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SINAMICS

Low-voltage SINAMICS G120C converters

Built-in devices, frame sizes A ... C

Getting Started



Answers for industry.

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SINAMICS

SINAMICS G120C SINAMICS G120C converter

Getting Started

Edition 04/2014, Firmware V4.7

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.

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

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

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.

Proper use of Siemens products

Note the following:

Siemens products may only be used for the applications described in the catalog and in the relevant technical documentation. If products and components from other manufacturers are used, these must be recommended or approved by Siemens. Proper transport, storage, installation, assembly, commissioning, operation and maintenance are required to ensure that the products operate safely and without any problems. The permissible ambient conditions must be complied with. The information in the relevant documentation must be observed.

Trademarks

All names identified by [®] are registered trademarks of Siemens AG. The remaining trademarks in this publication may be trademarks whose use by third parties for their own purposes could violate the rights of the owner.

Disclaimer of Liability

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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This Getting Started Guide describes how you install and commission the SINAMICS G120C converter.

What is the meaning of the symbols in the manual?



An operating instruction starts here.



This concludes the operating instruction.

Firmware upgrade and downgrade

Options for upgrading and downgrading the firmware can be found on the Internet at http://support.automation.siemens.com/WW/view/de/67364620 (http://support.automation.siemens.com/WW/news/en/67364620).

Transferring license terms of the OSS code to a PC

Procedure



To transfer the OSS license terms from the inverter to a PC, proceed as follows:

- 1. Switch off the inverter power supply.
- 2. Insert an empty memory card into the card slot of the inverter. Also see Section:Overview of the interfaces (Page 22)
- 3. Switch on the inverter power supply.
- 4. When you have switched on the power supply, wait 30 seconds.

During this time, the inverter writes the "Read_OSS.ZIP" file onto the memory card.

- 5. Switch off the inverter power supply.
- 6. Remove the card from the inverter.
- 7. Use a card reader and load the file to a PC.
- You have then transferred the OSS license terms from the inverter to a PC.

Fundamental safety instructions

1.1 General safety instructions



Danger to life due to live parts and other energy sources

Death or serious injury can result when live parts are touched.

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

Generally, six steps apply when establishing safety:

- 1. Prepare for shutdown and notify all those who will be affected by the procedure.
- 2. Disconnect the machine from the supply.
 - Switch off the machine.
 - Wait until the discharge time specified on the warning labels has elapsed.
 - Check that it really is in a no-voltage condition, from phase conductor to phase conductor and phase conductor to protective conductor.
 - Check whether the existing auxiliary supply circuits are de-energized.
 - Ensure that the motors cannot move.
- 3. Identify all other dangerous energy sources, e.g. compressed air, hydraulic systems, or water.
- 4. Isolate or neutralize all hazardous energy sources by closing switches, grounding or short-circuiting or closing valves, for example.
- 5. Secure the energy sources against switching on again.
- 6. Ensure that the correct machine is completely interlocked.

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



Danger to life through a hazardous voltage when connecting an unsuitable power supply

Touching live components can result in death or severe injury.

 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.

1.1 General safety instructions



Danger to life when live parts are touched on damaged devices

Improper handling of devices can cause damage.

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.



Danger to life through electric shock due to unconnected cable shields

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.



Danger to life due to electric shock when not grounded

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.



Danger to life due to electric shock when opening plug connections in operation

When opening plug connections in operation, arcs can result in severe injury or death.

• Only open plug connections when the equipment is in a no-voltage state, unless it has been explicitly stated that they can be opened in operation.

Danger to life due to fire spreading if housing is inadequate

Fire and smoke development can cause severe personal injury or material damage.

- Install devices without a protective housing in a metal control cabinet (or protect the device by another equivalent measure) in such a way that contact with fire is prevented.
- Ensure that smoke can only escape via controlled and monitored paths.

1.1 General safety instructions

Danger to life through unexpected movement of machines when using mobile wireless devices or mobile phones

Using mobile wireless devices or mobile phones with a transmit power > 1 W closer than approx. 2 m to the components may cause the devices to malfunction, influence the functional safety of machines therefore putting people at risk or causing material damage.

 Switch the wireless devices or mobile phones off in the immediate vicinity of the components.

Danger to life due to the motor catching fire in the event of insulation overload

There is higher stress on the motor insulation through a ground fault in an IT system. If the insulation fails, it is possible that death or severe injury can occur as a result of smoke and fire.

- Use a monitoring device that signals an insulation fault.
- Correct the fault as quickly as possible so the motor insulation is not overloaded.

Danger to life due to fire if overheating occurs because of insufficient 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.

Danger of an accident occurring due to missing or illegible warning labels

Missing or illegible warning labels can result in accidents involving death or serious injury.

- Check that the warning labels are complete based on the documentation.
- Attach any missing warning labels to the components, in the national language if necessary.
- Replace illegible warning labels.

1.1 General safety instructions

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.

Danger to life when safety functions are inactive

Safety functions that are inactive or that have not been adjusted accordingly can cause operational faults on machines that could lead to 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.

Danger to life or malfunctions of the machine as a result of incorrect or changed parameterization

As a result of incorrect or changed parameterization, machines can malfunction, which in turn can lead to injuries or death.

- Protect the parameterization (parameter assignments) against unauthorized access.
- Respond to possible malfunctions by applying suitable measures (e.g. EMERGENCY STOP or EMERGENCY OFF).

1.2 Safety instructions for electromagnetic fields (EMF)

1.2 Safety instructions for electromagnetic fields (EMF)



Danger to life from electromagnetic fields

Electromagnetic fields (EMF) are generated by the operation of electrical power equipment such as transformers, converters or motors.

People with pacemakers or implants are at a special risk in the immediate vicinity of these devices/systems.

• Ensure that the persons involved are the necessary distance away (minimum 2 m).

1.3 Handling electrostatic sensitive devices (ESD)

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



NOTICE

Damage through 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).

1.4 Industrial security

1.4 Industrial security

Note

Industrial security

Siemens provides products and solutions with industrial security functions that support the secure operation of plants, solutions, machines, equipment and/or networks. They are important components in a holistic industrial security concept. With this in mind, Siemens' products and solutions undergo continuous development. Siemens recommends strongly that you regularly check for product updates.

For the secure operation of Siemens products and solutions, it is necessary to take suitable preventive action (e.g. cell protection concept) and integrate each component into a holistic, state-of-the-art industrial security concept. Third-party products that may be in use should also be considered. For more information about industrial security, visit Hotspot-Text (http://www.siemens.com/industrialsecurity).

To stay informed about product updates as they occur, sign up for a product-specific newsletter. For more information, visit Hotspot-Text (<u>http://support.automation.siemens.com</u>).

Danger as a result of unsafe operating states resulting from software manipulation

Software manipulation (e.g. by viruses, Trojan horses, malware, worms) can cause unsafe operating states to develop in your installation which can result in death, severe injuries and/or material damage.

- Keep the software up to date.
 You will find relevant information and newsletters at this address (http://support.automation.siemens.com).
- Incorporate the automation and drive components into a holistic, state-of-the-art industrial security concept for the installation or machine.
 You will find further information at this address (http://www.siemens.com/industrialsecurity).
- Make sure that you include all installed products into the holistic industrial security concept.

1.5 Residual risks of power drive systems

1.5 Residual risks of power drive systems

The control and drive components of a drive system are approved for industrial and commercial use in industrial line supplies. Their use in public line supplies requires a different configuration and/or additional measures.

These components may only be operated in closed housings or in higher-level control cabinets with protective covers that are closed, and when all of the protective devices are used.

These components may only be handled by qualified and trained technical personnel who are knowledgeable and observe all of the safety instructions on the components and in the associated technical user documentation.

When assessing the machine's risk in accordance with the respective local regulations (e.g., EC Machinery Directive), the machine manufacturer 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 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 the control system
 - External influences/damage
- In the event of a fault, exceptionally high temperatures, including an open fire, as well as emissions of light, noise, particles, gases, etc. can occur inside and outside the inverter, e.g.:
 - Component failure
 - Software errors
 - Operation and/or environmental conditions outside the specification
 - External influences/damage

Inverters of the Open Type/IP20 degree of protection must be installed in a metal control cabinet (or protected by another equivalent measure) such that contact with fire inside and outside the inverter is not possible.

1.5 Residual risks of power drive systems

- 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

Note

The components must be protected against conductive contamination (e.g. by installing them in a control cabinet with degree of protection IP54 according to IEC 60529 or NEMA 12).

Assuming that conductive contamination at the installation site can definitely be excluded, a lower degree of cabinet protection may be permitted.

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

Product overview

2.1 Type plate and technical data

The inverter type plate contains the most important technical data and the order number. A type plate is provided at the following locations of an inverter:

- At the front after removing the dummy cover for the operator panel.
- At the side of the heat sink.

	Rated output power	Rated output current	Order number					
	based on Low (Dverload	Unfiltered			Filtered		
55.0	0.55 kW	1.7 A	6SL3210-1KE11-8U		1	6SL3210-1KE11-8A		1
ATTITUTE A	0.75 kW	2.2 A	6SL3210-1KE12-3U		1	6SL3210-1KE12-3A		1
	1.1 kW	3.1 A	6SL3210-1KE13-2U		1	6SL3210-1KE13-2A		1
	1.5 kW	4.1 A	6SL3210-1KE14-3U		1	6SL3210-1KE14-3A		1
	2.2 kW	5.6 A	6SL3210-1KE15-8U		1	6SL3210-1KE15-8A		1
Frame Size A	3.0 kW	7.3 A	6SL3210-1KE17-5U		1	6SL3210-1KE17-5A		1
	4.0 kW	8.8 A	6SL3210-1KE18-8U		1	6SL3210-1KE18-8A		1
SIGNY.	5.5 kW	12.5 A	6SL3210-1KE21-3U		1	6SL3210-1KE21-3A		1
Frame Size B	7.5 kW	16.5 A	6SL3210-1KE21-7U		1	6SL3210-1KE21-7A		1
2010-101	11.0 kW	25.0 A	6SL3210-1KE22-6U		1	6SL3210-1KE22-6A		1
A CONTRACTOR OF A	15.0 kW	31.0 A	6SL3210-1KE23-2U		1	6SL3210-1KE23-2A		1
	18.5 kW	37.0 A	6SL3210-1KE23-8U		1	6SL3210-1KE23-8A		1
Frame Size C								
	SINAMICS G120C USS/MB (USS, Modbus RTU)			В			В	
SIN	SINAMICS G120C DP (PROFIBUS)			Ρ			Ρ	
SINAMICS G120C PN (PROFINET, EtherNet/IP)				F			F	
	SINAMICS G	120C CANopen		С			С	

Figure 2-1 Identifying the converter

2.2 Components, which you require depending on your application

Use for the intended purpose

The inverter described in this manual is a device for controlling an induction motor. The inverter is designed for installation in electrical installations or 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.

2.2 Components, which you require depending on your application

Line reactor

A line reactor protects the converter from the rough characteristics of an industrial grid. A line reactor supports the overvoltage protection, smoothes harmonics and bridges commutation notches.

Note

If the relative short-circuit voltage u_k of the line transformer is smaller than 1 %, you have to install a line reactor in order to ensure the optimal lifetime of your converter.

Output reactor

An output reactor allows longer cables between converter and motor.

Braking resistor

The braking resistor enables loads with a large moment of inertia to be braked quickly.

Convert	er 6SL3210	Braking resistor	Line reactor	Output reactor		
Frame Size A	0.55 kW 1.1 kW	1KE11-8□□1, 1KE12-3□□1, 1KE13-2□□1	6SL3201- 0BE14-3AA0	6SL3203- 0CE13-2AA0	6SL3202- 0AE16-1CA0	
	1.5 kW	…1KE14-3□□1		6SL3203-		
	2.2 kW	…1KE15-8□□1	1KE15-8□□1 6SL3201-			
	3.0 kW 4.0 kW	…1KE17-5□□1, …1KE18-8□□1	0BE21-0AA0		6SL3202- 0AE18-8CA0	
Frame Size B	5.5 kW 7.5 kW	…1KE21-3□□1, …1KE21-7□□1	6SL3201- 0BE21-8AA0	6SL3203- 0CE21-8AA0	6SL3202- 0AE21-8CA0	
Frame Size C	11.0 kW 18.5 kW	1KE22-6□□1, 1KE23-2□□1, 1KE23-8□□1	6SL3201- 0BE23-8AA0	6SL3203- 0CE23-8AA0	6SL3202- 0AE23-8CA0	

3

Installing

3.1 Mounting

Dimensions

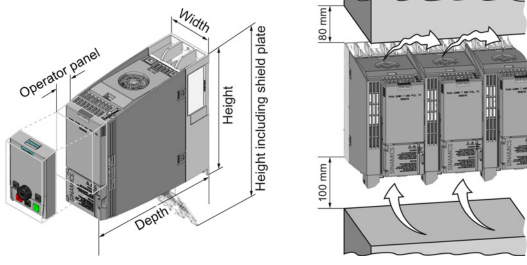


Figure 3-1 Dimensions and minimum spacing to other devices

	Frame Size A 0.55 kW 4.0 kW	Frame Size B 5.5 kW 7.5 kW	Frame Size C 11 kW 18.5 kW	
Height	196 mm	196 mm	295 mm	
Height including shield plate	276 mm	276 mm	375 mm	
Width	73 mm	100 mm	140 mm	
Depth of the inverter with PROFINET interface	225.4 mm	225.4 mm	225.4 mm	
Depth of the inverter with USS/MB, CANopen, or PROFIBUS interface	203 mm	203 mm	203 mm	
Additional depth when the Operator Panel is attached	+ 21 mm when Operator Panel IOP (Intelligent Operator Panel) is attached			
	+ 6 mm when Operator Panel BOP-2 (Basic Operator Panel) is attached			

3.1 Mounting

Mounting

	Frame Size A	Frame Size B	Frame Size C
	0.55 kW 4.0 kW	5.5 kW 7.5 kW	11 kW 18.5 kW
Drilling pattern			
Fixing elements	3 x M4 studs,	4 x M4 studs,	4 x M5 studs,
	3 x M4 nuts,	4 x M4 nuts,	4 x M5 nuts,
	3 x M4 washers	4 x M4 washers	4 x M5 washers
Locked-rotor (starting) torque	2.5 Nm	2.5 Nm	2.5 Nm

Table 3-2 Drilling patterns and mounting equipment

Mounting the shield plate

We recommend that you mount the shield plates provided. The shield plates make it simpler to install the inverter in compliance with EMC regulations and to provide strength relief for the connected cables.

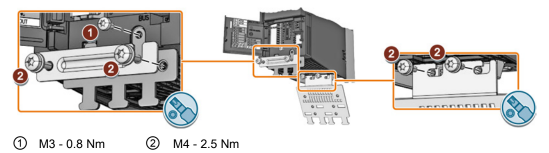
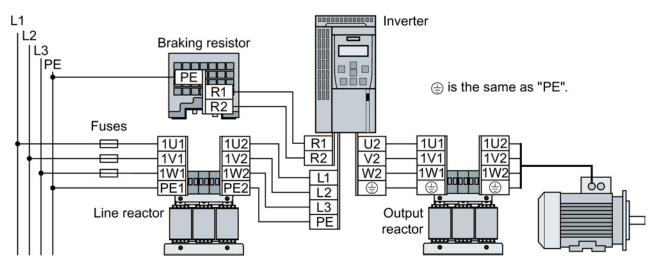


Figure 3-2 Mounting a shield plate using as example a frame size A inverter

3.2 Connecting

3.2.1 Connecting the line supply, motor, and other components



Inverter			onnection cross-section Linghtening torque)		Line reactor, output reactor			stor
	0.55 kW … 4 kW	2.5 mm² (0.5 Nm)	14 AWG (4.5 lbf in)	4 mm² (0.8 Nm)	12 AWG (7 lbf in)	PE M4 (3 Nm 26.5 lbf in)	2.5 mm ²	14 AWG
	5.5 kW … 7.5 kW	6 mm² (0.6 Nm)	10 AWG (5.5 lbf in)	10 mm² (1.8 Nm)	8 AWG (16 lbf in)	PE M5 (5 Nm	(0.5 Nm)	(4.5 lbf in)
	11 kW 18.5 kW	16 mm² (1.5 Nm)	5 AWG (13.5 lbf in)	16 mm² (4 Nm)	5 AWG (35 lbf in)	44 lbf in)	6 mm² (0.6 Nm)	10 AWG (5.5 lbf in)



Procedure

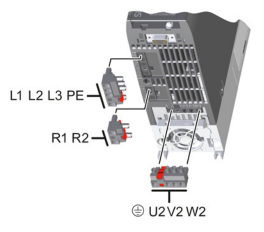
To connect the inverter and its components, proceed as follows:

1. Install the appropriate fuses:

Inver		Fuse	UL/cUL fuse
FSA	0.55 kW 1.1 kW 1.5 kW 2.2 kW	3NA3801 (6 A) 3NA3803 (10 A)	10 A Class J
	3.0 kW 4.0 kW	3NA3805 (16 A)	15 A Class J
FSB	5.5 kW	3NA3807 (20 A)	20 A Class J
	7.5 kW	3NA3810 (25 A)	25 A Class J
FSC	11 kW	3NA3817 (40 A)	40 A Class J
	15 kW	3NA3820 (50 A)	
	18.5 kW	3NA3822 (63 A)	60 A Class J

3.2 Connecting

- 2. Connect the inverter and its components. The plugs for connecting the line supply, motor, and braking resistor can be found on the lower side of the inverter.
- If an EMC-compliant installation is required, you must use shielded cables. See also section: Installing the converter in compliance with EMC rules (Page 21).



You have now connected the inverter and its components.

Components for United States / Canadian installations (UL/CSA)

This equipment is capable of providing internal motor overload protection according to UL508C. Take the following actions In order to comply with UL508C:

- Use UL/CSA-certified J-type fuses, overload circuit-breakers or intrinsically safe motor protection devices.
- For each frame size A to C use class 1 75° C copper wire only.
- Install the converter with any external recommended suppressor with the following features:
 - Surge-protective devices; device shall be a Listed Surge-protective device (Category code VZCA and VZCA7).
 - Rated nominal voltage 480/277 V_{AC}, 50/60 Hz, 3-phase.
 - Clamping voltage VPR = 2000 V, IN = 3 kA min, MCOV = 508 VAC, SCCR = 40 kA.
 - Suitable for Type 1 or Type 2 SPD application.
 - Clamping shall be provided between phases and also between phase and ground.
- Do not change the parameter p0610 (factory setting of p0610 = 12 means: the drive reacts on a motor overtemperature with an immediate alarm and after a certain time with a fault).

