON |


| Cause: | An error has occurred during booting. |
| :--- | :--- |
|  | Fault value (r0949, interpret hexadecimal): |
| Remedy: | Only for internal Siemens troubleshooting. |
|  | - carry out a POWER ON (switch-off/switch-on). |
|  | - upgrade firmware to later version. |
|  | - contact Technical Support. |


| N30800 (F) | Power unit: Group signal |
| :--- | :--- |
| Reaction: | OFF2 |
| Acknowledge: | NONE |
| Cause: | The power unit has detected at least one fault. |
| Remedy: | Evaluate the other messages that are presently available. |

F30802 Power unit: Time slice overflow
Reaction: OFF2

Acknowledge: IMMEDIATELY
Cause: A time slice overflow has occurred. Fault value (r0949, interpret decimal): $x x$ : Time slice number $x x$

Remedy: | - carry out a POWER ON (switch-off/switch-on) for all components. |  |
| ---: | :--- |
|  | - upgrade firmware to later version. |
|  | - contact Technical Support. |

## F30804 (N, A) Power unit: CRC

| Reaction: | OFF2 (OFF1, OFF3) |
| :--- | :--- |
| Acknowledge: | IMMEDIATELY |
| Cause: | A checksum error (CRC error) has occurred for the power unit. |
| Remedy: | - carry out a POWER ON (switch-off/switch-on) for all components.  <br>  - upgrade firmware to later version. <br>  - contact Technical Support. |


| F30805 | Power unit: EEPROM checksum error |
| :--- | :--- |
| Reaction: | OFF2 |
| Acknowledge: | IMMEDIATELY |
| Cause: | Internal parameter data is corrupted. |
|  | Fault value (r0949, interpret hexadecimal): |
|  | 01: EEPROM access error. |
|  | 02: Too many blocks in the EEPROM. |
| Remedy: | Replace the module. |


| F30809 | Power unit: Switching information not valid |
| :--- | :--- |
| Reaction: | OFF2 |
| Acknowledge: | IMMEDIATELY |
| Cause: | For 3P gating unit, the following applies: <br>  <br> The last switching status word in the setpoint telegram is identified by the end ID. Such an end ID was not found. <br> Remedy: |
|  | - carry out a POWER ON (switch-off/switch-on) for all components. |
|  | - upgrade firmware to later version. |
|  | - contact Technical Support. |


| A30810 (F) | Power unit: Watchdog timer |
| :--- | :--- |
| Reaction: | NONE |
| Acknowledge: | NONE |
| Cause: | When booting it was detected that the cause of the previous reset was an SAC watchdog timer overflow. |
| Remedy: | - carry out a POWER ON (switch-off/switch-on) for all components. |
|  | - upgrade firmware to later version. |
|  | - contact Technical Support. |


| F30850 | Power unit: Internal software error |
| :--- | :--- |
| Reaction: | OFF1 (NONE, OFF2, OFF3) |
| Acknowledge: | POWER ON |
| Cause: | An internal software error has occurred in the power unit. <br>  <br>  <br> Fault value (r0949, interpret decimal): <br> Only for internal Siemens troubleshooting. <br> Remedy: <br>  <br>  <br>  <br> - replace power unit. <br> - if required, upgrade the firmware in the power unit. <br> - contact Technical Support. |


| F30903 | Power unit: I2C bus error occurred |
| :---: | :---: |
| Reaction: | OFF2 (IASCIDCBRK, NONE, OFF1, OFF3, STOP2) |
| Acknowledge: | IMMEDIATELY |
| Cause: | Communications error with an EEPROM or an analog/digital converter. <br> Fault value (r0949, interpret hexadecimal): <br> 80000000 hex: <br> - internal software error. <br> 00000001 hex ... 0000FFFF hex: <br> - module fault. |
| Remedy: | For fault value $=80000000$ hex: <br> - upgrade firmware to later version. <br> For fault value $=00000001$ hex.. 0000FFFF hex: - replace the module. |


| A30920 (F) | Temperature sensor fault |
| :--- | :--- |
| Reaction: | NONE |
| Acknowledge: | NONE |


| Cause: | When evaluating the temperature sensor, an error occurred. |
| :--- | :--- |
|  | Alarm value (r2124, interpret decimal): |
| 1: Wire breakage or sensor not connected. |  |
|  | KTY: $R>2120$ Ohm, PT1000: $R>2120$ Ohm |
| 2: Measured resistance too low. |  |
| Remedy: | PTC: $R<20$ Ohm, KTY: $R<50$ Ohm, PT1000: $R<603$ Ohm |
| - make sure that the sensor is connected correctly. |  |
| - replace the sensor. |  |


| F30950 | Power unit: Internal software error |
| :--- | :--- |
| Reaction: | OFF2 |
| Acknowledge: | POWER ON |
| Cause: | An internal software error has occurred. |
|  | Fault value (r0949, interpret decimal): <br>  <br> Information about the fault source. |
|  | Only for internal Siemens troubleshooting. |
| Remedy: | - if necessary, upgrade the firmware in the power unit to a later version. |
|  | - contact Technical Support. |


| A30999 (F, N) | Power unit: Unknown alarm |
| :---: | :---: |
| Reaction: | NONE |
| Acknowledge: | NONE |
| Cause: | An alarm occurred on the power unit that cannot be interpreted by the Control Unit firmware. |
|  | This can occur if the firmware on this component is more recent than the firmware on the Control Unit. |
|  | Alarm value (r2124, interpret decimal): |
|  | Alarm number. |
|  | Note: |
|  | If required, the significance of this new alarm can be read about in a more recent description of the Control Unit. |
| Remedy: | - replace the firmware on the power unit by an older firmware version (r0128). |
|  | - upgrade the firmware on the Control Unit (r0018). |

F35950 TM: Internal software error
Reaction: OFF2 (NONE)

| Acknowledge: | POWER ON |
| :--- | :--- |
| Cause: | An internal software error has occurred. |
|  | Fault value (r0949, interpret decimal): |
|  | Information about the fault source. |
|  | Only for internal Siemens troubleshooting. |
| Remedy: | - if necessary, upgrade the firmware in the Terminal Module to a later version. |
|  | - contact Technical Support. |


| A50010 (F) | PROFINET: Consistency error affecting adjustable parameters |
| :--- | :--- |
| Reaction: | NONE |
| Acknowledge: | NONE |
| Cause: | A consistency error was detected when activating the configuration (p8925) for the PROFINET interface. The currently set |
|  | configuration has not been activated. |
|  | Alarm value (r2124, interpret decimal): |
|  | 0: general consistency error |
|  | 1: error in the IP configuration (IP address, subnet mask or standard gateway). |
|  | 2: Error in the station names. |
|  | 3: DHCP was not able to be activated, as a cyclic PROFINET connection already exists. |
|  | 4: a cyclic PROFINET connection is not possible as DHCP is activated. |
|  | Note: |
|  | DHCP: Dynamic Host Configuration Protocol |
|  | See also: p8920 (PN Name of Station), p8921 (PN IP address), p8922 (PN Default Gateway), p8923 (PN Subnet Mask), p8924 |
| (PN DHCP Mode) |  |
|  | - check the required interface configuration (p8920 and following), correct if necessary, and activate (p8925). |
| Remedy: |  |
|  | - reconfigure the station via the "Edit Ethernet node" screen form (e.g. with STARTER commissioning software). |
|  | See also: p8925 (Activate PN interface configuration) |


| A50010 (F) | PROFINET: Consistency error affecting adjustable parameters |
| :--- | :--- |
| Reaction: | NONE |
| Acknowledge: | NONE |
| Cause: | A consistency error was detected when activating the configuration (p8925) for the PROFINET interface. The currently set |
|  | configuration has not been activated. |
|  | Alarm value (r2124, interpret decimal): |
|  | 0: general consistency error |
|  | 1: error in the IP configuration (IP address, subnet mask or standard gateway). |
|  | 2: Error in the station names. |
|  | 3: DHCP was not able to be activated, as a cyclic PROFINET connection already exists. |
|  | 4: a cyclic PROFINET connection is not possible as DHCP is activated. |
|  | Note: |
|  | DHCP: Dynamic Host Configuration Protocol |
|  | See also: p8920 (PN Name of Station), p8921 (PN IP address), p8922 (PN Default Gateway), p8923 (PN Subnet Mask), p8924 |
| (PN DHCP Mode) |  |
|  | - check the required interface configuration (p8920 and following), correct if necessary, and activate (p8925). |
| or |  |
| Remedy: | - reconfigure the station via the "Edit Ethernet node" screen form. |


| A50011 (F) | Ethernet/IP: configuration error |
| :--- | :--- |
| Reaction: | NONE |
| Acknowledge: | NONE |


| Cause: | An EtherNet/IP controller attempts to establish a connection using an incorrect configuring telegram. The telegram length set in the controller does not match the parameterization in the drive device. |
| :---: | :---: |
| Remedy: | Check the set telegram length. <br> For p0922 not equal to 999, then the length of the selected telegram applies. <br> For p0922 = 999, the maximum interconnected PZD (r2067) applies. <br> See also: p0922, r2067 |
| F50510 | FBLOCKS: Logon of the runtime group rejected |
| Reaction: | OFF2 |
| Acknowledge: | IMMEDIATELY |
| Cause: | When the runtime groups of the free function blocks attempted to log on with the sampling time management, the logon of at least one runtime group was rejected. <br> Too many different hardware sampling times may have been assigned to the free function blocks. <br> See also: r20008 (Hardware sampling times available) |
| Remedy: | - check number of available hardware sampling times (T_sample < 8 ms ) (r7903). |
| F50511 | FBLOCKS: Memory no longer available for free function blocks |
| Reaction: | OFF2 |
| Acknowledge: | IMMEDIATELY |
| Cause: | When the free function blocks were activated, more memory was requested than was available on the Control Unit. |
| Remedy: | Not necessary. |
| A50513 (F) | FBLOCKS: Run sequence value already assigned |
| Reaction: | NONE |
| Acknowledge: | NONE |
| Cause: | An attempt was made to assign a run sequence value already assigned to a function block on this drive object to another additional function block on the same drive object. A run sequence value can only be precisely assigned to one function block on one drive object. |
| Remedy: | Set another value that is still available on this drive object for the run sequence. |
| A50517 | FBLOCKS: Int. meas. active |
| Reaction: | NONE |
| Acknowledge: | NONE |
| Cause: | A Siemens internal measurement has been activated. |
| Remedy: | Carry out a POWER ON (switch-off/switch-on) for the Control Unit involved. |
| F50518 | FBLOCKS: Sampling time of free runtime group differs at download |
| Reaction: | NONE |
| Acknowledge: | IMMEDIATELY |
| Cause: | In the STARTER/SCOUT project that was downloaded, the hardware sampling time of a free runtime group ( $1<=$ p20000[i] <= 256) was set to a value that was either too low or too high. <br> The sampling time must be between 1 ms and the value $\mathrm{r} 20003-\mathrm{r} 20002$. <br> If the sampling time of the selected free runtime group is $<1 \mathrm{~ms}$, the equivalent value of 1 ms is used. <br> If the value $>=r 20003$, then the sampling time is set to the next higher or the same software sampling time $>=r 21003$. <br> Fault value (r0949, interpret decimal): <br> Number of the p20000 index of the runtime group where the sampling time is incorrectly set. <br> Number of the runtime group $=$ fault value +1 <br> See also: r20008 (Hardware sampling times available) |

### 10.6 List of fault codes and alarm codes

| Remedy: | - Correctly set the sampling time of the runtime group. |
| :--- | :--- |
| - If required, take all of the blocks from the runtime group. |  |
| Note: |  |
| Fault F50518 only detects an incorrectly parameterized runtime group. If, after correcting p20000[i] in the project, this error |  |
| occurs again at download, then the runtime group involved should be identified using the fault value (r0949) and the |  |
| sampling time correctly set. |  |


| F52960 | Cavitation protection failure |
| :--- | :--- |
| Reaction: | OFF2 |
| Acknowledge: | IMMEDIATELY |
| Cause: | Conditions exist for cavitation damage. Cavitation damage is damage caused to a pump in pumping systems when the fluid <br> is not flowing sufficiently. This can lead to heat build up and subsequent damage to the pump. |
| Remedy: | If cavitation is not occurring, reduce the cavitation threshold p29626, or increase the cavitation protection delay. Ensure <br> sensor feedback is working. |


| A52961 | Cavitation protection warning |
| :--- | :--- |
| Reaction: | NONE |
| Acknowledge: | NONE |
| Cause: | Conditions for possible cavitation damage are detected. |
| Remedy: | See F52960. |


| A52962 | Mpc operating time limit exceeded |
| :--- | :--- |
| Reaction: | NONE |
| Acknowledge: | NONE |
| Cause: | The continuous operating time of at least one motor has exceeded the limit. |
| Remedy: | Increase p29531 or set p29547 = 0. |

A52963 Mpc PID deviation exceeded
Reaction: NONE
Acknowledge: NONE

| Cause: | The technology controller system deviation (r2273) has exceeded the threashold (p29546) and all motors are running |
| :--- | :--- |
| except the motors under service or locked. |  |
| Remedy: | - Repair or unlock motors if there are motors under service or locked. |
|  | - Add more motors in the system if the number of motors is less than four. |


| A52964 | Mpc one motor available |
| :--- | :--- |
| Reaction: | NONE |
| Acknowledge: NONE <br> Cause: Only one motor is not under service or locked manually. All the other motors are under service or locked manually. <br> Remedy: Repair or unlock motors. <br> F52965 Mpc no motor available <br> Reaction: OFF2 <br> Acknowledge: IMMEDIATELY <br> Cause: All motors are under service or locked manually. <br> Remedy: Repair or unlock (set p29542 $=0$ ) motors. <br> F52966 Mpc motor quantity not matched <br> Reaction: OFF2 |  |

## Acknowledge: IMMEDIATELY

## Cause: $\quad$ p29521 and digital output settings do not match.

Remedy: Case 1: without I/O extended module.
Change p29521 or digital output (p0730, p0731, p0732, p0733) settings to ensure that the motor quantity set in p29521 matches with the quantity of digital outputs (mapped in r29529).
Case 2: added I/O extended module.
Change p29521 or digital output (p0730, p0731, p0732, p0733, p0734, p0735) settings to ensure that the motor quantity set in p29521 matches with the quantity of digital outputs (mapped in r29529). If p29521 is greater than four, but the CU without I/O extended module, the fault occurs.

Warnings, faults and system messages
10.6 List of fault codes and alarm codes

## Corrective maintenance

| Wind WARNING |
| :--- |
| Fire or electric shock due to defective components |
| If an overcurrent protection device is triggered, the converter may be defective. A defective |
| converter can cause a fire or electric shock. |
| - Have the converter and the overcurrent protection device checked by a specialist. |

4. WARNING

Fire or electric shock due to defective components
If an overcurrent protection device is triggered, the converter may be defective. A defective converter can cause a fire or electric shock.

- Have the converter and the overcurrent protection device checked by a specialist.


## Repair

## WARNING

Fire or electric shock due to improper repair
Improper repair of the converter may cause malfunctions or result in consequential damage such as fire or electric shock.

- Only commission the following persons to repair the converter:
- Siemens customer service
- A repair center that has been authorized by Siemens
- Specialist personnel who are thoroughly acquainted with all the warnings and operating procedures contained in this manual.
- Only use original spare parts when carrying out repairs.

1 CAUTION
Burns due to touching hot surfaces
Certain components (e.g. the heat sink or line reactor) can become very hot during operation. The components can remain hot for some time after operation. Touching hot surfaces can cause burns to the skin.

- Do not touch hot components during operation or immediately following operation.


### 11.1 Replacing the converter

### 11.1.1 Replacing the converter hardware

## Overview

You may only replace a converter with a different converter under certain preconditions.

## Requirement

The following preconditions apply for making a replacement:

- The new converter has the same or more recent firmware version than that of the converter being replaced.
- The two converters must also satisfy one of the following conditions:
- The new and replaced converters have the same power rating.
- The new converter has a different power rating than the converter it replaced, but still has the same frame size.
In this case, the rated converter power and the rated motor power must not differ too much.
The following values are permissible for the quotients (rated motor power)/(rated converter power):
200 V converter and 400 V converter: 0.25 ... 1.5
690 V converter: 0.5 ... 1.5


## Description

## WARNING

## Unexpected machine motion caused by incorrect converter type

Replacing converters of different types can result in incomplete or incorrect/inappropriate converter settings. As a consequence, unexpected machine motion, e.g. speed oscillation, overspeed or incorrect direction of rotation. Unexpected machine motion can result in death, injury or material damage.

- In all cases not permitted according to the above requirement, you must recommission the drive after replacing the converter.


## WARNING

Unexpected machine motion caused by inappropriate/incorrect converter settings
Missing or incorrect converter settings can lead to unexpected operating states or machine movements, e.g. a non-functioning EMERGENCY STOP or an incorrect direction of rotation. As a consequence, machine components or devices can become damaged or death or bodily injury may result.

- Back up the settings of the converter to be replaced by uploading them to an external storage medium, e.g. a memory card.
- Transfer the settings of the converter to be replaced by downloading them to the new converter.
- If you do not have a backup of the converter settings, commission the new converter as completely new converter.
- Check that the new converter works properly.


## Procedure

1. Disconnect the line voltage to the converter.

## WARNING

Electric shock as a result of a residual charge in power components
After the power supply has been switched off, it takes up to 5 min . until the capacitors in the converter have discharged so that the residual charge is at a non-hazardous level.

- Check the voltage at the converter connections, before removing the connection cables.

2. Remove the connecting cables of the converter.
3. Remove the defective converter.
4. Install the new converter.
5. Connect all of the cables to the converter.

## NOTICE

## Damage caused by interchanging the motor cables

The direction in which the motor rotates switches if you exchange the two phases of the motor line. An incorrect direction of rotation can lead to damage in the machine or system.

- Connect the 3 phases of the motor lines in the right order.

6. Switch on the line voltage of the converter.
7. Set the new converter to suit the application:

- If the settings of the replaced converter are backed up on an external storage medium, transfer the settings via a download.
D Download of the converter settings (Page 1276)
- If there is no data backup of the replaced converter, commission the converter as new converter.

You successfully replaced the converter. $\square$

### 11.1.2 Download of the converter settings

### 11.1.2.1 Automatic download from the memory card

## Overview

We recommend that you insert the memory card before switching on the converter. The converter automatically imports its settings from the inserted memory card.

