Intelligent Drivesystems, Worldwide Services

SUPPLEMENTARY MANUAL BU 0220 GB

PROFIBUS DP FOR FREQUENCY INVERTER NORDAC SK 200E







Illustration of devices with options







BU 0220 GB

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NORDAC Frequency Inverter



Safety and operating instructions for drive power converters

(as per: Low Voltage Directive 73/23/EEC)

1.General

During operation, drive power converters may, depending on their protection class, have live, bare, moving or rotating parts or hot surfaces.

Unauthorised removal of covers, improper use, incorrect installation or operation causes a risk of serious personal injury or material damage.

Further information can be found in this documentation.

All transportation, installation and initialisation and maintenance work must be carried out **by qualified personnel** (comply with IEC 364, CENELEC HD 384, DIN VDE 0100, IEC 664 and DIN VDE 0110, and national accident prevention regulations).

For the purposes of these basic safety instructions, qualified personnel are persons who are familiar with the assembly, installation, commissioning and operation of this product and who have the relevant qualifications for their work.

2. Proper use in Europe

Drive power converters are components intended for installation in electrical systems or machines.

When installed in machines, the drive power converter cannot be commissioned (i.e. commencement of the proper use) until it has been ensured that the machine meets the provisions of the EC Directive 89/392/EEC (machine directive); EN 60204 must also be complied with.

Commissioning (i.e. implementation of the proper use) is only permitted when the EMC directive (89/336/EEC) is complied with.

The drive power converters meet the requirements of the Low Voltage Directive 73/23/EEC. The harmonised standards in prEN 50178/DIN VDE 0160, in association with EN 60439-1/VDE 0660 Part 500 and EN 60146/VDE 0558 were used for the drive power converter.

Technical data and information for connection conditions can be found on the rating plate and in the documentation, and must be complied with.

3. Transport, storage

Information regarding transport, storage and correct handling must be complied with.

4. Installation

The installation and cooling of the equipment must be implemented according to the regulations in the corresponding documentation.

The drive power converter must be protected against impermissible loads. Especially during transport and handling, components must not be deformed and/or insulation distances must not be changed. Touching of electronic components and contacts must be avoided.

Drive power converters have electrostatically sensitive components, which can be easily damaged by incorrect handling. Electrical components must not be mechanically damaged or destroyed (this may cause a health hazard!).

5. Electrical connection

When working on live drive power converters, the applicable national accident prevention regulations must be complied with (e.g. VBG 4).

The electrical installation must be implemented as per the applicable regulations (e.g. cable cross-section, fuses, earth lead connections). Further instructions can be found in the documentation.

Information regarding EMC-compliant installation – such as shielding, earthing, location of filters and installation of cables – can be found in the drive power converter documentation. These instructions must be complied with even with CE marked drive power converters. Compliance with the limit values specified in the EMC regulations is the responsibility of the manufacturer of the system or machine.

6. Operation

Systems where drive power converters are installed must be equipped, where necessary, with additional monitoring and protective equipment as per the applicable safety requirements, e.g. legislation concerning technical equipment, accident prevention regulations, etc. Modifications to the drive power converter using the operating software are permitted.

After the drive power converter is disconnected from the power supply, live equipment components and power connections should not be touched immediately, because of possible charged capacitors. Observe the applicable information signs located on the drive power converter.

All covers must be kept closed during operation.

7. Maintenance and repairs

The manufacturer documentation must be complied with.

These safety instructions must be kept in a safe place!

Documentation

Designation:	BU 0220 GB
Part No.:	607 22 01
Device series:	PROFIBUS DP for SK 200E
Device types:	SK CU4-PBR
	SK TU4-PBR(-C) with SK TI4-TU-BUS
	SK TU4-PBR-M12(-C) with SK TI4-TU-BUS

Version list

Designation of previous issues	Software version	Comments
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NOTE



This supplementary operating manual is only valid in conjunction with the operating manual supplied for the respective frequency inverter.

Intended use of the frequency inverter

Compliance with the operating instructions is necessary for fault-free operation and the acceptance of possible warranty claims. These operating instructions must be read before working with the device!

These operating instructions contain **important information about servicing.** They must therefore be kept **close to the device.**

The field bus technology options described here are intended for use in combination with SK 200E series frequency inverters. Use with other series is only possible with the SK TU4-PBR(-C)) and SK TU4-PBR-M12(-C) technology modules for the SK 500E. The use of these technology options with other devices is not permitted and can lead to their destruction.

The field bus technology options and the associated frequency inverters are devices for fixed installation on motors or in equipment close to the motor to be operated. All details regarding technical data and permissible conditions at the installation site must be complied with.

Commissioning (implementation of the intended use) is not permitted until it has been ensured that the machine complies with the EMC directive 89/336/EEC and that the conformity of the end product meets the machine directive 89/392/EEC (note EN 60204).

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1 General information

Various technology options are available for Getriebebau Nord frequency inverters. General information regarding these can be found in the relevant main manual of the frequency inverter series (e.g. Manual BU0200 for the SK 200E frequency inverter series). Further information concerning special technology options (e.g. the field bus module) is included in the relevant supplementary operating instructions.

This PROFIBUS DP documentation contains supplementary descriptions concerning the PROFIBUS DP options for the SK 200E frequency inverter series.

The description of other optional modules (e.g. CANopen) is dealt with in other supplementary documentation.

In order to set up communication with PROFIBUS DP, either an internal **Customer Unit** or an external **PROFIBUS DP Technology Unit** (according to the particular application) must be installed and connected.

The PROFIBUS DP bus system

A large number of different automation devices can exchange data with frequency inverters using PROFIBUS DP. PLC's, PC's, operating and monitoring devices can all communicate via a uniform bus in serial bit mode. PROFIBUS DP is primarily used for communication between sensor and actuator where system response needs to be very fast. PROFIBUS DP is used where the time for rapid and complex communication between the individual devices is critical. PROFIBUS DP is a suitable alternative to expensive 24-volt parallel signal transmission and transmission of measured values. This type of PROFIBUS DP, which is optimised to speed, is used for instance for operating frequency inverters on automation devices.

PROFIBUS communication is standardised and specified in the international standards IEC 61158 and IEC 61784. Application and planning aspects are specified and documented in the guidelines of the PROFIBUS users' organisation (PNO). This ensures intercommunication between devices from different manufacturers. Data exchange is specified in DIN 19245 Part 1 and 2 and application-specific upgrades in Part 3 of this standard. Within the European field bus standardisation process, PROFIBUS is integrated into the European field bus standard EN 50170.