3.2.2 Installing the converter in compliance with EMC rules

Rules for EMC-compliant cable routing

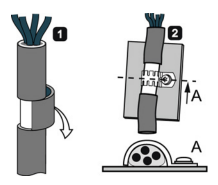
Preconditions

- The inverter is mounted on a metal mounting plate. The mounting plate is unpainted and has good electrical conductivity.
- Use shielded cables for the following connections:
 - Motor and motor temperature sensor
 - Braking resistor
 - Fieldbus
 - Inputs and outputs of the terminal strip

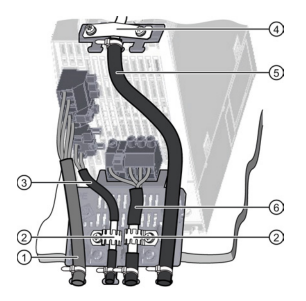
Procedure

To install the inverter cables in compliance with EMC rules, proceed as follows:

- 1. Expose the shields of the shielded cables.
- 2. Place the shields on the mounting plate or on the inverter shield plate using EMC clamps.



You have wired the inverter in an EMC-compliant fashion.



EMC-compliant wiring shown using the example of a frame size A inverter

- (1) Unshielded line supply cable
- ② EMC clamps (serrated rails) on the shield plate of the Power Module
- 3 Shielded cable to the braking resistor
- (a) EMC clamp for the cable to the terminal strip on the shield plate of the CU
- (5) Shielded cable to the terminal strip
- 6 Shielded motor cable

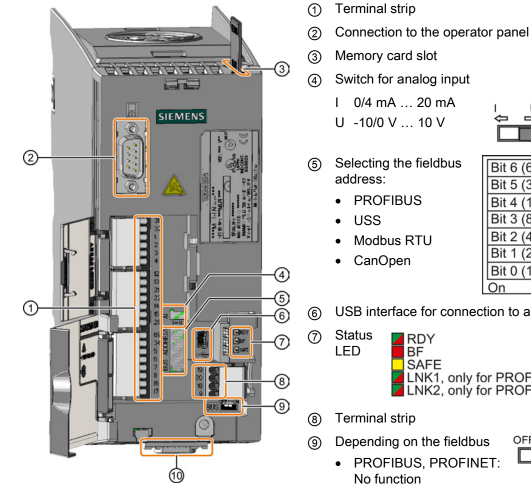


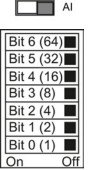
3.2 Connecting

3.2.3 Overview of the interfaces

Interfaces at the front of the Control Unit

To access the interfaces at the front of the Control Unit, you must unplug the Operator Panel (if one is being used) and open the front doors.





USB interface for connection to a PC

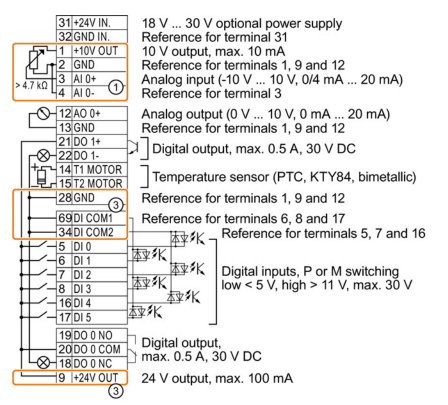
- LNK1, only for PROFINET LNK2, only for PROFINET
- Depending on the fieldbus

OFF ON -

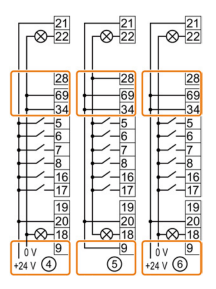
- USS, Modbus, CANopen: • Bus termination
- Fieldbus interface (10)

3.2.4 Terminal strips

Wiring variations of the terminal strips







- ① The analog input is supplied from the internal 10 V voltage.
- ② The analog input is supplied from an external 10 V source.
- ③ Wiring when using the internal power supplies. Connecting a contact that switches to P potential.
- Wiring when using external power supplies. Connecting a contact that switches to P potential.
- 5 Wiring when using the internal power supplies. Connecting a contact that switches to M potential.
- 6 Wiring when using external power supplies. Connecting a contact that switches to M potential.

```
Installing
```

3.2 Connecting

Factory setting of the terminals

The factory setting of the terminals depends on whether the inverter has a PROFIBUS / PROFINET interface.

Factory setting of the terminals for G120C USS and G120C CAN	Factory setting of the terminals for G120C DP and G120C PN
Fieldbus interface is not active. 31 + 24 V IN. 32 GND IN. 1 + 10V OUT 2 GND 3 AI 0+ 4 AI 0- (-10 V 10 V)	The function of the fieldbus interface depends on DI 3. 31 + 24V IN. $32 GND IN.$ $1 + 10V OUT$ $2 GND$ $3 AI 0+$ $4 AI 0-$ $(-10 V 10 V)$ $(-12 AO 0+$ $13 GND$ $(0 V 10 V)$ $(0 V 10 V)$ $(-21 DO 1+$ $14 TI MOTOR$ $(-10 V 10 V)$ $(-10 V 10 V 10 V$
$\begin{array}{c c} 28 \text{GND} \\\hline\hline\\ 69 \text{DI COM1} \\\hline\hline\\ 34 \text{DI COM2} \\\hline\hline\\ -5 \text{ DI 0} \\\hline\hline\\ -6 \text{ DI 1} \\\hline\hline\\ -6 \text{ DI 1} \\\hline\hline\\ -7 \text{ DI 2} \\\hline\\ 8 \text{ DI 3} \\\hline\hline\\ -7 \text{ DI 2} \\\hline\\ 8 \text{ DI 3} \\\hline\hline\\ -17 \text{DI 5} \\\hline\hline\\ -18 \text{DO 0 NO} \\\hline\hline\\ 9 + 24 \text{V OUT} \\\hline\end{array}$	28GND 69DI COM1 34DI COM2 -5DI0 -6DI1 -7DI2 Acknowledge fault Switchover control 16DI4 17DI5 9+24V OUT Fault 18D00NC 9+24V OUT Fieldbus inter- face is not active telegram 1

Changing the function of terminals

The function of every color-coded terminal can be set.

In order that you do not have to successively change terminal for terminal, several terminals can be jointly set using default settings.

The factory settings described above for USS and PROFIBUS/PROFINET terminals correspond to default setting 12 (two-wire control using method 1) or default setting 7 (switchover between fieldbus and jog using DI 3).

See also: Default settings of the terminals (Page 25).

3.2.5 Default settings of the terminals

Available settings of the terminals

 Default setting 1: Two fixed speeds Selected with STARTER: Conveyor technology with 2 fixed frequencies BOP-2: coN 2 SP 	 Default setting 2: Two fixed speeds with safety function Selected with STARTER: Conveyor systems with Basic Safety BOP-2: coN SAFE 	 Default setting 3: Four fixed speeds Selected with STARTER: Conveyor technology with 4 fixed frequencies BOP-2: coN 4 SP
Fieldbus interface is not active. 3 AI 0 4 5 DI 0 ON/OFF1 clockwise 6 DI 1 ON / OFF1 counter-clockwise	Fieldbus interface is not active. AI 0 4 5 DI 0 ON / OFF1 fixed speed 1	Fieldbus interface is not active. 3 Al 0 4 ON / OFF1 fixed speed 1
7 DI 2 Acknowledge 8 DI 3 16 DI 4 Fixed speed 3 17 DI 5 Fixed speed 4 DI 4 and DI 5 = high: The inverter adds both fixed speeds.	 6 DI 1 6 DI 1 Fixed speed 2 7 DI 2 Acknowledge 8 DI 3 16 DI 4 17 DI 5 Reserved for safety 17 DI 5 function DI 0 and DI 1 = high: The inverter adds both fixed speeds. 	 6 DI 1 6 DI 1 Fixed speed 2 7 DI 2 Acknowledge 8 DI 3 16 DI 4 Fixed speed 3 17 DI 5 Fixed speed 4 Multiple DIs = high: The inverter adds the corresponding fixed speeds.
Default setting 4: PROFIBUS or	Default setting 5: PROFIBUS or	
PROFINET	PROFINET with safety function	
Selected with	Selected with	
STARTER: Conveyor systems with fieldbus	STARTER: Conveyor systems with fieldbus and Basic Safety	
BOP2: coN Fb	BOP-2: coN Fb S	
PROFIdrive telegram 352	PROFIdrive telegram 352	
3 AI 0 4 5 DI 0 6 DI 1 7 DI 2 Acknowledge 8 DI 3 16 DI 4 17 DI 5	3 AI 0 4 5 DI 0 6 DI 1 7 DI 2 Acknowledge 8 DI 3 16 DI 4 16 DI 4 17 DI 5	

3.2 Connecting

Default setting 7: Switch over between fi Selected with	Default setting 8: Motorized potentio- meter (MOP) with safety function		
	STARTER: Fieldbus with data set switchover		
 BOP-2: FB cdS 	STARTER: MOP with Basic Safety		
Factory setting for inverters with PROFIL	RUS interface	BOP-2: MoP SAFE	
PROFIdrive telegram 1	Fieldbus interface is not active.	Fieldbus interface is not active.	
3 AI 0	3 AI 0	3 ALO	
4	4	4	
5 DI 0	5 DI 0 Jog 1	5 DI 0 ON / OFF1	
6 DI 1	6 DI 1 Jog 2	6 DI 1 MOP raise	
7 DI 2 Acknowledge	7 DI 2 Acknowledge	7 DI 2 MOP lower	
8 DI 3 Low 16 DI 4	8 DI 3 High 16 DI 4	8 DI 3 Acknowledge 16 DI 4 Reserved for safety	
17 DI 5	17 DI 5	17 DI 5 _ function	
Default setting 9: Motorized potentiometer (MOP)	Default setting 12: Two-wire control with method 1	Default setting 13: Setpoint via analog input with safety function	
Selected with	Selected with	Selected with	
• STARTER: standard I/O with MOP	STARTER: Standard I/O with	• STARTER: Standard I/O with	
BOP-2: Std MoP	analog setpoint	analog setpoint and safety	
	BOP-2: Std ASP	BOP-2: ASPS	
	Factory setting for inverters with USS interface		
Fieldbus interface is not active.	Fieldbus interface is not active.	Fieldbus interface is not active.	
3 AI 0	3 AI 0 Setpoint 4 I □■ U -10 V 10 V	3 AI 0 Setpoint 4 I ■ U -10 V 10 V	
5 DIO ON / OFF1	5 DIO ON / OFF1	5 DI 0 ON / OFF1	
6 DI 1 MOP raise	6 DI 1 Reversing	6 DI 1 Reversing	
7 DI 2 MOP lower	7 DI 2 Acknowledge 8 DI 3	7 DI 2 Acknowledge 8 DI 3	
8 DI 3 Acknowledge	8 DI 3 16 DI 4	8 DI 3 16 DI 4 TReserved for safety	
17 DI 5	17 DI 5	17 DI 5 function	
Default setting 14: Switch over between (MOP) using DI 3	fieldbus and motorized potentiometer		
Selected with			
STARTER: Process industry with fiel	dbus		
BOP-2: Proc Fb			
PROFIdrive telegram 20	Fieldbus interface is not active.		
3 AI 0	3 AI 0		
4	4		
5 DI 0	5 DI 0 ON / OFF1		
6 DI 1 External fault 7 DI 2 Acknowledge	6 DI 1 External fault 7 DI 2 Acknowledge		
8 DI 3 Low	8 DI 3 High		
16 DI 4	16 DI 4 MOP raise		
17 DI 5	17 DI 5 MOP lower		

Fieldbus interface is not active.	Selected with STARTER: 2-wire (forward/backward 1) BOP-2: 2-wIrE 1 Default setting 18: Two-wire control with method 3 Selected with STARTER: 2-wire (forward/backward 2) BOP-2: 2-wIrE 2 Fieldbus interface is not active. All 0 Setpoint U -10 V 10 V
3 AI 0	 (forward/backward 1) BOP-2: 2-wIrE 1 Default setting 18: Two-wire control with method 3 Selected with STARTER: 2-wire (forward/backward 2) BOP-2: 2-wIrE 2 Fieldbus interface is not active. 3 AI 0 Setpoint
3 AI 0	Default setting 18: Two-wire control with method 3 Selected with • STARTER: 2-wire (forward/backward 2) • BOP-2: 2-wIrE 2 Fieldbus interface is not active. 3 AI 0 Setpoint
3 AI 0	 with method 3 Selected with STARTER: 2-wire (forward/backward 2) BOP-2: 2-wIrE 2 Fieldbus interface is not active. 3 AI 0 Setpoint
3 AI 0	 STARTER: 2-wire (forward/backward 2) BOP-2: 2-wIrE 2 Fieldbus interface is not active. 3 AI 0 Setpoint
3 AI 0	(forward/backward 2) • BOP-2: 2-wIrE 2 Fieldbus interface is not active. 3 AI 0 Setpoint
3 AI 0	Fieldbus interface is not active.
3 AI 0	3 AI 0 Setpoint
4	
6 DI 1 External fault 7 DI 2 Acknowledge 8 DI 3 High 16 DI 4 MOP raise 17 DI 5 MOP lower	5 DI 0 6 DI 1 7 DI 2 Acknowledge 8 DI 3 16 DI 4 17 DI 5
Default setting 20: Three-wire control with method 2	Default setting 21: Fieldbus USS Selected with
 Selected with STARTER: 3-wire (enable/on/reverse) BOP-2: 3-wlrE 2 	 STARTER: USS fieldbus BOP-2: FB USS Default setting 22: Fieldbus CANopen Selected with STARTER: CAN fieldbus
	BOP-2: FB CAN
3 AI 0 Setpoint 4 I I U -10 V 10 V 5 DI 0 Enable / OFF1 0N 7 DI 2 Reversing 8 DI 3 16 DI 4 Acknowledge 16 DI 5	USS setting: 38400 baud, 2 PZD, PKW variable CANopen setting: 20 kBaud 3 AI 0 4 5 DI 0 6 DI 1 7 DI 2 Acknowledge 8 DI 3 16 DI 4
	7 DI 2 Acknowledge 8 DI 3 High 16 DI 4 MOP raise 17 DI 5 MOP lower Default setting 20: Three-wire control with method 2 Selected with • STARTER: 3-wire (enable/on/reverse) • BOP-2: 3-wlrE 2 Fieldbus interface is not active. 3 AI 0 Setpoint I 4 I I I I U -10 V 5 DI 0 Enable / OFF1 6 DI 1 7 DI 2 Reversing 8 DI 3 16 16 DI 4

3.2 Connecting

3.2.6 Wiring the terminal strip

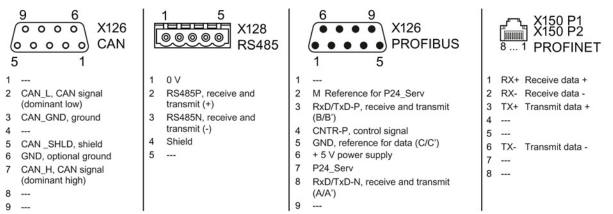
1. Use a cable with the recommended cross-section, which has been appropriately prepared for use:

Solid or flexible cable	9 mm 0.5 1.5 mm ²
Flexible conductor with non-insulated end sleeve	9 mm 0.5 mm ²
Flexible conductor with partially-insulated end sleeve	9 mm 0.5 mm ²
Two flexible cables with the same cross-section with partially insulated twin end sleeves	9 mm }0.5 mm ²

- 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 inverter through a good electrical connection and a large surface area. See also: EMC installation guideline (http://support.automation.siemens.com/WW/view/en/60612658)
- 3. Use the shield connection plate of the inverter as strain relief.

3.2.7 Fieldbus interface assignment

The fieldbus interface is on the underside of the converter.



The description files contain the information required to configure and operate the inverter on a fieldbus under a higher-level control.

Description file	Download	Alternative to download	
GSD for PROFIBUS	Internet: (http://support.automation.siemens.com/WW/ view/en/23450835)	GSD and GSDML are saved in the inverter. The inverter writes its GSD or GSDML to the memory card once you insert this card in the inverter and set p0804 to 12. You can then transfer the file to your programming device or PC using the memory card.	
GSDML for PROFINET	Internet: (http://support.automation.siemens.com/WW/ view/en/26641490)		
EDS for CANopen	Internet: (http://support.automation.siemens.com/WW/ view/en/48351511)		
EDS for Ethernet/IP		Further information can be found in the operating instructions	

4.1 Overview of the commissioning tool

Commissioning

4.1 Overview of the commissioning tool

The following tools are used to commission, troubleshoot and control the inverter, as well as to backup and transfer the inverter settings.

Operator panels Order number					Order number
	 BOP-2 (Basic Op for snapping onto Two-line displ Guided basic commissionin IOP (Intelligent O for snapping onto Plain text disp Menu-based of application with 	the inverter ay g perator Panel) to the inverter play opperation and		 Door mounting kit for IOP/BOP-2 For installation of the BOP-2 or IOP in a control cabinet door. Degree of protection with IOP: IP54 or UL Type 12 Degree of protection with BOP-2: IP55 	BOP-2: 6SL3255-0AA00-4CA1 IOP: 6SL3255-0AA00-4JA0 Door mounting kit: 6SL3256-0AP00-0JA0
For mobile use of the IOP: IOP handheld with power supply unit and rechargeable batteries as well as RS232 connection cable If you are using your own connection cable, carefully note the maximum permissible length of 5 m.				6SL3255-0AA00-4HA0	
PROFINET Download: ST (http://support 5/130000) Startdrive Connected to PROFINET Download: Sta (http://support 8) SINAMICS PC			port, PROFIBUS or .com/WW/view/en/1080498	STARTER on DVD: 6SL3072-0AA00-0AG0	
		Startdrive Connected to the inverter via USB port, PROFIBUS or PROFINET Download: Startdrive (http://support.automation.siemens.com/WW/view/en/6803456		Startdrive on DVD: 6SL3072-4CA02-1XG0	
		C Inverter Connection correct USB cable (3	n Kit 2 m) to connect a PC to the	6SL3255-0AA00-2CA0	

If you intend to commission the converter with IOP operator panel

The IOP offers commissioning wizards and help texts for an intuitive commissioning. For further information refer to the IOP operating instructions.

If you intend to commission the converter with PC tool STARTER

Overviev of the most important steps:

- 1. Connect the PC to the converter via USB and start the STARTER tool.
- 2. Choose the project wizard (menu "Project / New with assistent").
 - In the project wizard choose "Find drive units online".
 - Select USB as interface (Access point of the application: "DEVICE ...", interface parameter assignment used: "S7USB").
 - Finish the project wizard.
- 3. STARTER has now created your project and inserted a new drive.
 - Select the drive in your project and go online
 - In your drive open the "Configuration" mask (double click).
 - Start commissioning with the "Assistent" button.