## Precondition

The following requirements apply:

- The converter power supply has been switched off.
- The converter settings are not protected against copying.

Download with active know-how protection with copy protection (Page 1282)

## Function description

## Procedure

1. Insert the memory card into the converter.
2. Switch on the power supply for the converter.
3. The converter loads the settings from the memory card.
4. After loading, check whether the converter outputs Alarm A01028.

- Alarm A01028:

The loaded settings are not compatible with the converter.
Delete the alarm with p0971 = 1 .
Recommission the drive.

- No alarm A01028:

The converter accepts the settings that have been loaded.
You have transferred the settings to the converter.
$\square$
11.1.2.2 Manual downloading from the memory card with the BOP-2

## Overview

If you have backed up the settings of several converters on the memory card, the settings download must be started manually.

## Precondition

The following requirements apply:

- The converter power supply has been switched on.
- The converter settings are not protected against copying.

D Download with active know-how protection with copy protection (Page 1282)

## Function description

## Procedure

1. Insert the memory card into the converter.
2. Select the download.

3. Set the number of your data backup. You can back up 99 different settings on the memory card.

4. Start the data transfer.

5. Wait until the converter has transferred the settings from the memory card.

6. Back up the settings so that they are protected against power failure.


You have transferred the settings from the memory card to the converter. $\square$

### 11.1.2.3 Download from BOP-2 operator panel

## Overview

You can transfer the converter settings that are backed up on the BOP-2 operator panel back into the converter.

## Precondition

The following requirements apply:

- The converter power supply has been switched on.
- The converter settings are not protected against copying.

Download with active know-how protection with copy protection (Page 1282)

## Function description

## Procedure

1. Attach the Operator Panel to the converter.
2. Select the download from the operator panel to the converter.

3. Start the download.

4. Wait until the download is completed.

5. After loading, check whether the converter outputs Alarm A01028.


- Alarm A01028:

The loaded settings are not compatible with the converter.
Delete the alarm with p0971 = 1 .
Recommission the drive.

- No alarm A01028: Proceed with the next step.

6. Back up the settings so that they are protected against power failure.


You have transferred the settings to the converter. $\square$

### 11.1.2.4 Download from IOP-2 operator panel

## Overview

You can transfer the converter settings that are backed up on the IOP-2 operator panel back into the converter.

## Precondition

The following requirements apply:

- The converter power supply has been switched on.
- The converter settings are not protected against copying.
$\checkmark$ Download with active know-how protection with copy protection (Page 1282)


## Function description

## Procedure

1. Connect the operator panel to the converter.
2. Start the download.

3. Wait until the download is completed.
4. After loading, check whether the converter outputs Alarm A01028.


- Alarm A01028:

The loaded settings are not compatible with the converter.
Delete the alarm with p0971 = 1 .
Recommission the drive.

- No alarm A01028: Proceed with the next step.

5. Back up the settings so that they are protected against power failure.


You transferred the settings to the converter.
$\square$

### 11.1.2.5 Download from Smart Access

## Overview

You can transfer the converter settings that are backed up on the digital terminal device back into the converter.

## Precondition

The following requirements apply:

- The converter power supply has been switched on.
- The converter settings are not protected against copying.

Download with active know-how protection with copy protection (Page 1282)

## Function description

## Procedure

1. Attach the Smart Access to the converter.
2. Connect your terminal device with the Smart Access.
3. Select the file for restoring the converter settings.

4. Back up the settings so that they are protected against power failure.

5. After loading, check whether the converter outputs Alarm A01028.


- Alarm A01028:

The loaded settings are not compatible with the converter.
Delete the alarm with p0971 = 1 .
Recommission the drive.

- No alarm A01028: Proceed with the next step.

You transferred the settings from the Smart Access to the new converter. $\square$

### 11.1.2.6 Download with active know-how protection with copy protection

## Overview

The know-how protection function prevents converter settings from being copied.

There are two options to avoid recommissioning after a converter has been replaced.

## Requirement

The following preconditions apply:

- The end user uses a SIEMENS memory card.
- The machine manufacturer (OEM) has an identical machine.


## Function description

## Procedure 1: The machine manufacturer only knows the serial number of the new converter

1. The end customer provides the machine manufacturer with the following information:

- For which machine must the converter be replaced?
- What is the serial number (r7758) of the new converter?

2. The machine manufacturer performs the following steps online on the prototype machine:

- Deactivating know-how protection Activating and deactivating know-how protection (Page 243)
- Enter the serial number of the new converter in p7759.
- Enter the serial number of the inserted memory card as reference serial number in p7769.
- Activate know-how protection with copy protection. "Copy RAM to ROM" must be activated.
- Write the configuration with p0971 = 1 to the memory card.
- Send the memory card to the end customer.

3. The end user inserts the memory card.
4. The end user switches on the converter power supply.
5. The converter checks the serial numbers of the card and the converter, and when there is a match the converter goes into the "Ready for switching on" state.
If the numbers do not match, then the converter signals fault F13100 (no valid memory card).

The settings have been transferred to the converter.
$\square$

Procedure 2: The machine manufacturer knows the serial number of the new converter and the serial number of the memory card

1. The end customer provides the machine manufacturer with the following information:

- For which machine must the converter be replaced?
- What is the serial number (r7758) of the new converter?
- What is the serial number of the memory card?

2. The machine manufacturer performs the following steps online on the prototype machine:

- Deactivating know-how protection 4] Activating and deactivating know-how protection (Page 243)
- Enter the serial number of the new converter in p7759.
- Enter the serial number of the customer's memory card as reference serial number in p7769.
- Activate know-how protection with copy protection. "Copy RAM to ROM" must be activated.
- Write the configuration with p0971 = 1 to the memory card.
- Copy the encrypted project from the card to the associated PC.
- Send the encrypted project to the end customer, e.g. via e-mail.

3. The end user copies the project to the Siemens memory card that belongs to the machine.
4. The end user inserts the Siemens memory card into the converter.
5. The end user switches on the converter power supply.
6. The converter checks the serial numbers of the card and the converter, and when there is a match the converter goes into the "Ready for switching on" state.
If the numbers do not match, then the converter signals fault F13100 (no valid memory card).

The settings have been transferred to the converter.
$\square$

### 11.2 Replacing spare parts

### 11.2.1 Spare parts compatibility

## Continuous development within the scope of product maintenance

Converter components are being continuously developed within the scope of product maintenance. Product maintenance includes, for example, measures to increase the ruggedness or hardware changes which become necessary as components are discontinued.

These further developments are "spare parts-compatible" and do not change the article number.
In the scope of such spare parts-compatible ongoing development, plug connector or connection positions are sometimes slightly modified. This does not cause any problems when the components are properly used. Please take this fact into consideration in special installation situations (e.g. allow sufficient reserve regarding the cable length).

### 11.2.2 Spare parts overview

The look of the spare part can differ from the picture.

| Spare parts |  | Frame size | Article number |
| :---: | :---: | :---: | :---: |
| Control Unit (USS, Modbus RTU, BACnet MS/TP) |  | FSD ... FSJ | 6SL3200-0SC10-0BA0 |
| Control Unit (PROFINET, EtherNet/IP) |  | FSD ... FSJ | 6SL3200-0SC10-0FA0 |
| Control Unit (PROFIBUS DP) |  | FSD ... FSJ | 6SL3200-0SC10-0PA0 |
| Kit for control interfaces: <br> - 4 sets of labels <br> - 1 CU door <br> - 1 ESD cover <br> - 2 U clamps <br> - 1 functional grounding clamp <br> - 2 STO connectors <br> - 1 RS485 connector <br> - 1 set of I/O connectors |  | FSA ... FSJ | 6SL3200-0SK10-0AAO |
| 1 set of small parts for installation |  | FSD ... FSG | 6SL3200-0SK08-0AAO |

## Corrective maintenance

11.2 Replacing spare parts

| Spare parts |  | Frame size | Article number |
| :---: | :---: | :---: | :---: |
| Shield connection kit |  | FSA | 6SL3262-1AA01-0DA0 |
|  |  | FSB | 6SL3262-1AB01-0DA0 |
|  |  | FSC | 6SL3262-1AC01-0DA0 |
| Shield connection kit for the Control Unit |  | FSD ... FSG | 6SL3264-1EA00-0YAO |
| Shield connection kit for the Power Module |  | FSD | 6SL3262-1AD01-0DA0 |
|  |  | FSE | 6SL3262-1AE01-0DA0 |
|  |  | FSF | 6SL3262-1AF01-0DA0 |
|  |  | FSG | 6SL3262-1AG01-ODAO |
| Terminal cover kit |  | FSD | 6SL3200-0SM13-0AA0 |
|  |  | FSE | 6SL3200-0SM14-0AA0 |
|  |  | FSF | 6SL3200-0SM15-0AA0 |
|  |  | FSG | 6SL3200-0SM16-0AA0 |
| External fan unit for the heat sink |  | FSA | 6SL3200-0SF52-0AAO |
|  |  | FSB | 6SL3200-0SF53-0AAO |
|  |  | FSC | 6SL3200-0SF54-0AAO |
|  |  | FSD | 6SL3200-0SF15-0AAO |
|  |  | FSE | 6SL3200-OSF16-0AA0 |
|  |  | FSF | 6SL3200-0SF17-0AAO |
|  |  | FSG | 6SL3200-0SF18-0AAO |
|  |  | FSH/FSJ | 6SL3300-0SF01-0AA0 |
| Internal fan unit |  | FSH/FSJ | 6SL3200-0SF50-0AAO |
| Free programmable interface |  | FSH/FSJ | 6SL3200-0SP05-0AAO |
| Power supply board |  | FSH/FSJ | 6SL3200-0SP06-0AAO |
| Current sensor |  | FSJ | 6SL3200-0SE01-0AA0 |
|  |  | FSH/FSJ | 6SL3200-0SE02-0AAO |

### 11.2.3 Replacing the Control Unit

In the event of a long-term function fault, you may replace the Control Unit.

## Precondition

The following preconditions apply for making a replacement:

- The new Control Unit has the same or more recent firmware version than that of the Control Unit being replaced.
- The new and replaced Control Unit have the same type of fieldbus interface.


## Procedure

1. Disconnect the line voltage to the Power Module and (if installed) the external 24 V supply and the voltage for the digital outputs of the Control Unit.
2. For FSH and FSJ, open the left-hand housing flap to gain access to the Control Unit. For FSD to FSG, go to Step 3 directly.
3. Remove the control cables from the Control Unit.
4. Press and push down the release catch on the Power Module to release and remove the Control Unit (Step (1)).
5. Fit the new Control Unit in place and press it on the Power Module until the latch audibly engages (Step (2).

6. Connect all the control cables to the new Control Unit.
7. Set the converter with the new Control Unit to suit the application:

- If the settings of the replaced Control Unit are backed up on an external storage medium, transfer the settings via a download.
Download of the converter settings (Page 1276)
- If there is no data backup of the replaced Control Unit, commission the converter as a new one.

You have successfully replaced the Control Unit.

### 11.2.4 Fan units

The average service life of the fan is 40,000 hours. In practice, however, the service life may deviate from this value. Especially a dusty environment can block up the fan. The defective fan must be replaced timely to ensure that the converter is ready for operation.

## When must the fan unit be replaced?

A defective fan in operation results in an overtemperature condition of the converter. For example, the following messages indicate that the fan unit is defective:

- A05002 (air intake overtemperature)
- A05004 (rectifier overtemperature)
- F30004 (heat sink overtemperature)
- F30024 (temperature model overtemperature)
- F30025 (chip overtemperature)
- F30035 (air intake overtemperature)
- F30037 (rectifier overtemperature)


## Precondition

Switch off the converter power supply before replacing the fan unit.


| WARNING |
| :--- |
| Electric shock as a result of a residual charge in power components |
| After the power supply has been switched off, it takes up to 5 minutes until the capacitors in the |
| converter have discharged so that the residual charge is at a non-hazardous level. Therefore, |
| touching the converter immediately after powering off can result in electric shock due to |
| residual charge in the power components. |
| - Check the voltage at the converter connections before you replace the fan unit. |

### 11.2.4.1 Replacing the fan unit, FSA ... FSC

The fan unit is installed at the top.

## Procedure

1. Switch off the converter power supply.
2. Use a screwdriver to remove the fan unit from the converter as shown below.
1


3. Install the new fan unit in the inverse sequence as shown below.


By inserting the fan unit, you have established the electrical connection between the converter and fan unit.
4. For a push-through mounted converter, you must also mount the top push-through mounting frame back.
You have replaced the fan unit.
$\square$

### 11.2.4.2 Replacing the fan unit, FSD FSG

The fan unit is installed at the top.

## Procedure

1. Switch off the converter power supply.
2. Press the release clips to remove the fan unit from the converter as shown below. Use a screwdriver if necessary.


3. Install the new fan unit in the inverse sequence as shown below.


By inserting the fan unit, you have established the electrical connection between the converter and fan unit.

You have replaced the fan unit.

## $\square$

### 11.2.4.3 Replacing the fan unit, FSH/FSJ

Two external fan units are installed at the bottom of the converter.

## Procedure

1. Switch off the converter power supply.
2. Release the fixing screws from one fan unit using a screwdriver (1) ). The screws are captive.
(1)

3. Shift this fan unit from position "2" to position "1" (this is marked on the housing) (2)). The connector is simultaneously released.

4. Remove the fan unit from the converter (3).

B

5. Repeat steps 2 to 4 to remove the other fan unit.
6. Install the new fan units in the inverse sequence (tightening torque for the captive fixing screws: 1.8 Nm/15.9 lbf.in).
You have replaced the fan unit.
-
11.2 Replacing spare parts

### 11.2.4.4 Replacing the internal fan, FSH/FSJ only

## Preconditions

The converter power supply is switched off.

## Required tools

Torque wrench for TX-25 screws.

## Function description

## Removing the fan

1. Remove the screws (TX-25) of the upper and lower terminal cover.

- FSH: 3 screws
- FSJ: 4 screws


2. Remove the terminal covers.
3. Remove 2 screws (TX-25) of the front cover.

4. Remove the front cover.
5. Remove the fan connector.

6. Remove 2 screws (TX-25).

7. Remove the fan.


The fan is removed.
$\square$

## Installing the fan

1. Mount the fan into the converter.
2. Tighten 2 fan screws (TX-25).
3. Plug the fan connector.
4. Mount the front cover.
5. Tighten 2 screws (TX-25) of the front cover.
6. Mount the terminal covers.
7. Tighten the screws (TX-25) of the upper and lower terminal cover.

The fan is installed.
ㅁ

### 11.2.5 Assemblies for FSH and FSJ

### 11.2.5.1 Replacing the power supply board

## Precondition

The converter power supply is switched off.

## Required tools

Torque wrench for the following screws:

- TX-20
- TX-25


## Function description

## Removing the power supply board

1. Remove the screws (TX-25) of the upper and lower terminal cover.

- FSH: 3 screws
- FSJ: 4 screws


2. Remove the terminal covers.
3. Remove 2 screws (TX-25) of the front cover.

4. Remove the front cover.
5. Remove the connectors on the power supply board.

6. Remove 5 screws (TX-20).

7. Remove the power supply board.

The power supply board is removed.
-

## Installing the power supply board

1. Align the power supply board to the screw holes.
2. Tighten 5 screws (TX-20)
3. Plug the connectors onto the power supply board.
4. Mount the front cover.
5. Tighten 2 screws (TX-25) of the front cover.
6. Mount the terminal covers.
7. Tighten the screws (TX-25) of the upper and lower terminal cover The power supply board is installed. $\square$
11.2 Replacing spare parts

### 11.2.5.2 Replacing the free programmable interface (FPI)

## Precondition

The converter power supply is switched off.

## Required tools

Torque wrench for the following screws:

- TX-20
- TX-25


## Function description

## Removing the FPI board

1. Remove the screws (TX-25) of the upper and lower terminal cover.

- FSH: 3 screws
- FSJ: 4 screws


2. Remove the terminal covers.
3. Remove 2 screws (TX-25) of the front cover.

4. Remove the front cover.
5. Remove the connectors on the FPI board.

6. Open the locking devices of the IPD.
7. Remove the IPD.

8. Remove the 6 screws on the FPI board (TX-20).

9. Remove the FPI board.

The FPI board is removed.
$\square$
Installing the FPI board

1. Align the FPI board to the screw holes.
2. Insert 6 screws (TX-20)
3. Plug the IPD.
4. Close the locking devices of the IPD.
5. Plug the connectors onto the FPI board.
6. Mount the front cover.
7. Tighten 2 screws (TX-25) of the front cover.
8. Mount the terminal covers.
9. Tighten the screws (TX-25) of the upper and lower terminal cover.

The FPI board is installed.
$\square$

### 11.2.5.3 Replacing the current sensor

## Precondition

The converter power supply is switched off.

## Required tools

Torque wrench for the following screws:

- TX-20
- TX-25
- TX-30


## Function description

## Removing the current sensor

1. Remove screws (TX-25) of the upper and lower terminal cover:

- FSH: 3 screws
- FSJ: 4 screws


2. Remove the terminal covers.
3. Remove 2 screws (TX-25) of the front cover.

4. Open the front cover.
5. Remove the IP20 cover (TX-25).

6. Remove the upper copper bar (TX30 and TX-25).

7. Remove the lower copper bar (TX-25).

8. Remove the connector of the current sensor.

9. Remove the current sensor (TX-20).


The current sensor is removed.
$\square$

## Installing the current sensor

1. Mount the current sensor.
2. Plug the connector of the current sensor.
3. Mount the lower copper bar (TX-25).
4. Mount the upper copper bar (TX30 and TX25).
5. Mount the IP20 cover.
6. Mount the front cover.
7. Tighten 2 screws (TX-25) of the front cover.
8. Mount the terminal covers.
9. Tighten the screws (TX-25) of the upper and lower terminal cover

The current sensor is installed.
$\square$

### 11.3 Firmware upgrade and downgrade



Figure 11-1 Overview of the firmware upgrade and firmware downgrade
11.3 Firmware upgrade and downgrade

### 11.3.1 Preparing the memory card

## Overview

You can load the converter firmware from the Internet to a memory card.