1.1 Overview

Features of the PROFIBUS DP modules

- Electrically isolated bus interface
- Transfer rate: 12Mbit/s
- Easy connection, optionally via M12 round plugs or screw terminals
- Looping of the PROFIBUS DP via the module
- Integrated bus termination resistor
- PROFIBUS DP-specific status indication with 2 LEDs on the internal (Customer Unit) and external (Technology Unit) technology option
- DEVICE or FI-specific status indication with 2 LEDs on the internal (Customer Unit) and external (Technology Unit) technology option
- PROFIBUS DP basic functionality as per DP-V0
- Acyclic data traffic as per DP-V1
- Up to four 24V inputs and two 24V outputs are integrated into the bus module
- Direct connection of up to 4 sensors and 2 activators via M12 round plug connectors on the SK TU4-PBR-M12(-C) version. Visualisation of signal status via LEDs
- Transmission and selection of process and parameter data

SK CU4-PBR

- PROFIBUS DP Gateway solution \rightarrow up to 4 frequency inverters can be connected to a PROFIBUS DP module
- Up to 122 PROFIBUS DP modules can be connected to the bus. This enables the operation of up to 488 frequency inverters on one bus.
- Automatic detection of baud rate and PPO type by the PROFIBUS DP module
- "Simultaneous" access by up to 4 PROFIBUS DP masters (1 x DPM1 and up to 3 x DPM2) possible. The DPM2 masters do not need to be permanently connected to the PROFIBUS DP network for communication.
- Interface (RS232/RS485) for parameter access by means of SK CSX-3H or SK PAR-3H manual control units or NORDCON software via RJ12 connector (Except for SK CU4-PBR. Here parameter access via the SK 200E frequency inverter is possible)
- Available as versions for installation in the inverter (IP20) or in a separate housing (optionally IP55 / IP66)

1.2 Delivery

Check the equipment **immediately** after delivery/unpacking for transport damage such as deformation or loose parts.

If there is any damage, contact the carrier immediately and implement a thorough assessment.

Important! This also applies even if the packaging is undamaged.

1.3 Scope of supply

Standard version:

IP20 or

SK TU4-PBR(-M12)(-C) IP55 (optionally IP66)

Operating instructions as PDF file on CD ROM including NORD CON, (Windows PC-based parameterisation software)

Available accessories: SK TI4-TU-BUS(-C) (bus connection unit, required for SK TU4...) SK TIE4-WMK-TU, wall-mounting kit TU4 M12 round plug connector (Section 8.2 "Cable glands and shielding connections") Matching RJ12 to SUB-D9 adapter cable to connection to a PC ParameterBox: SK CSX-3H, SimpleBox, 4-digit 7-segment LED display ParameterBox: SK PAR-3H, ParameterBox, plain text LCD display

1.4 Certifications

1.4.1 European EMC Directive

If the NORDAC SK 200E is installed according to the recommendations in this instruction manual, it meets all EMC directive requirements, as per the EMC product standard for motor-operated systems EN 61800-3. (see also Section 8.1.3 "Cable layout and shielding (EMC measures)")



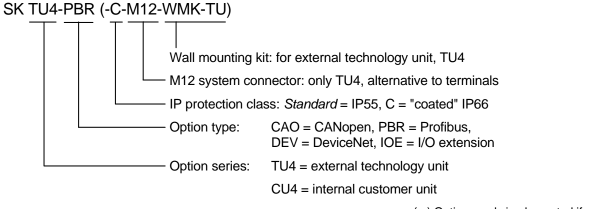
1.4.2 RoHS compliance

SK 200E series frequency inverters are designed to be RoHS compliant according to Directive 2002/95/EEC

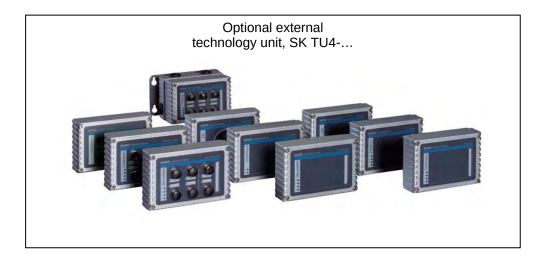


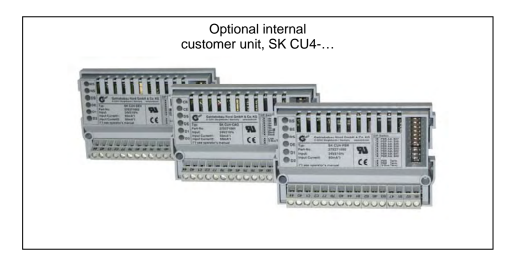
1.5 Type code / Optional BUS modules

BUS = Bus module or I/O extension



(...) Options, only implemented if required.





1.6 Version with protection class IP55 / IP66

NORDAC SK 200E frequency inverters and the **external additional modules** are available in all sizes and powers in the protection classes IP55 (standard) or IP66 (optional).

The protection class IP66 must always be stated when ordering!

There are no restrictions or differences to the scope of functions in either protection class. In order to differentiate the protection classes, modules with protection class IP66 are given an extra "-C" (coated \rightarrow coated PCBs) in their type designation.

e.g. SK TU4-PBR-C

IP55 version:

The IP55 version of the external technology units is the **standard** version. Both versions (inverter-mounted – as a supplement to the frequency inverter or wall mounted on the wall bracket) are available.

IP66 version:

In contrast to the IP55 version the IP66 version is a modified **option**. With this design, both versions (inverter-mounted or wall-mounted) are also available. The modules available for the IP66 version (adapter units, technology units and customer units) have the same functionalities as the corresponding modules for the IP55 version.

NOTE



The modules for the IP66 design are identified by an additional "-C" and are modified according to the following **special measures**!

Special measures:

Impregnated PCBs, coated housing

Diaphragm valve for pressure compensation on temperature changes.

Low pressure test

→ A free M12 screw connection is required for low pressure testing. After successful testing, a diaphragm valve is inserted here. This screw connection is therefore no longer available for a cable gland.

NOTE



For all versions, <u>care must be taken</u> that the cable and the cable gland are carefully matched. This is essential to ensure that the required protection class is maintained.

2 Assembly and installation

2.1 Installation and assembly

Internal and external technology modules designed for NORDAC SK 200E series are available for PROFIBUS DP. Except for the number of digital inputs and outputs, the functionalities of the various PROFIBUS modules are identical.