For further information refer to converter operating instructions.

4.2 Commissioning with BOP-2 operator panel

Installing the basic operator panel BOP-2

Procedure



For installing the BOP-2 operator panel you have to proceed as follows:

- 1. Remove the blind cover from the converter.
- 2. Place the bottom edge of the BOP-2 casing into the lower recess of the converter housing.
- 3. Push the BOP-2 towards the converter until the releasecatch clicks into place on the converter housing.



The BOP-2 is installed. When you supply the voltage to the converter, the operator panel BOP-2 is ready to operate.

Commissioning

4.2 Commissioning with BOP-2 operator panel

4.2.1 Basic commissioning with BOP-2

Setting the basic commissioning data

Basic commissioning is the first step of the commissioning procedure. The BOP-2 Operator Panel guides you through the basic commissioning process and prompts you to enter the most important data for your inverter.

Precondition



You have inserted the BOP-2 Operator Panel on the inverter and connected the inverter to a power supply.

The Operator Panel has powered up and displays setpoints and actual values.

Procedure

1.



To enter the data for basic commissioning, proceed as follows:

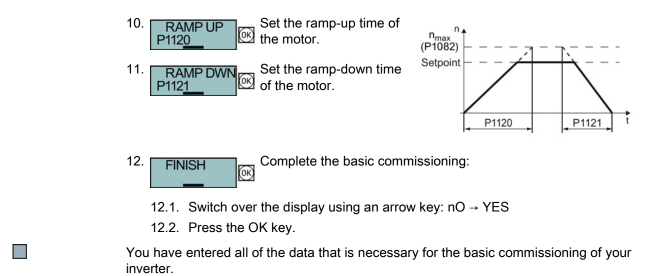
- ESO Press the ESC key.
- 2. Press one of the arrow keys until the BOP-2 displays the "SETUP" menu.
- 3. SETUP In the "SETUP" menu, press the OK key to start basic commissioning.
- 4. **RESET** If you wish to restore all of the parameters to the factory setting before the basic commissioning:
 - 4.1. Switch over the display using an arrow key: $nO \rightarrow YES$
 - 4.2. Press the OK key.
- 5. CTRL MOD P1300
 VF LIN V/f control with a linear characteristic for basic applications, e.g. horizontal conveyors.
 VF QUAD V/f control with a square-law characteristic for basic pump and fan applications.
 SPD N EN We recommend that you use vector control.
 Further information on the control types can be found in Section

Further information on the control types can be found in Sectio Selecting the control mode (Page 35)

- 6.1. Motor standard EUR/USA SIEMENS (H) (EFF I) P100 KW 50HZ IEC 3~Mot. 1LE10011AC434AA0 E0807/0496382 HP 60HZ NEMA IEC/EN 60034 100L IMB3 IP55 Th.Cl. 155(F) -20°C Tamb 40°C 25 kg KW 60HZ IEC 60 Hz UNIREX-N3 Bearing 6.2. Rated voltage DE 6206-2ZC3 15g Intervall: 4000hrs MOT VOLT 6206-2ZC3 | 11g NF P304 SF 1.15 CONT NEMA MG1-12 60Hz V kW PF NOM.EFF Hz rpm A 6.3. Rated current MOT CURR 0.73 84.5% **400** ∆ 50 3.5 1.5 970 OK P305 2.05 84.5% 690 50 0.73 Υ 1.5 970 460 △ 60 3.15 1.5 0.69 86.5% 1175 6.4. IEC power (kW) MOT POW 2 1 3 4 5 OK) P307 NEMA (HP) 6.5. Rated speed MOT RPM OK) P311 7. Motor data identification MOT ID ОК P1900 Select the method which the inverter uses to measure the data of the connected motor: OFF No measurement of motor data. Recommended setting: Measure the motor data at STIL ROT standstill and with the motor rotating. STILL Measure the motor data at standstill. Select this setting if one of the following cases is applicable: You have selected the control mode "SPD N EN". However, the motor cannot rotate freely – for example, if the traversing range is mechanically limited. You have selected V/f control as a control mode, e.g. "VF LIN" or "VF QUAD". ROT Measuring the motor data while it is rotating. Select the default setting for the interfaces of the inverter that is 8. MAc PAr (ок) suitable for your application. You will find the default settings in P15 Section: Default settings of the terminals (Page 25). 9. Set the minimum speed of the motor. MIN RPM n (OK) P1080 p1080 Setpoint
- 6. Transfer the data from the motor rating plate to the inverter:

Commissioning

4.2 Commissioning with BOP-2 operator panel



Identifying the motor data and optimizing the closed-loop control

Following basic commissioning, the inverter generally has to measure other motor data and optimize its current and speed controllers.

To start motor data identification, you must switch on the motor. It does not matter whether you use the terminal strip, fieldbus, or operator panel to enter the ON command.

/!\warning

Risk of fatal injury as a result of machine movements when switching on the motor

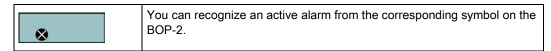
Switching on the motor for identification purposes may result in hazardous machine movements.

Secure dangerous machine parts before starting motor data identification:

- · Before switching on, check that no parts are loose on the machine or can be spun out.
- 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 hanging/suspended loads to the floor.

Preconditions

In the basic commissioning, you have selected the motor identification (MOT ID). In this case, after the basic commissioning has been completed, the inverter issues the alarm A07991.

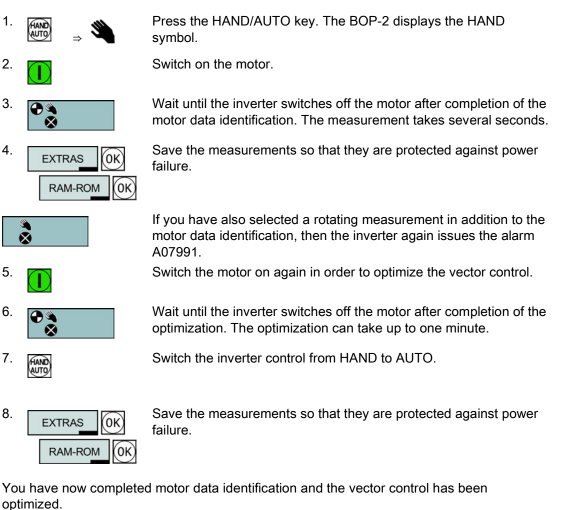


• The motor has cooled down to the ambient temperature.

If the motor is too hot, the motor data identification will provide incorrect values and the vector control can become unstable.

Procedure

To initiate motor data identification and optimization of the vector control, proceed as follows:



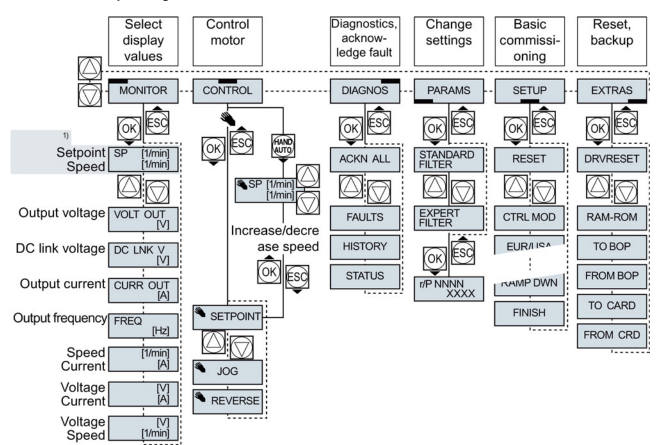


4.2.2 Selecting the control mode

Criteria for selecting either V/f control or vector control

	U/f control or FCC (flux current control)	Vector control without an encoder		
Application examples	 Pumps, fans, and compressors with flow characteristic Wet or dry blasting technology Mills, mixers, kneaders, crushers, agitators Horizontal conveyor technology (conveyor belts, roller conveyors, chain conveyors) Basic spindles 	 Pumps and compressors with displacement machines Rotary furnaces Extruder Centrifuge 		
Motors that can be operated	The rated current of the motor must lie in the range of 13 % 100 % of the rated current of the inverter.			
Properties of closed-loop motor control	 The closed-loop control is insensitive to inaccurate motor data settings, e.g. the motor temperature Can be commissioned with just a few settings. Responds to speed changes with a typical settling time of 100 ms 200 ms Responds to load surges with a typical settling time of 500 ms Load for the following cases: For power-up times 0 → rated speed > 2 s For applications with increasing load torque without load impulses 	 The vector control makes highly efficient use of the power module, the motor and the mechanical system (95% of the line voltage). The vector control responds to speed changes with a typical settling time of < 100 ms. The vector control responds to load impulses with a typical settling time of 20 ms. Load for torque for the torque for the vector control is required in the following cases: For power-up times 0 → rated speed < 2 s For applications with fast and high load impulses For heavy duty starting using ≤ 90 % of the stall torque of the motor Vector control typically achieves a torque accuracy of ± 5 % for 10 % 100 % of the rated speed 		
Max. output frequency	240 Hz	200 Hz		

4.2.3 Additional settings



4.2.3.1 Operating the inverter with the BOP-2

¹⁾ Status display once the power supply for the inverter has been switched on.

Figure 4-1 Menu of the BOP-2

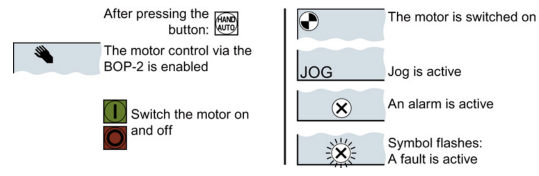


Figure 4-2 Other keys and symbols of the BOP-2

Changing settings using BOP-2

You can modify the settings of your inverter by changing the values of the its parameters. The inverter 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: r2.

Procedure

To change write parameters using the BOP-2, proceed as follows:

- PARAMS 1. Select the menu to display and change **①** parameters. Press the OK key. 2. Select the parameter filter using the arrow keys. Press the OK key. P45 STANDARD: The inverter only PAR 5.00 00 displays the most important parameters. P45 EXPERT: The inverter displays all of the parameters.
 - 3. Select the required number of a write parameter using the arrow keys. Press the OK key.
 - 4. Select the value of the write parameter using the arrow keys. Accept the value with the OK key.

You have now changed a write parameter using the BOP-2.

The converter saves all the changes made using the BOP-2 so that they are protected against power failure.

Changing indexed parameters

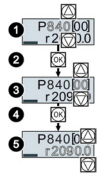
For indexed parameters, several parameter values are assigned to a parameter number. Each of the parameter values has its own index.

Procedure

 $\square 2^1$

To change an indexed parameter, proceed as follows:

- 1. Select the parameter number.
- 2. Press the OK key.
- 3. Set the parameter index.
- 4. Press the OK key.
- 5. Set the parameter value for the selected index.



You have now changed an indexed parameter.

4.2 Commissioning with BOP-2 operator panel

Directly select the parameter number

The BOP-2 offers the possibility of setting the parameter number digit by digit.

Precondition

The parameter number is flashing in the BOP-2 display.

Procedure

To select the parameter number directly, proceed as follows:

- 1. Press the OK button for longer than five seconds.
- 2. Change the parameter number digit-by-digit. If you press the OK button then the BOP-2 jumps to the next digit.
- 3. If you have entered all of the digits of the parameter number, press the OK button.
- You have now entered the parameter number directly.

Entering the parameter value directly

The BOP-2 offers the option of setting the parameter value digit by digit.

Precondition

The parameter value flashes in the BOP-2 display.

Procedure

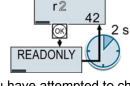
To select the parameter value directly, proceed as follows:

- 1. Press the OK button for longer than five seconds.
- 2. Change the parameter value digit-by-digit. If you press the OK button then the BOP-2 jumps to the next digit.
- 3. If you have entered all of the digits of the parameter value, press the OK button.

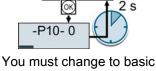
You have now entered the parameter value directly.

When must you not change a parameter?

The converter indicates why it currently does not permit a parameter to be changed:

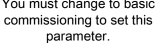


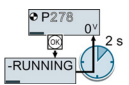
You have attempted to change a read-only parameter.



P304

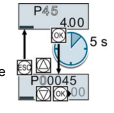
400

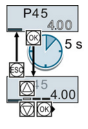




You must turn the motor off to set this parameter.

The operating state in which you can change a parameter is provided in the List Manual for each parameter.

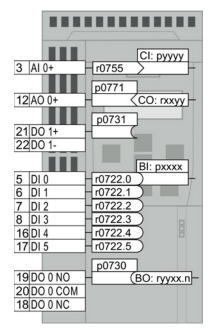






4.2 Commissioning with BOP-2 operator panel

4.2.3.2 Changing the function of individual terminals



The function of the terminal is defined through a signal interconnection in the inverter:

 The inverter writes every input signal into a readable parameter. Parameter r0755 makes the signal of the analog input available, for example.

To define the function of the input, the appropriate parameter (connector CI or BI) must be set to the parameter number of the input.

• Every inverter output is represented by a parameter that can be written to. The value of parameter p0771 defines the analog output signal, for example.

To define the output function, you must set the parameter number of the output to the parameter number of the matching signal (binector CO or BO).

In the parameter list, the abbreviation CI, CO, BI or BO as prefix indicates as to whether the parameter is available as signal for the function of the terminal.

Defining the function of a digital input

 \rangle^1_2

Procedure

To define the function of a digital input, proceed as follows:

1. Select the function marked using a BI parameter.

2. Enter the parameter number of the required digital input 722.x into the BI parameter.

You have defined the digital input function.

Example: You want to switch on the motor using DI 2.	Setting in BOP-2:
p0840	P840 [00]
7DI2-r0722.2)722.2	r722.2

Advanced settings

When switching over the master control of the inverter (for example, if you select default setting 7), you must select the correct index of the parameter:

- Index 0 (e.g., P840[00]) applies for the interface assignment on the left side of the macro illustration.
- Index 1 (e.g., P840[01]) applies for the interface assignment on the right side of the macro illustration.

Defining the function of an analog input

Procedure



- To define the function of an analog input, proceed as follows:
- 1. Select the function marked using a CI parameter.
- 2. Enter the parameter number of analog input 755[00] into the CI parameter.
- 3. Determine whether the analog input is a current or a voltage input:
 - Set the I/U switch at the front of the inverter to the correct position.
 - Set the p0756[00] parameter to the corresponding value.

You have now defined the analog input function.

Example: You want to enter the supplementary setpoint via AI 0.	Setting in BOP-2:
p1075	P1075 [00]
3 AI 0+-[r0755>755[0]	r755 [00]

Advanced settings

When switching over the master control of the inverter (for example, if you select default setting 7), you must select the correct index of the parameter:

- Index 0 (e.g. p1075[00]) applies to the assignment for the interface on the left-hand side of the macro representation.
- Index 1 (e.g. P1075[01]) applies to the assignment for the interface on the right-hand side of the macro representation.

Defining the function of a digital output

Procedure



To define the function of a digital output, proceed as follows:

- 1. Select the function marked using a BO parameter.
- 2. Enter the number of the BO parameter into parameter p073x of the digital output.

You have defined the digital output function.

Example: You want to report a "fault" signal via the DO 1.	Setting in BOP-2:
21DO 1- <u>52.3(r0052.3</u>	P731
22	r52.3

4.2 Commissioning with BOP-2 operator panel

Defining the function of an analog output

Procedure



To define the function of an analog output, proceed as follows:

- 1. Select the function marked using a CO parameter.
- 2. Enter the number of the CO parameter into parameter p0771 of the analog output.
- 3. Use p0776[0] to determine whether the analog output is a current or voltage input.

You have now defined the analog output function.

Example: You want to output the signal for the actual current via AO 0.	Setting in BOP-2:		
p0771]	P771 [00]		
[12 AO 0+- 27 <r0027< td=""><td>r27 [00]</td></r0027<>	r27 [00]		

4.2.3.3 Releasing the failsafe function "Safe Torque Off" (STO)

Precondition

16	DI 4	
17	DI 5	

You selected an interface assignment with terminals reserved for a failsafe function. See also Default settings of the terminals (Page 25).

Procedure

For releasing the STO function you have to set the following parameters:

- 1. p0010 = 95 Enter commissioning of fail-safe functions.
- 2. p9761 = ... Enter password for fail-safe function (factory setting = 0).
- 3. p9762 = ... Enter new password, if required (0 ... FFFF FFFF).
- 4. p9763 = ... Confirm new password.
- 5. p9601.0 = 1 Select STO via terminal strip.
- 6. p9659 = ... Set the forced checking procedure timer.
- 7. p9700 = D0 Copy fail-safe parameters.
- 8. p9701 = DC Confirm fail-safe parameters.
- 9. p0010 = 0 Finish commissioning of fail-safe functions
- 10.p0971 = 1 Save the parameters in a non-volatile memory
- 11.Wait until p0971 = 0
- 12.Bring the converter into a completely no-voltage condition (400V and 24V) and switch on again.
- You have released the STO function.

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4.2 Commissioning with BOP-2 operator panel

4.2.3.4 Parameter list

The following list contains the basic parameter information with access level 1 ... 3. The complete parameter list is provided in the list manual, see Product support (Page 65).