## Precondition

You have the appropriate memory card.
$\leadsto$ Memory card (Page 66)

## Function description

## Procedure

1. Download the required firmware to your PC from the Internet.
(3) Download Firmware (https://support.industry.siemens.com/cs/ww/en/view/ 109771049)
2. Extract the files to a directory of your choice on your PC.
3. Transfer the unzipped files into the root directory of the memory card.

| DUSER | $\square$ ATMG168.UFW | $\square$ B2XX_BE. 10 |
| :--- | :--- | :--- |
| $\square$ B2XX_BE. 15 | $\square$ B2XX_DSP. 10 | $\square$ B2XX_DSP. 15 |
| $\square$ B2XX_S.5 | $\square$ B2XX_S.10 | $\square$ B230.10 |
| $\square$ BET200.10 | $\square$ BG110M. 10 | $\square$ be20_1.ufw |
| $\square$ CONTENT.TXT | $\square$ F230P.BIN | $\square$ F230P_BT.BIN |
| $\square$ F240B.BIN | $\square$ F240D.BIN | $\square$ F240E.BIN |
| $\square$ F250D.BIN | $\square$ F250S.BIN | $\square$ FET200.BIN |
| $\square$ FG110M.BIN | $\square$ FG120C.BIN | $\square$ img_G120MC.Ist |
| $\square$ UPDATE.CTR | MUPDATER.INF |  |

Figure 11-2 Example of memory card contents after the file transfer
Depending on the firmware, the filenames and the number of files may differ from the display above.
The "USER" directory does not exist on unused memory cards. After the memory card is plugged in for the first time, the converter creates a new "USER" directory.

You have prepared the memory card for the firmware upgrade or downgrade.
$\square$

### 11.3.2 Upgrading the firmware

## Overview

When upgrading the firmware, you replace the converter firmware by a later version.

## Precondition

Converter and memory card have different firmware versions.

## Function description

## Procedure

1. Switch off the converter power supply.
2. Wait until all LEDs on the converter are dark.

3. Insert the card with the matching firmware into the converter slot until it latches into place.

4. Switch on the converter power supply again.
5. The converter transfers the firmware from the memory card into its memory.
The transfer takes approximately 5 ... 10 minutes. While data is being transferred, the LED RDY on the converter stays red. The LED BF flashes orange with a variable frequency.
6. At the end of the transfer, the LED RDY and BF slowly flash red ( 0.5 Hz ).

## Power supply failure during transfer

The converter firmware will be incomplete if the power supply fails during the transfer.

- Start again with step 1 of the instructions.


7. Switch off the converter power supply.
8. Wait until all LEDs on the converter are dark.

Decide whether you want to withdraw the memory card from the converter:

- You remove the memory card:
$\Rightarrow$ The converter keeps its settings.

- You leave the memory card in the converter:
$\Rightarrow$ If the memory card still does not have a data backup of the converter settings, in step 9 the converter writes its settings to the memory card.
$\Rightarrow$ If the memory card already includes a data backup, the converter imports the settings from the memory card in step 9.

9. Switch on the converter power supply again.

10 If the firmware upgrade was successful, after several seconds the converter LED RDY turns green.
If the memory card is still inserted, depending on the previous content of the memory card, one of the two following cases has occurred:


- The memory card contains a data backup:
$\Rightarrow$ The converter has taken the settings from the memory card.
- There was no data backup on the memory card:
$\Rightarrow$ The converter has written its settings to the memory card.
You have upgraded the converter firmware.
$\square$


### 11.3.3 Firmware downgrade

## Overview

When downgrading the firmware, you replace the converter firmware by an older version.

## Precondition

- Converter and memory card have different firmware versions.
- The settings have been saved on a memory card or in an operator panel.


## Function description

## Procedure

1. Switch off the converter power supply.
2. Wait until all LEDs on the converter are dark.

3. Insert the card with the matching firmware into the converter slot until it latches into place.

4. Switch on the converter power supply again.
5. The converter transfers the firmware from the memory card into its memory.
The transfer takes approximately 5 ... 10 minutes. While data is being transferred, the LED RDY on the converter stays red. The LED BF flashes orange with a variable frequency.
6. At the end of the transfer, the LED RDY and BF slowly flash red ( 0.5 Hz ).
Power supply failure during transfer
The converter firmware will be incomplete if the power supply fails during the transfer.

- Start again with Step 1 of these instructions.


7. Switch off the converter power supply.
8. Wait until all LEDs on the converter are dark.

Decide whether you want to withdraw the memory card from the converter:

- The memory card contains a data backup: $\Rightarrow$ The converter has taken the settings from the memory card.
- There was no data backup on the memory card:

$\Rightarrow$ The converter has the factory setting.

9. Switch on the converter power supply again.

10 If the firmware downgrade was successful, after several seconds . the converter LED RDY turns green.

If the memory card is still inserted, depending on the previous content of the memory card, one of the two following cases has occurred:


- The memory card contains a data backup:
$\Rightarrow$ The converter has taken the settings from the memory card.
- There was no data backup on the memory card:
$\Rightarrow$ The converter has the factory setting.
11 If the memory card did not contain a data backup of the converter settings, then you must transfer your settings to the converter from another data backup.
D Download of the converter settings (Page 1276)
You have replaced the converter firmware by an older version.
$\square$


### 11.3.4 Correcting an unsuccessful firmware upgrade or downgrade

## Precondition



The converter signals an unsuccessful firmware upgrade or downgrade by a quickly flashing LED RDY and the lit LED BF.

## Function description

You can check the following to correct an unsuccessful firmware upgrade or downgrade:

- Have you correctly inserted the card?
- Does the card contain the correct firmware?

Repeat the firmware upgrade or downgrade
11.4 Reduced acceptance test after component replacement and firmware change

### 11.4 Reduced acceptance test after component replacement and firmware change

After a component has been replaced or the firmware updated, a reduced acceptance test of the safety functions must be performed.

| Measure | Reduced acceptance test |  |
| :---: | :---: | :---: |
|  | Acceptance test | Documentation |
| Replacing the converter with an identical type | No. <br> Only check the direction of rotation of the motor. | - Supplement the converter data <br> - Log the new checksums <br> - Countersignature <br> - Supplement the hardware version in the converter data. |
| Replacing the motor with an identical pole pair number |  | No change. |
| Replace the gearbox with an identical ratio |  |  |
| Replacing safety-related I/O devices (e.g. Emergency Stop switch). | No. <br> Only check the control of the safety functions affected by the components that have been replaced. | No change. |
| Converter firmware update. | No. | - Supplement firmware version in the converter data <br> - Log the new checksums <br> - Countersignature. |

### 12.1 Technical data of inputs and outputs

| Property | Explanation |
| :---: | :---: |
| Fieldbus interface (depending on the Control Unit) | PROFINET |
|  | USS |
|  | PROFIBUS DP |
| 24 V power supply | There are two options regarding the 24 V supply: <br> - The converter generates its 24 V power supply from the line voltage. <br> - The converter obtains its 24 V power supply via terminals 31 and 32 with 20.4 ... 28.8 VDC. Current consumption: Maximum 0.5A (The current consumption can be higher if the Control Unit supplies I/O extension module, additional 0.4 A is needed.) |
| Output voltages | - 24 V (max. 250 mA ) <br> - 10 V (max. 10 mA$)$ |
| Setpoint resolution | 0.01 Hz |
| Digital inputs | 6 (DI $0 \ldots$ DI 5) <br> - Electrically isolated <br> - Type 3 in accordance with EN 61131-2 <br> - Voltage for "low" state: < 5 V <br> - Voltage for "high" state: > 11 V <br> - Current for 24 V input voltage: 4 mA <br> - Minimum current for the "high" state: 2.5 mA <br> - Maximum input voltage: 30 V <br> - PNP/NPN switchable <br> - Compatible to SIMATIC outputs <br> - 10 ms response time for debounce time p0724 $=0$ |
|  | Additional on FSH, - Electrically isolated <br> FSJ: - Type 3 in accordance with EN 61131-2 <br> 4 (DI $0 \ldots$ DI 3) - Voltage for "low" state: < 5 V <br>  - Voltage for "high" state: $>15 \mathrm{~V}$ <br>  - Current for 24 V input voltage: 6.4 mA <br>  - Minimum current for the "high" state: 4 mA <br>  - Maximum input voltage: 30 V |

12.1 Technical data of inputs and outputs

| Property | Explanation |  |
| :---: | :---: | :---: |
| Failsafe digital input | 1 (STO_A, STO_B) | - Electrically isolated <br> - Maximum input voltage: 60 V <br> - Comply to type 1 according IEC 61131-2 (FSA ... FSG only) |
|  | Only on FSH, FSJ: <br> 1 (STO_A1, STO_A2) | - Electrically isolated <br> - Digital inputs in accordance with EN 61131-2 <br> - Voltage for "low" state: < 5 V <br> - Voltage for "high" state: > 15 V <br> - Current for 24 V input voltage: 15 mA <br> - Maximum input voltage: 30 V |
| Analog inputs | $2(\mathrm{Al} 0 \ldots \mathrm{Al} \mathrm{1)}$ | - Differential input <br> - 12-bit resolution <br> - 13 ms response time <br> - Switchable between voltage and current via mechanical switch: <br> - $0 \mathrm{~V} \ldots 10 \mathrm{~V}$ or $-10 \mathrm{~V} \ldots+10 \mathrm{~V}$ : typical current drain: 0.1 mA , maximum voltage 35 V <br> - $0 \mathrm{~mA} . . .20 \mathrm{~mA}: 120 \Omega$ input resistance, voltage $<10 \mathrm{~V}$, current $<80 \mathrm{~mA}$ <br> - If AI 0 and AI 1 are configured as supplementary digital inputs: Voltage $<35 \mathrm{~V}$, low $<1.6 \mathrm{~V}$, high $>4.0 \mathrm{~V}, 13 \mathrm{~ms} \pm 1 \mathrm{~ms}$ response time for debounce time p0724 $=0$. |
| Digital outputs | 2 (DO $0 \ldots$... DO 1) | - 250 V AC 2 A/30 V DC 2 A, for resistive, inductive or capacitive load (For FSA ... FSC, the maximum current is 0.5 A to be UL-compliant) <br> - Type C relay <br> - Update time: 2 ms <br> - Overvoltage category: III (Not for corner grounded network $380-480 \mathrm{~V}$ AC or power supply network $>=600 \mathrm{~V}$ AC without electrical isolation) ${ }^{1)}$ <br> - Switching cycle: 1 Hz |
|  | Only on FSH, FSJ: <br> 1 (FB_Ax, FB_Bx) | - 30 V DC 0.5 A, for resistive load <br> - Overvoltage category: III (Not for corner grounded network $380-480 \mathrm{~V}$ AC or power supply network $>=600 \mathrm{~V}$ AC without electrical isolation) ${ }^{1)}$ |
| Analog outputs | 1 (AO 0) | - Not isolated <br> - 16-bit resolution <br> - Switchable between voltage and current via parameter setting: <br> - $0 \ldots 10 \mathrm{~V}$ <br> Min. burden $10 \mathrm{k} \Omega$ <br> - 0/4... 20 mA <br> Max. burden $500 \Omega$ <br> - Update time: 4 ms <br> - <400 mV offset at 0 \% |


| Property | Explanation |
| :---: | :---: |
| Motor temperature sensor | PTC <br> - Short-circuit monitoring < $20 \Omega$ <br> - Overtemperature $1650 \Omega$ |
|  | KTY84 <br> - Short-circuit monitoring < $50 \Omega$ <br> - Wire-break: > $2120 \Omega$ |
|  | - Connection of sensors: <br> - 2-wire technique <br> - 3-wire technique <br> - 4-wire technique <br> - Measurement range: $-48^{\circ} \mathrm{C}$ to $248^{\circ} \mathrm{C}$ |
|  | Pt1000 - Short-circuit monitoring $<603 \Omega$ <br>  - Wire-break $>2120 \Omega$ |
|  | Bimetalic temperature switch with NC contact |
| Memory card (optional) | Slot for SD or MMC memory cards Memory card (Page 66) |

## Note

## Short-term voltage dips in the external 24 V supply ( $\leq 3 \mathrm{~ms}$ and $\leq 95 \%$ of the rated voltage)

When the mains voltage of the converter is switched off, the converter responds to short-term voltage dips in the external 24 V supply with fault F30074. Communication via fieldbus, however, remains in effect in this case.
12.2 Load cycles and overload capability

### 12.2 Load cycles and overload capability

Overload capability is the property of the converter to temporarily supply a current that is higher than the rated current to accelerate a load. Two typical load cycles are defined to clearly demonstrate the overload capability: "Low Overload" and "High Overload".

## Definitions

## Base load

Constant load between the accelerating phases of the converter

## Low Overload

- LO base load input current Permissible input current for a "Low Overload" load cycle
- LO base load output current

Permissible output current for a "Low Overload" load cycle

- LO base load power

Rated power based on the LO base load output current
High Overload

- HO base load input current

Permissible input current for a "High Overload" load cycle

- HO base load output current Permissible output current for a "High Overload" load cycle
- HO base load power Rated power based on the HO base load output current

If not specified otherwise, the power and current data in the technical data always refer to a load cycle according to Low Overload.

## Load cycles and typical applications

## "Low Overload" load cycle

The "Low Overload" load cycle assumes a uniform base load with low requirements placed on brief accelerating phases. Typical "Low Overload" applications include the following:

- Centrifuge pump, fan and compressor
- Axial flow fan
- Propeller pump
"High Overload" load cycle
The "High Overload" load cycle permits, for reduced base load, dynamic accelerating phases. Typical "High Overload" applications include the following:
- Displacement pump and fan and compressor
- Geared pump
- Screw pump
- Roots blower


## Permissible converter overload

The converter has two different power data: "Low Overload" (LO) and "High Overload" (HO), depending on the expected load.


Note that the rated ambient temperature for the above load cycles is $45^{\circ} \mathrm{C}$.

## Note

## Permissible converter overload for converter FSH/FSJ

When converter FSH/FSJ is operated in low overload, either 135 \% overload or $110 \%$ overload is permissible, but not together.
The High Overload cycle of the converter FSH/FSJ is 300 s .

### 12.3 General converter technical data

| Property | Explanation |
| :---: | :---: |
| Line voltage | 200 V converters: <br> - for systems according to IEC: 3 AC $200 \mathrm{~V}(-20 \%)$... 240 V (+10\%) <br> - for systems according to UL: 3 AC 200 V ... 240 V <br> 400 V converters: <br> - FSA ... FSG: <br> - for systems according to IEC: 3 AC 380 V (-20\%) ... 480 V (+10\%) <br> - for systems according to UL: 3 AC $380 \mathrm{~V} . . .480 \mathrm{~V}$ <br> - FSH/FSJ: 3 AC 380 V (-15\%) ... 480 V (+10\%) <br> 690 V converters: <br> - FSA ... FSG: <br> - for systems according to IEC: 3 AC 500 V (-20\%) ... 690 V (+10\%) <br> - for systems according to UL: 3 AC 500 V ... 600 V <br> - FSH/FSJ: 3 AC 500 V ( $-15 \%$ ) ... 690 V (+10\%) |
| Output voltage | 0 V 3 AC ... line voltage $\times 0.97$ |
| Input frequency | $47 \mathrm{~Hz} \ldots 63 \mathrm{~Hz}$ |
| Output frequency | - FSA ... FSG: $0 \mathrm{~Hz} \ldots 550 \mathrm{~Hz}$, depending on the control mode <br> - FSH/FSJ: $0 \mathrm{~Hz} \ldots 150 \mathrm{~Hz}$, depending on the control mode |
| Power factor $\lambda$ | - FSA ... FSG: 0.75 ... 0.93 <br> - FSH, FSJ with line reactor uk $=2 \%$ : $0.75 \ldots 0.93$ |
| Relative short-circuit voltage uk | 4\% |
| Inrush current | < $2 \times$ peak input current <br> The converter can withstand 100000 power cycles with an inverval of 120 s . |
| Overvoltage category | According to IEC 61800-5-1: <br> - OVC III for Power Module <br> - OVC III for Control Unit (Not for corner grounded network 380-480V AC or power supply network $\geq 600 \mathrm{VAC}$ without electrical isolation) ${ }^{1)}$ |
| Line harmonics | The converter fulfils the requirements of IEC 61000-3-12 with Rsce $=120$. Further technical data on request. |
| Pulse frequency (factory setting) | 200 V converters: 4 kHz <br> 400 V converters: <br> - FSA .. FSG: <br> - 4 kHz for devices with an LO base load power < 100 kW <br> - 2 kHz for devices with an LO base load power $\geq 100 \mathrm{~kW}$ <br> - FSH/FSJ: 4 kHz <br> 690 V converters: 2 kHz |


| Property | Explanation |
| :---: | :---: |
| Safety Integrated | An external safety device is necessary, e. g. F-PLC or Siemens Safety device 3SK2xxx. The higher-level control system must monitor the selection of STO and the feedback from the converter. <br> "Safe Torque Off" safety function (Page 168) |
|  | STO fulfils the requirements of the following standards: <br> - SIL 3 according to IEC 61508, part 1 to 3 (2010) <br> - PL e according to IEC 61800-5-2 (2016) <br> - Category 3 according to ISO 13849 part 1 (2015) <br> The function STO corresponds to stop category 0 according to IEC 60204 (2005) |
|  | Response time: 20 ms <br> The response time of the Safe Torque Off function is the time between selecting the function and the function becoming active. |
|  | Probability of failures: <br> - Probability of failures per hour: $\mathrm{PFH}, \mathrm{PFH}_{\mathrm{D}}=50 \times 10^{-9} 1 / \mathrm{h}$ PFH according to IEC 61800-5-2, PFH ${ }_{D}$ according to IEC 62061 <br> - Mean probability of failure for a low demand rate of the safety function according to IEC 61508: PFD $=50 \times 10^{-5}$ |
|  | Mission time: 20 years <br> You may not operate converters with integrated safety functions for longer than the mission time. The mission time starts when the device is delivered. The mission time cannot be extended. This is the case even if a service department checks the converter - or in the meantime, the converter was decommissioned. |
| Degree of protection | IP20 |
| Maximum short-circuit current (SCCR or Icc) | When using fuses: 100 kA rms <br> You can find the data for further overcurrent protection devices on the Internet: <br> (3) Branch protection and short-circuit strength according to UL and IEC (https:// support.industry.siemens.com/cs/us/en/view/109762895) |
| Surrounding air temperature during operation ${ }^{2)}$ | - FSA: $-20^{\circ} \mathrm{C}$ to $+55^{\circ} \mathrm{C},>45^{\circ} \mathrm{C}$ with derating <br> - FSB ... FSG <br> - with PROFINET interface: $-20^{\circ} \mathrm{C}$ to $+55^{\circ} \mathrm{C},>45^{\circ} \mathrm{C}$ with derating <br> - with USS or PROFIBUS DP interface: $-20^{\circ} \mathrm{C}$ to $+60^{\circ} \mathrm{C},>45^{\circ} \mathrm{C}$ with derating <br> - FSH/FSJ: $0^{\circ} \mathrm{C}$ to $55^{\circ} \mathrm{C},>45^{\circ} \mathrm{C}$ with derating <br> Current derating as a function of the ambient temperature (Page 1339) |
| Relative humidity | <95\% (non-condensing) |
| Installation altitude | Up to 1000 m above sea level without derating <br> Above 1000 m with derating <br> Current derating as a function of the installation altitude (Page 1338) |
| Surrounding air temperature during storage | - FSA ... FSG: $-40^{\circ} \mathrm{C}$ to $+70^{\circ} \mathrm{C}$ <br> - FSH, FSJ: $-25^{\circ} \mathrm{C}$ to $+55^{\circ} \mathrm{C}$ $-40^{\circ} \mathrm{C}$ for maximal 24 h |