These are used to connect SK 200E series speed regulated drive units to overriding automation systems via the PROFIBUS DP field bus. Both the SK 200E frequency inverters and the external technology units are available in the protection classes IP55 (standard) and IP66 (optional). The type designation for the IP 66 protection class of the SK 200E and its modules is given an additional code "-**C**" (coated \rightarrow coated board) to differentiate the IP55 and IP66 protection classes.



SK TI4-... with integrated technology unit SK CU4-...

SK 200E with external technology unit SK TU4-... and BUS connection module SK T14-TU-BUS

SK TIE4-WMK-TU with BUS connection module SK T14-TU-BUS and external technology unit SK TU4-... or SK TU4-...-M12

The <u>internal</u> technology modules (Customer Unit, SK CU4-...) – designated as the customer unit – are integrated into the connection unit of the SK 200E. The electrical connection to the SK 200E is made via the internal system bus. The connection to external peripheral devices is made via screw terminals. The use of the optionally available 4 or 5 pin M12 round plug connector, installed in the connection unit of the SK 200E, provides a possible interface for connection to the field bus. A maximum of one customer interface (including any 24V module) can be installed in the SK 200E frequency inverter.



The <u>external</u> technology modules (**Technology Unit**, **SK TU4-...**) – designated as the **technology unit** – are externally attached to the SK 200E connection unit and are therefore easy to access. Mounting of the SK TU4-... separate from the frequency inverter is possible by means of the wall mounting kit **SK TIE4-WMK-TU**. The electrical connection to the SK 200E is made via the internal system bus. 4 or 5 pin M12 round plug connectors (for installation in the BUS connection unit**SK TI4-TU-BUS**) are available as an option for connection of the field bus cable. The external modules are also available as a version with integrated M12 round plug connectors (SK TU4-xxx-**M12**). These enable the connection of up to 4 digital inputs and 2 digital outputs.





Modules should not be inserted or removed unless the device is free of voltage. The slots may only be used for the intended modules.

Mounting of the external technology unit **remote** from the frequency inverter is possible with the additional wall-mounting kit (SK TIE4-WMK-TU). However, a maximum cable length of **30m** should not be exceeded.

The external technology units (SK TU4-...(-M12) cannot be operated without the BUS connection unit (SK T14-TU-BUS)!



Only one technology unit (SK CU4-... or SK TU4-...) can be connected to a system bus.

2.1.1 Overview of the PROFIBUS DP modules

Bus Module	Description	Data
Profibus module SK CU4-PBR Part No. 275271000 (IP20)	This option enables control of the NORDAC SK 200E via PROFIBUS DP. This option is integrated into the connection unit of the frequency inverter.	Protocol: DP-V0 (cyclical data traffic) DP-V1 (acyclic data traffic) Baud rate: up to 12 Mbaud Connection: 16 terminal screw terminal bar 2x digital inputs: Low: 0-5V, High: 11-30V System bus
Profibus module* SK TU4-PBR(-C) Part No. 275281100 (IP55) Part No. 275281150 (IP66)	This option enables control of the NORDAC SK 200E via PROFIBUS DP. This option is installed externally to the frequency inverter. According to the installation location, at least one "BUS connection unit"* is required.	Protocol: DP-V0 (cyclic data traffic) DP-V1 (acyclic data traffic) Baud rate: up to 12 Mbaud Connection: 36 pin spring terminal bar of the "BUS connection unit"* 4x digital inputs: Low: 0-5V, High: 11-30V 2x digital outputs: 0/24V System bus
Profibus module with M12* SK TU4-PBR-M12(-C) Part No. 275281200 (IP55) Part No. 275281250 (IP66)	This option enables control of the NORDAC SK 200E via PROFIBUS DP. This option is installed externally to the frequency inverter. According to the installation location, at least one "BUS connection unit"* is required.	As SK TU4-PBR, but with: 6x M12 socket for the connection of up to 4 sensors and 2 actuators via 5 pin M12 round plug connectors (B coded)
Connection unit for TU4 SK TI4-TU-BUS Part No. 275280000 (IP55) Part No. 275280500 (IP66)	The connection unit is always required in order to use an external technology unit (SK TU4). This implements the connection of the technology unit to the SK 200E or the wall-mounting kit.	Connection: 36 terminal spring terminal bar 36x 2.5mm ² AWG 26-14 Spring terminals
TU4 Wall-mounting kit SK TIE4-WMK-TU Part. No. 275274002	With the wall mounting kit, a technology unit can be used/installed separately from the SK 200E.	
		to use the TU4 modules, a suitable ction unit must always be available

2.1.2 Installing the Customer Unit SK CU4-PBR



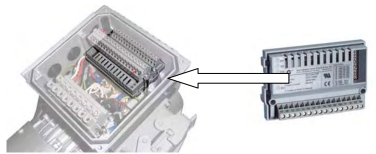
Installation must be carried out by qualified personnel only, paying particular attention to safety and warning instructions.

Modules must not be inserted or removed unless the device is free of voltage. The slots may <u>only</u> be used for the intended modules.

Installation of the SK CU4-... customer unit **remote** from the frequency inverter is <u>not</u> permitted. This must be installed in the immediate vicinity of the SK 200E frequency inverter.

The installation of customer units is carried out in the connection unit SK T14-... SK 200E underneath the control terminal bar. Fastening is by means of the terminal bar of the frequency inverter and two M4x20 screws (bag enclosed with the customer unit). Only one customer unit per FI is possible!

The pre-assembled cables for connection to the frequency inverter (SK 200E) are also included in the bag enclosed with the customer unit. Connections are made according to the following table:





SK TI4-... with integrated technology unit SK CU4-PBR

internal customer unit SK CU4-PBR

Bag enclosed with internal customer unit

Function	Te	rminal label	Cable colour
Power supply	44	24V	brown
(between frequency inverter and customer unit)	40	GND	blue
Sustan hus	77	SYS+	black
System bus	78	SYS-	grey



Set the termination resistors of the system bus! (see Section 2.2.3 "Configuration")

2.1.3 Installing the SK TU4-PBR-... technology unit



Installation must be carried out by qualified personnel only, paying particular attention to safety and warning instructions.

Modules must not be installed or removed unless the device is free of voltage. The slots may <u>only</u> be used for the intended modules.