No.	Description				
		Operation and visualization			
r0002	Drive operating display				
p0003	Acc	ess level			
p0010	Driv	e, commissioning parameter filter			
p0015	Mac	ro drive unit			
		also Default settings of the terminals ge 25)			
r0018	Con	trol Unit firmware version			
r0020	Spe	ed setpoint smoothed [100 % ≙ p2000]			
r0021	CO:	Actual speed smoothed [100 % ≙ p2000]			
r0022	Spe	ed actual value rpm smoothed [rpm]			
r0024	Out	out frequency smoothed [100 % ≙ p2000]			
r0025	CO:	Output voltage smoothed [100 % ≙ p2001]			
r0026	CO:	DC link voltage smoothed [100 % ≙ p2001]			
r0027		Absolute actual current smoothed $\% \triangleq p2002$]			
r0031	Actu	al torque smoothed [100 % ≙ p2003]			
r0032		Active power actual value smoothed 9 % ≙ r2004]			
r0034	Mote	or utilization [100 ≙ 100%]			
r0035	CO:	Motor temperature [100°C ≙ p2006]			
r0036	CO:	Power unit overload l²t [100 ≙ 100%]			
r0039	Ene	rgy consumption [kWh]			
	[0]	Energy balance [1] Energy drawn (total)			
	[2]	Energy fed back			
p0040	0 →	1 Reset the energy consumption display			
r0041	Energy usage saved/energy saved				
p0045	Smoothing time constant, display values [ms]				
r0046	CO/BO: Missing enable signals				
r0047	Motor data identification routine and speed controller optimization				
r0050	CO/BO: Command Data Set CDS effective				
r0051	CO/BO: Drive Data Set DDS effective				
r0052	CO/	BO: Status word 1			
	.00	Ready to start			
	.01	Ready			

NI-	Deere	
No.	Descr	
	.02	Operation enabled
	.03	Fault active
	.04	Coast down active (OFF2)
	.05	Quick stop active (OFF3)
	.06	Closing lockout active
	.07	Alarm active
	.08	Deviation, setpoint/actual speed
	.09	Control requested
	.10	Maximum speed reached
	.11	I,M,P limit reached
	.12	Motor holding brake open
	.13	Alarm overtemperature motor
	.14	Motor rotates forwards
	.15	Alarm inverter overload
r0053	CO/BO	D: Status word 2
r0054	CO/BO	D: Control word 1
	.00	ON/OFF1
	.01	OFF2
	.02	OFF3
	.03	Enable ramp-function generator
	.04	Enable ramp-function generator
	.05	Continue ramp-function generator
	.06	Enable speed setpoint
	.07	Acknowledge fault
	.08	Jog bit 0
	.09	Jog bit 1
	.10	Master control by PLC
	.11	Direction reversal (setpoint)
	.13	Motorized potentiometer, raise
	.14	Motorized potentiometer, lower
	.15	CDS bit 0
r0055	CO/BO	D: Supplementary control word
	.00	Fixed setpoint, bit 0
	.01	Fixed setpoint, bit 1
	.02	Fixed setpoint, bit 2
	.03	Fixed setpoint, bit 3
	.04	DDS selection, bit 0
	.05	DDS selection, bit 1
	.08	Technology controller enable
	.09	DC braking enable
	.11	Droop enable
	.12	Closed-loop torque control active

No.	Description					
	.13 External fault 1 (F07860)					
	.15 CDS bit 1					
r0056	CO/BO: Status word, closed-loop control					
r0060	CO: Speed setpoint before setpoint filter [100 % ≙ p2000]					
r0062	CO:	Speed setpoint a	fter filte	er [100 % ≙ p2000]		
r0063		Speed actual valu % ≙ p2000]	ue unsr	moothed		
r0064		Speed controller % ≙ p2000]	system	deviation		
r0065	Slip	frequency [100 %	≙ p20	00]		
r0066	CO:	Output frequency	^ہ [100 ہ	% ≙ p2000]		
r0067	CO:	Output current, m	naximui	m [100 % ≙ p2002]		
r0068		Absolute current % ≙ p2002]	actual	value unsmoothed		
r0070	CO:	Actual DC link vo	ltage [1	100 % ≙ p2001]		
r0071	Max	imum output volta	ige [10	0 % ≙ p2001]		
r0072	CO:	Output voltage [1	00 % ≙	e p2001]		
r0075		Current setpoint f % ≙ p2002]	field-ge	nerating		
r0076		Current actual va % ≙ p2002]	lue fiel	d-generating		
r0077	CO: Current setpoint torque-generating [100 % ≙ p2002]					
r0078	CO: Current actual value torque-generating [100 % ≙ p2002]					
r0079	CO:	Torque setpoint,	total [1	00 % ≙ p2003]		
r0080	CO:	Actual torque val	ue			
	[0]	unsmoothed	[1]	smoothed		
r0082	CO:	Active power actu	ual valu	IE		
	[0]	unsmoothed	[1]	smoothed with p0045		
	[2]	Electric power				
		Commiss	sioning]		
p0100	IEC/	NEMA motor star	ndard			
	0	IEC motor (50 Hz	z, SI ur	nits)		
	1	NEMA motor (60	Hz, U	S units)		
	2	NEMA motor (60	Hz, SI	units)		
p0124	CU I	dentification via L	ED			
p0133	Moto	or configuration				
	.00	1: Delta 0: Star	.01	1: 87 Hz 0: No 87 Hz		
p0170	Num	ber of Command	Data S	Sets (CDS)		
p0180		ber of Drive Data		· · · · ·		

No. Description						
		Power Module				
p0201	Power unit code number					
r0204	Power unit, hardware properties					
p0205	Power unit application					
	0	0 Load cycle with high overload				
	1	1 Load cycle with light overload				
r0206	Rated power unit power [kw/hp]					
r0207	Rate	ed power unit current				
r0208	Rate	ed power unit line supply voltage [V]				
r0209	Pow	ver unit, maximum current				
p0210	Driv	e unit line supply voltage [V]				
p0219	Bral	king resistor braking power [kW]				
p0230	Driv	e filter type, motor side				
	0	No filter				
	1	Motor reactor				
	2	dv/dt filter				
	3	Siemens sine-wave filter				
	4 Sine wave filter, third-party manufacturer					
p0233	Power unit motor reactor [mH]					
p0234	Power unit sine-wave filter capacitance [µF]					
r0238	Internal power unit resistance					
p0287	Ground fault monitoring thresholds [100 % ≙ r0209]					
r0289	CO: Maximum power unit output current [100 % ≙ p2002]					
p0290	Power unit overload response					
	0 Reduce output current or output frequency					
	1 No reduction, shutdown when overload threshold is reached					
	2	Reduce I_output or f_output and f_pulse (not using l2t).				
	3	Reduce the pulse frequency (not using I2t)				
	12					
	13 Automatic pulse frequency reduction					
p0292						
p0295 Fan run-on time [s]						
		Motor				
p0300	Mot	or type selection				
	0 No motor					
	1 Induction motor					

4.2 Commissioning with BOP-2 operator panel

No.	Desc	ription	No.	Des	scription				
	10	1LE1 standard induction motor	2 Referred system of units/SI						
	13	1LG6 standard induction motor		3	US system of				
	17	1LA7 standard induction motor		4	System of u	nits,	referred/US	3	
	19	1LA9 standard induction motor	p0573	Inhi	ibit automatic reference value calculation				ulation
	100	1LE1 standard induction motor	p0595	Sele	ecting technological units				
p0301	Motor	code number selection		1	% 2 1 referred, no dimer				limensions
p0304	Rated	l motor voltage [V]		3	bar	4	°C	5	Pa
p0305	Rated	I motor current [A]		6	ltr/s	7	m³/s	8	ltr/min
p0306	Numb	per of motors connected in parallel		9	m³/min	10	ltr/h	11	m³/h
p0307	Rated	l motor power [kW]		12	kg/s	13	kg/min	14	kg/h
p0308	Rateo	I motor power factor		15	t/min	16	t/h	17	N
p0309		I motor efficiency [%]		18	kN	19	Nm	20	psi
p0310	Rateo	I motor frequency [Hz]		21	°F	22	gallon/s	23	inch ³ /s
p0311		motor speed [rpm]		24	gallon/min	25	inch ³ /min	26	gallon/h
p0312	Rateo	d motor torque [Nm]		27	inch ³ /h	28	lb/s	29	lb/min
p0320	Motor	rated magnetizing current/short-circuit		30	lb/h	31	lbf	32	lbf ft
•	curre	• •		33	К	34	rpm	35	parts/min
p0322	Maxir	num motor speed [rpm]		36	m/s	37	ft³/s	38	ft³/min
p0323	Maxir	num motor current [A]		39	BTU/min	40	BTU/h	41	mbar
p0325	Motor phase	pole position identification current 1st		42	inch wg	43	ft wg	44	m wg
p0329	Motor		45	% r.h. 46 g/kg					
r0330	Rateo	p0596		eference quantity, technological units					
r0331	Actua	Th	nermal motor monitoring and motor model, maximum current				model,		
r0333		i motor torque [Nm]	p0601	Mot	otor temperature sensor type				
p0335		cooling type		0	No sensor				
p0340		natic calculation of motor/control parameters		1	PTC warning & timer				
p0341		moment of inertia [kgm²]		2	KTY84				
p0342		between the total and motor moment of		4	Bimetallic N	C cor	ntact warnin	ıg & t	imer
p0012		a [kgm²]	p0604	Mot	or temperatur			-	
r0345	Nomi	nal motor starting time	p0605	Mot	otor temperature fault threshold [°C]				
p0346	Motor	excitation build-up time [s]	p0610	Mot	tor overtemperature response				
p0347	Motor	de-excitation time [s]		0	No response	, ala	rm only, no	redu	ction of Imax
p0350	Motor	stator resistance, cold [Ω]		1	Alarm with re	educt	ion of I _{max} a	and fa	ault
p0352									
r0395	Actua	Il stator resistance		12 Messages, no reduction of Imax, temperat			emperature		
r0396	Actua	I rotor resistance			is saved				•
		Technology and units	p0611 p0612		notor model th or temperatur				[s]
p0500	Techr	nology application		00	Activate m				motor
p0505	-	ting the system of units			iture model				
1.2200		System of units SI		model 1 (l ² t) 2					

4.2 Commissioning with BOP-2 operator panel

1

p0614 p0615 p0625 p0637	09 Ther I ² t m Moto Q flu	Activate motor temperature model 2 expansions mal resistor adaptation reduction factor otor model fault threshold [°C] or ambient temperature [°C] x, flux gradient saturated [mH]					
p0615 p0625	l²t m Moto Q flu	otor model fault threshold [°C] or ambient temperature [°C]					
p0625	Moto Q flu	or ambient temperature [°C]					
·	Q flu						
n0637		x, flux gradient saturated [mH]					
p0007	Curr	Q flux, flux gradient saturated [mH]					
p0640	Current limit [A]						
Comm	nand	sources and terminals on the Control Unit					
r0720	CU r	number of inputs and outputs					
r0722	CO/E	3O: CU digital inputs, status					
	.00	DI 0 (terminal 5)					
[.01	DI 1 (terminal 6)					
	.02	DI 2 (terminal 7)					
	.03	DI 3 (terminal 8)					
	.04	DI 4 (terminal 16)					
	.05	DI 5 (terminal 17)					
	.11	DI 11 (terminals 3, 4) AI 0					
r0723	CO/E	3O: CU digital inputs, status inverted					
p0730	730 BI: CU signal source for terminal DO 0						
	NO:	Terminal 19 / NC: Terminal 18					
p0731	BI: C	CU signal source for terminal DO 1					
	NO:	Terminal 21					
r0747	CU,	digital outputs status					
p0748	CU,	invert digital outputs					
r0751	BO:	CU analog inputs status word					
r0752		CU analog inputs input voltage/current actual (terminals 3/4)					
r0755		CU analog inputs actual value in percent, Al0 ninals 3/4) [100 ≙ 100%]					
p0756	CU a	analog input type (terminals 3, 4)					
[0	Unipolar voltage input (0 V +10 V)					
1 Unipolar voltage input monitored (+2 V +10 V)							
[2 Unipolar current input (0 mA +20 mA						
		Unipolar current input monitored (+4 mA … +20 mA)					
[4	Bipolar voltage input (-10 V+10 V)					
	8	No sensor connected					

No.	Description			
	y2 = p0760			
	x1 = p0757 V / mA x2 = p0759			
	y1 = p0758			
p0757	CU analog input characteristic value x1			
p0758	CU analog input characteristic value y1 [%]			
p0759	CU analog input characteristic value x2			
p0760	CU analog input characteristic value y2 [%]			
p0761	CU analog input wire break monitoring response threshold			
p0764	CU analog inputs deadband [V]			
p0771	CI: CU analog output signal source, AO 0 (terminals 12, 13) [100 ≙ 100%]			
r0772	CU analog output, output value currently referred			
r0774	CU analog output, output voltage/current actual [100% ≙ p2001]			
p0775	CU analog output activate absolute value generation			
p0776	CU analog output type			
	0 Current output (0 mA +20 mA)			
	1 Voltage output (0 V +10 V)			
	2 Current output (+4 mA +20 mA)			
	y2 = p0780 V/ mA y1 = p0778 %			
	x1 = p0777 x2 = p0779			
p0777	CU analog output characteristic value x1 [%]			
p0778	CU analog output characteristic value y1 [V]			
p0779	CU analog output characteristic value x2 [%]			
p0780	CU analog output characteristic value y2 [V]			
p0782	BI: CU analog output invert signal source, AO 0 (terminals 12,13)			
r0785	BO: CU analog outputs status word			
	.00 1 = AO 0 negative			
p0795	CU digital inputs, simulation mode			
p0796	CU digital inputs, simulation mode setpoint			

No.	Description			PROFIBUS, PROFIdrive	
p0797	CU analog inputs, simulation mode	p0918	PROFIBUS address		
p0798	p0798 CU analog inputs, simulation mode setpoint				
Change over and copy data sets			PROFIdrive telegram selection 1 Standard telegram 1, PZD-2/2		
p0802	Data transfer with memory card as source/target		20	Standard telegram 20, PZD-2/6	
p0802	Data transfer with memory card as source/target		352	SIEMENS telegram 352, PZD-6/6	
p0603	source/target		353	SIEMENS telegram 353, PZD-2/2, PKW-	
p0804	Data transfer start			4/4	
	12 Start transfer of the GSD for PROFIBUS master on the memory card		354	SIEMENS telegram 354, PZD-6/6, PKW- 4/4	
p0806	BI: Inhibit master control		999	Free telegram configuration with BICO	
r0807	BO: Master control active			Faults (Part 1)	
p0809	Copy Command Data Set CDS	r0944		Counter for fault huffer changes	
p0810	BI: Command data set selection CDS bit 0	r0944	Fault	Counter for fault buffer changes	
p0819	Copy drive data set DDS	r0945		code list	
p0820	BI: Drive data set selection DDS, bit 0	r0947		number	
p0826	Motor changeover, motor number	r0948		time received in milliseconds [ms]	
r0835	CO/BO: Data set changeover status word	r0949			
r0836	CO/BO: Command data set CDS selected	p0952	Fault value Fault cases, counter		
r0837	CO/BO: Drive data set DDS selected	r0963	PROFIBUS baud rate		
Sequence control (e.g. ON/OFF1)			Device identification		
p0840	BI: ON/OFF (OFF1)	r0964 p0965		Fldrive profile number	
p0040	BI: No coast down/coast down (OFF2) signal	p0969		em runtime relative [ms]	
poorr	source 1			Restoring the factory setting	
p0845	BI: No coast down/coast down (OFF2) signal source 2		1	Saving parameters	
p0848	BI: No quick stop/quick stop (OFF3) signal	p0970		t drive parameters	
<u> </u>	source 1		0		
p0849	BI: No quick stop/quick stop (OFF3) signal		1	Reset start parameters	
	source 1		5	Starts a safety parameter reset	
p0852	BI: Enable operation		10	Starts to download setting 10	
p0854	BI: Master control by PLC		11	Starts to download setting 11	
p0855	BI: Unconditionally release holding brake		12	Starts to download setting 12	
p0856	BI: Enable speed controller	p0971	100	Starts a BICO interconnection reset	
p0858	BI: Unconditionally close holding brake			parameters	
p0867	Power unit main contactor hold time after OFF1		0	Inactive	
n0860	[ms]		1	Save drive object	
p0869	Configuration sequence control .00 1 = keep main contactor closed for STO		10	Save in a non-volatile memory as setting 10	
r0800			11	Save in a non-volatile memory as setting 11	
r0898	CO/BO: Control word sequence control		12	Save in a non-volatile memory as setting 12	
r0899	CO/BO: Status word sequence control	p0972	Drive	unit reset	