12.3 General converter technical data

| Property | Explanation |
| :---: | :---: |
| Shock and vibration | - FSA ... FSG |
|  | - Transport in transportation packaging according to Class 2M3 according to EN 61800-5-1 and EN 60068-2-6 |
|  | - Vibration in operation according to Class 3M1 according to EN 60721-3-3: 1995 <br> - FSH, FSJ |
|  | - Vibration during operation: Fc test according to EN 60068-2-6 0.075 mm for 10 ... $58 \mathrm{~Hz} 9.81 \mathrm{~m} / \mathrm{s}^{2}(1 \mathrm{xg})$ at $>58 \ldots 200 \mathrm{~Hz}$ |
|  | - Shock during operation: Test according to EN 60068-2-27 (EA shock type) $49 \mathrm{~m} / \mathrm{s}^{2}$ $(5 \times \mathrm{g}) / 30 \mathrm{~ms} 147 \mathrm{~m} / \mathrm{s}^{2}(15 \times \mathrm{g}) / 11 \mathrm{~ms}$ |
|  | - Vibration in transportation packaging: Fc test according to EN 60068-2-6 $\pm 1.5 \mathrm{~mm}$ for $5 \ldots 9 \mathrm{~Hz} 0.5 \mathrm{~g}$ at $9 \ldots 200 \mathrm{~Hz}$ |
|  | - Shock in transportation packaging: Fc test according to EN 60068-2-6 $\pm 1.5 \mathrm{~mm}$ for $5 \ldots 9 \mathrm{~Hz} 0.5 \mathrm{~g}$ at $9 \ldots 200 \mathrm{~Hz}$ |

Protection against chemical sub- Protected according to EN 60721-3-3: stances

- FSA ... FSG
- Class 3C2
- Class 3C3 ${ }^{3)}$
- FSH, FSJ: Class 3C2

| Pollution | Suitable for environments with degree of pollution 2 according to EN 61800-5-1 |
| :--- | :--- |
| Sound pressure level LPA $(1 \mathrm{~m})$ | $\leq 74 \mathrm{~dB}(\mathrm{~A})^{4)}$ |
| Cooling method | Air forced cooling |
| Cooling air | Clean and dry air |

1) Overvoltage category: III is only supported on the G120X converter with FS version 0202 (FSA ... FSG)/02 (FSH, FSJ) or higher.
2) The data is valid without BOP-2, IOP-2, I/O Extension Module, or SINAMICS G120 Smart Access. A lateral clearance of 50 mm is required for FSA ... FSC with surrounding air temperature $>50^{\circ} \mathrm{C}$.
3) Class 3C3 is available on the G120X converter with FS version 0202 or higher.
4) Maximum sound pressure level, ascertained in the IP20 cabinet.

### 12.4 Technical data dependent on the power

The power losses (kW) in the tables below are determined according to EN 50598-2 (IEC $61800-9-2$ ) at $90 \%$ speed, $100 \%$ torque and 50 Hz input frequency.

Table 12-1 Electrical data based on Low Overload

| Frame size | Article number | Rated power [kW] <br> (NEC [hp]) | Rated input current <br> [A] (NEC 240 V) | Rated output current <br> [A] (NEC 240 V) |
| :--- | :--- | :--- | :--- | :--- |
|  | Based on Low Overload |  |  |  |

Table 12-2 Electrical data based on High Overload

| Frame size | Article number | Power [kW] (NEC [hp]) | $\begin{aligned} & \text { Input current [A] } \\ & (\mathrm{NEC} 240 \mathrm{~V} \text { ) } \end{aligned}$ | Output current [A] (NEC 240 V) |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Based on High Overload |  |  |
| FSA | 6SL32 . 0-. YC10-. U. 0 | 0.55 (0.75) | 2.8 (2.8) | 3.2 (3.2) |
|  | 6SL32.0-. YC12-. U. 0 | 0.75 (1) | 3.8 (3.8) | 4.2 (4.2) |
|  | 6SL32.0-. YC14-. U. 0 | 1.1 (1.5) | 5.4 (5.4) | 6.0 (6.0) |
| FSB | 6SL32.0-. YC16-. U. 0 | 1.5 (2) | 6.7 (6.7) | 7.4 (7.4) |
|  | 6SL32. 0-. YC18-. U. 0 | 2.2 (3) | 9.6 (9.6) | 10.4 (10.4) |
|  | 6SL32.0-. YC20-. U. 0 | 3 (4) | 12.7 (12.7) | 13.6 (13.6) |
| FSC | 6SL32 . 0-. YC22-. U. 0 | 4 (5) | 16.3 (16.3) | 17.5 (17.5) |
|  | 6SL32.0-. YC24-. U. 0 | 5.5 (7.5) | 20.8 (20.8) | 22 (22) |
| FSD | 6SL32 . 0-. YC26-. U. 0 | 7.5 (10) | 26.3 (26.3) | 28 (28) |
|  | 6SL32.0-. YC28-. U. 0 | 11 (15) | 40 (40) | 42 (42) |
|  | 6SL32.0-.YC30-.U. 0 | 15 (20) | 51 (51) | 54 (54) |

Technical data

### 12.4 Technical data dependent on the power

| Frame size | Article number | Power [kW] (NEC [hp]) | $\begin{aligned} & \text { Input current [A] } \\ & \text { (NEC } 240 \mathrm{~V} \text { ) } \end{aligned}$ | Output current [A] (NEC 240 V ) |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Based on High Overload |  |  |
| FSE | 6SL32.0-. YC32-. U. 0 | 18.5 (25) | 64 (64) | 68 (68) |
|  | 6SL32.0-. YC34-. U. 0 | 22 (30) | 76 (76) | 80 (80) |
| FSF | 6SL32.0-. YC36-. U. 0 | 30 (40) | 98 (98) | 104 (104) |
|  | 6SL32.0-. YC38-. U. 0 | 37 (50) | 126 (126) | 130 (130) |
|  | 6SL32.0-. YC40-. U. 0 | 45 (60) | 149 (149) | 154 (154) |

Table 12-3 Further data

| Frame size | Article number | Rated power [kW] (NEC [hp]) <br> Based on Low Overload | Power loss <br> (W) <br> @ 200... 240 V | Push-through power loss (W) |  | Required cooling air flow (l/s) | Net weight (kg) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | External | Internal |  |  |
| FSA | 6SL32 . 0-. YC10-. U. 0 | 0.75 | 57.7 | 42.2 | 15.5 | 5 | 3.3 |
|  | 6SL32.0-. YC12-. U. 0 | 1.1 | 84.4 | 67.8 | 16.6 |  | 3.3 |
|  | 6SL32.0-. YC14-. U. 0 | 1.5 | 108.8 | 91.1 | 17.7 |  | 3.3 |
| FSB | 6SL32 . 0-. YC16-. U. 0 | 2.2 (3) | 120.8 | 98.2 | 22.5 |  | 5.8 |
|  | 6SL32.0-. YC18-. U. 0 | 3 (4) | 160.7 | 133.6 | 27.1 | 7 | 5.8 |
|  | 6SL32.0-. YC20-. U. 0 | 4 (5) | 216.8 | 182.5 | 34.3 | 9.2 | 5.8 |
| FSC | 6SL32.0-. YC22-. U. 0 | 5.5 (7.5) | 251.5 | 203.7 | 47.8 |  | 7.1 |
|  | 6SL32.0-. YC24-. U. 0 | 7.5 (10) | 337.1 | 271.5 | 65.6 |  | 7.1 |
| FSD | 6SL32.0-. YC26-. U. 0 | 11 (15) | 463.4 | 410.3 | 53.2 | 18.5 | 16.6 |
|  | 6SL32.0-. YC28-. U. 0 | 15 (20) | 626.4 | 560.6 | 65.8 |  | 16.6 |
|  | 6SL32.0-. YC30-. U. 0 | 18.5 (25) | 843.2 | 759.1 | 84.1 | 55 | 16.6 |
| FSE | 6SL32.0-. YC32-. U. 0 | 22 (30) | 937.2 | 829.1 | 108.1 |  | 16.6 |
|  | 6SL32.0-. YC34-. U. 0 | 30 (40) | 1312.1 | 1157.6 | 154.5 |  | 16.6 |
| FSF | 6SL32.0-. YC36-. U. 0 | 37 (50) | 1445.4 | 1287.0 | 158.3 |  | 18.8 |
|  | 6SL32.0-. YC38-. U. 0 | 45 (60) | 1805.3 | 1620.7 | 184.6 | 83 | 17.6 |
|  | 6SL32.0-. YC40-. U. 0 | 55 (75) | 2432.1 | 2207.6 | 224.5 |  | 26.7 |

380
... 480 V 3 AC

Table 12-4 Electrical data based on Low Overload

| Frame size | Article number | Rated power [kW] (NEC [hp]) | Rated input current <br> [A] (NEC 480 V ) | Rated output current [A] (NEC 480 V ) |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Based on Low Overload |  |  |
| FSA | 6SL32 . 0-. YE10-. . 0 | 0.75 (1) | 2.1(2.0) | 2.2 (2.1) |
|  | 6SL32 . 0-. YE12-... 0 | 1.1 (1.5) | 2.8 (2.7) | 3.1 (3.0) |
|  | 6SL32.0-. YE14-... 0 | 1.5 (2) | 3.6 (3.0) | 4.1 (3.4) |
|  | 6SL32 . 0- . YE16-. . 0 | 2.2 (3) | 5.5 (4.6) | 5.9 (4.8) |
|  | 6SL32.0- . YE18-. . 0 | 3 (4) | 6.9 (5.8) | 7.7 (6.2) |


| Frame size | Article number | Rated power [kW] (NEC [hp]) | Rated input current [A] (NEC 480 V ) | Rated output current [A] (NEC 480 V ) |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Based on Low Overload |  |  |
| FSB | 6SL32 . 0-. YE20-... 0 | 4 (5) | 9.75 (8) | 10.2 (7.6) |
|  | 6SL32.0-.YE22-... 0 | 5.5 (7.5) | 12 (10.6) | 13.2 (11) |
|  | 6SL32 . 0-. YE24-... 0 | 7.5 (10) | 17 (14.3) | 18 (14) |
| FSC | 6SL32 . 0-. YE26-... 0 | 11 (15) | 24.5 (21.3) | 26 (21) |
|  | 6SL32 . 0-. YE28-... 0 | 15 (20) | 29.5 (26) | 32 (27) |
| FSD | 6SL32 . 0-. YE30-... 0 | 18.5 (25) | 36 (32) | 38 (34) |
|  | 6SL32 . 0-. YE32-... 0 | 22 (30) | 42 (37) | 45 (40) |
|  | 6SL32 . 0-. YE34-... 0 | 30 (40) | 57 (49) | 60 (52) |
|  | 6SL32 . 0-. YE36-... 0 | 37 (50) | 70 (61) | 75 (65) |
| FSE | 6SL32 . 0-. YE38-.. 0 | 45 (60) | 86 (74) | 90 (77) |
|  | 6SL32 . 0-. YE40-... 0 | 55 (75) | 104 (91) | 110 (96) |
| FSF | 6SL32 . 0-. YE42-... 0 | 75 (100) | 140 (120) | 145 (124) |
|  | 6SL32 . 0-. YE44-... 0 | 90 (125) | 172 (151) | 178 (156) |
|  | 6SL32 . 0-. YE46-... 0 | 110 (150) | 198 (174) | 205 (180) |
|  | 6SL32 . 0-. YE48-... 0 | 132 (200) | 241 (232) | 250 (240) |
| FSG | 6SL32 . 0-. YE50-... 0 | 160 (250) | 301 (301) | 302 (302) |
|  | 6SL32 . 0-. YE52-... 0 | 200 (300) | 365 (356) | 370 (361) |
|  | 6SL32 . 0-. YE54-... 0 | 250 (400) | 471 (471) | 477 (477) |
| FSH | 6SL32.0-. YE56-. C. 0 | 315 (---) | 585 (486) | 570 (477) |
|  | 6SL32.0-. YE58-. C. 0 | 355 (450) | 654 (525) | 640 (515) |
|  | 6SL32.0-. YE60-. C. 0 | 400 (500) | 735 (602) | 720 (590) |
| FSJ | 6SL32.0-.YE62-. C. 0 | 450 (---) | 850 (687) | 820 (663) |
|  | 6SL32.0-. YE64-. C. 0 | 500 (600) | 924 (751) | 890 (724) |
|  | 6SL32.0-.YE66-.C. 0 | 560 (700) | 1038 (862) | 1000 (830) |

--- not applicable

Table 12-5 Electrical data based on High Overload

| Frame size | Article number | Power [kW] (NEC [hp]) | Input current [A] (NEC 480 V ) | $\begin{aligned} & \text { Output current [A] } \\ & \text { (NEC } 480 \mathrm{~V} \text { ) } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Based on High Overload |  |  |
| FSA | 6SL32 . 0-. YE10-... 0 | 0.55 (0.75) | 1.7 (1.6) | 1.7 (1.6) |
|  | 6SL32.0-.YE12-...0 | 0.75 (1) | 2.1 (2.0) | 2.2 (2.1) |
|  | 6SL32.0-. YE14-... 0 | 1.1 (1.5) | 2.8 (2.7) | 3.1 (3.0) |
|  | 6SL32.0-. YE16-...0 | 1.5 (2) | 3.6 (3.0) | 4.1 (3.4) |
|  | 6SL32.0-. YE18-... 0 | 2.2 (3) | 5.5 (4.6) | 5.9 (4.8) |
| FSB | 6SL32.0-. YE20-... 0 | 3 (4) | 7.75 | 7.7 (6.2) |
|  | 6SL32.0-.YE22-... 0 | 4 (5) | 9.75 | 10.2 (7.6) |
|  | 6SL32.0-. YE24-... 0 | 5.5 (7.5) | 13.25 | 13.2 (11) |
| FSC | 6SL32 . 0-. YE26-... 0 | 7.5 (10) | 18.25 | 18 (14) |
|  | 6SL32.0-. YE28-... 0 | 11 (15) | 24.5 | 26 (21) |

Technical data

### 12.4 Technical data dependent on the power

| Frame size | Article number | Power [kW] (NEC [hp]) | Input current [A] (NEC 480 V ) | $\begin{aligned} & \text { Output current [A] } \\ & (\text { NEC } 480 \mathrm{~V} \text { ) } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Based on High Overload |  |  |
| FSD | 6SL32 . 0-. YE30-... 0 | 15 (20) | 33 (28) | 32 (27) |
|  | 6SL32 . 0-. YE32-... 0 | 18.5 (25) | 38 (35) | 38 (34) |
|  | 6SL32 . 0-. YE34-... 0 | 22 (30) | 47 (41) | 45 (40) |
|  | 6SL32 . 0-. YE36-... 0 | 30 (40) | 62 (54) | 60 (52) |
| FSE | 6SL32 . 0-. YE38-... 0 | 37 (50) | 78 (69) | 75 (65) |
|  | 6SL32 . 0-. YE40-... 0 | 45 (60) | 94 (80) | 90 (77) |
| FSF | 6SL32 . 0-. YE42-. . 0 | 55 (75) | 117 (102) | 110 (96) |
|  | 6SL32 . 0-. YE44-... 0 | 75 (100) | 154 (132) | 145 (124) |
|  | 6SL32 . 0-. YE46-... 0 | 90 (125) | 189 (166) | 178 (156) |
|  | 6SL32 . 0-. YE48-... 0 | 110 (150) | 218 (191) | 205 (180) |
| FSG | 6SL32 . 0-. YE50-. . 0 | 132 (200) | 275 (263) | 250 (240) |
|  | 6SL32 . 0-. YE52-... 0 | 160 (250) | 330 (327) | 302 (302) |
|  | 6SL32 . 0-. YE54-... 0 | 200 (300) | 400 (392) | 370 (361) |
| FSH | 6SL32 . 0-. YE56- . C. 0 | 250 (300) | 477 (397) | 468 (390) |
|  | 6SL32 . 0- . YE58- . C. 0 | 250 (300) | 501 (402) | 491 (394) |
|  | 6SL32 . 0- . YE60- . C. 0 | 315 (350) | 562 (461) | 551 (452) |
| FSJ | 6SL32 . 0-. YE62-. C. 0 | 355 (450) | 696 (561) | 672 (542) |
|  | 6SL32 . 0- . YE64- . C. 0 | 400 (500) | 756 (614) | 728 (591) |
|  | 6SL32.0-. YE66-. C. 0 | 450 (500) | 816 (677) | 786 (652) |