Mounting of the external technology unit **remote** from the frequency inverter is possible with the <u>additional wall-mounting kit</u> (SK TIE4-WMK-TU).

Together with the BUS connection unit SK TI4-TU-BUS(-C) the technology unit SK TU4-PBR-...(-C) forms a stand-alone functional unit. This can be attached to the SK 200E frequency inverter or installed separately by means of the optional SK TIE4-WMK-TU wall-mounting kit.

2.1.3.1 Dimensions of the SK TI4-WMK-TU wall-mounting kit

The optional wall-mounting kit has the following dimensions.



2.1.3.2 BUS connection unit SK T14-TU-BUS(-C)

Various cable glands closed by caps are located on the sides of the BUS connection unit.

The following holes are available as cable inlets:

- 2 x 1 M20 x 1.5 (on sides)
- 4 M16 x 1.5 (underside)
- M25 x 1.5 (rear side, without caps)



External BUS connection unit = SK TI4-TU-BUS

The transparent screw-on cover (M20 x 1.5) on the upper right serves as access to the diagnostic interface (RJ12 socket, interface RS232/RS485). The upper left screw-on cover is not used.

2.1.3.3 Mounting the SK T14-TU-BUS on the SK 200E

The screw fittings and seals required for installation are enclosed with the modules or are fitted to the intended locations.

Mounting of the technology unit on the SK 200E must be carried out as follows:

- 1. Switch off the mains.
- 2. Remove the two M25 caps on the required side of the frequency inverter (right / left).
- 3. Remove the printed circuit board (with terminal bar) from the BUS connection unit.
- Install the SK T14-TU-BUS (with adhered seal) on the SK 200E using the 4 enclosed bolts.
- 5. Replace the printed circuit board (See point 3) and carry out the electrical connections.
- 6. Fit and screw on the SK TU4 module.

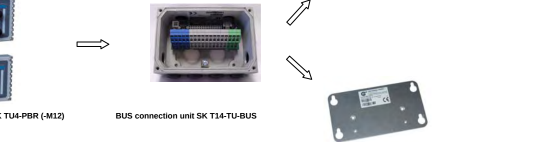


Technology unit SK TU4-PBR (-M12)



Mounting the external technology unit on the SK 200E

Wall-mounting kit SK TI4-WMK-TU



2.1.3.4 Wall-mounting the SK TI4-TU-BUS

The screw fittings (except for anchoring screws) and seals required for installation are enclosed with the modules or are fitted to the intended locations.

The connecting cable between the technology unit and the SK 200E should not be longer than 30m.

1. Mount the SK T14-TU-BUS connecting unit with adhered <u>seal</u> on the wall-mounting kit. To do this: Insert the 2 x cheese-head screws (enclosed with wall-mounting kit) into the (countersunk) holes from the outside and with the 2 x bolts (enclosed with the wall-mounting kit) securely screw both components together from the inside (BUS connection unit).





Wall-mounting kit SK TI4-WMK-TU

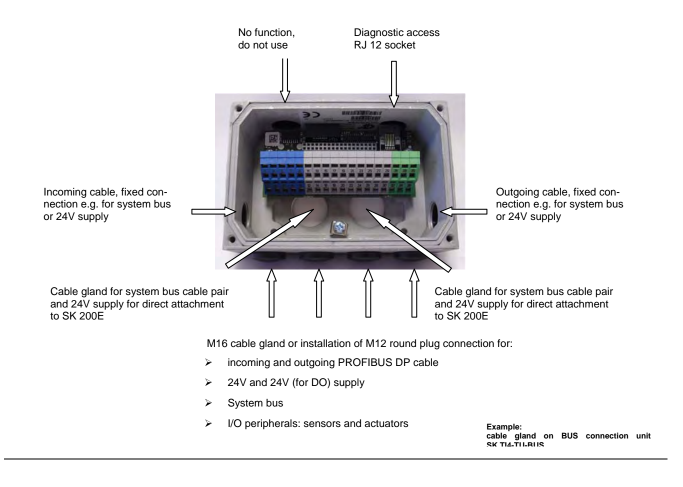
- 2. Make a suitable cable connection between the technology unit and the frequency inverter. Take care that there is appropriate screw fitting and sealing of the modules. The cable sets enclosed with the BUS connection unit are not used.
- 3. Fit and screw on the SK TU4 module.

2.2 Electrical connection

WARNING	THE DEVICES MUST BE EARTHED.
	Safe operation of the devices presupposes that qualified personnel install and commission it in compliance with the instructions provided in these operating instructions.
<u>1</u>	In particular, the general and regional mounting and safety regulations for work on high voltage systems (e.g. VDE) must be complied with as must the regulations concerning professional use of tools and the use of personal protection equipment.
	Dangerous voltages can be present at the motor connection terminals of the frequency inverter even when the inverter is switched off. Always use insulated screwdrivers on these terminal fields.
	Ensure that the input voltage source is not live before setting up or changing connections to the unit.
	Make sure that the inverter and motor are specified for the correct supply voltage.

2.2.1 Cable glands

Both the SK 200E connection unit and the bus module provide extensive facilities for the connection of all the required cables. The cables may enter the housing via cable glands and be connected to the terminal bar. However, appropriate round plug connections (e.g.: M12 round plug connectors in M16 cable glands) may be fitted in order to provide a plug-in solution.



2.2.2 Control connections

The PROFIBUS DP modules must be provided with a 24V DC (±20%, 100mA) control voltage. Wire end sleeves must be used for flexible cables.

Designation	Data
Rigid cable cross-section	0.14 2.5mm²
Flexible cable cross-section	0.14 1.5mm²
AWG standard	AWG 26-14
Tightening torque (for screw terminals)	0.50.6Nm

Within the terminal box (unshielded cable section) the data cables (e.g. PROFIBUS DP, system bus) must be installed as short as possible and of equal length. Associated data cables (e.g.: Sys+ and Sys-) must be twisted.

The PROFIBUS DP is already installed in the customer unit with voltage isolation from the other signal connections.

In case of EMC problems, voltage separation of the field bus supply, the digital inputs and system bus interface and for the external technology unit also for the two additional digital outputs should be provided.