4.2 Commissioning with BOP-2 operator panel

p1000 Speed setpoint selection p1001 CO: Fixed speed setpoint 1 [rpm] p1002 CO: Fixed speed setpoint 2 [rpm] p1003 CO: Fixed speed setpoint 3 [rpm] p1004 CO: Fixed speed setpoint 4 [rpm] p1005 CO: Fixed speed setpoint 5 [rpm] p1006 CO: Fixed speed setpoint 6 [rpm] p1007 CO: Fixed speed setpoint 7 [rpm] p1008 CO: Fixed speed setpoint 9 [rpm] p1010 CO: Fixed speed setpoint 10 [rpm] p1011 CO: Fixed speed setpoint 12 [rpm] p1012 CO: Fixed speed setpoint 13 [rpm] p1013 CO: Fixed speed setpoint 15 [rpm] p1014 CO: Fixed speed setpoint 15 [rpm] p1015 CO: Fixed speed setpoint selection bit 0 p1020 BI: Fixed speed setpoint selection bit 1 p1021 BI: Fixed speed setpoint selection bit 2 p1022 BI: Fixed speed setpoint selection bit 3 r1024 CO: Fixed speed setpoint selection bit 3 r1025 BO: Fixed speed setpoint selection bit 3 r1024 CO: Fixed speed setpoint selection bit 3 r1025 BO: Fixed speed setpoint selection bit 3 r1026	Setpoint channel					
p1002 CO: Fixed speed setpoint 2 [rpm] p1003 CO: Fixed speed setpoint 3 [rpm] p1004 CO: Fixed speed setpoint 4 [rpm] p1005 CO: Fixed speed setpoint 5 [rpm] p1006 CO: Fixed speed setpoint 6 [rpm] p1007 CO: Fixed speed setpoint 7 [rpm] p1008 CO: Fixed speed setpoint 8 [rpm] p1009 CO: Fixed speed setpoint 10 [rpm] p1010 CO: Fixed speed setpoint 10 [rpm] p1011 CO: Fixed speed setpoint 12 [rpm] p1012 CO: Fixed speed setpoint 12 [rpm] p1013 CO: Fixed speed setpoint 13 [rpm] p1014 CO: Fixed speed setpoint 15 [rpm] p1015 CO: Fixed speed setpoint selection bit 0 p1020 BI: Fixed speed setpoint selection bit 1 p1021 BI: Fixed speed setpoint selection bit 2 p1022 BI: Fixed speed setpoint selection bit 3 r1023 BI: Fixed speed setpoint selection bit 3 r1024 CO: Fixed speed setpoint selection bit 3 r1025 BO: Fixed speed setpoint selection bit 3 r1024 CO: Fixed speed setpoint status p1030 Motorized potentiometer configuration 00	p1000	p1000 Speed setpoint selection				
p1003 CO: Fixed speed setpoint 3 [rpm] p1004 CO: Fixed speed setpoint 4 [rpm] p1005 CO: Fixed speed setpoint 5 [rpm] p1006 CO: Fixed speed setpoint 6 [rpm] p1007 CO: Fixed speed setpoint 7 [rpm] p1008 CO: Fixed speed setpoint 8 [rpm] p1009 CO: Fixed speed setpoint 9 [rpm] p1010 CO: Fixed speed setpoint 10 [rpm] p1011 CO: Fixed speed setpoint 12 [rpm] p1012 CO: Fixed speed setpoint 13 [rpm] p1013 CO: Fixed speed setpoint 14 [rpm] p1014 CO: Fixed speed setpoint 15 [rpm] p1015 CO: Fixed speed setpoint selection bit 0 p1016 Fixed speed setpoint selection bit 1 p1017 Direct selection 2 Selection, binary coded p1020 BI: Fixed speed setpoint selection bit 1 p1021 BI: Fixed speed setpoint selection bit 2 p1022 BI: Fixed speed setpoint selection bit 3 r1024 CO: Fixed speed setpoint selection bit 3 r1025 BO: Fixed speed setpoint status p1030 Motorized potentiometer configuration 00 Storage active <t< td=""><td>p1001</td><td colspan="3"></td></t<>	p1001					
p1004 CO: Fixed speed setpoint 4 [rpm] p1005 CO: Fixed speed setpoint 5 [rpm] p1006 CO: Fixed speed setpoint 6 [rpm] p1007 CO: Fixed speed setpoint 7 [rpm] p1008 CO: Fixed speed setpoint 8 [rpm] p1009 CO: Fixed speed setpoint 9 [rpm] p1010 CO: Fixed speed setpoint 10 [rpm] p1011 CO: Fixed speed setpoint 10 [rpm] p1012 CO: Fixed speed setpoint 11 [rpm] p1013 CO: Fixed speed setpoint 12 [rpm] p1014 CO: Fixed speed setpoint 13 [rpm] p1015 CO: Fixed speed setpoint 15 [rpm] p1016 Fixed speed setpoint mode 1 Direct selection 2 Selection, binary coded p1020 BI: Fixed speed setpoint selection bit 0 p1021 BI: Fixed speed setpoint selection bit 2 p1022 BI: Fixed speed setpoint selection bit 3 r1024 CO: Fixed speed setpoint selection bit 3 r1025 BO: Fixed speed setpoint status p1030 Motorized potentiometer configuration 00 Storage active 01 Automatic operation, ramp-function generator	p1002					
p1005 CO: Fixed speed setpoint 5 [rpm] p1006 CO: Fixed speed setpoint 6 [rpm] p1007 CO: Fixed speed setpoint 7 [rpm] p1008 CO: Fixed speed setpoint 8 [rpm] p1009 CO: Fixed speed setpoint 9 [rpm] p1010 CO: Fixed speed setpoint 10 [rpm] p1011 CO: Fixed speed setpoint 10 [rpm] p1012 CO: Fixed speed setpoint 11 [rpm] p1013 CO: Fixed speed setpoint 12 [rpm] p1014 CO: Fixed speed setpoint 13 [rpm] p1015 CO: Fixed speed setpoint 14 [rpm] p1016 Fixed speed setpoint selection 14 [rpm] p1016 Fixed speed setpoint selection bit 0 p1020 BI: Fixed speed setpoint selection bit 0 p1021 BI: Fixed speed setpoint selection bit 1 p1022 BI: Fixed speed setpoint selection bit 2 p1023 BI: Fixed speed setpoint selection bit 3 r1024 CO: Fixed speed setpoint status p1030 Motorized potentiometer configuration 00 Storage active 01 01 Automatic operation, ramp-function generator active 02 Initial rounding active 03 Storag	p1003					
p1006 CO: Fixed speed setpoint 6 [rpm] p1007 CO: Fixed speed setpoint 7 [rpm] p1008 CO: Fixed speed setpoint 8 [rpm] p1009 CO: Fixed speed setpoint 9 [rpm] p1010 CO: Fixed speed setpoint 10 [rpm] p1011 CO: Fixed speed setpoint 11 [rpm] p1012 CO: Fixed speed setpoint 12 [rpm] p1013 CO: Fixed speed setpoint 13 [rpm] p1014 CO: Fixed speed setpoint 14 [rpm] p1015 CO: Fixed speed setpoint 15 [rpm] p1016 Fixed speed setpoint selection bit 0 p1020 BI: Fixed speed setpoint selection bit 0 p1021 BI: Fixed speed setpoint selection bit 1 p1022 BI: Fixed speed setpoint selection bit 2 p1023 BI: Fixed speed setpoint selection bit 3 r1024 CO: Fixed speed setpoint selection bit 3 r1025 BO: Fixed speed setpoint status p1030 Motorized potentiometer configuration 00 Storage active 01 Automatic operation, ramp-function generator active 02 Initial rounding active 03 Storage in NVRAM active p1035 BI: Motorized potentiome	p1004	CO: Fixed speed setpoint 4 [rpm]				
p1007 CO: Fixed speed setpoint 7 [rpm] p1008 CO: Fixed speed setpoint 8 [rpm] p1009 CO: Fixed speed setpoint 10 [rpm] p1010 CO: Fixed speed setpoint 10 [rpm] p1011 CO: Fixed speed setpoint 10 [rpm] p1012 CO: Fixed speed setpoint 12 [rpm] p1013 CO: Fixed speed setpoint 13 [rpm] p1014 CO: Fixed speed setpoint 14 [rpm] p1015 CO: Fixed speed setpoint 15 [rpm] p1016 Fixed speed setpoint setpoint 15 [rpm] p1016 Fixed speed setpoint setpoint setpoint setpoint 10 p1020 BI: Fixed speed setpoint setpoint setpoint setpoint setpoint 11 p1021 BI: Fixed speed setpoint setpoint setpoint setpoint 12 p1023 BI: Fixed speed setpoint setpoint setpoint setpoint 13 r1024 CO: Fixed speed setpoint setpoint setpoint 13 r1025 BO: Fixed speed setpoint setpoint setpoint 13 p1030 Motorized potentiometer configuration 00 Storage active 01 Automatic operation, ramp-function generator active 02 03 Storage in NVRAM active p1035 BI: Motorized potentiometer setpoint raise	p1005					
p1008 CO: Fixed speed setpoint 8 [rpm] p1009 CO: Fixed speed setpoint 9 [rpm] p1010 CO: Fixed speed setpoint 10 [rpm] p1011 CO: Fixed speed setpoint 11 [rpm] p1012 CO: Fixed speed setpoint 12 [rpm] p1013 CO: Fixed speed setpoint 13 [rpm] p1014 CO: Fixed speed setpoint 13 [rpm] p1015 CO: Fixed speed setpoint 15 [rpm] p1016 Fixed speed setpoint selection 1 Direct selection 2 Selection, binary coded p1020 BI: Fixed speed setpoint selection bit 0 p1021 BI: Fixed speed setpoint selection bit 2 p1022 BI: Fixed speed setpoint selection bit 3 r1024 CO: Fixed speed setpoint selection bit 3 r1025 BO: Fixed speed setpoint selection bit 3 p1030 Motorized potentiometer configuration 00 Storage active 01 Automatic operation, ramp-function generator active 02 Initial rounding active 03 Storage in NVRAM active p1035 BI: Motorized potentiometer setpoint raise p1036 BI: Motorized potentiometer maximum speed [rpm] <td>p1006</td> <td>CO: Fixed speed setpoint 6 [rpm]</td>	p1006	CO: Fixed speed setpoint 6 [rpm]				
p1009 CO: Fixed speed setpoint 9 [rpm] p1010 CO: Fixed speed setpoint 10 [rpm] p1011 CO: Fixed speed setpoint 11 [rpm] p1012 CO: Fixed speed setpoint 12 [rpm] p1013 CO: Fixed speed setpoint 13 [rpm] p1014 CO: Fixed speed setpoint 13 [rpm] p1015 CO: Fixed speed setpoint 14 [rpm] p1016 Fixed speed setpoint node 1 Direct selection 2 Selection, binary coded p1020 Bl: Fixed speed setpoint selection bit 0 p1021 Bl: Fixed speed setpoint selection bit 1 p1022 Bl: Fixed speed setpoint selection bit 2 p1023 Bl: Fixed speed setpoint selection bit 3 r1024 CO: Fixed speed setpoint selection bit 3 r1025 BO: Fixed speed setpoint status p1030 Motorized potentiometer configuration 00 Storage active 01 Automatic operation, ramp-function generator active 02 Initial rounding active 03 Storage in NVRAM active p1035 BI: Motorized potentiometer setpoint raise p1036 BI: Motorized potentiometer maximum speed [rpm]	p1007	CO: Fixed speed setpoint 7 [rpm]				
p1010 CO: Fixed speed setpoint 10 [rpm] p1011 CO: Fixed speed setpoint 11 [rpm] p1012 CO: Fixed speed setpoint 12 [rpm] p1013 CO: Fixed speed setpoint 13 [rpm] p1014 CO: Fixed speed setpoint 14 [rpm] p1015 CO: Fixed speed setpoint 15 [rpm] p1016 Fixed speed setpoint mode 1 Direct selection 2 Selection, binary coded p1020 BI: Fixed speed setpoint selection bit 0 p1021 BI: Fixed speed setpoint selection bit 1 p1022 BI: Fixed speed setpoint selection bit 2 p1023 BI: Fixed speed setpoint selection bit 3 r1024 CO: Fixed speed setpoint selection bit 3 r1024 CO: Fixed speed setpoint selection bit 3 r1025 BO: Fixed speed setpoint status p1030 Motorized potentiometer configuration 00 Storage active 01 Automatic operation, ramp-function generator active 02 Initial rounding active 03 Storage in NVRAM active p1035 BI: Motorized potentiometer setpoint lower p1036 BI: Motorized potentiometer maximum speed [rpm]	p1008	CO: Fixed speed setpoint 8 [rpm]				
p1011 CO: Fixed speed setpoint 11 [rpm] p1012 CO: Fixed speed setpoint 12 [rpm] p1013 CO: Fixed speed setpoint 13 [rpm] p1014 CO: Fixed speed setpoint 14 [rpm] p1015 CO: Fixed speed setpoint 15 [rpm] p1016 Fixed speed setpoint mode 1 Direct selection 2 Selection, binary coded p1020 BI: Fixed speed setpoint selection bit 0 p1021 BI: Fixed speed setpoint selection bit 1 p1022 BI: Fixed speed setpoint selection bit 2 p1023 BI: Fixed speed setpoint selection bit 3 r1024 CO: Fixed speed setpoint selection bit 3 r1025 BO: Fixed speed setpoint status p1030 Motorized potentiometer configuration 00 Storage active 01 Automatic operation, ramp-function generator active 02 Initial rounding active 03 Storage in NVRAM active p1035 BI: Motorized potentiometer setpoint raise p1036 BI: Motorized potentiometer maximum speed [rpm] p1038 Motorized potentiometer start value [rpm] p1040 Motorized potentiometer, accept setting val	p1009	CO: Fixed speed setpoint 9 [rpm]				
p1012 CO: Fixed speed setpoint 12 [rpm] p1013 CO: Fixed speed setpoint 13 [rpm] p1014 CO: Fixed speed setpoint 14 [rpm] p1015 CO: Fixed speed setpoint 15 [rpm] p1016 Fixed speed setpoint mode 1 Direct selection 2 Selection, binary coded p1020 BI: Fixed speed setpoint selection bit 0 p1021 BI: Fixed speed setpoint selection bit 1 p1022 BI: Fixed speed setpoint selection bit 2 p1023 BI: Fixed speed setpoint selection bit 3 r1024 CO: Fixed speed setpoint selection bit 3 r1025 BO: Fixed speed setpoint status p1030 Motorized potentiometer configuration 00 Storage active 01 Automatic operation, ramp-function generator active 02 Initial rounding active 03 Storage in NVRAM active p1035 BI: Motorized potentiometer setpoint lower p1036 BI: Motorized potentiometer maximum speed [rpm] p1037 Motorized potentiometer maximum speed [rpm] p1038 Motorized potentiometer start value [rpm] p1040 Motorized potentiometer, accept s	p1010	CO: Fixed speed setpoint 10 [rpm]				
p1013 CO: Fixed speed setpoint 13 [rpm] p1014 CO: Fixed speed setpoint 14 [rpm] p1015 CO: Fixed speed setpoint 15 [rpm] p1016 Fixed speed setpoint mode 1 Direct selection 2 Selection, binary coded p1020 BI: Fixed speed setpoint selection bit 0 p1021 BI: Fixed speed setpoint selection bit 1 p1022 BI: Fixed speed setpoint selection bit 2 p1023 BI: Fixed speed setpoint selection bit 3 r1024 CO: Fixed speed setpoint selection bit 3 r1025 BO: Fixed speed setpoint selection bit 3 r1025 BO: Fixed speed setpoint status p1030 Motorized potentiometer configuration 00 Storage active 01 Automatic operation, ramp-function generator active 02 Initial rounding active 03 Storage in NVRAM active p1036 BI: Motorized potentiometer setpoint lower p1037 Motorized potentiometer maximum speed [rpm] p1038 Motorized potentiometer maximum speed [rpm] p1040 Motorized potentiometer start value [rpm] p1043 BI: Motorized potentiometer, a	p1011	CO: Fixed speed setpoint 11 [rpm]				
p1014 CO: Fixed speed setpoint 14 [rpm] p1015 CO: Fixed speed setpoint 15 [rpm] p1016 Fixed speed setpoint mode 1 Direct selection 2 Selection, binary coded p1020 BI: Fixed speed setpoint selection bit 0 p1021 BI: Fixed speed setpoint selection bit 1 p1022 BI: Fixed speed setpoint selection bit 2 p1023 BI: Fixed speed setpoint selection bit 3 r1024 CO: Fixed speed setpoint selection bit 3 r1024 CO: Fixed speed setpoint selection bit 3 r1025 BO: Fixed speed setpoint selection bit 3 r1025 BO: Fixed speed setpoint status p1030 Motorized potentiometer configuration 00 Storage active 01 Automatic operation, ramp-function generator active 02 Initial rounding active 03 Storage in NVRAM active p1036 BI: Motorized potentiometer setpoint raise p1036 BI: Motorized potentiometer maximum speed [rpm] p1038 Motorized potentiometer maximum speed [rpm] p1040 Motorized potentiometer, accept setting value	p1012	CO: Fixed speed setpoint 12 [rpm]				
p1015 CO: Fixed speed setpoint 15 [rpm] p1016 Fixed speed setpoint mode 1 Direct selection 2 Selection, binary coded p1020 BI: Fixed speed setpoint selection bit 0 p1021 BI: Fixed speed setpoint selection bit 1 p1022 BI: Fixed speed setpoint selection bit 2 p1023 BI: Fixed speed setpoint selection bit 3 r1024 CO: Fixed speed setpoint selection bit 3 r1025 BO: Fixed speed setpoint status p1030 Motorized potentiometer configuration 00 Storage active 01 Automatic operation, ramp-function generator active 02 Initial rounding active 03 Storage in NVRAM active p1035 BI: Motorized potentiometer setpoint lower p1036 BI: Motorized potentiometer maximum speed [rpm] p1038 Motorized potentiometer start value [rpm] p1040 Motorized potentiometer, accept setting value	p1013	CO: Fixed speed setpoint 13 [rpm]				
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p2000]r1025BO: Fixed speed setpoint statusp1030Motorized potentiometer configuration00Storage active01Automatic operation, ramp-function generator active02Initial rounding active03Storage in NVRAM activep1035BI: Motorized potentiometer setpoint raisep1036BI: Motorized potentiometer setpoint lowerp1037Motorized potentiometer maximum speed [rpm]p1040Motorized potentiometer start value [rpm]p1043BI: Motorized potentiometer, accept setting value	p1023	BI: Fixed speed setpoint selection bit 3				
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03 Storage in NVRAM active p1035 BI: Motorized potentiometer setpoint raise p1036 BI: Motorized potentiometer setpoint lower p1037 Motorized potentiometer maximum speed [rpm] p1038 Motorized potentiometer start value [rpm] p1040 Motorized potentiometer, accept setting value						
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p1038Motorized potentiometer minimum speed [rpm]p1040Motorized potentiometer start value [rpm]p1043BI: Motorized potentiometer, accept setting value	p1036	BI: Motorized potentiometer setpoint lower				
p1040Motorized potentiometer start value [rpm]p1043BI: Motorized potentiometer, accept setting value	p1037					
p1043 BI: Motorized potentiometer, accept setting value	p1038	· · · · · · · · · · · · · · · · · · ·				
	p1040	Motorized potentiometer start value [rpm]				
p1044 CI: Motorized potentiometer setting value [100 %	p1043	BI: Motorized potentiometer, accept setting value				
≙ p2000]	p1044	CI: Motorized potentiometer setting value [100 % ≙ p2000]				
r1045 CO: Motorized potentiometer, setpoint in front of the ramp-function generator [rpm]	r1045					

n1047	Motorized potentiameter rome up time [a]			
p1047	Motorized potentiometer ramp-up time [s]			
p1048	Motorized potentiometer ramp-down time [s]			
r1050	CO: Motorized potentiometer setpoint after the ramp-function generator [100 % ≙ p2000]			
p1055	BI: Jog bit 0			
p1056	BI: Jog bit 1			
p1058	Jog 1 speed setpoint [rpm]			
p1059	Jog 2 speed setpoint [rpm]			
p1070	CI: Main setpoint [100 % ≙ p2000]			
p1071	CI: Main setpoint scaling [100 ≙ 100%]			
r1073	CO: Main setpoint effective [100 % ≙ p2000]			
p1075	CI: Supplementary setpoint [100 % ≙ p2000]			
p1076	CI: Supplementary setpoint scaling [100 ≙ 100%]			
r1077	CO: Supplementary setpoint effective [100 % ≙ p2000]			
r1078	CO: Total setpoint effective [100 % ≙ p2000]			
p1080	Minimum speed [rpm]			
p1081	Maximum speed scaling [%]			
p1082	Maximum speed [rpm]			
p1083	CO:Speed limit in positive direction of rotation [rpm]			
r1084	CO: Speed limit positive effective [100 % ≙ p2000]			
p1086	CO: Speed limit in negative direction of rotation [rpm]			
r1087	CO: Speed limit negative effective [100 % ≙ p2000]			
p1091	Skip speed 1 [rpm]			
p1092	Skip speed 2 [rpm]			
p1101	Skip speed bandwidth [rpm]			
p1106	CI: Minimum speed signal source			
p1110	BI: Inhibit negative direction			
p1111	BI: Inhibit positive direction			
p1113	BI: Setpoint inversion			
r1114	CO: Setpoint after the direction limiting [100 % ≙ p2000]			
r1119	CO: Ramp-function generator setpoint at the input [100 % \triangleq p2000]			
	n _{max} (P1082) Setpoint P1120 P1121			
p1120	Ramp-function generator ramp-up time [s]			

p1121	Ramp-function generator ramp-down time [s]			
p1130	Ramp-function generator initial rounding-off time			
	[S]		p1211 p1212	
p1131	Ramp-function generator final rounding-off time [s]			
p1134	Ramp-function generator rounding-off type			
	0	Continuous smoothing	p1215	
	1	Discontinuous smoothing		
p1135	01135 OFF3 ramp-down time [s]			
p1136	OFI	F3 initial rounding-off time [s]		
p1137	OFF3 final rounding-off time [s]		p1216	
p1138	CI: Acceleration ramp scaling [100 ≙ 100%]			
p1139	CI:	Ramp down scaling [100 ≙ 100%]	p1230	
p1140	BI:	Enable ramp-function generator	p1231	
p1141	BI:	Continue ramp-function generator		
p1142	BI:	Enable speed setpoint		
r1149		: Ramp-function generator acceleration [100 % 2007]		
r1170		: Speed controller setpoint sum	p1232	
		0 % ≙ p2000]	p1233	
r1198	CO	/BO: Control word, setpoint channel	p1234	
	Fu	nctions (e.g. motor holding brake)	r1239	
p1200	Flyi	ng restart operating mode	p1240	
	0	Flying restart inactive		
	1	Flying restart always active (start in setpoint direction)		
	4	Flying restart always active (start only in setpoint direction)		
p1201	BI:	Flying restart enable signal source		
p1202	Flyi	ing restart search current [100 % ≙ r0331]	r1242	
p1203	Flyi	ng restart search rate factor [%]	p1243	
	Αh	igher value results in a longer search time.	p1245	
p1206	Set fault number without automatic restart			
p1210			r1246	
	0	Inhibit automatic restart	p1247	
	1	Acknowledge all faults without restarting		
	4	Restart after line supply failure, without	p1249	
		Restart after line supply failure, without additional start attempts	p1249 p1254	
		additional start attempts Restart after fault with additional start attempts		
	4	additional start attempts Restart after fault with additional start attempts Restart after line supply failure following	p1254	
	4 6	additional start attempts Restart after fault with additional start attempts		