--- not applicable

Table 12-6 Power loss

| Frame size | Article number | Rated power [kW] (NEC [hp]) <br> Based on Low Overload | Power loss (W) @ 400 V |  | Push-though power loss (W) |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Without filter | With filter | External/Internal (without filter) | External/Internal (with filter) |
| FSA | 6SL32 . 0-. YE10-... 0 | 0.75 (1) | 42.9 | 42.9 | 28.0 / 14.9 | 28.0 / 14.9 |
|  | 6SL32.0-.YE12-... 0 | 1.1 (1.5) | 55.4 | 55.1 | 40.1 / 15.3 | $39.8 / 15.3$ |
|  | 6SL32.0-.YE14-... 0 | 1.5 (2) | 72.3 | 71.5 | 56.3 / 16.0 | 55.5 / 16.0 |
|  | 6SL32.0-.YE16-... 0 | 2.2 (3) | 92.8 | 91.5 | 76.0 / 16.7 | 74.7 / 16.7 |
|  | 6SL32.0-.YE18-... 0 | 3 (4) | 127.6 | 125.4 | 109.3 / 18.4 | 107.0 / 18.4 |
| FSB | 6SL32 . 0-. YE20-... 0 | 4 (5) | 136.3 | 138.1 | 117.9 / 18.4 | 117.9 / 20.2 |
|  | 6SL32.0-.YE22-... 0 | 5.5 (7.5) | 179.7 | 183.2 | 159.7 / 20.0 | 159.8 / 23.5 |
|  | 6SL32 . 0-. YE24-... 0 | 7.5 (10) | 245.1 | 253.5 | $221.7 / 23.4$ | 221.8/29.8 |
| FSC | 6SL32 . 0-. YE26-... 0 | 11 (15) | 315.8 | 319.6 | 294.6/21.2 | 294.7 / 24.9 |
|  | 6SL32.0-.YE28-... 0 | 15 (20) | 395.8 | 401.5 | 373.4/22.4 | 373.5 / 28.0 |

12.4 Technical data dependent on the power

| Frame size | Article number | Rated power [kW] (NEC [hp]) <br> Based on Low Overload | Power loss (W) @ 400 V |  | Push-though power loss (W) |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Without filter | With filter | External/Internal (without filter) | External/Internal (with filter) |
| FSD | 6SL32.0-.YE30-... 0 | 18.5 (25) | 591.5 | 598.0 | 538.0/53.5 | $538.1 / 60.0$ |
|  | 6SL32.0-.YE32-... 0 | 22 (30) | 722.9 | 731.8 | $660.4 / 60.5$ | 662.5 / 69.3 |
|  | 6SL32.0-.YE34-... 0 | 30 (40) | 834.3 | 840.9 | 752.5 / 81.9 | 752.5 / 88.4 |
|  | 6SL32.0-.YE36-... 0 | 37 (50) | 1096.6 | 1106.6 | 991.1/105.5 | $991.2 / 115.3$ |
| FSE | 6SL32.0-.YE38-... 0 | 45 (60) | 1333.6 | 1343.6 | 1194.5 / 139.1 | 1194.6/149.0 |
|  | 6SL32.0-.YE40-... 0 | 55 (75) | 1713.1 | 1727.8 | 1529.1/184.0 | 1529.3/198.4 |
| FSF | 6SL32.0-.YE42-... 0 | 75 (100) | 1970.1 | 1995.9 | 1775.6/194.5 | 1775.9/220.0 |
|  | 6SL32.0-.YE44-... 0 | 90 (125) | 2566.6 | 2605.4 | 2327.2/239.4 | 2327.5/278.0 |
|  | 6SL32.0-.YE46-... 0 | 110 (150) | 2368.1 | 2405.1 | 2092.3/275.8 | 2092.6/312.5 |
|  | 6SL32.0-.YE48-... 0 | 132 (200) | 3104.8 | 3160.0 | 2748.1 / 356.7 | 2748.5/411.5 |
| FSG | 6SL32.0-.YE50-... 0 | 160 (250) | 3661.0 * | 3661.0 ** | $3461.0 / 200.0$ | 3461.0/200.0 |
|  | 6SL32.0-.YE52-... 0 | 200 (300) | 4612.8 * | 4612.8 ** | $4361.7 / 251.1$ | $4361.7 / 251.1$ |
|  | 6SL32.0-.YE54-... 0 | 250 (400) | 6171.4 * | 6171.4 ** | 5843.6/327.8 | 5843.6/327.8 |
| FSH | $\begin{aligned} & \text { 6SL32 . O- . YE56- . C. } \\ & 0 \end{aligned}$ | 315 (---) | --- | 6791 | --- | --- |
|  | $\begin{aligned} & \text { 6SL32 . O- . YE58- . C. } \\ & 0 \end{aligned}$ | 355 (450) | --- | 7687 | --- | --- |
|  | $\begin{aligned} & \text { 6SL32 . O- . YE60-. C. } \\ & 0 \end{aligned}$ | 400 (500) | --- | 8385 | --- | --- |
| FSJ | $\begin{aligned} & \text { 6SL32 . O- . YE62- . C. } \\ & 0 \end{aligned}$ | 450 (---) | --- | 10418 | --- | --- |
|  | $\begin{aligned} & \text { 6SL32 . O- . YE64-. C. } \\ & 0 \end{aligned}$ | 500 (600) | --- | 10885 | --- | --- |
|  | $\begin{aligned} & \text { 6SL32 . O- . YE66-. C. } \\ & 0 \end{aligned}$ | 560 (700) | --- | 12495 | --- | --- |

* With C3 filter
** With C2 filter
--- not applicable

Table 12-7 Cooling air flow and weight

| Frame size | Article number | Rated power [kW] (NEC [hp]) <br> Based on Low Overload | Required cooling air flow (l/s) | Net weight (kg) |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Without filter | With filter |
| FSA | 6SL32 . 0-. YE10-... 0 | 0.75 (1) | 5 | 3.3 | 3.5 |
|  | 6SL32.0-.YE12-... 0 | 1.1 (1.5) | 5 | 3.3 | 3.5 |
|  | 6SL32.0-.YE14-... 0 | 1.5 (2) | 5 | 3.3 | 3.5 |
|  | 6SL32 .0-. YE16-... 0 | 2.2 (3) | 5 | 3.4 | 3.6 |
|  | 6SL32.0-.YE18-... 0 | 3 (4) | 7 | 3.4 | 3.6 |

Technical data
12.4 Technical data dependent on the power

| Frame size | Article number | Rated power [kW] (NEC [hp]) <br> Based on Low Overload | Required cooling air flow (I/s) | Net weight (kg) |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Without filter | With filter |
| FSB | 6SL32 . 0-. YE20-... 0 | 4 (5) | 9.2 | 5.8 | 6.2 |
|  | 6SL32.0-.YE22-... 0 | 5.5 (7.5) | 9.2 | 5.8 | 6.2 |
|  | 6SL32.0-.YE24-... 0 | 7.5 (10) | 9.2 | 5.8 | 6.2 |
| FSC | 6SL32 . 0-. YE26-... 0 | 11 (15) | 18.5 | 7.1 | 7.7 |
|  | 6SL32 . 0-. YE28-... 0 | 15 (20) | 18.5 | 7.1 | 7.7 |
| FSD | 6SL32 . 0-. YE30-... 0 | 18.5 (25) | 55 | 16.6 | 18.3 |
|  | 6SL32.0-.YE32-... 0 | 22 (30) | 55 | 16.6 | 18.3 |
|  | 6SL32 . 0-. YE34-...0 | 30 (40) | 55 | 16.6 | 18.3 |
|  | 6SL32 .0-.YE36-... 0 | 37 (50) | 55 | 18.8 | 19.5 |
| FSE | 6SL32 . 0-. YE38-... 0 | 45 (60) | 83 | 17.6 | 18.3 |
|  | 6SL32 . 0-. YE40-... 0 | 55 (75) | 83 | 26.7 | 28.7 |
| FSF | 6SL32.0-. YE42-... 0 | 75 (100) | 153 | 61 | 67.5 |
|  | 6SL32.0-.YE44-... 0 | 90 (125) | 153 | 61 | 67.5 |
|  | 6SL32 . 0-. YE46-... 0 | 110 (150) | 153 | 66.5 | 71 |
|  | 6SL32 . 0-. YE48-... 0 | 132 (200) | 153 | 66.5 | 71 |
| FSG | 6SL32 . 0-. YE50-... 0 | 160 (250) | 210 | --- | 105 |
|  | 6SL32 . 0-. YE52-... 0 | 200 (300) | 210 | --- | 113 |
|  | 6SL32.0-.YE54-... 0 | 250 (400) | 210 | --- | 120 |
| FSH | $\begin{aligned} & \text { 6SL32 . O- . YE56- . C . } \\ & 0 \end{aligned}$ | 315 (---) | 360 | --- | 151 |
|  | $\begin{aligned} & \text { 6SL32 . 0- . YE58- . C . } \\ & 0 \end{aligned}$ | 355 (450) | 360 | --- | 157 |
|  | $\begin{aligned} & \text { 6SL32 . O- . YE60- . C . } \\ & 0 \end{aligned}$ | 400 (500) | 360 | --- | 159 |
| FSJ | $\begin{aligned} & \text { 6SL32 . O- . YE62- . C . } \\ & 0 \end{aligned}$ | 450 (---) | 450 | --- | 235 |
|  | $\begin{aligned} & \text { 6SL32 . 0- . YE64- . C . } \\ & 0 \end{aligned}$ | 500 (600) | 450 | --- | 250 |
|  | $\begin{aligned} & \text { 6SL32 . O- . YE66- . C . } \\ & 0 \end{aligned}$ | 560 (700) | 450 | --- | 250 |

--- not applicable

Table 12-8 Electrical data based on Low Overload

| Frame size | Article number | Rated power [kW] (NEC [hp]) | Rated input current [A] (NEC 600 V ) | Rated output current [A] (NEC 600 V ) |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Based on Low Overload |  |  |
| FSD | 6SL32 . 0-. YH18-... 0 | 3 (4) | 5 (5) | 5 (5) |
|  | 6SL32 . 0-. YH20-... 0 | 4 (5) | 6 (6) | 6.3 (6.3) |
|  | 6SL32.0-.YH22-... 0 | 5.5 (7.5) | 9 (9) | 9 (9) |
|  | 6SL32 . 0-. YH24-. . 0 | 7.5 (10) | 11 (11) | 11 (11) |
|  | 6SL32.0-. YH26-... 0 | 11 (---) | 14 (14) | 14 (14) |
|  | 6SL32.0-.YH28-... 0 | 15 (15) | 18 (18) | 19 (19) |
|  | 6SL32 . 0-. YH30-... 0 | 18.5 (20) | 22 (22) | 23 (23) |
|  | 6SL32.0-.YH32-... 0 | 22 (25) | 25 (25) | 27 (27) |
|  | 6SL32.0-. YH34-... 0 | 30 (30) | 33 (33) | 35 (35) |
|  | 6SL32 . 0-. YH36-... 0 | 37 (40) | 40 (40) | 42 (42) |
| FSE | 6SL32 . 0-. YH38-... 0 | 45 (50) | 50 (50) | 52 (52) |
|  | 6SL32 . 0-. YH40-... 0 | 55 (60) | 59 (59) | 62 (62) |
| FSF | 6SL32 . 0-. YH42-... 0 | 75 (75) | 78 (78) | 80 (80) |
|  | 6SL32.0-.YH44-... 0 | 90 (100) | 97 (97) | 100 (100) |
|  | 6SL32.0-. YH46-... 0 | 110 (125) | 121 (121) | 125 (125) |
|  | 6SL32.0-. YH48-... 0 | 132 (150) | 138 (138) | 144 (144) |
| FSG | 6SL32.0-. YH50-. C. 0 | 160 (---) | 171 (171) | 171 (171) |
|  | 6SL32.0-.YH52-. C. 0 | 200 (200) | 205 (205) | 208 (208) |
|  | 6SL32.0-.YH54-. C. 0 | 250 (250) | 249 (249) | 250 (250) |
| FSH | 6SL32.0-. YH56-. C. 0 | 315 (350) | 343 (375) | 330 (345) |
|  | 6SL32.0-. YH58-. C. 0 | 355 (400) | 401 (408) | 385 (388) |
|  | 6SL32.0-. YH60-. C. 0 | 400 (450) | 437 (461) | 420 (432) |
|  | 6SL32.0-.YH62-. C. 0 | 450 (500) | 489 (526) | 470 (487) |
| FSJ | 6SL32.0-. YH64-. C. 0 | 500 (---) | 540 (591) | 520 (546) |
|  | 6SL32.0-. YH66-. C. 0 | 560 (600) | 602 (665) | 580 (610) |
|  | 6SL32.0-. YH68-. C. 0 | 630 (700) | 675 (737) | 650 (679) |

* For systems according to UL: 500 V ... 600 V
--- not applicable


### 12.4 Technical data dependent on the power

Table 12-9 Electrical data based on High Overload

| Frame size | Article number | Power [kW] (NEC [hp]) | $\begin{aligned} & \text { Input current [A] } \\ & \text { (NEC } 600 \mathrm{~V} \text { ) } \end{aligned}$ | Output current [A] <br> (NEC 600 V) |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Based on High Overload |  |  |
| FSD | 6SL32 . 0-. YH18-... 0 | 2.2 (3) | 4.4 (4.4) | 4 (4) |
|  | 6SL32 . 0-. YH2O-... 0 | 3 (4) | 5.2 (5.2) | 5 (5) |
|  | 6SL32.0- . YH22-... 0 | 4 (5) | 6.9 (6.9) | 6.3 (6.3) |
|  | 6SL32.0-. YH24-... 0 | 5.5 (7.5) | 9.9 (9.9) | 9 (9) |
|  | 6SL32.0- . YH26-... 0 | 7.5 (10) | 12.1 (12.1) | 11 (11) |
|  | 6SL32.0- . YH28-... 0 | 11 (n/a) | 14.6 (14.6) | 14 (14) |
|  | 6SL32 . 0-. YH30-... 0 | 15 (15) | 20 (20) | 19 (19) |
|  | 6SL32.0-. YH32-... 0 | 18.5 (20) | 23.4 (23.4) | 23 (23) |
|  | 6SL32.0-. YH34-... 0 | 22 (25) | 28 (28) | 27 (27) |
|  | 6SL32 . 0-. YH36-... 0 | 30 (30) | 36.6 (36.6) | 35 (35) |
| FSE | 6SL32 . 0-. YH38-... 0 | 37 (40) | 44.4 (44.4) | 42 (42) |
|  | 6SL32 . 0-. YH40-... 0 | 45 (50) | 54.4 (54.4) | 52 (52) |
| FSF | 6SL32 . 0-. YH42-... 0 | 55 (60) | 66.4 (66.4) | 62 (62) |
|  | 6SL32.0-. YH44-... 0 | 75 (75) | 85.2 (85.2) | 80 (80) |
|  | 6SL32 . 0-. YH46-... 0 | 90 (100) | 106.3 (106.3) | 100 (100) |
|  | 6SL32.0-. YH48-... 0 | 110 (125) | 131.6 (131.6) | 125 (125) |
| FSG | 6SL32 . 0-. YH50-. C. 0 | 132 (150) | 158.2 (158.2) | 144 (144) |
|  | 6SL32.0-. YH52-. C. 0 | 160 (n/a) | 185.1 (185.1) | 171 (171) |
|  | 6SL32.0-. YH54-. C. 0 | 200 (200) | 227.5 (227.5) | 208 (208) |
| FSH | 6SL32.0-. YH56-. C. 0 | 250 (250) | 283 (307) | 272 (295) |
|  | 6SL32.0-. YH58-. C. 0 | 315 (300) | 327 (333) | 314 (320) |
|  | 6SL32.0-. YH60-. C. 0 | 355 (350) | 362 (381) | 348 (367) |
|  | 6SL32.0-. YH62-. C. 0 | 400 (450) | 410 (440) | 394 (423) |
| FSJ | 6SL32.0-. YH64-. C. 0 | 450 (450) | 461 (501) | 444 (482) |
|  | 6SL32.0-. YH66-. C. 0 | 500 (500) | 494 (543) | 476 (523) |
|  | 6SL32.0-. YH68-. C. 0 | 560 (500) | 552 (602) | 532 (580) |

[^5]
### 12.4 Technical data dependent on the power

Table 12-10 Power loss

| Frame size | Article number | Rated power [kW] (NEC [hp]) <br> Based on Low Overload | Power loss (W) @ 600 V |  | Push-through power loss (W) |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Without filter | With filter | External/Internal (Without filter) | External/ Internal (With filter) |
| FSD | 6SL32.0-.YH18-... 0 | 3 (4) | 158.0 | 158.1 | 120.5/37.4 | 120.5/37.5 |
|  | 6SL32.0-.YH2O-... 0 | 4 (5) | 190.5 | 190.7 | 152.6/38.0 | 152.6/38.1 |
|  | 6SL32.0-.YH22-... 0 | 5.5 (7.5) | 261.8 | 262.2 | 222.6/39.2 | 222.6/39.7 |
|  | 6SL32.0-.YH24-... 0 | 7.5 (10) | 305.6 | 306.2 | 265.4/40.2 | 265.4/40.8 |
|  | 6SL32.0-.YH26-... 0 | 11 (---) | 359.3 | 360.3 | 317.6/41.7 | $317.6 / 42.7$ |
|  | 6SL32.0-.YH28-... 0 | 15 (15) | 451.7 | 453.4 | 406.1/45.6 | $406.2 / 47.3$ |
|  | 6SL32.0-.YH30-... 0 | 18.5 (20) | 532.8 | 535.4 | 483.6/49.3 | $483.6 / 51.8$ |
|  | 6SL32.0-.YH32-... 0 | 22 (25) | 613.5 | 616.9 | $560.2 / 53.4$ | 560.3/56.6 |
|  | 6SL32.0-.YH34-... 0 | 30 (30) | 796.6 | 802.4 | $733.8 / 62.8$ | $733.9 / 68.5$ |
|  | 6SL32.0-.YH36-... 0 | 37 (40) | 971.4 | 979.8 | 898.9 / 72.5 | 899.1 / 80.7 |
| FSE | 6SL32.0-.YH38-... 0 | 45 (50) | 1113.1 | 1120.9 | 1030.5 / 82.7 | 1030.6/90.4 |
|  | 6SL32.0-.YH4O-... 0 | 55 (60) | 1350.9 | 1361.8 | 1253.1 / 97.9 | 1253.2/108.6 |
| FSF | 6SL32.0-.YH42-... 0 | 75 (75) | 1405.1 | 1414.3 | 1221.1/184.0 | 1221.2/193.2 |
|  | 6SL32.0-.YH44-... 0 | 90 (100) | 1800.8 | 1815.1 | 1571.6/229.3 | 1571.6/243.4 |
|  | 6SL32.0-.YH46-... 0 | 110 (125) | 2222.9 | 2244.9 | 2043.3/179.6 | 2043.5/201.4 |
|  | 6SL32.0-.YH48-... 0 | 132 (150) | 2637.9 | 2667.0 | 2430.5/207.4 | 2430.7/236.3 |
| FSG | $\begin{aligned} & \text { 6SL32 . 0- . YH50- . C. } \\ & 0 \end{aligned}$ | 160 (---) | --- | 2931.7 | --- | 2784.0/147.7 |
|  | $\begin{aligned} & \text { 6SL32 . 0- . YH52- . C. } \\ & 0 \end{aligned}$ | 200 (200) | --- | 3699.5 | --- | 3529.7 / 169.9 |
|  | $\begin{aligned} & \text { 6SL32 . 0- . YH54- . C. } \\ & 0 \end{aligned}$ | 250 (250) | --- | 4633.6 | --- | 4439.1 / 194.5 |
| FSH | $\begin{aligned} & \text { 6SL32 . 0- . YH56- . C . } \\ & 0 \end{aligned}$ | 315 (350) | --- | 5402 | --- | --- |
|  | $\begin{aligned} & \text { 6SL32 . 0- . YH58- . C. } \\ & 0 \end{aligned}$ | 355 (400) | --- | 6191 | --- | --- |
|  | $\begin{aligned} & \text { 6SL32 . 0- . YH60- . C . } \\ & 0 \end{aligned}$ | 400 (450) | --- | 6884 | --- | --- |
|  | $\begin{aligned} & \text { 6SL32 . 0- . YH62- . C. } \\ & 0 \end{aligned}$ | 450 (500) | --- | 7716 | --- | --- |
| FSJ | $\begin{aligned} & \text { 6SL32 . 0- . YH64- . C. } \\ & 0 \end{aligned}$ | 500 (---) | --- | 8134 | --- | --- |
|  | $\begin{aligned} & \text { 6SL32 . O- . YH66- . C. } \\ & 0 \end{aligned}$ | 560 (600) | --- | 8828 | --- | --- |
|  | $\begin{aligned} & \text { 6SL32 . 0- . YH68- . C. } \\ & 0 \end{aligned}$ | 630 (700) | --- | 9937 | --- | --- |