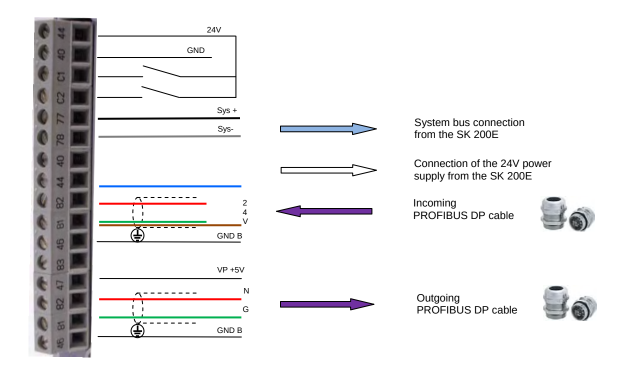
The cable shielding must be connected to the *functional earthing*¹ (usually the electrically conducting mounting plate) in order to prevent EMC interference in the device.

In order to achieve this, for PROFIBUS DP connections it is mandatory that the metallic metric EMC screws are used for the connection of the PROFIBUS DP shielding lead to the frequency inverter or the housing of the technology unit. This ensures a wide area connection of the *functional earthing*.

¹ In systems, electrical equipment is usually connected to a *functional earth*. This serves as a means to dissipate leakage and interference currents in order to ensure EMC characteristics and must therefore be implemented according to high frequency technology aspects.

2.2.2.1 Control connections SK CU4-PBR

The terminal bar of the customer unit SK CU4-PBR is divided into two potential levels.



Connection of up to 2 sensors is made on the terminal bar (terminals C1 and C2).



Looping of the 24V supply voltage (terminals 40/44) is possible, however a maximum current load of **2A** for the **SK CU4-PBR** must not be exceeded.

	ninal/	Function	Data	Description / wiring suggestion	Parameter
	Designation	[factory setting]			
44	24V	External 24V supply	24VDC ±20% ≈ 90mA reverse polarity protected	External supply voltage of the technology unit and supply of the	-
40	GND	Reference potential for digital signals	max. permissible current load: 2A	digital inputs (DIN1 and DIN2)	
C1	DIN1	Digital input 1 [I/O PROFIBUS DP DIN1]	Low 0V 5V High 15V 30V R _i = 8.1kΩ	Each digital input has a reaction time	P174
C2	DIN2	Digital input 2 [I/O PROFIBUS DP DIN2]	Input capacitance 10nF Scan rate 1 ms Inputs as per EN 61131-2 Type 1	of 1ms.	P174
77	Sys+	System bus interface			-
78	Sys-	System bus interface			-
40	GND	Reference potential for digital signals	24VDC ±20% ≈ 90mA reverse polarity protected	External supply voltage of the	-
44	24V	External 24V supply	max. permissible current load: 2A	technology unit and supply of the digital inputs (DIN1 and DIN2)	-
			Potential isolation		1
82 (incom	-	Bus (red lead) RxD/TxD-P	RS485 transfer	The use of twisted, shielded two- conductor cable / Type A Profibus	-
81 (incom	PBR A ing)	Bus (green lead) RxD/TxD-N		cable is highly recommended	-
46	GND PBR	Data ground bus			-
83	RTS	Ready to send			-
47	+5V PBR	5V bus supply voltage	Internal Profibus voltage supply	Note: Must not be used externally!	-
<mark>82</mark> (outgoi	PBR B	Bus (red lead) RxD/TxD-P	RS485 transfer	The use of twisted, shielded two- conductor cable / Type A Profibus	-
<mark>81</mark> (outgoi	PBR A	B data (green lead) RxD/TxD-N		cable is highly recommended	-
46	GND PBR	Data ground bus			-

Control connection details

2.2.2.2 Control connections of the SK TU4-PBR(-...)

The double spring-loaded terminal bar of the technology unit is colour coded, and therefore indicates the three different potential levels.

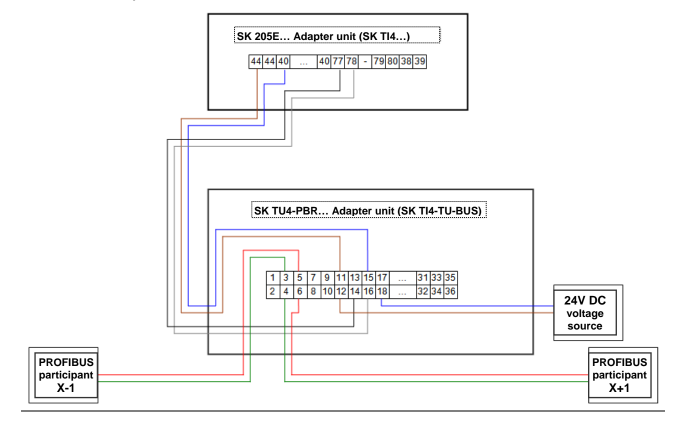
A separate voltage source can be used to supply the DOs. However, by bridging the 24V o and GND o to one of the terminals of the system bus level (24V and GND) it is possible to implement the supply of the DOs.

Connection of up to 4 sensors and 2 actuators is made via the terminal bar. <u>Alternatively</u>, the SK TU4-PBR-**M12** module enables the connection of these I/Os via the M12 round plug connector (5 pin socket, A-coded) mounted on the front.

Double use of the inputs via the terminal bar and the M12 round plug connector must be avoided.

field bus level PROFIBUS DP							Syste	m bus	level	and di	igital i	nputs			Digit	tal out	puts
24V PBR	PBR A IN	PBR B IN	GND B PBR	RTS	24V (as for 1)	24V (as for 1)	GND	GND	DIN 1	GND	24V (as for 1)	DIN 2	GND	24V (as for 1)	24V 0 D0	DO 1	GND 0 DO
1	3	5	7	9	11	13	15	17	19	21	23	25	27	29	31	33	35
															v .	00	
2	4	6	8	10	12	14	16	18	20	22	24	26	28	30	32	34	36

Connection example: SK TU4-PBR to SK 200E



NOTE



Looping of the 24V supply voltage (terminals 40/44) is possible, however a maximum current load of **3A** for the **SK TU4-PBR(-...)** must not be exceeded.