26	A stranged sing all faults and restarting for an	
26 Acknowledging all faults and restarting for an ON command		
Automatic restart, start attempts		
Automatic restart, delay time start attempts [s]		
Automatic restart, monitoring time [s]		
[0] Restart [1] Reset start counter		
Mot	or holding brake configuration	
0	No motor holding brake being used	
3	Motor holding brake like sequential control, connection via BICO	
Mot	or holding brake, opening time [ms]	
Mot	or holding brake, closing time [ms]	
BI:	DC braking activation	
DC	braking configuration	
0	No function	
4	DC braking	
5	DC braking OFF1/OFF3	
14	DC braking below starting speed	
DC	braking, braking current [A]	
DC braking time [s]		
Speed at the start of DC braking [rpm]		
CO/BO: DC braking status word		
V _{DC} controller or V _{DC} monitoring configuration (vector control)		
0	Inhibit V _{DC} controller	
1	Enable V _{DC_max} controller	
2	Enable V _{DC_min} controller (kinetic buffering)	
3	Enable $V_{DC_{min}}$ controller and $V_{DC_{max}}$ controller	
VDC	_ _{max} controller switch-in level [100 % ≙ p2001]	
VDC	_max controller dynamic factor [%]	
V _{DC_min} controller switch-in level (kinetic buffering) [%]		
$V_{DC_{min}}$ controller switch-in level (kinetic buffering) [100 % \triangleq p2001]		
V _{DC_min} controller dynamic factor (kinetic buffering) [%]		
V _{DC_max} controller speed threshold [rpm]		
p1254 V _{DC_max} controller automatic ON lev		
0	Automatic detection inhibited	
1	Automatic detection enabled	
V _{DC_min} controller time threshold [s]		
V _{DC}	_min controller response (kinetic buffering)	
0	Buffer V _{DC} until undervoltage, n <p1257 f07405<="" td="" →=""></p1257>	
	Auture Auture [0] Mot 0 3 Mot BI: DC 0 4 5 14 DC 0 YDC VDC VDC	

p1257	1 Vdc_	Buffer V _{DC} until undervoltage, n <p1257 <math="">\rightarrow F07405, t>p1255 \rightarrow F07406</p1257>	
	VDC	· controller anod threshold [rem]	
n1271	V _{DC_min} controller speed threshold [rpm]		
	Flying restart maximum frequency for the inhibited direction [Hz]		
p1280	VDC	controller or V_{DC} monitoring configuration (V/f)	
	0	Inhibit V _{DC} controller	
	1	Enable V _{DC_max} controller	
	V _{DC} _ p20	_{_max} controller switch-in level (V/f) [100 % ≙ 01]	
p1283	Vdc_	_max controller dynamic factor (V/f) [%]	
p1284	VDC	_max controller time threshold (U/f) [s]	
		V/f control	
p1300	Ope	en-loop/closed-loop control operating mode	
_	0	V/f control with linear characteristic	
_	1	V/f control with linear characteristic and FCC	
	2	V/f control with parabolic characteristic	
	3	V/f control with parameterizable characteristic	
	4	V/f control with linear characteristic and ECO	
	5	V/f control for drive requiring a precise frequency (e.g. textiles)	
	6	V/f control for drive requiring a precise frequency and FCC	
	7	V/f control for parabolic characteristic and ECO	
F	19	V/f control with independent voltage setpoint	
	20	Speed control (without encoder)	
	U U _n	•	
		P1312	
		P1311	
		P1310	
		$f_n f$	
p1302	V/f c		
	.03	Motor holding brake with constant stop frequency	
	Voltage boost permanent [100 % ≙ p0305]		
p1310	Volt	age boost permanent [100 % ≙ p0305]	
		age boost permanent [100 % ≙ p0305] age boost when accelerating [%]	

	U				
	(r0071)				
p1327 (U4)					
p1325 (U3)					
p1323 (U2)					
	r1315				
	0 Hz p1322 p1326 f (f2) (f4)				
	p1320 p1324 p1082				
	(f1) (f3)				
p1320	V/f control programmable characteristic frequency 1 [Hz]				
p1321	V/f control programmable characteristic voltage 1 [V]				
p1322	Characteristic frequency 2 [Hz]				
p1323	Characteristic voltage 2 [V]				
p1324	Characteristic frequency 3 [Hz]				
p1325	Characteristic voltage 3 [V]				
p1326	Characteristic frequency 4 [Hz]				
p1327	Characteristic voltage 4 [V]				
p1330	CI: V/f control independent voltage setpoint [100 % ≙ p2001]				
p1331	Voltage limiting [V]				
p1334	V/f control slip compensation starting frequency [Hz]				
p1335	Slip compensation, scaling [100 % ≙ r0330]				
p1336	Slip compensation limit value [100 % ≙ r0330]				
r1337	CO: Actual slip compensation [100 ≙ 100%]				
p1338	V/f mode resonance damping gain				
p1340	I _{max} frequency controller proportional gain				
r1343	CO: I_max controller frequency output [100 % ≙ p2000]				
p1349	U/f mode resonance damping maximum frequency [Hz]				
p1351	CO: Motor holding brake starting frequency $[100 \triangleq 100\%]$				
p1352	CI: Motor holding brake starting frequency [100 ≙ 100%]				
	Vector control				
r1438	CO: Speed controller speed setpoint [100 % ≙ p2000]				
p1452 Speed controller speed actual value smoothing time (SLVC) [ms]					

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p1470	Speed controller encoderless operation P gain			
p1472	Speed controller sensorless operation integral time [ms]			
p1475	CI: Speed controller torque setting value for motor holding brake [100 % ≜ p2003]			
r1482	CO: Speed controller I torque output [100 % ≙ p2003]			
r1493	CO: Total moment of inertia [kgm ²]			
p1496	Acceleration pre-control scaling [%]			
p1498	Load moment of inertia [kgm ²]			
p1502	BI: Freezing the moment of inertia estimator			
	0 Moment of inertia 1 Determined moment estimator active of inertia frozen			
p1511	CI: Supplementary torque 1 [100 % ≙ p2003]			
r1516	CO: Supplementary torque and acceleration torque [100 % ≙ p2003]			
p1520	CO: Torque limit upper [Nm]			
p1521	CO: Torque limit lower [Nm]			
p1522	CI: Torque limit upper [100 % ≙ p2003]			
p1523	CI: Torque limit lower [100 % ≙ p2003]			
p1524	CO: Torque limit upper/motoring scaling [100 ≙ 100%]			
p1525	CO: Torque limit lower scaling [100 ≙ 100%]			
r1526	CO: Torque limit upper without offset [100 % ≙ p2003]			
r1527	CO: Torque limit lower without offset [100 % ≙ p2003]			
p1530	Power limit motoring [kW]			
p1531	Power limit regenerative [kW]			
r1538	CO: Upper effective torque limit [100 % ≙ p2003]			
r1539	CO: Lower effective torque limit [100 % ≙ p2003]			
r1547	CO: Torque limit for speed controller output			
	[0] Upper limit [100 % ≙ p2003]			
	[1] Lower limit [100 % ≙ p2003]			
p1552	CI: Torque limit upper scaling without offset [100 ≙ 100%]			
p1554	CI: Torque limit lower scaling without offset [100 ≙ 100%]			
p1560	Moment of inertia estimator, accelerating torque threshold value [100% ≙ r0333]			
p1561	Moment of inertia estimator change time inertia [ms]			
p1562	Moment of inertia estimator change time load [ms]			
p1563	CO: Moment of inertia estimator load torque positive direction of rotation [Nm]			

	1					
p1564	CO: Moment of inertia estimator load torque negative direction of rotation [Nm]					
p1570	CO: Flux setpoint [100 ≙ 100%]					
p1580	Efficiency optimization [%]					
r1598	CO: Flux setpoint total [100 ≙ 100%]					
p1610	Torq	Torque setpoint static (SLVC) [100 % ≙ r0333]				
p1611		Supplementary accelerating torque (SLVC) [100 % ≙ r0333]				
r1732	CO:	Direct-axis voltage setpoint [100 % ≙ p2001]				
r1733		Quadrature-axis voltage setpoint % ≙ p2001]				
p1745	Moto	or model error threshold stall detection [%]				
p1780	Moto	or model adaptation configuration				
		Gating unit				
p1800	Puls	e frequency setpoint [kHz]				
r1801	CO:	Pulse frequency [100 % ≙ p2000]				
p1806	Filte	r time constant V_{DC} correction [ms]				
p1820	Reve	erse the output phase sequence				
	0	Off 1 On				
r1838	CO/BO: Gating unit status word 1					
	Motor identification					
p1900		or data identification and rotating surement				
	0	Inhibited				
		Identify the motor data at standstill and with the motor rotating				
	2	Identify motor data at standstill				
	3	Identify motor data with the motor rotating				
p1901	Test	pulse evaluation configuration				
	.00	Phase short-circuit test pulse active				
	.01	Ground fault detection test pulse active				
	.02	Test pulse for every pulse enable				
p1909	Motor data identification control word					
p1910	Motor data identification selection					
p1959	Rotating measurement configuration					
p1960	Rota	ting measurement selection				
	0	Inhibited				
		Rotating measurement in encoderless operation				
		Speed controller optimization in encoderless operation				
p1961	Saturation characteristic speed to determine [%]					
p1965	Speed_ctrl_opt speed [100 % ≙ p0310]					
	opeca_ctil_opt speed [100 /0 = p0010]					

p1967	Speed_ctrl_opt dynamic factor [%]					
p1980		PolID procedure				
	1 Voltage pulsing, 1st harmonic					
	4	Voltage pulsing, 2-phase				
	6	Voltage pulsing, 2-phase inverse				
	8	Voltage pulsing, 2nd harmonic, inverse				
	10	Impressing DC current				
	•	Reference val	lues			
p2000	Ref	erence speed referenc	e fre	quency [rpm]		
p2001	Ref	erence voltage [V]				
p2002	Ref	erence current [A]				
p2003	Ref	erence torque [Nm]				
r2004	Ref	erence power				
p2006	Ref	erence temperature [°0	C]			
p2010	Cor	nmissioning interface b	baud	rate		
p2011	Cor	nmissioning interface a	addre	ess		
p2016	CI:	Comm IF USS PZD se	end w	vord		
		USS or Modbus	s RT	U		
p2020	Fieldbus interface baud rate					
	4	2400 baud	5	4800 baud		
	6	9600 baud	7	19200 baud		
	8	38400 baud	9	57600 baud		
	10	76800 baud	11	93750 baud		
	12	115200 baud	13	187500 baud		
p2021	Fiel	dbus interface address	6			
p2022	Fieldbus interface USS PZD number					
p2023	Fiel	dbus interface USS Pl	KW n	umber		
	0	PKW 0 words	3	PKW 3 words		
	4	PKW 4 words	127	PKW variable		
p2024	Fieldbus interface times [ms]					
	[0]	Maximum processing time				
	[1]	Character delay time				
	[2]	Telegram pause time				
r2029	Fieldbus interface error statistics					
	[0]	Number of error-free telegrams				
	[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	erro	rs		
	[7]	Number of length error	ors			

p2030 Fieldbus interface protocol selection		dbus interface protocol selection		
	0 No protocol			
	1	USS		
	2	MODBUS		
	3	PROFIBUS		
	4	CAN		
r2032	Mas	ter control, control word effective		
	.00	ON / OFF1		
	.01	OFF2 inactive		
	.02	OFF3 inactive		
	.03	Enable operation		
	.04	Enable ramp-function generator		
	.05	Start ramp-function generator		
	.06	Enable speed setpoint		
	.07	Acknowledge fault		
	.08	Jog bit 0		
	.09	Jog bit 1		
	.10			
p2037	PRC	0FIdrive STW1.10 = 0 mode		
	0	Freeze setpoints and further process sign-of-		
		life		
	1	Freeze setpoints and sign-of-life		
		Setpoints are not frozen		
p2038	PRC	OFIdrive STW/ZSW interface mode		
	0	SINAMICS		
		VIK-NAMUR		
p2040	Fieldbus interface monitoring time [ms]			
PROFIBUS, PROFIdrive				
p2042	PRC	FIBUS ID Number		
	0	SINAMICS		
	2	VIK-NAMUR		
r2043	BO:	BO: PROFIdrive PZD state		
	.00	00 Setpoint failure		
	.02	Fieldbus operational		
p2044	PROFIdrive fault delay [s]			
p2047	PRC	PROFIBUS additional monitoring time [ms]		
r2050 CO: PROFIdrive PZD receive v		PROFIdrive PZD receive word		
	[0]	PZD 1 [7] PZD 8		
p2051 CI: PROFIdrive PZD send word		PROFIdrive PZD send word		
	[0]	PZD 1 [7] PZD 8		

4.2 Commissioning with BOP-2 operator panel

r2053	PR	OFIdrive diagnostic	s send	PZD	word	1	r2089	CO	: Send binect	or-co	onnector converter status
	[0]	PZD 1		[7]	PZD 8			wor	ď		
r2054	PR	OFIBUS status						[0]	Status word	1	
	0				[1]	Status word	2				
	1	d rate)			[2]	Free status	word	3			
	2	Connection OK (ba	aud rate	e four	nd)			[3]	Free status	word	4
	3	Cyclic connection	with ma	aster	(data			[4]	Free status	word	5
		exchange)					r2090	BO	: PROFIdrive	PZD	1 receive bit-serial
	4	Cyclic data OK					r2091	BO	: PROFIdrive	PZD	2 receive bit-serial
r2055	PR	OFIBUS diagnosis s	standar	d			r2092	BO	: PROFIdrive	PZD	3 receive bit-serial
	[0]	Master bus addres	s				r2093	BO	: PROFIdrive	PZD	4 receive bit-serial
	[1]	Master input total	length b	oytes			r2094	BO	: Connector-b	inec	tor converter binector output
	[2]	Master output tota	l length	byte	S		r2095	BO	: Connector-b	inec	tor converter binector output
r2057	PR	OFIBUS address sv	vitch dia	agnos	stics		p2098			bine	ctor converter binector
r2060	CO	IF1 PROFIdrive P	ZD rece	eive d	ouble word			out			
	[0]	PZD 1 + 2		[10]	PZD 11 + 12		p2099	CI:	Connector-bi	necto	or converter signal source
r2061	CI:	IF1 PROFIdrive PZ	D send	doub	le word				Faults (Pa	art 2) and alarms
	[0]	PZD 1 + 2		[10]	PZD 11 + 12		p2100	Sot	ting the fault i	aumł	per for fault response
r2063		PROFIdrive diagno	stics P	ZD se	end double		p2100		ting the fault		· · · · · · · · · · · · · · · · · · ·
	wor	-			1		p2101	0	None	1	OFF1
	[0]	PZD 1 + 2		[10]	PZD 11 + 12			2	OFF2	3	OFF3
r2067		PZD maximum inte	erconne	cted				2 5	STOP2	6	
	[0]	Receiving					n2102	-		-	DC braking
	[1]	Sending					p2103		1. Acknowled 2. Acknowled	-	
p2072	Res	ponse, receive valu		PZD	failure		p2104			-	10115
	.00	Unconditionally of	•	1 =	freeze value		p2106 r2110		External fault	I	
		holding brake (p0		-	zero value		-		rm counter		
r2074	PR	OFIdrive diagnostic	s bus a	ddres			p2111	-	rm counter External alarr		
	[0]	PZD 1		[7]	PZD 8		p2112			nı	
r2075		OFIdrive diagnostic	s telegr	am o	ffset PZD		r2122		rm code		,
	rece						r2123	-	rm time receiv	ved [msj
0.070		PZD 1			PZD 8		r2124		rm value		
r2076		OFIdrive diagnostic	s telegr	1			r2125	-	rm time remo		
		PZD 1		[7]	PZD 8		p2126		-		for acknowledge mode
r2077		OFIBUS diagnostics resses	s peer-t	o-pee	er data transfer		p2127		s acknowledg		
p2079	-			o otion	- ovtopdod		p2128				code for trigger
p2079		OFIdrive PZD teleg	anisei	ection	Textended		r2129				for faults and alarms
~2000		e p0922 Dinastar sonnastar			atus word 1		r2130		ult time receiv		•
p2080		Binector-connector					r2131		: Actual fault		
	wor	individual bits are d 1	combin	eu lo	ionn status		r2132		: Actual alarm		
p2088		ector-connector cor	verter	inver	t status word	1	r2133		ult value for flo		
<u></u>						1	r2134		rm value for f		
							r2135	CO	/BO: Status w	/ord,	faults/alarms 2
								I —			