[^6]
### 12.4 Technical data dependent on the power

Table 12-11 Cooling air flow and weight

| Frame size | Article number | Rated power [kW] (NEC [hp]) <br> Based on Low Overload | Required cooling air flow (l/s) | Weight (kg) |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Without filter | With filter |
| FSD | $\begin{aligned} & \text { 6SL32 . 0- . YH18- . . } \\ & 0 \end{aligned}$ | 3 (4) | 55 | 16.6 | 18.3 |
|  | $\begin{aligned} & \text { 6SL32 . O- . YH2O- . . } \\ & 0 \end{aligned}$ | 4 (5) | 55 | 16.6 | 18.3 |
|  | $\begin{aligned} & \text { 6SL32 . 0- . YH22- . . . } \\ & 0 \end{aligned}$ | 5.5 (7.5) | 55 | 16.6 | 18.3 |
|  | $\begin{aligned} & \text { 6SL32 . 0- . YH24- . . } \\ & 0 \end{aligned}$ | 7.5 (10) | 55 | 16.6 | 18.3 |
|  | $\begin{aligned} & \text { 6SL32 . 0- . YH26- . . } \\ & 0 \end{aligned}$ | 11 (---) | 55 | 16.6 | 18.3 |
|  | $\begin{aligned} & \text { 6SL32 . 0- . YH28- . . } \\ & 0 \\ & \hline \end{aligned}$ | 15 (15) | 55 | 16.6 | 18.3 |
|  | $\begin{aligned} & \text { 6SL32 . 0- . YH30- . . . } \\ & 0 \end{aligned}$ | 18.5 (20) | 55 | 16.6 | 18.3 |
|  | $\begin{array}{\|l} \text { 6SL32 . O- . YH32- . . . } \\ 0 \end{array}$ | 22 (25) | 55 | 16.6 | 18.3 |
|  | $\begin{aligned} & \text { 6SL32 . 0- . YH34- . . . } \\ & 0 \end{aligned}$ | 30 (30) | 55 | 16.6 | 18.3 |
|  | $\begin{aligned} & \text { 6SL32 . 0- . YH36- . . } \\ & 0 \end{aligned}$ | 37 (40) | 55 | 18.8 | 19.5 |
| FSE | $\begin{aligned} & \text { 6SL32 . O- . YH38- . . } \\ & 0 \end{aligned}$ | 45 (50) | 83 | 17.6 | 18.3 |
|  | $\begin{array}{\|l} \text { 6SL32 . O- . YH4O- . . } \\ 0 \end{array}$ | 55 (60) | 83 | 26.7 | 28.7 |
| FSF | $\begin{aligned} & \text { 6SL32 . O- . YH42- . . . } \\ & 0 \end{aligned}$ | 75 (75) | 153 | 61 | 68 |
|  | $\begin{array}{\|l\|} \hline \text { 6SL32 . 0- . YH44- . . } \\ 0 \\ \hline \end{array}$ | 90 (100) | 153 | 61 | 68 |
|  | $\begin{aligned} & \text { 6SL32 . O- . YH46- . . } \\ & 0 \end{aligned}$ | 110 (125) | 153 | 66.5 | 71 |
|  | $\begin{aligned} & \text { 6SL32 . 0- . YH48- . . . } \\ & 0 \end{aligned}$ | 132 (150) | 153 | 66.5 | 71 |
| FSG | $\begin{aligned} & \text { 6SL32 . O- . YH50- . C . } \\ & 0 \end{aligned}$ | 160 (---) | 210 | --- | 105 |
|  | $\begin{aligned} & \text { 6SL32 . O- . YH52- . C . } \\ & 0 \end{aligned}$ | 200 (200) | 210 | --- | 113 |
|  | $\begin{aligned} & \text { 6SL32 . O- . YH54- . C . } \\ & 0 \end{aligned}$ | 250 (250) | 210 | --- | 120 |


| Frame size | Article number | Rated power [kW] (NEC [hp]) <br> Based on Low Overload | Required cooling air flow (I/s) | Weight (kg) |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Without filter | With filter |
| FSH | $\begin{aligned} & \text { 6SL32. O- . YH56- . C. } \\ & 0 \end{aligned}$ | 315 (350) | 360 | --- | 158 |
|  | $\begin{aligned} & \text { 6SL32 . 0- . YH58- . C. } \\ & 0 \end{aligned}$ | 355 (400) | 360 | --- | 158 |
|  | $\begin{aligned} & \text { 6SL32 . O- . YH60- . C. } \\ & 0 \end{aligned}$ | 400 (450) | 360 | --- | 162 |
|  | $\begin{aligned} & \text { 6SL32. O- . YH62- . C. } \\ & 0 \end{aligned}$ | 450 (500) | 360 | --- | 162 |
| FSJ | $\begin{aligned} & \text { 6SL32. 0- . YH64- . C. } \\ & 0 \end{aligned}$ | 500 (---) | 450 | --- | 236 |
|  | $\begin{aligned} & \text { 6SL32 . O- . YH66- . C . } \\ & 0 \end{aligned}$ | 560 (600) | 450 | --- | 236 |
|  | $\begin{aligned} & \text { 6SL32 . O- . YH68-. C. } \\ & 0 \end{aligned}$ | 630 (700) | 450 | --- | 246 |

[^7]
### 12.5 1 AC input supply for the unfiltered 200 V and 400 V converters

The following converters are permissible to operate with 1AC (Line to Line) input and derated 3 AC output:

- Unfiltered 200 V converters, FSA ... FSF
- Unfiltered 400 V converters, FSA ..
. FSG


## Restrictions

- 1 AC (Line to Neutral) 200... 240 V or $380 . . .480$ V input supply system is prohibited in the USA and Canada.
- The converter is delivered with the internal phase loss detection activated from the factory. For the operation on a 1 AC (Line to Line) application, deactivate this detection by setting the parameter p1822 = 540000 (maximum value).
- Adhere to the rating tables, because the specifications below are unique to 1 AC (Line to Line) input supply system configuration and differ from the standard specifications for applications of converters on 3 AC input supply system.
- Make sure that you get the motor rating plate data including motor horsepower (hp) and the full load amps (FLA), and that the chosen converter ratings based on the tables below meet or exceed both the hp rating and FLA requirements of the motor rating plate.
- Account for any known operating conditions and overloads, such as operating the motor into its service factor by using the service factor horsepower and amperage of the motor to make your selection.
- The 1 AC (Line to Line) input supply can be connected to any two line input terminals of the converter through appropriate UL-approved branch circuit or overcurrent protective device (OCPD) from the SINAMICS G120X overcurrent protective devices and SCCR product information sheet available on the Siemens Industry Online Support (https:// support.industry.siemens.com/cs/us/en/view/109762895).


## Technical data

Table 12-12 1 AC ratings for 200 V converters

| Frame size | Article number | 3 AC LO (VT) Output Ratings with 1 AC 240 V (L-L) Input ${ }^{1)}$ |  | 3 AC HO (CT) Output Ratings with 1 AC 240V (L-L) Input ${ }^{2)}$ |  | Rated Input Current, A @ 1 AC 240 V (LL) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Output Power [hp] (240V) | Rated Output Current $\mathrm{I}_{\mathrm{L}}$ A (240 V) | Output Power [hp] (240V) | Rated Output Current $\mathrm{I}_{\mathrm{H}}$, A (240 V) |  |
| FSA | $\begin{aligned} & \text { 6SL32 . 0- . YC10- } \\ & \text {. U. . } \end{aligned}$ | - | 1.9 | - | 1.4 | 3.8 |
|  | $\begin{aligned} & \text { 6SL32 . O- . YC12- } \\ & \text {.U. . } \end{aligned}$ | 0.5 | 2.7 | - | 1.9 | 5.2 |
|  | $\begin{aligned} & \text { 6SL32 . O- . YC14- } \\ & \text {.U. . } \end{aligned}$ | 0.75 | 3.4 | 0.5 | 2.8 | 6.5 |


| Frame size | Article number | 3 AC LO (VT) Output Ratings with 1 AC 240 V (L-L) Input ${ }^{1)}$ |  | 3 AC HO (CT) Output Ratings with 1 AC 240V (L-L) Input ${ }^{2)}$ |  | Rated Input Current, A @ 1 AC 240 V (LL) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Output Power [hp] (240V) | Rated Output Current IL, A (240 V) | Output Power [hp] (240V) | Rated Output <br> Current I <br> $(240 \mathrm{~V})$ |  |
| FSB | $\begin{aligned} & \text { 6SL32 . 0- . YC16- } \\ & \text {. U . . } \end{aligned}$ | 1 | 4.7 | 0.75 | 3.3 | 9.2 |
|  | $\begin{aligned} & \text { 6SL32 . O- . YC18- } \\ & \text {.U. . } \end{aligned}$ | 1.5 | 6.2 | 1 | 4.7 | 12.1 |
|  | $\begin{aligned} & \text { 6SL32 . 0- . YC20- } \\ & \text {. U . . } \end{aligned}$ | 2 | 8.0 | 1.5 | 6.2 | 15.5 |
| FSC | $\begin{aligned} & \text { 6SL32 . 0- . YC22- } \\ & \text {. U . . } \end{aligned}$ | 3 | 10 | 2 | 8.0 | 20 |
|  | $\begin{aligned} & \text { 6SL32 . 0- . YC24- } \\ & \text {. U . . } \end{aligned}$ | 3 | 13 | 3 | 10.2 | 25 |
| FSD | $\begin{aligned} & \text { 6SL32 . 0- . YC26- } \\ & \text {. U . . } \end{aligned}$ | 5 | 17 | 3 | 11.3 | 40 |
|  | $\begin{aligned} & \text { 6SL32 . 0- . YC28- } \\ & . \mathrm{U} . \mathrm{I} \end{aligned}$ | 7.5 | 22 | 5 | 17.1 | 51 |
|  | $\begin{aligned} & \text { 6SL32 . 0- . YC30- } \\ & \text {. U . . } \end{aligned}$ | 10 | 28 | 7.5 | 22.2 | 52 |
| FSE | $\begin{aligned} & \text { 6SL32 . 0- . YC32- } \\ & \text {. U . . } \end{aligned}$ | 10 | 32 | 7.5 | 27.2 | 74 |
|  | $\begin{aligned} & \text { 6SL32 . 0- . YC34- } \\ & \text {. U . . } \end{aligned}$ | 15 | 42 | 10 | 32.3 | 94 |
| FSF | $\begin{aligned} & \text { 6SL32 . 0- . YC36- } \\ & \text {. U . . } \end{aligned}$ | 20 | 54 | 15 | 43.2 | 121 |
|  | $\begin{aligned} & \text { 6SL32 . 0- . YC38- } \\ & \text {. U . . } \end{aligned}$ | 25 | 68 | 20 | 57.4 | 141 |
|  | $\begin{aligned} & \text { 6SL32 . 0- . YC40- } \\ & \text {. U . . } \end{aligned}$ | 30 | 80 | 20 | 64.2 | 170 |

1) Rated power and output current based on the base-load current $I_{L}$. The base-load current $I_{L}$ is based on the duty cycle for low overload (LO) or Variable Torque (VT) i.e. $110 \% \times I_{L}$ for 60 s every 300 s .
2) Rated power and output current based on the base-load current $\mathrm{I}_{H}$. The base-load current $\mathrm{I}_{H}$ is based on the duty cycle for high overload (HO) or Constant Torque (CT) i.e. $150 \% \times \mathrm{I}_{\mathrm{H}}$ for 60 s every 600 s .

Technical data
12.5 1 AC input supply for the unfiltered 200 V and 400 V converters

Table 12-13 1 AC ratings for 400 V converters

| Frame size | Article number | 3 AC LO (VT) Output Ratings with 1 AC 480V (L-L) Input ${ }^{1)}$ |  | 3 AC HO (CT) Output Ratings with 1 AC 480V (L-L) Input ${ }^{2)}$ |  | Rated Input Current, A @ 1 AC 480 V (LL) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Output Power [hp] (480V) | Rated Output Current $\mathrm{I}_{\mathrm{L}}$, A (480V) | Output Power [hp] (480V) | Rated Output Current $\mathrm{I}_{\mathrm{H}}, \mathrm{A}$ (480V) |  |
| FSA | $\begin{aligned} & \text { 6SL32 . O- . YE10- } \\ & \text {. U . . } \end{aligned}$ | - | 0.8 | - | 0.6 | 2.0 |
|  | $\begin{aligned} & \text { 6SL32 . 0- . YE12- } \\ & . \mathrm{U} . . \end{aligned}$ | 0.5 | 1.2 | - | 0.8 | 2.7 |
|  | $\begin{aligned} & \hline \text { 6SL32 . O- . YE14- } \\ & \text {.U . . } \end{aligned}$ | 0.5 | 1.4 | 0.5 | 1.2 | 3.0 |
|  | $\begin{aligned} & \text { 6SL32 . 0- . YE16- } \\ & . \mathrm{U} . \mathrm{I} \\ & \hline \end{aligned}$ | 0.75 | 1.9 | 0.5 | 1.3 | 4.6 |
|  | $\begin{aligned} & \text { 6SL32 . O- . YE18- } \\ & \text {. U . . } \end{aligned}$ | 1 | 2.5 | 0.75 | 1.9 | 5.8 |
| FSB | $\begin{aligned} & \text { 6SL32 . O- . YE20- } \\ & \text {. U . . } \end{aligned}$ | 1.5 | 3.0 | 1.0 | 2.4 | 9.75 |
|  | $\begin{aligned} & \text { 6SL32 . 0- . YE22- } \\ & \text {. U . . } \end{aligned}$ | 2 | 4.4 | 1.5 | 3.0 | 12 |
|  | $\begin{aligned} & \hline \text { 6SL32 . 0- . YE24- } \\ & . \mathrm{U} . . \end{aligned}$ | 3 | 5.6 | 2 | 4.4 | 17 |
| FSC | $\begin{aligned} & \text { 6SL32 . 0- . YE26- } \\ & \text {. U . . } \end{aligned}$ | 5 | 8.4 | 3 | 5.6 | 24.5 |
|  | $\begin{aligned} & \text { 6SL32 . 0- . YE28- } \\ & . \mathrm{U} . \mathrm{I} \end{aligned}$ | 5 | 10.8 | 5 | 8.4 | 29.5 |
| FSD | $\begin{aligned} & \text { 6SL32 . O- . YE30- } \\ & \text {. U . . } \end{aligned}$ | 7.5 | 11 | 5 | 8.7 | 28 |
|  | $\begin{aligned} & \text { 6SL32 . 0- . YE32- } \\ & \text {. U . . } \\ & \hline \end{aligned}$ | 7.5 | 12 | 5 | 10.2 | 30 |
|  | $\begin{aligned} & \text { 6SL32 . 0- . YE34- } \\ & \text {. U . . } \\ & \hline \end{aligned}$ | 10 | 16 | 7.5 | 12.3 | 41 |
|  | $\begin{aligned} & \text { 6SL32 . 0- . YE36- } \\ & \text {. U . . } \end{aligned}$ | 15 | 21 | 10 | 16.8 | 55 |
| FSE | $\begin{aligned} & \text { 6SL32 . 0- . YE38- } \\ & \text {. U . . } \\ & \hline \end{aligned}$ | 15 | 23.5 | 10 | 19.8 | 61 |
|  | $\begin{aligned} & \text { 6SL32 . 0- . YE40- } \\ & \text {. U . . } \\ & \hline \end{aligned}$ | 20 | 29 | 15 | 23.3 | 74 |
| FSF | $\begin{aligned} & \text { 6SL32 . O- . YE42- } \\ & \text {. U . . } \end{aligned}$ | 30 | 40 | 20 | 31.0 | 104 |
|  | $\begin{array}{\|l} \hline \text { 6SL32 . O- . YE44- } \\ \text {. U . . } \\ \hline \end{array}$ | 40 | 52 | 30 | 41.3 | 132 |
|  | $\begin{aligned} & \text { 6SL32 . O- . YE46- } \\ & \text {. U . . } \end{aligned}$ | 50 | 65 | 40 | 56.3 | 160 |
|  | $\begin{aligned} & \text { 6SL32 . O- . YE48- } \\ & \text {. U . . } \end{aligned}$ | 60 | 77 | 40 | 57.8 | 174 |


| Frame size | Article number | 3 AC LO (VT) Output Ratings with 1 AC 480V (L-L) Input ${ }^{1)}$ |  | 3 AC HO (CT) Output Ratings with 1 AC 480V (L-L) Input ${ }^{2)}$ |  | Rated Input Current, A @ 1 AC 480 V (LL) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Output Power [hp] (480V) | Rated Output Current $\mathrm{I}_{\mathrm{L}}$, A (480V) | Output Power [hp] (480V) | Rated Output Current $\mathrm{I}_{\mathrm{H}}$, A (480V) |  |
| FSG | $\begin{aligned} & \text { 6SL32 . 0- . YE50- } \\ & \text {. C . . } \end{aligned}$ | 75 | 96 | 50 | 76.3 | 210 |
|  | $\begin{aligned} & \text { 6SL32 . O- . YE52- } \\ & \text {. C . . } \end{aligned}$ | 100 | 124 | 75 | 103.7 | 276 |
|  | $\begin{aligned} & \text { 6SL32 . 0- . YE54- } \\ & \text {. C . . } \end{aligned}$ | 125 | 156 | 75 | 118.1 | 339 |

1) Rated power and output current based on the base-load current $\mathrm{I}_{\mathrm{L}}$. The base-load current $\mathrm{I}_{\mathrm{L}}$ is based on the duty cycle for low overload (LO) or Variable Torque (VT) i.e. $110 \%$ x $I_{L}$ for 60 s every 300 s.
2) Rated power and output current based on the base-load current $I_{H}$. The base-load current $I_{H}$ is based on the duty cycle for high overload (HO) or Constant Torque (CT) i.e. $150 \% \times \mathrm{I}_{\mathrm{H}}$ for 60 s every 600 s .