00	introl connec				
Terr	minal/	Function	Data	Description / wiring suggestion	Parameter
[Designation	[factory setting]			
1	24V PBR	External 24V bus	24VDC -/+20%		
		supply	≈ 90 mA reverse polarity protected	Supply voltage for the Profibus	
2			reverse polarity protected	technology unit	-
			Max. permissible current load: 3A		
3	PBR A	Bus (green lead)			
(incor 4	ning)	RxD/TxD-N			-
4 (outgo	ping)			The use of twisted, shielded two-	
5	PBR B	Bus	RS485 transfer	conductor cable / Type A Profibus cable is highly recommended	
(incor	ning)	(red lead)			-
6 (outgo	aina)	RxD/TxD-P			
(ou.g. 7	GND PBR	Data ground bus			
		3			-
8					
9	RTS	Ready to send			
					-
10	+5V PBR	5V bus supply voltage	Internal Profibus voltage		
			supply	Note: Must not be used externally!	-
			Potential isolation		
11	24V	External 24V supply			
10					
12			as for terminals 1 and 2		-
13					
14	Sys+	System bus			
		interface		Further details in BU 0060	-
15	GND	Reference potential		External supply voltage for system	
		for digital signals		bus and digital inputs (DIN1 to DIN4)	-
16	S. 10	Sustan hus			
16	Sys-	System bus interface		Further details in BU 0060	-
17	GND	Reference potential for digital signals		External supply voltage for system bus and digital inputs (DIN1 to	
18				DIN4)	-
19	DIN1	Digital input 1	Low 0V 5V		
		[I/O Profibus DIN1]	High 15V 30V R _i = 8.1kΩ	Fash distal issue to see stime "	P174
20	DINIO	Disital insul 0	R _i = 8.1K2 Input capacitance 10nF	Each digital input has a reaction time of 1ms.	
20	DIN3	Digital input 3 [I/O Profibus DIN3]	Scan rate 1 ms		P174
			Inputs as per EN 61131-2 Type 1		

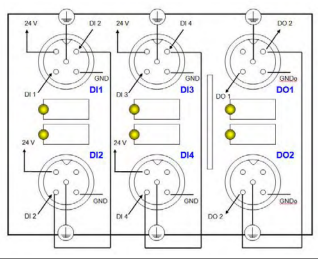
Control connection details

Term	ninal/	Function	Data	Description / wiring suggestion	Parameter				
D	esignation	[factory setting]							
21 22	GND	Reference potential for digital signals		External supply voltage for system bus and digital inputs (DIN1 to DIN4)	-				
23	24V	External 24V supply	as for terminals 1 and 2		-				
25	DIN2	Digital input 2 [I/O Profibus DIN2]	Low 0V 5V High 15V 30V R _i = 8.1kΩ	Each digital input has a reaction time	P174				
26	DIN4	Digital input 4 [I/O Profibus DIN4]	Input capacitance 10nF Scan rate 1 ms Inputs as per EN 61131-2 Type 1	of 1ms.	P174				
27 28	GND	Reference potential for digital signals		External supply voltage for system bus and digital inputs (DIN1 to DIN4)	-				
29 30	24V	External 24V supply	as for terminals 1 and 2		-				
		<u> </u>	Potential isolation	<u> </u>					
31	24V o	External 24V supply for the DOs	24VDC -/+20% Up to 1A, according to load reverse polarity protected	External supply voltage for digital outputs (DO1 and DO2) If necessary, bridge to 24V terminal	-				
32	GND o	Reference potential for digital signals		External supply voltage for digital outputs (DO1 and DO2) If necessary, bridge to GND terminal	-				
33	DO1	Digital output 1 [I/O Profibus DO1]	Low = 0V High: 24V Rated current: 500mA each	The digital outputs should be used with a separate 24V supply	P150 P175				
34	DO2	Digital output 2 [I/O Profibus DO2]			P150 P175				
35 36	GND o	Reference potential for digital signals		External supply voltage for digital outputs (DO1 and DO2) If necessary, bridge to GND terminal	-				

Details of the M12 connections of the SK TU4-PBR-M12

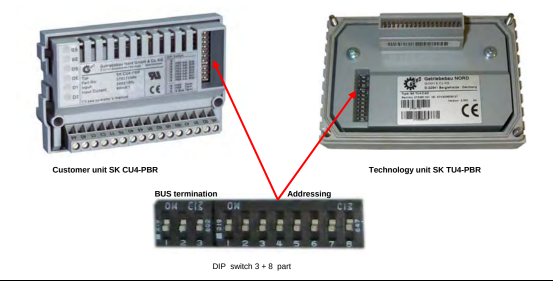
The special wiring of the M12 round plug connector enables the connection of both single and double sensors, which are equipped with normal M12 system connectors in the standard sensor/actuator configuration.

With the use of M12 round plug connectors, the terminal bar connectors for the digital inputs (Terminals 19, 20, 25, 26) must not be used.



2.2.3 Configuration

The configuration for all PROFIBUS DP module versions is identical. All necessary settings are made using the hardware via a DIP switch element (3+8 part switching block).



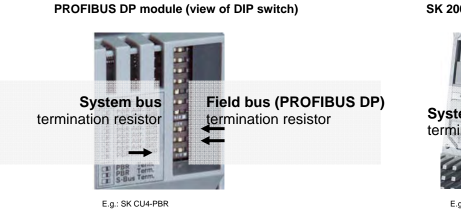
Addressing

Note:

- PROFIBUS DP Address: Setting only via DIP switch in binary code
- Permissible address range: $3 \dots 125 \rightarrow$ other addresses result in an error message
- Address changes: only become effective after switching the BUS module off and on again

Termination resistor

The termination of the BUS system is made for the first and last participants by connecting the relevant termination resistors (DIP switch).



SK 200E (internal view)



E.g.: SK 200E

NOTE



For the termination of the PROFIBUS DP <u>both</u> termination resistors "PBR. Term" must be set to "ON".

PPO type

The PPO type used by the bus master is automatically detected by the PROFIBUS DP modules (SK CU4-PBR und SK TU4-PBR-...).

Configuration example

A PROFIBUS participant SK TU4-PBR is connected to an SK 200E series frequency inverter via a BUS connection unit SK T14-TU-BUS. The field bus address (PROFIBUS DP address) is to be "14". The PROFIBUS DP participant is not a final participant. The system bus only includes the frequency inverter and the PROFIBUS DP module. The termination resistor for the system bus is to be set at the frequency inverter. The DIP switches on the PROFIBUS DP module must be set as follows:

Area	Significance		DIP Switch ON - OFF	Configuration example
	No significance	-		-
	Address bit 6	2 ⁶		0
	Address bit 5	2 ⁵		0
Addressing	Address bit 4	2 ⁴		0
Addre	Address bit 3	2 ³		8
	Address bit 2	2 ²		4
	Address bit 1	2 ¹		2
	Address bit 0	2 ⁰		0
		Exam	ple address:	14
ion	PROFIBUS DP			OFF
BUS termination	PROFIBUS DP			OFF
ten	System bus			ON

3 Displays and diagnosis

Various diagnosis possibilities are available, depending on the device. Operating conditions or errors are visualised by means of LEDs. PC-based communication or the connection of a parameterisation unit is possible via an RS232 interface (RJ12 diagnostic socket).