r2136

Fault time removed in days

4.2 Commissioning with B	OP-2 operator panel
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r2138	CO/BO: Control word, faults/alarms
r2139	CO/BO: Status word, faults/alarms 1
p2141	Speed threshold value 1 [rpm]
p2153	Speed actual value filter time constant [ms]
p2156	Switch-on delay comparison value reached [ms]
r2169	CO: Speed actual value smoothed signals [rpm]
p2170	Current threshold value [A]
p2171	Current threshold value reached delay time [ms]
p2174	Torque threshold value 1 [Nm]
p2194	Torque threshold value 2 [%]
p2195	Torque utilization switch-off delay [ms]
r2197	CO/BO: Status word monitoring functions 1
r2198	CO/BO: Status word monitoring 2
r2199	CO/BO: Status word monitoring 3
	Technology controller
p2200	BI: Technology controller enable
p2201	CO: Techn. controller fixed value 1 [100 ≙ 100%]
p2202	CO: Techn. controller fixed value 2 [100 ≙ 100%]
p2203	CO: Techn. controller fixed value 3 [100 ≙ 100%]
p2204	CO: Techn. controller fixed value 4 [100 ≙ 100%]
p2205	CO: Techn. controller fixed value 5 [100 ≙ 100%]
p2206	CO: Techn. controller fixed value 6 [100 ≙ 100%]
p2207	CO: Techn. controller fixed value 7 [100 ≙ 100%]
p2208	CO: Techn. controller fixed value 8 [100 ≙ 100%]
p2209	CO: Techn. controller fixed value 9 [100 ≙ 100%]
p2210	CO: Techn. controller fixed value 10 [100 ≙ 100%]
p2211	CO: Techn. controller fixed value 11 [100 ≙ 100%]
p2212	CO: Techn. controller fixed value 12 [100 ≙ 100%]
p2213	CO: Techn. controller fixed value 13 [100 ≙ 100%]
p2214	CO: Techn. controller fixed value 14 [100 ≙ 100%]
p2215	CO: Techn. controller fixed value 15 [100 ≙ 100%]
p2216	Techn. controller fixed value selection method
	0 Fixed value selection direct
	1 Fixed value selection binary
p2220	BI: Techn. controller fixed value selection bit 0
p2221	BI: Techn. controller fixed value selection bit 1
p2222	BI: Techn. controller fixed value selection bit 2
p2223	BI: Techn. controller fixed value selection bit 3
r2224	CO: Techn. controller fixed value active [100 ≙ 100%]
r2225	CO/BO: Techn. controller fixed value selection status word
r2229	Techn. controller number currently

p2230		n. controller motorized potentiometer			
	.00	guration			
	.00	Storage active Initial rounding active			
	.02	Non-volatile data save active for			
	.03	p2230.0 = 1			
	.04	Ramp-function generator always active			
r2231	Tech mem	n. controller motorized potentiometer setpoint ory			
p2235		echn. controller motorized potentiometer int up			
p2236		echn. controller motorized potentiometer int down			
p2237		n. controller motorized potentiometer mum value [%]			
p2238		n. controller motorized potentiometer num value [%]			
p2240	Tech value	n. controller motorized potentiometer start [%]			
r2245		Fechn. controller motorized potentiometer int before RFG [100 ≙ 100%]			
p2247	Techn. controller motorized potentiometer ramp- up time [s]				
p2248	Techn. controller motorized potentiometer ramp- down time [s]				
r2250		Fechn. controller motorized potentiometer int after RFG [100 ≙ 100%]			
p2251	Tech	n. controller mode			
	0 1	Fechn. controller as main speed setpoint			
	1 1	Fechn. controller as additional speed setpoint			
p2253	CI: Te	echn. controller setpoint 1 [100 ≙ 100%]			
p2254	CI: Te	echn. controller setpoint 2 [100 ≙ 100%]			
p2255	Tech	n. controller setpoint 1 scaling [100 ≙ 100%]			
p2256	Tech	n. controller setpoint 2 scaling [100 ≙ 100%]			
p2257	Tech	n. controller ramp-up time [s]			
p2258	Tech	n. controller ramp-down time [s]			
r2260		Fechn. controller setpoint after ramp function rator [100 \triangleq 100%]			
p2261	Techn. controller setpoint filter time constant [s]				
p2263	Tech	n. controller type			
	0 [D component in the actual value signal			
	1 [D component in the fault signal			
p2264	CI: Te	echn. controller actual value [100 ≙ 100%]			
p2265	Techi [s]	n. controller actual value filter time constant			
r2266	CO: 1 ≙ 100	Fechn. controller actual value after filter [100]%]			

p2267						CO:	Fixed value 1 [100	≙ 100'	%]	
	100				p2901	CO:	Fixed value 2 [100	≙ 100 [°]	%]	
p2268	Teo 100		mit actual value [100 ≙		r2902	CO: Fixed values [100 ≙ 100%]			6]	
p2269		chn. controller gain ac	tual value [%]		p2930	CO:	CO: Fixed value M [Nm]			
p2200			value function selection		r2969	Direc	ct axis flux model di	splay		
p==: 0	0	No function 1	√x				Messag	es		
	2	x ² 3	X ³		r3113	CO/E	30: NAMUR messa	ge bit	ba	
p2271			alue inversion (sensor		p3117	Char	nge safety message	type		
	typ					0	Safety messages a	re not	t re	
	0	No inversion				1	Safety messages a	re rep	bara	
	1	Inversion of the tech value signal	nology controller actual		r3120	Com	ponent fault			
r2272	CO	-	tual value scaled [100 ≙			0	No assignment	1	С	
12212	100					2	Power Module	3	Ν	
r2273	CO	: Techn. controller err	or [100 ≙ 100%]		r3121	Com	ponent alarm			
p2274	Тес	hn. controller actual c	differentiation time			0	No assignment	1	С	
	cor	stant [s]				2	Power Module	3	Ν	
p2280	Teo	hn. controller proport	ional gain		r3122	Diag	nostic attribute fault			
p2285	Teo	hn. controller integral	time [s]		r3123	Diagnostic attribute alarm				
p2286	BI:	Hold techn. controller	integrator		p3233	Torque actual value filter time co			соі	
p2289	CI: 100	Techn. controller pre- 9%]	control signal [100 ≙			Motor characteristic			ic	
p2291	CO: Techn. controller maximum limit [100 ≙ 100%]				p3320	Fluid flow machine P = f(n), Y co 1%, point 1			cod	
p2292	CO	: Techn. controller mi	nimum limit [100 ≙ 100%]		p3321				cod	
p2293	Тес	chn. controller ramp-u	p/ramp-down time [s]			1%, point 1				
r2294	CO	: Techn. controller out	tput signal [100 ≙ 100%]		p3322	P = f(n), Y coordinate: P flow 2%				
p2295	CO	: Techn. controller out	tput scaling [100 ≙ 100%]		p3323	P = f(n), X coordinate: n flow 2%				
p2296	CI:	Techn. controller outp	out scaling [100 ≙ 100%]		p3324	P = f(n), Y coordinate: P flow 3%				
p2297			kimum limit signal source		p3325	P = f(n), X coordinate: n flow 3%			3%,	
	-	0 ≙ 100%]			p3326	P = f(n), Y coordinate: P flow 4%				
p2298		Techn. controller min 0 ≙ 100%]	imum limit signal source		p3327		(n), X coordinate: n			
p2299	1	Techn. controller limit	offset [100 ≙ 100%]		p3328		(n), Y coordinate: P			
p2302	-	chn. controller output			p3329	P = f	(n), X coordinate: n	flow {	5%,	
p2306		chn. controller fault sig					Two/three wire	cont	trol	
p=000	0	No inversion			p3330	BI 2	-3 wire control 1			
	1		n. controller fault signal		p3331		-3 wire control 2			
r2344	СО	: Techn. controller las	¥		p3332		-3 wire control 3			
		noothed) [100 ≙ 100%			r3333		30: 2-3 wire output			
p2345	Teo	chn. controller fault res	sponse			.00	2-3 wire ON			
	0	Function inhibited				.00	2-3 wire reverse			
	1	For a fault: change of	over to r2344 (or p2302)			.02	2-3 wire ON / inve	rt		
	2	For a fault: Change	over to p2215			.02	2-3 wire reverse/ii			
r2349	CO	BO: Techn. controlle	r status word		L	1.20				

113	CO/E	3O: NAMUR messag	e bit k	bar				
117	Change safety message type							
	0 Safety messages are not reparameterized							
	1 Safety messages are reparameterized							
120	Com	ponent fault						
	0	No assignment	1	Control Unit				
	2	Power Module	3	Motor				
121	Com	ponent alarm						
	0	No assignment	1	Control Unit				
	2	Power Module	3	Motor				
122	Diag	nostic attribute fault						
123	Diag	nostic attribute alarm	l					
233	Torq	ue actual value filter	time o	constant [ms]				
		Motor characte	eristi	C				
320	Fluid	flow machine P = f(r	n), Y c	coordinate: P flow				
		point 1						
321		flow machine $P = f(r$	п), Х с	coordinate: n flow				
		point 1						
322	P = f(n), Y coordinate: P flow 2%, point 2							
323	P = f(n), X coordinate: n flow 2%, point 2							
324	P = f	(n), Y coordinate: P f	low 3	%, point 3				
325		(n), X coordinate: n fl						
326		(n), Y coordinate: P f		-				
327	P = f	(n), X coordinate: n fl	low 4	%, point 4				
328	P = f	(n), Y coordinate: P f	low 5	%, point 5				
329	P = f	(n), X coordinate: n fl	low 5	%, point 5				
		Two/three wire	contr	ol				
330	BI: 2	-3 wire control 1						
331	BI: 2	-3 wire control 2						
332	BI: 2	-3 wire control 3						
333	CO/E	3O: 2-3 wire output						
	.00	2-3 wire ON						
	.01	2-3 wire reverse						
	.02	.03 2-3 wire reverse/invert						

		Compour	nd braki	ng				
p3856	Compound braking current [100 ≙ 100%]							
r3859								
		Administratio	on paran	neters				
p3900	Comp	pletion of quick	commis	sioning				
r3925	Identi	fication final dis	splay					
p3950	Servi	ce parameters						
p3981	Faults	s, acknowledge	e drive ob	oject				
p3985	Maste	er control mode	e selectio	n				
r3996	Parar	neter write inhi	bit status	6				
r5398	Motor [°C]	r temperature n	nodel 3 a	alarm threshold image				
r5399	Motor [°C]	r temperature n	nodel 3 f	ault threshold image				
r5600	Pe hi	bernation ID						
	0:	POWER OFF	: 2:	Hibernation 2				
	255:	Ready						
p5602	Pe hi	bernation paus	e time, n	ninimum [s]				
	[0]	Reserved	[1]	Mode 2				
p5606	Pe hi	bernation durat	tion, max	kimum [ms]				
	[0]	Reserved	[1]	Mode 2				
p5611	Pe er	nergy-saving pr	operties	, general				
	.00	Inhibit PROFlenergy	.01	Drive triggers OFF1				
	.02	Transition to state 4 possib		on from PROFIdrive				
p5612	Pe er	nergy-saving pr	operties	, mode-dependent				
	[0]	Reserved	[1]	Mode 2				
r5613	CO/B	O: Pe energy-s	saving ad	ctive/inactive				
	.00	Pe active	.01	Pe inactive				
p5614	BI: Se	et Pe Switching	On Inhi	bited signal source				
r7758	Know	-how protection	n Contro	I Unit serial number				
r7759	Know numb		n Contro	l Unit reference serial				
p7760	Write	protection/kno	w-how p	rotection status				
	.00	1 = Write prot	ection a	ctive				
	.01	1 = Know-how	v protect	ion active				
	.02	1 = Know-how unlocked	w protect	ion temporarily				
	.03	1 = Know-how deactivated	w protect	ion cannot be				
	.04	1 = Memory c	ard copy	protection active				
	.05	1 = basis cop	v protect	tion active				

	1							
1	.06 1 = trace and measuring functions for diagnostic purposes active					for		
p7761	Wri	te protection						
	0							
	1							
p7762		te access for ty bus system		rol using multi	i-maste	er third-		
	0	Free write a	cces	s independen	t of p7	761		
	1	No free write	e acc	ess (p7761 is	active	e)		
p7763		ow-how prote arameters	ction	OEM exception	on list	number		
p7764	Kno	w-how prote	ction	OEM excepti	on list			
p7765		w-how protection	ction	memory card	сору			
	0	Memory car	d dea	activate copy	protec	tion		
	1	Memory car	d act	tivate copy pro	otectio	n		
p7766	Kno	w-how prote	ction	password inp	out			
p7767	Kno	w-how prote	ction	password new	w			
p7768	Knc	w-how prote	ction	password cor	nfirmat	tion		
p7769		w-how prote	ction	memory card	setpo	int serial		
p7775	NV	RAM data act	ion					
r7843	Memory card serial number							
r8570	Dis	cro Drive obje play of the ma e also p0015.		files stored in	the inv	verter.		
		С	ANd	open				
r8600	CAI	N Device Typ	е					
r8601	CAI	N Error Regis	ter					
p8602	CAI	N SYNC-Obje	ect					
p8603	CAI	V COB-ID Em	nerge	ency Message	e [hex]			
p8604	CAI	Node Guar	ding					
p8606	CAI	N Producer H	earth	peat Time [ms]			
	CAN Identity Object							
r8607	0/ 1	CAN Clear Bus Off Error						
r8607 p8608		V Clear Bus (Off E	rror				
	CAI	N Clear Bus (N Error Beha	-	rror				
p8608	CAI CAI		vior					
p8608 p8609	CAI CAI CAI	N Error Beha	vior r SD(0				
p8608 p8609 r8610	CAI CAI CAI CAI	N Error Behav N First Server	vior r SD(0				
p8608 p8609 r8610 p8611	CAI CAI CAI CAI CAI	N Error Behav N First Server N Pre-defined	vior r SD(I Erro	O or Field [hex]				
p8608 p8609 r8610 p8611 p8620	CAI CAI CAI CAI CAI CAI	N Error Beha N First Server N Pre-defined N Node-ID	vior r SD0 I Erro fectiv	O or Field [hex]				
p8608 p8609 r8610 p8611 p8620 r8621	CAI CAI CAI CAI CAI CAI	N Error Behar N First Server N Pre-definec N Node-ID N Node-ID eff	vior r SD0 I Erro fectiv	O or Field [hex]	2	500		
p8608 p8609 r8610 p8611 p8620 r8621	CAI CAI CAI CAI CAI CAI	N Error Behan N First Server N Pre-definect N Node-ID N Node-ID eff N bit rate [kBi	vior r SD0 I Erro fectiv t/s]	O pr Field [hex] re	2 5	500 50		

	1					1 1		
p8623	CAN Bit Timing selection [hex]				2: Free P	PDO mapping		
p8630	CAN virtual objects			r8745	CO: CAN fr	ree PZD receive objects 16 bit		
p8641	CAN Abort Connection Option Code		p8746	CI: CAN fre	ee PZD send objects 16 bit			
	0	No response	1	OFF1	r8747	CO: CAN fr	ree PZD receive objects 32 bit	
	2	OFF2	3	OFF3	p8748	CI: CAN fre	ee PZD send objects 32 bit	
r8680	CA	N Diagnosis Hardv	vare	9	r8750	CAN mapp	ed receive objects 16 bit	
p8684	CA	N NMT state after	boc	ting	r8751	CAN mapp	ed receive objects 16 bit	
p8685	CA	N NMT state			r8760	CAN mapp	ed receive objects 32 bit	
p8699	CA	N RPDO monitorin	ıg ti	me [ms]	r8761	CAN mapp	ed transmit objects 32 bit	
p8700	CA	N Receive PDO 1	[he:	<]	r8762	CO: CAN o	perating mode display	
p8701	CA	N Receive PDO 2	[he:	<]	r8784	CO: CAN s	tatus word	
p8702	CA	N Receive PDO 3	[he:	<]	p8785	BI: CAN sta	atus word bit 8	
p8703	CA	N Receive PDO 4	[he:	<]	p8786	BI: CAN sta	atus word bit 14	
p8704	CA	N Receive PDO 5	[he:	<]	p8787	BI: CAN sta	atus word bit 15	
p8705	CA	N Receive PDO 6	[he:	<]	p8790	CAN contro	ol word - auto interconnection	
p8706	CA	N Receive PDO 7	[he:	<]	p8791	CAN holdin	ng option code	
p8707	CA	N Receive PDO 8	[he:	<]	r8792	CO: CAN V	/elocity Mode I16 setpoint	
p8710	CA	N Receive Mappin	g fo	r RPDO 1 [hex]	r8795	CAN contro	bl word	
p8711	CA	N Receive Mappin	g fo	r RPDO 2 [hex]	r8796	CO: CAN Profile Velocity Mode I32 setpoints		
p8712	CAN Receive Mapping for RPDO 3 [hex]		r8797	CAN Target Torque				
p8713	CA	N Receive Mappin	g fo	r RPDO 4 [hex]	p8798	CAN speed conversion factor		
p8714	CA	N Receive Mappin	g fo	r RPDO 5 [hex]		[0] Count	ers [1] Denominator	
p8715	CA	N Receive Mappin	g fo	r RPDO 6 [hex]		Identificatio	on & maintenance data (I&M)	
p8716	CA	N Receive Mappin	g fo	r RPDO 7 [hex]		Т		
p8717	CA	N Receive Mappin	g fo	r RPDO 8 [hex]	p8805		on and Maintenance 4 configuration	
p8720	CA	N Transmit PDO 1	[he	x]			ard value for I&M 4 (p8809)	
p8721	CA	N Transmit PDO 2	[he	x]		1	value for I&M 4 (p8809)	
p8722	CA	N Transmit PDO 3	[he	x]	p8806		on and Maintenance 1	
p8723	CA	N Transmit PDO 4	[he	x]		[031]	Plant ID (PID)	
p8724	CA	N Transmit PDO 5	[he	x]		[3253]	Location ID (LID)	
p8725	CA	N Transmit PDO 6	[he	x]	p8807		on and Maintenance 2	
p8726	CA	N Transmit PDO 7	[he	x]		[015]	YYY-MM-DD hh.mm	
p8727	CA	N Transmit PDO 8	[he	x]	p8808	Identificatio	on and Maintenance 3	
p8730	CA	N Transmit Mappir	ng fo	or TPDO 1 [hex]		[053]	Arbitrary supplementary information	
p8731		N Transmit Mappir	-			late at 10 - 11	and remarks (ASCII)	
p8732	CA	N Transmit Mappir	ng fo	or TPDO 3 [hex]	p8809	Identificatio	on and Maintenance 4 (signature)	
p8733	CA	N Transmit Mappir	ng fo	or TPDO 4 [hex]			PROFIdrive	
p8734	CA	N Transmit Mappir	ng fo	or TPDO 5 [hex]	r8859	PROFINET	identification data	
p8735	CA	N Transmit Mappir	ng fo	or TPDO 6 [hex]	r8909	PN Device		
p8736	CA	N Transmit Mappir	ng fo	or TPDO 7 [hex]	p8920	PN Name o		
p8737	CA	N Transmit Mappir	ng fo	or TPDO 8 [hex]	p8921		ress of Station	
p8744	CA	N PDO Mapping C	onf	iguration	p8922		Gateway of Station	
	1:	Predefined conne		-	p8923		Mask of Station	