## Overcurrent protection

- Circuit breakers and Motor Starter Protectors (MSP) or self-protected Type E combination motor controllers shall be suitable and UL-listed for the use on 1 AC (Line to Line) application and wired as specified in the circuit breakers and MSP operating manuals.
- An OCPD must be dimensioned appropriately according to the 1 AC input current ratings of the SINAMICS G120X as specified in this section.
- The recommended current rating of the OCPD shall comply with the existing applicable local or National Electrical Code (NEC) and be equal to the smaller value of the following two ratings:
- No more than $125 \%$ of the SINAMICS G120X 1 AC input current rating as specified in the rating tables.
- Maximum OCPD current rating specified in the SINAMICS G120X overcurrent protective devices and SCCR product information sheet.


## Connection overview



Figure 12-1 Connecting fuse


Figure 12-2 Connecting 2-pole circuit breaker


Figure 12-3 Connecting 3-pole (3-phase) circuit breaker or MSP (Motor Starter Protector)

| D WARNING |
| :--- |
| Death or serious injury due to improper OCPD |
| Improper selection of OCPD could result in death or serious injury, cause damage to the |
| converter and void the warranty. |
| - Ensure that you have selected the appropriate OCPD based on the SINAMICS G120X |
| overcurrent protective devices, SCCR product information sheet and other restrictions |
| specified in this manual. |

## NOTICE

## Reduced converter life due to operation with 1 AC input supply

Use of any 3 AC converter on 1 AC input supply can cause stresses on the DC link components and rectifier due to increased DC link ripple and harmonics, and as a result, reduce the expected life of the converter.

### 12.6 Current rating for DC terminals

| Frame <br> size | FSA | FSB | FSC | FSD | FSE | FSF | FSG | FSH | FSJ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| DC termi- <br> nals | R1, F3 |  |  |  |  |  |  |  |  |
| Current <br> rating | Fully rated ${ }^{11}$ | 44 A | 68 A | 130 A | 130 A | $2 / 3$ of rated DC current |  |  |  |

1) Fully rated means that the terminal is capable of a $D C$ current of $I \_D C=1.15 \times I \_L O$.

### 12.7 Derating data

### 12.7.1 Current derating as a function of the installation altitude

The permissible converter output current is reduced above an installation altitude of 1000 m .


Figure 12-4 installation altitude

## Permissible line supplies dependent on the installation altitude

- For installation altitudes $\leq 2000 \mathrm{~m}$ above sea level, it is permissible to connect the converter to any of the line supplies that are specified for it.
- For installation altitudes 2000 m ... 4000 m above sea level, the following applies:
- Connection to a TN line system with grounded neutral point is permissible.
- TN systems with grounded line conductor are not permitted.
- The TN line system with grounded neutral point can also be supplied using an isolation transformer.
- The phase-to-phase voltage does not have to be reduced.


## Note

Using converters connected to TN line supplies with voltages $\geq 600 \mathrm{~V}$ for installation altitudes 2000 m ... 4000 m

For voltages $\geq 600 \mathrm{~V}$, the TN line supply must have a grounded neutral point established using an isolation transformer.

### 12.7.2 Current derating as a function of the ambient temperature



Note that Operator Panel can restrict the maximum permissible operating ambient temperature of the converter.

### 12.7.3 Current derating as a function of the line voltage

## 200 V converters



Figure 12-5 Current derating as a function of the input voltage for FSA..FSF

## 400 V converters



The thermal protection of the converter can reduce the current or the pulse frequency above 415 V or 480 V respectively.
Figure 12-6 Current derating as a function of the input voltage for FSA ... FSG


Figure 12-7 Current derating as a function of the input voltage for FSH, FSJ

## 690 V converters



Figure 12-8 Current derating as a function of the input voltage for FSA ... FSG


Figure 12-9 Current derating as a function of the input voltage for FSH, FSJ

### 12.7.4 Current derating as a function of the pulse frequency

## 200 V converters

| Frame size | Rated power based on LO (kW) | Output current (A) (at $200 \mathrm{~V}, 45{ }^{\circ} \mathrm{C}$ ambient temperature) for a pulse frequency of |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 2 kHz | 4 kHz | 6 kHz | 8 kHz | 10 kHz | 12 kHz | 14 kHz | 16 kHz |
| FSA | 0.75 | 4.2 | 4.2 | 3.5 | 2.9 | 2.5 | 2.1 | 1.8 | 1.6 |
|  | 1.1 | 6 | 6 | 5.1 | 4.2 | 3.6 | 3 | 2.7 | 2.4 |
|  | 1.5 | 7.4 | 7.4 | 6.2 | 5.1 | 4.4 | 3.7 | 3.3 | 2.9 |
| FSB | 2.2 | 10.4 | 10.4 | 8.8 | 7.2 | 6.2 | 5.2 | 4.6 | 4.1 |
|  | 3 | 13.6 | 13.6 | 11.5 | 9.5 | 8.1 | 6.8 | 6.1 | 5.4 |
|  | 4 | 17.5 | 17.5 | 14.8 | 12.2 | 10.4 | 8.7 | 7.8 | 7 |
| FSC | 5.5 | 22 | 22 | 18.7 | 15.4 | 13.2 | 11.0 | 9.9 | 8.8 |
|  | 7.5 | 28 | 28 | 23.8 | 19.6 | 16.8 | 14.0 | 12.6 | 11.2 |
| FSD | 11 | 42 | 42 | 35.7 | 29.4 | 25.2 | 21.0 | 18.9 | 16.8 |
|  | 15 | 54 | 54 | 45.9 | 37.8 | 32.4 | 27.0 | 24.3 | 21.6 |
|  | 18.5 | 68 | 68 | 57.8 | 47.6 | 40.8 | 34.0 | 30.6 | 27.2 |
| FSE | 22 | 80 | 80 | 68.0 | 56 | 48 | 40.0 | 36 | 32.0 |
|  | 30 | 104 | 104 | 88.4 | 72.8 | 62.4 | 52.0 | 46.8 | 41.6 |
| FSF | 37 | 130 | 130 | 110.5 | 91 | 78 | 65.0 | 58.5 | 52 |
|  | 45 | 154 | 154 | 130.8 | 107.8 | 92.4 | 77.0 | 69.3 | 61.6 |
|  | 55 | 192 | 192 | 163.2 | 134.4 | 115.2 | 96.0 | 86.4 | 76.8 |

The rated output currents in bold refer to the default pulse frequency at $45^{\circ} \mathrm{C}$ ambient temperature.

## 400 V converters

| Frame size | Rated power based on LO (kW) | Output current (A) (at $400 \mathrm{~V}, 45{ }^{\circ} \mathrm{C}$ ambient temperature) for a pulse frequency of |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 2 kHz | 4 kHz | 6 kHz | 8 kHz | 10 kHz | 12 kHz | 14 kHz | 16 kHz |
| FSA | 0.75 | 2.2 | 2.2 | 1.87 | 1.54 | 1.32 | 1.1 | 0.99 | 0.88 |
|  | 1.1 | 3.1 | 3.1 | 2.635 | 2.17 | 1.86 | 1.55 | 1.395 | 1.24 |
|  | 1.5 | 4.1 | 4.1 | 3.485 | 2.87 | 2.46 | 2.05 | 1.895 | 1.64 |
|  | 2.2 | 5.9 | 5.9 | 5.015 | 4.13 | 3.54 | 2.95 | 2.655 | 2.36 |
|  | 3 | 7.7 | 7.7 | 6.545 | 5.39 | 4.62 | 3.85 | 3.465 | 3.08 |
| FSB | 4 | 10.2 | 10.2 | 8.67 | 7.14 | 6.12 | 5.1 | 4.59 | 4.08 |
|  | 5.5 | 13.2 | 13.2 | 11.22 | 9.24 | 7.92 | 6.6 | 5.94 | 5.28 |
|  | 7.5 | 18 | 18 | 15.3 | 12.6 | 10.8 | 9 | 8.1 | 7.2 |
| FSC | 11 | 26 | 26 | 22.1 | 18.2 | 15.6 | 13 | 11.7 | 10.4 |
|  | 15 | 32 | 32 | 27.2 | 22.4 | 19 | 18 | 14.4 | 12.8 |


| Frame size | Rated power based on LO (kW) | Output current (A) (at $400 \mathrm{~V}, 45^{\circ} \mathrm{C}$ ambient temperature) for a pulse frequency of |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 2 kHz | 4 kHz | 6 kHz | 8 kHz | 10 kHz | 12 kHz | 14 kHz | 16 kHz |
| FSD | 18.5 | 38 | 38 | 32.3 | 26.6 | 22.8 | 19 | 17.1 | 15.2 |
|  | 22 | 45 | 45 | 38.2 | 31.5 | 27 | 22.5 | 20.2 | 18 |
|  | 30 | 60 | 60 | 51 | 42 | 36 | 30 | 27 | 24 |
|  | 37 | 75 | 75 | 63.7 | 52.5 | 45 | 37.5 | 33.7 | 30 |
| FSE | 45 | 90 | 90 | 76.5 | 63 | 54 | 45 | 40.5 | 36 |
|  | 55 | 110 | 110 | 93.5 | 77 | 66 | 55 | 49.5 | 44 |
| FSF | 75 | 145 | 145 | 123.2 | 101.5 | 87 | 72.5 | 65.2 | 58 |
|  | 90 | 178 | 178 | 151 | 124.6 | 107 | 89 | 80.1 | 71.2 |
|  | 110 | 205 | 143.5 | 103 | 82 | -- | -- | -- | -- |
|  | 132 | 250 | 175 | 125 | 100 | -- | -- | -- | -- |
| FSG | 160 | 302 | 211.4 | 151 | 121 | -- | -- | -- | -- |
|  | 200 | 370 | 259 | 185 | 148 | -- | -- | -- | -- |
|  | 250 | 477 | 334 | 239 | 191 | -- | -- | -- | -- |
| FSH | 315 | 585 | $468{ }^{1)}$ | -- | -- | -- | -- | -- | -- |
|  | 355 | 655 | 524 ${ }^{1)}$ | -- | -- | -- | -- | -- | -- |
|  | 400 | 735 | $588{ }^{1)}$ | -- | -- | -- | -- | -- | -- |
| FSJ | 450 | 840 | $672{ }^{1)}$ | -- | -- | -- | -- | -- | -- |
|  | 500 | 910 | $728^{1)}$ | -- | -- | -- | -- | -- | -- |
|  | 560 | 1021 | $817^{1)}$ | -- | -- | -- | -- | -- | -- |

The rated output currents in bold refer to the default pulse frequency at $45^{\circ} \mathrm{C}$ ambient temperature.

1) In the factory setting, the converter starts with a pulse frequency of 4 kHz and reduces automatically the pulse frequency to the associated required frequencies when loaded. When the load decreases, the pulse frequency is increased automatically up to 4 kHz .

## 690 V converters

| Frame Size | Rated power based on LO (kW) | Output current (A) (at $45^{\circ} \mathrm{C}$ ambient temperature) for a pulse frequency of |  |
| :---: | :---: | :---: | :---: |
|  |  | 2 kHz | 4 kHz |
| FSD | 3 | 6 | 3.6 |
|  | 4 | 7 | 4.2 |
|  | 5.5 | 10 | 6 |
|  | 7.5 | 13 | 7.8 |
|  | 11 | 16 | 9.6 |
|  | 15 | 21 | 12.6 |
|  | 18.5 | 25 | 15 |
|  | 22 | 29 | 17.4 |
|  | 30 | 38 | 22.8 |
|  | 37 | 46 | 27.6 |


| Frame Size | Rated power based on LO (kW) | Output current (A) (at $45^{\circ} \mathrm{C}$ ambient temperature) for a pulse frequency of |  |
| :---: | :---: | :---: | :---: |
|  |  | 2 kHz | 4 kHz |
| FSE | 45 | 58 | 34.8 |
|  | 55 | 68 | 40.8 |
| FSF | 75 | 90 | 54 |
|  | 90 | 112 | 67.2 |
|  | 110 | 128 | 76.8 |
|  | 132 | 158 | 94.8 |
| FSG | 160 | 196 | 118 |
|  | 200 | 236 | 142 |
|  | 250 | 288 | 173 |
| FSH | 315 | 330 | 215 ${ }^{1)}$ |
|  | 355 | 385 | $250{ }^{1)}$ |
|  | 400 | 420 | $273{ }^{1)}$ |
|  | 450 | 470 | $306{ }^{1)}$ |
| FSJ | 500 | 520 | $338{ }^{1)}$ |
|  | 560 | 580 | $377{ }^{1)}$ |
|  | 630 | 650 | $423{ }^{1)}$ |

The rated output currents in bold refer to the default pulse frequency at $45^{\circ} \mathrm{C}$ ambient temperature.
${ }^{1)}$ In the factory setting, the converter starts with a pulse frequency of 4 kHz and reduces automatically the pulse frequency to the associated required frequencies when loaded. When the load decreases, the pulse frequency is increased automatically up to 4 kHz .
The values of the rated current refer to a pulse frequency of 2 kHz at $45^{\circ} \mathrm{C}$ ambient temperature and are reached at any time by the automatic adaptation of the output pulse frequency.

### 12.8 Low frequency performance

The converter can only be operated with reduced output current at low output frequencies.

## NOTICE

## Reduced converter service life as a result of overheating

Loading the converter with a high output current and at the same time with a low output frequency can cause the current-conducting components in the converter to overheat. Excessively high temperatures can damage the converter or reduce the converter service life.

- Never operate the converter continuously with an output frequency $=0 \mathrm{~Hz}$.
- Only operate the converter in the permissible operating range.


Figure 12-10 Low frequency performance for FSA ... FSG


Figure 12-11 Low frequency performance for FSH/FSJ

- Continuous operation (green area in the figure) Operating state that is permissible for the complete operating time.
- Short-time duty (yellow area in the figure) Operating state that is permissible for less than $2 \%$ of the total operating time.
- Sporadic short-time duty (red area in the figure) Operating state that is permissible for less than $0.1 \%$ of the total operating time.


### 12.9 Data regarding the power loss in partial load operation

You can find data regarding power loss in partial load operation in the Internet:
(3) Partial load operation (http://support.automation.siemens.com/WW/view/en/94059311)

### 12.10 Electromagnetic compability of the converter

### 12.10.1 Overview

## Definition of terms

EMC stands for electromagnetic compatibility.
EMC means that the devices function satisfactorily without interfering with or being disrupted by other devices. EMC applies when both the emitted interference (emission level) and the interference immunity are matched with each other.

The product standard IECIEN 61800-3 describes the EMC requirements placed on variable-speed drives.

A variable-speed drive (referred to as "Power Drive System", or PDS, in IEC/EN 61800-3) consists of the converter as well as the associated motors and encoders including the connecting cables.

The driven machine is not part of the drive.

## General information

IEC/EN 61800-3 makes a distinction between the "first environment" and "second environment" - and defines different requirements for these environments.

- First environment

Residential buildings or locations at which the drive is directly connected to the public lowvoltage system without an intermediate transformer.

- Second environment

An environment that includes all other equipment which is not connected directly to a public low-voltage line supply for residential buildings. These are basically industrial areas that have their own medium-voltage supply via their own transformers.

## Note

The drive is intended for commercial or industrial use in stationary machines and systems.

## Note

The drive is intended to be installed and put into operation by specially trained personnel, in observance of EMC conditions and the installation information in the operating instructions and "EMC layout guidelines" configuration manual.

[^8]
## Note

## The drive as a component of machines or systems

For the integration of the drive in machines or systems, additional measures may be necessary in order to comply with the product standards of these systems or machines. These additional measures are the responsibility of the system or machine manufacturer.

## Caution

In a residential environment, the drive may cause radio interference. In such cases, additional interference suppression measures may be required.

### 12.10.2 Operation in the Second EMC environment

### 12.10.2.1 High-frequency interference emissions EMC category C3

## Description

The drive may be used in the second EMC environment if at least the limit values of IEC 61800-3 Category C3 with regard to conducted and radiated interference emissions are complied with. The following requirements must be met for this purpose:

- Operation on TN or TT line supply with star-point grounded
- Permissible motor cable length

4] Maximum permissible motor cable length (Page 108)

- Shielded motor cable with low capacitance
- Pulse frequency $\leq$ factotory setting
- With line filter (external or internal)
- Converters with integrated C2 line filter or C3 line filter
- Unfiltered converters with external C2 line filter or C3 line filter


## Note

If devices without integrated C3 filters or filters other than those listed above are used, the machine builder or plant engineer must certify that the emitted interference does not exceed the limit values of category C3. Separate line filters for each device or a shared line filter for several devices can be used.
12.10 Electromagnetic compability of the converter

### 12.10.2.2 High-frequency interference emissions EMC category C2

## Description

The drive meets the limit values of IEC 61800-3 Category C2 with regard to conducted and radiated interference emissions under the following conditions:

- Operation on TN or TT line supply with grounded neutral point
- Permissible motor cable length
$\checkmark$ Maximum permissible motor cable length (Page 108)
- Shieled motor cable with low capacitance
- Pulse frequency $\leq$ factotory setting
- With C2 line filter (external or internal)
- Converters with integrated C2 line filter
- Unfiltered FSA ... FSF converters with external C2 line filter
- FSH/FSJ converters with external C2 line filter and line reactor


## Note

If devices without integrated C2 filters or filters other than those listed above are used, the machine builder or plant engineer must certify that the emitted interference does not exceed the limit values of category C2. Separate line filters for each device or a shared line filter for several devices can be used.