PROFIBUS DP module SK CU4-PBR status LEDs



PROFIBUS DP module unit SK TU4-PBR-M12 with SK TI4-TU-BUS and SK TIE4-WMK-TU Status LEDs and viewing window (transparent screw-on cover) for RJ12 diagnostic interface



Frequency inverter SK 200E viewing window (transparent screw-on cover) for diagnostic interface RJ12, status LEDs, potentiometer

3.1 LED displays

Both the SK 200E frequency inverter and the PROFIBUS DP modules provide LED status and diagnostic displays to indicate the various statuses.

A differentiation into 3 categories is made

- Module or module-specific displays (S and E or DS and DE)
- Displays specific to PROFIBUS DP ((BS)BR and BE)
- Status displays for the additional digital I/Os of the module (D1/2 or DI1...4 and DO1/2)

The possible displays differ according to the device.

3.1.1 Device-specific display versions

3.1.1.1 SK 200E frequency inverter

LED S/E

The double **LED** <u>S/E</u> indicates the operating status of the frequency inverter by change of colour and different flashing frequencies. A device error is indicated by cyclic red flashing of the LED. The frequency of the flashing signals corresponds to the error number (Manual BU 0200).

LEDs BS and BE

The dual LEDs <u>BS</u> (BUS State) and <u>BE</u> (BUS Error) indicate the status of the <u>system bus communication module</u>. Various bus communication errors are indicated by means of different flashing frequencies.

A detailed description of the LED displays of the frequency inverter can be found in the main manual (BU0200).



3 Displays and diagnosis

3.1.1.2 Customer unit SK CU4-PBR

LEDs BS (or BS) and BE

The dual LEDs <u>**BR</u> (BUS Ready)** and <u>**BE**</u> (BUS Error) indicate the communication status of the PROFIBUS DP.</u>

LEDs DS and DE

The dual colour LEDs <u>DS</u> (Device State) and <u>DE</u> (Device Error) indicate the status of the module and the status of the system bus.

LEDs D1 and D2

The single colour LEDs <u>D1</u> (DIN 1 (Digital input 1)) and <u>D2</u> (DIN 2 (Digital input 2)) indicate the signal status of the <u>digital inputs of the PROFIBUS DP module</u>. The corresponding LED lights up in case of a High signal.

A detailed description of the LED displays for this module can be found in Section 3.1.2 "Signal status LEDs".

3.1.1.3 Technology unit SK TU4-PBR(-M12)

LEDs BR (or BS) and BE

The dual colour LEDs <u>BR</u> (BUS Ready) and <u>BE</u> (BUS Error) indicate the communication status of the PROFIBUS DP.

LEDs DS and DE

The dual colour LEDs \underline{DS} (Device State) and \underline{DE} (Device Error) indicate the status of the module and the status of the system bus.

LEDs DI1 to DI4 and DO1 and DO2

The single colour LEDs **<u>DI1</u>** (**DIN 1** (digital input 1)) to **<u>DI4</u>** (**DIN 4**

(digital input 2)) and <u>DO1</u> (DOUT 1 (digital output 1) and <u>DO2</u> (DOUT 2 (digital output 2)) indicate the signal status of the digital inputs or outputs of the PROFIBUS DP module. The corresponding LED lights up in case of a High signal.

These LEDs are only available in the PROFIBUS DP module SK TU4-PBR-M12.

A detailed description of the LED displays for this module can be found in Section 3.1.2 "Signal status LEDs".

Subject to technical amendments





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3.1.2 Signal status LEDs

This manual only describes the LED signal statuses of the PROFIBUS DP modules. Information for the frequency inverter LEDs (SK 200E) can be found in the relevant manual (BU0200).

3.1.2.1 Module-specific displays

The status of the technology unit or the system bus is indicated by the LEDs **DS** and **DE**.

e LED	e LED	Significance
DS	DE	Slow flashing = 2Hz (0.5s cycle)
→ Device State	→ Device Error	Rapid flashing= 4Hz (0.25s cycle)
OFF	OFF	Technology unit not ready, no control voltage
😑 ON	OFF	Technology unit ready, no error, at least one frequency inverter is communicating via the system bus
😑 ON		Technology unit ready, however
		→ one or more of the connected frequency inverters has a fault status (see frequency inverter manual)
Flashing 0.5s	OFF	Technology unit ready and at least one further participant is connected to the system bus, but
		ightarrow no frequency inverter on the system bus (or connection interrupted)
		\rightarrow Address error for one or more system bus participants
Flashing 0.5s		System bus is in status "Bus Warning"
		ightarrow Communication on system bus interrupted or
	Flash interval 1 x - 1s pause	ightarrow No other participant present on the system bus
Flashing 0.5s	Flashing 0.25s	\rightarrow System bus is in status "Bus off" or
		ightarrow the system bus 24V power supply was interrupted during operation
	Flash interval 2 x - 1s pause	
Flashing 0.5s		→ No system bus 24V power supply (system bus is in status "Bus off")
	Flash interval 3 x - 1s pause	
Flashing 0.5s	Flashing 0.25s	→ PROFIBUS DP error of the technology unit Details: LED flashing code: BR and BE (Section 3.1.2.2 "PROFIBUS DP displays")
	Flash interval 4 x - 1s pause	
OFF	Flashing 0.25s	System error, internal program sequence interrupted
		\rightarrow EMC interference (observe wiring guidelines!)
	Flash interval 17 x - 1s pause	→ Module faulty

3.1.2.2 PROFIBUS DP displays

The status of the PROFIBUS DP module is indicated by the **BR** and **BE** LEDs.