p8924	PN D	HCP mode						
p8925	PN interfaces configuration							
p====	0: No function							
	-		ctivate the configuration					
		Activate the config		and save				
		Delete configuratio						
p8929		emote Controller r						
	0:	Automation or Safe	etv					
		Automation and Sa	•					
r8930	· · ·	lame of Station act						
r8931	PN IF	P Address of Static	n activ	e				
r8932	PN D	efault Gateway of	Station	active				
r8933	PN S	ubnet Mask of Sta	tion act	tive				
r8934	PN D	HCP mode active						
r8935	PN M	IAC Address of Sta	ation					
r8939	PN D	AP ID						
r8960	PN S	ubslot assignment						
r8961	PN IF	P Addr Remote Co	ntroller	1				
r8962	PN IF	P Addr Remote Co	ntroller	2				
p8980	Ether	rnet/IP profile						
	0:	SINAMICS	1: (ODVA / AC/DC				
p8981	Ether	met/IP ODVA STO	P mod	е				
	0:	OFF1	1: (OFF2				
p8982		rnet/IP ODVA spee	ed (p89	82) or torque				
p8983		33) scaling	40.4	40				
	123:	32	124:	16				
	125:	8	126:	4				
	127:	2	128:	1				
	129:	0,5	130: 132:	0,25				
	131: 133:	0,125 0,03128	132.	0,0625				
p8991		memory access						
p0991		•						
	Para	ameter consister	icy and	d storage				
p9400	Safel	y remove memory	card					
	0	No memory card	inserte	ed				
	1	Memory card ins	erted					
	2 Request "safe removal" of the memory card							
	3	"Safe removal" p	ossible	9				
	100	"Safe removal" n	ot poss	sible due to access				
r9401	Safel	y remove memory						
r9463	Set v	alid macro						
p9484	BICC	interconnections,	search	signal source				

r9485	r9485 BICO interconnections, search signal source number				
r9486 BICO interconnections, search signal source first index					
	Safety Integrated				
p9601	SI enable, functions integrated in the drive (processor 1)				
p9610	SI PROFIsafe address (processor 1)				
p9650	SI F-DI changeover, tolerance time (processor 1) [ms]				
p9651	SI STO debounce time (processor 1) [ms]				
p9659	SI forced checking procedure timer [h]				
r9660	SI forced checking procedure remaining time [h]				
r9670	SI module identifier, Control Unit				
r9672	SI module identifier, Power Module				
p9700	SI copy function				
p9701	Acknowledge SI data change				
p9761	SI password input [hex]				
p9762	SI password new [hex]				
p9763	SI password acknowledgment [hex]				
r9768	SI PROFIsafe control words received (processor 1)				
	[0] PZD 1 [7] PZD 8				
r9769	SI PROFIsafe status words send (processor 1)				
	[0] PZD 1 [7] PZD 8				
r9770	SI version, safety functions integrated in the drive (processor 1)				
r9771	SI common functions (processor 1)				
r9772	CO/BO: SI status (processor 1)				
r9773	CO/BO: SI status (processor 1 + processor 2)				
r9776	SI diagnostics				
	.00 1 = safety parameters changed, POWER ON required				
	.01 1 = safety functions enabled				
	.02 1 = safety components exchanged and save necessary				
r9780	SI monitoring clock cycle (processor 1) [ms]				
r9781	SI checksum to check changes (processor 1)				
r9782	SI time stamp to check changes (processor 1) [h]				
r9794	SI crosswise comparison list (processor 1)				
r9795	SI diagnostics, STOP F (processor 1)				
r9798	SI actual checksum SI parameters (processor 1)				
p9799	SI reference checksum SI parameters (processor 1)				

p9801	SI enable, functions integrated in the drive (processor 2)	Diagnostics (internal)			
p9810	SI PROFIsafe address (processor 2)		System utilization [%]		
p9850	SI F-DI changeover, tolerance time (processor 2)		[1] Computation time utilization		
p9851	SI STO debounce time (processor 2) [µs]		[5] Highest gross utilization		
r9871	SI common functions (processor 2)	p60022	Selecting a PROFIsafe telegram		
r9872	CO/BO: SI status (Power Module)	r61000	PROFINET Name of Station		
r9898	SI actual checksum SI parameters (processor 2)	r61001	PROFINET IP of Station		
p9899	SI reference checksum SI parameters (processor 2)				

5

Fault rectification

5.1 List of alarms and faults

Axxxxx Alarm Fyyyyy: Fault

Number	Cause	Remedy		
F01600	STOP A Triggered	STO Select and then deselect again.		
F01650	Acceptance test required	Carry out accept	otance test and create test certificate.	
		Switch the Con	trol Unit off and then on again.	
F01659	Write task for parameter rejected	Cause: The converter should be reset to the factory setting. The resetting of the safety functions is, however, not allowed, because the safety functions are currently enabled.Remedy with operator panel:p0010 = 30Parameter resetp9761 =Enter password for the safety functions.		
		p0970 = 5 Reset Start Safety Parameter.		
		The converter sets p0970 = 5 if it has reset the parameters		
		Then reset the converter to the factory setting again.		
A01666	Static 1 signal atF-DI for safe acknowledgment	F-DI to a logical 0 signal.		
A01698	Commissioning mode active for safety functions	This message is withdrawn after the Safety commissioning has ended.		
A01699	Shutdown path test required	After the next time that the "STO" function is deselected, the message is withdrawn and the monitoring time is reset.		
F30600	STOP A Triggered	STO Select and then deselect again.		

Table 5-1 The most important alarms and faults of the safety functions

Table 5-2 The most important alarms and faults

Number	Cause	Remedy
F01018	Power-up aborted more than once	 Switch off the converter power supply and switch it on again. After this fault, the converter powers up with the factory settings. Recommission the converter.
A01028	Configuration error	Explanation: Parameterization on the memory card has been created with a different type of module (order number, MLFB) Check the module parameters and recommission if necessary.
F01033	Unit switchover: Reference parameter value invalid	Set the value of the reference parameter to a value other than 0.0 (p0304, p0305, p0310, p0596, p2000, p2001, p2002, p2003, r2004).

Fault rectification

Number	Cause	Remedy	
F01034	Unit switchover: Calculation of the parameter values after reference value change unsuccessful	Select the value of the reference parameter so that the parameters involved can be calculated in the per unit notation (p0304, p0305, p0310, p0596, p2000, p2001, p2002, p2003, r2004).	
F01122	Frequency at the probe input too high	Reduce the frequency of the pulses at the probe input.	
A01590	Motor maintenance interval lapsed	Carry out the maintenance.	
A01900	PROFIBUS: Configuration telegram faulty	Explanation: A PROFIBUS master is attempting to establish a connection with a faulty configuration telegram.	
		Check the bus configuration on the master and slave side.	
A01910 F01910	Fieldbus SS setpoint timeout	The alarm is generated when $p2040 \neq 0$ ms and one of the following causes is present:	
		The bus connection is interrupted	
		The MODBUS master is switched off	
		Communications error (CRC, parity bit, logical error)	
		An excessively low value for the fieldbus monitoring time (p2040)	
A01920	PROFIBUS: Cyclic connection	Explanation: The cyclic connection to PROFIBUS master is interrupted.	
	interrupt	Establish the PROFIBUS connection and activate the PROFIBUS master with cyclic operation.	
F03505	Analog input, wire break	Check the connection to the signal source for interrupts. Check the level of the signal supplied. The input current measured by the analog input can be read out in r0752.	
A03520	Temperature sensor fault	Check that the sensor is connected correctly.	
A05000 A05001 A05002 A05004 A05006	Power Module overtemperature	Check the following: - Is the ambient temperature within the defined limit values? - Are the load conditions and duty cycle configured accordingly? - Has the cooling failed?	
F06310	Supply voltage (p0210) incorrectly parameterized	Check the parameterized supply voltage and if required change (p0210). Check the line voltage.	
F07011	Motor overtemperature	Reduce the motor load.	
		Check ambient temperature.	
		Check sensor's wiring and connection.	
A07012	I2t Motor Module	Check and if necessary reduce the motor load.	
	overtemperature	Check the motor's ambient temperature.	
		Check thermal time constant p0611.	
		Check overtemperature fault threshold p0605.	
A07015	Motor temperature sensor alarm	Check that the sensor is connected correctly.	
		Check the parameter assignment (p0601).	
F07016	Motor temperature sensor fault	Make sure that the sensor is connected correctly.	
		Check the parameterization (p0601).	
F07086 F07088	Unit switchover: Parameter limit violation	Check the adapted parameter values and if required correct.	

Fault rectification

Number	Cause	Remedy	
F07320	Automatic restart aborted	Increase the number of restart attempts (p1211). The current number of start attempts is shown in r1214.	
		Increase the wait time in p1212 and/or monitoring time in p1213.	
		Create ON command (p0840).	
		Increase the monitoring time of the power unit or switch off (p0857).	
		Reduce the wait time for resetting the fault counter p1213[1] so that fewer faults are registered in the time interval.	
A07321	Automatic restart active	Explanation: The automatic restart (AR) is active. During voltage recovery and/or when remedying the causes of pending faults, the drive is automatically switched back on.	
F07330	Search current measured too low	Increase search current (P1202), check motor connection.	
A07400	V _{DC_max} controller active	If the controller is not to intervene:	
		Increase the ramp-down times.	
		 Deactivate the V_{DC_max} controller (p1240 = 0 for vector control, p1280 = 0 for V/f control). 	
A07409	V/f control current limiting	The alarm automatically disappears after one of the following measures:	
	controller active	Increase the current limit (p0640).	
		Reduce load.	
		Increase the ramp-up time to the speed setpoint.	
F07426	Technology controller actual value limited	Adapt the limits to the signal level (p2267, p2268).	
		Check the actual value scaling (p2264).	
F07801	Motor overcurrent	Check current limits (p0640).	
		U/f control: Check the current limiting controller (p1340 p1346).	
		Increase acceleration ramp (p1120) or reduce load.	
		Check motor and motor cables for short circuit and ground fault.	
		Check motor for star-delta connection and rating plate parameterization.	
		Check power unit / motor combination.	
		Select flying restart function (p1200) if switched to rotating motor.	
A07805	Drive: Power unit overload I2t	Reduce the continuous load.	
		Adapt the load cycle.	
		Check the assignment of rated currents of the motor and power unit.	
F07807	Short circuit detected	Check the converter connection on the motor side for any phase-phase short-circuit.	
		Rule out that line and motor cables have been interchanged.	
A07850	External alarm 1	The signal for "external alarm 1" has been triggered.	
		Parameter p2112 defines the signal source of the external alarm.	
		Remedy: Rectify the cause of this alarm.	
F07860	External fault 1	Remove the external causes for this fault.	
F07900 Motor blocked • Make sure that the motor can rotate		Make sure that the motor can rotate freely.	
		• Check the torque limit: r1538 for a positive direction of rotation; r1539 for a negative direction of rotation.	

Number	Cause	Remedy	
F07901	Motor overspeed	Activate precontrol of the speed limiting controller (p1401 bit 7 = 1).	
F07902 Motor stalled		Check whether the motor data has been parameterized correctly and perform motor identification.	
		Check the current limits (p0640, r0067, r0289). If the current limits are too low, the drive cannot be magnetized.	
		Check whether motor cables are disconnected during operation.	
A07903	Motor speed deviation	Increase p2163 and/or p2166.	
		Increase the torque, current and power limits.	
A07910	Motor overtemperature	Check the motor load.	
		Check the motor's ambient temperature.	
		Check the KTY84 sensor.	
A07920	Torque/speed too low	The torque deviates from the torque/speed envelope curve.	
A07921	Torque/speed too high	Check the connection between the motor and the load.	
A07922	Torque/speed out of tolerance	Adapt the parameterization corresponding to the load.	
F07923	Torque/speed too low	Check the connection between the motor and the load.	
F07924	Torque/speed too high	 Adapt the parameterization corresponding to the load. 	
A07927	DC braking active	Not required	
A07980	Rotary measurement activated	Not required	
A07981	No enabling for rotary	Acknowledge pending faults.	
	measurement	Establish missing enables (see r00002, r0046).	
A07991	Motor data identification activated	Switch on the motor and identify the motor data.	
F08501	Setpoint timeout	Check the PROFINET connection.	
		Set the controller to RUN mode.	
		• If the error occurs repeatedly, check the monitoring time set (p2044).	
F08502	Monitoring time, sign-of-life expired	Check the PROFINET connection.	
F08510	Send configuration data not valid	Check the PROFINET configuration	
A08511	Receive configuration data not valid		
A08526	No cyclic connection	Activate the controller with cyclic operation.	
		 Check the parameters "Name of Station" and "IP of Station" (r61000 r61001). 	
A08565	Consistency error affecting	Check the following:	
	adjustable parameters	IP address, subnet mask or default gateway is not correct.	
		 IP address or station name used twice in the network. 	
		Station name contains invalid characters.	

Fault rectification

Number	Cause	Remedy	
F08700	Communications error	A CAN communications error has occurred. Check the following:	
		Bus cable	
		Baud rate (p8622)	
		Bit timing (p8623)	
		Master	
		Start the CAN controller manually with p8608 = 1 after the cause of the fault has been resolved!	
F13100	Know-how protection: Copy protection error	The know-how protection and the copy protection for the memory card are active. An error occurred during checking of the memory card.	
		• Insert a suitable memory card and switch the converter supply voltage temporarily off and then on again (POWER ON).	
		Deactivate the copy protection (p7765).	
F13101	Know-how protection: Copy protection cannot be activated	Insert a valid memory card.	
F30001	Overcurrent	Check the following:	
		Motor data, if required, carry out commissioning	
		 Motor's connection method (Υ / Δ) 	
		U/f operation: Assignment of rated currents of motor and Power Module	
		Line quality	
		Make sure that the line commutating reactor is connected properly	
		Power cable connections	
		 Power cables for short-circuit or ground fault 	
		Power cable length	
		Line phases	
		If this doesn't help:	
		U/f operation: Increase the acceleration ramp	
		Reduce the load	
		Replace the power unit	
F30002	DC-link voltage overvoltage	Increase the ramp-down time (p1121).	
100002		Set the rounding times (p1130, p1136).	
		Activate the DC link voltage controller (p1240, p1280).	
		Check the line voltage (p0210).	
		Check the line phases.	
F30003	DC-link voltage undervoltage	Check the line voltage (p0210).	
F30004	Converter overtemperature	Check whether the converter fan is running.	
		Check whether the ambient temperature is in the permissible range.	
		Check whether the motor is overloaded.	
		Reduce the pulse frequency.	
F30005	I2t converter overload	Check the rated currents of the motor and Power Module.	
		Reduce current limit p0640.	
		When operating with U/f characteristic: Reduce p1341.	

Fault rectification

5.2 Product support

Number	Cause	Remedy	
F30011	Line phase failure	Check the converter's input fuses.	
		Check the motor cables.	
F30015	Motor cable phase failure	Check the motor cables.	
		Increase the ramp-up or ramp-down time (p1120).	
F30021	Ground fault	Check the power cable connections.	
		Check the motor.	
		Check the current transformer.	
		• Check the cables and contacts of the brake connection (a wire might be broken).	
F30027	Time monitoring for DC link pre-	Check the line voltage.	
	charging	Check the line voltage setting (p0210).	
F30035	Overtemperature, intake air	Check whether the fan is running.	
F30036	Overtemperature, inside area	Check the fan filter elements.	
		• Check whether the ambient temperature is in the permissible range.	
F30037	Rectifier overtemperature	See F30035 and, in addition:	
		Check the motor load.	
		Check the line phases	
A30049	Internal fan defective	Check the internal fan and if required replace.	
F30059	Internal fan defective	Check the internal fan and if required replace.	
F30074	Communications fault between Control Unit and Power Module	The 24V voltage supply of the converter (terminals 31 and 32) was interrupted briefly.	
		Please check the voltage supply and the wiring.	
A30502	DC link overvoltage	Check the device supply voltage (p0210).	
		Check the line reactor dimensioning	
A30920	Temperature sensor fault	Check that the sensor is connected correctly.	
A50001	PROFINET configuration error	A PROFINET controller is attempting to establish a connection with a faulty configuration telegram. Check to see whether "Shared Device" is activated (p8929 = 2).	
A50010	PROFINET name of station invalid	Correct name of station (p8920) and activate (p8925 = 2).	
A50020	PROFINET: Second controller missing	"Shared Device" is activated (p8929 = 2). However, only the connection to a PROFINET controller is present.	

For further information, please refer to the List Manual.

5.2 Product support

Table 5- 3Technical Support

France	Germany	Italy	Spain	United Kingdom	
+33 (0) 821 801 122	+49 (0)911 895 7222	+39 (02) 24362000	+34 902 237 238	+44 161 446 5545	
Further service telephone numbers: Product support (http://www.siemens.com/automation/service&support)					

Information level	Manual	Content	Available languages	Download or order number
+	Getting Started	(this manual)	English,	Download manuals
++	Operating instructions - converter	Installing, commissioning and operating the converter. Description of converter functions. Technical data.	German, Italian, French, Spanish, Chinese	(http://support.automation.sie mens.com/WW/view/en/3056 3628/133300) SINAMICS Manual Collection Documentation on DVD Order number: 6SL3097-4CA00-0YG0
+++	Function Manual Safety Integrated	Configuring PROFIsafe. Installing, commissioning and operating the integrated fail-safe function.	English, German	
+++	List manual	Complete list of parameters, alarms and faults. Graphic function block diagrams.	English, German, Chinese	
+++	Operating instructions - BOP-2, IOP	Description of operator panel	English, German	

Table 5-4 Manuals with further information

5.3 Spare parts

		Order number
Spare part kit including 5 sets I/O terminals, 2 door sets and 1 blir	6SL3200-0SK41-0AA0	
Screening plates	Frame size A	6SL3266-1EA00-0KA0
	Frame size B	6SL3266-1EB00-0KA0
	Frame size C	6SL3266-1EC00-0KA0
1 set of connector plugs (mains, motor and breaking resistor)	Frame size A	6SL3200-0ST05-0AA0
	Frame size B	6SL3200-0ST06-0AA0
	Frame size C	6SL3200-0ST07-0AA0
Fan units	Frame size A	6SL3200-0SF12-0AA0
	Frame size B	6SL3200-0SF13-0AA0
	Frame size C	6SL3200-0SF14-0AA0
Top cover with built in fan	Frame size A	6SL3200-0SF40-0AA0
	Frame size B	6SL3200-0SF41-0AA0
	Frame size C	6SL3200-0SF42-0AA0

Fault rectification

5.3 Spare parts

Further information

SINAMICS inverters: www.siemens.com/sinamics

Safety Integrated: www.siemens.com/safety-integrated

PROFINET: www.siemens.com/profinet

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Scan the QR code for additional information on SINAMICS G120C.



www.siemens.com/drives