### 12.10.2.3 Current harmonics

## Overview

IEC 61800-3 does not define any limits for the emission of current harmonics when used in industrial networks. A system evaluation according to IEC 61000-3-14 or 61800-3 Annex B. 4 is recommended.

### 12.10.3 Operation in the First EMC environment

### 12.10.3.1 General information

## Overview

Devices and systems that are operated on the public low-voltage system must comply with the limit values for electromagnetic interference (interference immunity and interference emission) defined in the relevant standards. Industrial networks are facing increased requirements, particularly regarding emitted interference. The requirements for standard-conformant operation on the public low-voltage system are explained in more detail in the following.

## Note

Requirements may be defined in the technical connection conditions of the local network operator that exceed the standard requirements described in this document.

## Note

The flicker behavior can only be evaluated in a combination of the drive with an application (see IEC 61800-3, Section 6.2.4.2). The drive behaves passively in this regard, i.e. load fluctuations of the application will be visible without changes on the line side.

## Note

## Influence by ripple control signals

Ripple control signals in public supply systems can affect the operation of the drive system in unfavorable cases and cause fault shutdowns (e.g. "undervoltage" or "phase failure"). This particularly applies to FSA-C devices if they are operated in the factory-set U/f control mode.

- If ripple control signals are exerting unwanted influence, replace the U/f control mode (Standard Drive Control application class) with the vector control (Dynamic Drive Control application class).


### 12.10.3.2 High-frequency, conducted and radiated interference emissions, EMC category C2

## Description

The drive may only be used in the first EMC environment if at least the limit values of EMC Category C2 are adhered to in regard to the interference emissions. To this end, the requirements listed below must be satisfied:

- Operation on a TN or TT system with a grounded neutral point.
- Use of shielded motor cables with a length of max. 150 meters.
- Operation using the default pulse frequency (or with a reduced pulse frequency)
12.10 Electromagnetic compability of the converter
- FSA - FSG: Use converters with an integrated C2 line filter (-OAFO in the last block of the article number)
- FSH, FSJ: Use of an external line filter
- 400-480 V 3 AC: 6SL3760-0MR00-OAAO
- 500-690 V 3 AC: 6SL3760-0MS00-OAAO


## Note

If converters without integrated C2 filters or filters other than those listed above are used, the machine builder or plant engineer must certify that the interference emissions are limited according to EMC Category C2, at a minimum. Separate line filters for each converter or a shared line filter for several converters can be used.

### 12.10.3.3 High-frequency, conducted interference emissions, EMC category C1

## Description

Conditions for compliance with the limits:

- TN or TT system with a grounded neutral point.
- Use of shielded motor cables
- Compliance with maximum motor cable length

4 Maximum permissible motor cable length (Page 108)

- Converter operation using the default pulse frequency or with a reduced pulse frequency Exception: Converters FSF, 75 kW and 90 kW , only with reduced pulse frequency $=2 \mathrm{kHz}$
- Mount the ferrites as close as possible to the terminals on the connecting cables:

| Converter <br> frame size <br> 400 V | Ferrite | Installation |
| :--- | :--- | :--- |
| Frame size FSB 1) | Würth 74271231S or <br> similar | Ferrite encloses the cables of the 24 V voltage outputs <br> X132.9 and X132.28 |
|  | Würth 74271221S or <br> similar | Ferrite encloses the fieldbus cables X150 |
| Frame sizes FSC ${ }^{\text {1) }}$ | Würth 74271231S or <br> similar | Ferrite encloses the cables of the 24 V voltage outputs <br> X132.9 and X132.28 |
|  | Würth 74271222 or <br> similar | Ferrite encloses the fieldbus cables X150 |
|  | Epcos N87 <br> (B64290L0699X087) <br> or similar | 2 ferrites enclose the motor cable (U2, V2, W2 and PE) |
| FSD, FSE | $2 \times$ TDK EPCOS N87 <br> B64290L0699X087 | 1 ferrite encloses the motor cable (PE, U2, V2, W2), <br> 1 ferrite encloses the line supply cable of the line filter <br> (PE, L1, L2, L3) |
| FSF, 75 kW ... <br> 90 kW | $2 \times$ TDK EPCOS N87 <br> B64290L0084X087 | 2 ferrite cores encompass the line feeder cable of the line <br> filter (PE, L1, L2, L3) |
| FSF, 110 kW | Schaffner RU41572-2 | 2 ferrite cores per line terminal (L1, L2, L3) <br> 2 ferrite cores per motor terminal (U2, V2, W2) |

1) Ferrites are only necessary with footprint filters

The ferrites are not included in the converter delivery.


Figure 12-12 Ferrite on the connection cables, FSB, FSC
12.10 Electromagnetic compability of the converter


Figure 12-13 Ferrite on the connection cables, FSD...FSF

### 12.10.3.4 Current harmonics of individual devices

## Description

In regard to the adherence to limit values for the harmonic currents, the EMC product standard IEC 61800-3 for PDS refers to the compliance with standards IEC 61000-3-2 and IEC 61000-3-12. The limit values of these standards apply to devices that are designed for connecting to the public low-voltage system.

Depending on the rated output and the rated input current of the device, different requirements result for the direct connection to the low-voltage system.

| LO base load <br> power | LO input cur- <br> rent | - |
| :--- | :--- | :--- |
| $\leq 1 \mathrm{~kW}$ | $\leq 16 \mathrm{~A}$ | The converters comply with the requirements of IEC 61000-3-2. <br> nally used devices of this output range. <br> Notification of the network operator and a system evaluation according <br> to IEC 61000-3-14 or 61800-3 Annex B.4 are recommended. |
| $>1 \mathrm{~kW}$ | $>16 \mathrm{~A}$ and $\leq$ <br> 75 A | The converters comply with IEC 61000-3-12 (Table 4), provided that the <br> short-circuit capacity (SSC) at the point of connection of the customer <br> system to the public network is greater than or equal to the value in the <br> formula below. <br> $S_{\text {SC }}=U^{2}$ <br> The installer or plant operator must ensure that the converters are only <br> connected to a supply system with sufficient short-circuit capacity. <br> If the converters are to be connected to a supply system with a lower <br> short-circuit capacity, the installer or plant operator must obtain a con- <br> nection approval from the network operator in regard to harmonic cur- <br> rents. |

When operated with LO rated power, the converter generates the following typical current harmonics (as a percentage of the fundamental current):

| Converter | $\mathbf{R}_{\mathbf{S C}}$ | $\mathbf{I 5}$ | $\mathbf{1 7}$ | $\mathbf{I 1 1}$ | $\mathbf{I 1 3}$ | $\mathbf{I 1 7}$ | $\mathbf{I 1 9}$ | $\mathbf{1 2 3}$ | $\mathbf{1 2 5}$ | THC |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| FSA ... FSG | 120 | $38 \%$ | $18 \%$ | $8 \%$ | $5 \%$ | $4 \%$ | $3 \%$ | $3 \%$ | $2 \%$ | $43 \%$ |
| FSH, FSJ with $2 \%$ <br> line reactor | 50 | $37 \%$ | $13 \%$ | $7 \%$ | $3 \%$ | $3 \%$ | $2 \%$ | $1 \%$ | $1 \%$ | $40 \%$ |

The SIZER configuration tool allows the individual calculation of the harmonic parameters.
(3) Download SIZER (http://support.automation.siemens.com/WW/view/en/ 10804987/130000)

## Line Harmonics Filter (LHF) for reducing current harmonics

The passive LHF (Line Harmonics Filters) available for the converter allow a significant reduction of the current harmonics. It is especially recommended that LHF be used if devices FSE ... FSG (above 75 A rated input current) are to be operated on the public low-voltage system.
12.10 Electromagnetic compability of the converter

Typical current harmonics with LHF when operating with LO rated power (in percentage of the fundamental current):

| Converter | $\mathbf{R}_{\mathbf{s C}}$ | $\mathbf{I 5}$ | $\mathbf{1 7}$ | $\mathbf{I 1 1}$ | $\mathbf{I 1 3}$ | $\mathbf{I 1 5}$ | $\mathbf{I 1 7}$ | $\mathbf{I 2 3}$ | $\mathbf{I 2 5}$ | THC |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| FSB $\ldots$ FSG I | 33 | $1.7 \%$ | $1.9 \%$ | $2.2 \%$ | $1.5 \%$ | $0.8 \%$ | $0.8 \%$ | $0.7 \%$ | $0.6 \%$ | $4.2 \%$ |
|  | $\mathbf{4} 00 \mathrm{~V}$ | 120 | $1.8 \%$ | $2.2 \%$ | $2.4 \%$ | $1.6 \%$ | $0.8 \%$ | $0.8 \%$ | $0.7 \%$ | $0.6 \%$ |

The power factor $\lambda$ improves with LHF to approx. $98 \%$ when operating with rated output.
With an upstream LHF, the converters satisfy the limit values of IEC 61000-3-2 and IEC 61000-3-12.

### 12.10.3.5 Harmonics at the power supply connection point acc. to IEC 61000-2-2

## Description

IEC 61000-2-2 defines the compatibility level for voltage harmonics for the point of common coupling (PCC) with the public supply system.

For systems in which converters or other non-linear loads are widely used, a circuit feedback calculation that takes the individual system configuration into consideration should always be performed.

The converter with upstream Line Harmonics Filters (LHF) allows adherence to the compatibility level for voltage harmonics, regardless of what percentage of the overall load is made up of the converter load.

## Note

The voltage distortions behavior in the frequency range of 2 kHz to 9 kHz (IEC $61000-2-2$ AMD 1) and from 9 kHz to 150 kHz (IEC 61000-2-2 AMD 2) must be evaluated specifically for each system as a function of the impedance at the power supply connection point.

### 12.10.3.6 Harmonics at the power supply connection point acc. to IEEE 519

## Description

IEEE 519 defines limit values for voltage and current harmonics for all of the loads at the point of common coupling (PCC).

As a rule, systems only satisfy the limit values of IEEE 519 without implementing special measures if the share of converters and other non-linear loads in the overall load is relatively low. The respective system should always be individually considered.

The converter with upstream Line Harmonics Filters (LHF) enables adherence to the limit values of IEEE 519 (precondition: $\mathrm{R}_{\mathrm{SC}} \geq 20$ ).

### 12.11 Protecting persons from electromagnetic fields

## Overview

Protection of workers from electromagnetic fields is specified in the European EMF Directive 2013/35/EU. This directive is implemented in national law in the European Economic Area (EEA). Employers are obligated to design workplaces in such a way that workers are protected from impermissibly strong electromagnetic fields.
To this end, assessments and/or measurements must be performed for workplaces.

## General conditions

The following general conditions apply for the evaluations and measurements:

1. The laws for protection from electromagnetic fields in force in individual EU member states can go beyond the minimum requirements of the EMF Directive 2013/35/EU and always take precedence.
2. The ICNIRP 2010 limits for the workplace are the basis for the assessment.
3. The 26th BImSchV (German Federal Emission Protection Regulation) defines $100 \mu \mathrm{~T}$ (RMS) for the assessment of active implants. According to Directive 2013/35/EU, $500 \mu \mathrm{~T}$ (RMS) at 50 Hz is applicable here.
4. The routing of power cables has a significant impact on the electromagnetic fields that occur. Install and operate the components inside metallic cabinets in compliance with the documentation and use shielded motor cables.
4] EMC-compliant setup of the machine or plant (Page 93)

## Evaluation of the converter

The converters are normally used in machines. The assessment and testing is based on DIN EN 12198.

Compliance with the limit values was assessed for the following frequencies:

- Line frequency 47 ... 63 Hz
- Pulse frequency, for example $4 / 8 / 16 \mathrm{kHz}$ and multiples thereof, assessed up to a maximum of 100 kHz

The indicated minimum distances apply to the head and complete torso of the human body. Shorter distances are possible for extremities.

Table 12-14 Minimum distances to the converter

| Individuals without active implants |  | Individuals with active implants |  |
| :---: | :---: | :---: | :---: |
| Control cabinet <br> closed | Control cabinet <br> open | Control cabinet <br> closed | Control cabinet <br> open |
| 0 cm | Forearm length (approx. <br> $35 \mathrm{~cm})$ | Must be separately assessed depending on the ac- <br> tive implant. |  |

12.11 Protecting persons from electromagnetic fields

## Appendix

## A. 1 Manuals and technical support

## A.1.1 Overview of the manuals

Manuals with additional information that can be downloaded

- Compact hardware installation instructions (https:/I support.industry.siemens.com/cs/us/en/view/109762897) Installing the converter

- 3 Operating instructions (https://support.industry.siemens.com/cs/us/en/view/ 109776312)

Installing, commissioning and maintaining the converter. Advanced commissioning (this manual)


- BOP-2 operating instructions (https://support.industry.siemens.com/cs/ww/en/view/ 109483379)

Operating the converter with the BOP-2 operator panel ENㅡN

- Operating instructions IOP-2 (https://support.industry.siemens.com/cs/ww/en/view/ 109752613)

Operating the converter with the IOP-2 operator panel En

- SINAMICS G120 Smart Access Operating Instructions (https:// support.industry.siemens.com/cs/ww/en/view/109758122)
Operating the converter from a PC, tablet or smartphone

- Protective devices (https://support.industry.siemens.com/cs/us/en/view/109762895) Overcurrent protection devices of the converter NN
A. 1 Manuals and technical support


## A.1.2 Configuring support

## Catalog

Ordering data and technical information for the converter.

Catalogs for download or online catalog (Industry Mall):
(2) SINAMICS G120X (www.siemens.com/sinamics-g120x)

## EMC (electromagnetic compatibility) technical overview

Standards and guidelines, EMC-compliant control cabinet design

(2) EMC overview (https://support.industry.siemens.com/cs/ww/en/view/103704610)

## EMC Guidelines configuration manual

EMC-compliant control cabinet design, potential equalization and cable routing

(2) EMC installation guideline (http://support.automation.siemens.com/WW/view/en/ 60612658)

## A.1.3 Product Support

## Overview

You can find additional information about the product on the Internet:
(2 3 Product support (https://support.industry.siemens.com/cs/ww/en/)
This URL provides the following:

- Up-to-date product information (product announcements)
- FAQs
- Downloads
- The Newsletter contains the latest information on the products you use.
- The Knowledge Manager (Intelligent Search) helps you find the documents you need.
- Users and specialists from around the world share their experience and knowledge in the Forum.
- You can find your local representative for Automation \& Drives via our contact database under "Contact \& Partner".
- Information about local service, repair, spare parts and much more can be found under "Services".

If you have any technical questions, use the online form in the "Support Request" menu:

A. 1 Manuals and technical support

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## Further information

SINAMICS converters:
www.siemens.com/sinamics
Safety Integrated
www.siemens.com/safety-integrated
PROFINET
www.siemens.com/profinet

Siemens AG
Digital Industries
Motion Control
Postfach 3180
91050 ERLANGEN
Germany


[^0]:    (2) EMC installation guideline (http://support.automation.siemens.com/WW/view/en/ 60612658)

[^1]:    E] Energy saving (Page 632)

[^2]:    © WARNING
    The acceleration precontrol r1518 is kept at the old value if the ramp-function generator tracking (r1199.5) is active or the ramp-function generator output is set (r1199.3). This is used to avoid torque peaks. Depending on the application, it may therefore be necessary to disable the ramp-function generator tracking (p1145 $=0$ ) or the acceleration precontrol (p1496 = 0).
    The acceleration precontrol is set to zero, if the Vdc control is active (r0056.14/15).

[^3]:    Note
    Bits $0 \ldots 2$ only have an influence for sensorless vector control, bit 2 is pre-assigned depending on p0500.
    For bit 2 = 1:
    The sensorless vector control is effective down to zero frequency. A change is not made into the open-loop speed controlled mode.

    This operating mode is possible for passive loads. These include applications where the load itself does not generate any active torque and therefore only acts reactively to the drive torque of the induction motor.
    If bit $2=1$, then bit 3 is automatically set to 1 . Manual de-selection is possible and may be sensible if the saturation characteristic (p1960) was not measured for third-party motors. Generally, for standard SIEMENS motors, the already pre-assigned (default value) saturation characteristic is adequate.
    When the bit is set, the selection of bits 0 and 1 is ignored.
    For bit $2=0$ :
    Bit 3 is also automatically deactivated.
    For bit $6=1$ :
    The following applies for sensorless vector control of induction motors:
    For a blocked motor (see p2175, p2177) the time condition in p1758 is bypassed and a change is not made into openloop controlled operation.
    For bit $7=1$ :
    The following applies for sensorless vector control of induction motors:
    If the changeover limits are parameterized too low (p1755, p1756), then they are automatically increased to rugged values by the absolute amount p1749 * p1755.
    The effective time condition for changing over into open-controlled operation is obtained from the minimum value of p1758 and 0.5 * r0384.
    Is recommended that bit 7 is activated for applications that demand a high torque at low frequencies, and at the same time require low speed gradients..
    Adequate parameterization of the current setpoint must be ensured (p1610, p1611).
    For bit $8=1$ : no influence on the functionality of bits $0,1,2$
    The following applies for sensorless vector control of induction motors:
    Changeover into open-loop speed controlled operation is no longer dependent on the speed setpoint (except for OFF3), but instead is essentially dependent on time condition p1758. As a consequence, a drive can be started or reversed in closed-loop speed controlled operation with setpoints from an external control system, if these briefly lie in the openloop speed control range.

[^4]:    Note
    Zero is displayed if the boost or starting speed is not active.

[^5]:    * For systems according to UL: 500 V ... 600 V
    --- not applicable

[^6]:    --- not applicable

[^7]:    --- not applicable

[^8]:    (3) EMC installation guideline (http://support.automation.siemens.com/WW/view/en/ 60612658)