(dual colour) BR → Bus Ready	(dual colour) BE → Bus Error	Significance Slow flashing = 2Hz (0.5s cycle)	
OFF	OFF	 Technology unit not ready, no control voltage or → system error is indicated Details: LED flashing code: DS and DE (Section 3.1.2.1 "Module-specific displays") 	
ON (green)	OFF	Normal operation, cyclic data exchange via PROFIBUS DP	
Flashing 0.5s (green)	OFF	Technology unit not yet configured from DP master, no cyclic data exchange	
		\rightarrow PROFIBUS DP cable not connected	
		→ Address error	
		→ DP maser in STOP	
		→ Hardware configuration fault (e.g. more than 4 frequency inverters are to be accessed)	
ON (red)	ON (red)	Communication timeout	
		\rightarrow "Address monitoring time" in DP master expired	
ON (red)	Flashing 0.5s	Communication timeout	
	(red)	→ Timeout in process data reception the time set in parameter (P151) has expired, without new process data being received	
Flashing 0.5s (red)	Flashing 0.5s (red)	 No communication between technology unit and DP master → Incorrect address range (Address can be set with DIP switch, Permissible range: 3 125) 	
		\rightarrow Module faulty	

3.1.2.3 I/O Displays

The status of additional digital inputs and outputs on the BUS module is indicated by corresponding LEDs (except for SK TU4-PBR(-C)).

I/O Channel	Status display	Significance	
Customer unit SK C	Customer unit SK CU4-PBR		
	😑 LED (green)		
Digital input 1	😑 ON	High potential on terminal <i>C1</i>	
D1	OFF	Low potential on terminal C1	
Digital input 2	😑 ON	High potential on terminal C2	
D2	OFF	Low potential on terminal C2	
Technology unit SK	TU4-PBR-M12(-C)		
	😑 LED (yellow)		
Digital input 1	😑 ON	High potential on terminal 19 or on M12 socket DI1	
DI1	OFF	Low potential on terminal 19 or on M12 socket DI1	
Digital input 2	😑 ON	High potential on terminal 25 or on M12 socket DI2	
DI2	OFF	Low potential on terminal 25 or on M12 socket DI2	
Digital input 3	😑 ON	High potential on terminal 20 or on M12 socket DI3	
DI3	OFF	Low potential on terminal 20 or on M12 socket DI3	
Digital input 4	😑 ON	High potential on terminal 26 or on M12 socket DI4	
DI4	OFF	Low potential on terminal 26 or on M12 socket DI4	
Digital output 1	– ON	High potential on terminal 33 or on M12 socket DO1	
DO1	OFF	Low potential on terminal 33 or on M12 socket DO1	
Digital output 2	– ON	High potential on terminal 34 or on M12 socket DO1	
DO2	OFF	Low potential on terminal 34 or on M12 socket DO1	

3.2 RJ12 Diagnostic socket

All participants which are coupled via a common system bus (field bus module / frequency inverter (up to 4 devices)) can be read out and edited/parameterised via an RJ12 diagnostic socket. Either the diagnostic socket of the frequency inverter or that of the BUS connection units can be used. This provides users with a convenient facility to perform diagnosis and parameterisation from a central point, without having to access the particular frequency inverter at its location.

Although the customer unit SK CU4-PBR does not have an RJ12 connection, it can be accessed from any other participant (frequency inverter) on the same system bus.

Ter	minal/	Function	Data	Description / wiring suggestion	Parameter
	Designation]			
Dia	ignostic acce	ss / RJ12, RS485/RS2	32		
1	RS485 A		Baud rate 960038400Baud		
2	RS485 B	- Data cable RS485	Termination resistor R=120 Ω to be set by customer at the final participant.		
3	GND	Reference potential for Bus signals	0V digital	R 548 5_A R 548 5_B G N D G N D T X D +24V	P502
4	232 TXD		Baud rate	RJ12: Pin No. 1 6	P513
5	232 RXD	- Data cable RS232	960038400Baud	1: RS485_A 2: RS485_B 3: GND	
6	+24V	24V voltage supply from FI	$24V \pm 20\%$	4: RS232_TxD 5: RS232_RxD 6: +24V	

The bus speed of the diagnostic interface is 38400 baud. Communication is carried out according to the USS protocol.

NOTE



Simultaneous use of several diagnostic sockets with several diagnostic tools may lead to errors during communication. Therefore, only one diagnostic socket within a system bus network should be used.

The ParameterBoxes **SK CSX-3H** (SimpleBox) and **SK PAR-3H** (ParameterBox) are available as diagnostic tools.

The necessary connecting cables are included in the scope of delivery of the ParameterBoxes. For a detailed description of the use of these ParameterBoxes, please refer to Manual BU0040.



Alternatively, diagnosis can be performed via a Windows PC with the aid of **NORD CON** software (available free of charge from <u>www.nord.com</u>). The necessary connection cable (**RJ12 - SUB D9**) is available from Getriebebau Nord GmbH as part number *278910240*. If necessary, an interface converter from SUB D9 to USB2.0 is commercially available.

Terminal/ Designation	Function [factory setting]	Data	Description / wiring suggestion	Parameter
Accessory cable	(optional) for PC con	nection	-	
Adapter cable RJ12 to SUB-D9	for direct connection to a PC with NORD CON software	Length 3m Assignment of RS 232 (RxD, TxD, GND) Part. No. 278910240	Assignment of SUB-D9 connector: Pin2: RS232_TxD Pin3: RS232_RxD Pin5: GND $\int_{0}^{RxD} \int_{0}^{TxD} \int_{0}^{1} \int_{0}^{T} \int_$	n.c. GND TxD +24V

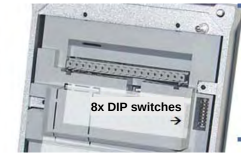
No special settings are required to set up communication with the individual diagnostic tools.

The allocation of addresses is defined via the system bus addressing. The display of the diagnostic tool is according to the following table, whereby the frequency inverter which is directly connected to the diagnostic tool is automatically assigned the address <u>"0"</u>.

Device	External technology unit	Frequency inverter with address 36 (system bus)	Frequency inverter with address 34 (system bus)	Frequency inverter with address 36 (system bus)	Frequency inverter with address 38 (system bus)
USS address	30	1	2	3	4

Note

Setting of the system bus address is carried out via two DIP switches (DIP 1 and 2) on the underside of the SK 200E-frequency inverter. For further details, please refer to the frequency inverter manual (BU 0220). The address of the BUS module is defined as "30".



Underside of SK 200E

4 Commissioning

In order to operate the SK 200E frequency inverter with the PROFIBUS DP protocol, in addition to the bus connection to the master, the PROFIBUS DP modules must be implemented in the automation concept. This section describes the hardware planning and network structure on the basis of a SIMATIC S7 project with diagrams from the planning tool STEP 7. In addition, several parameters for the PROFIBUS DP connection must be changed and set in the frequency inverter (Section 5 "Parameterisation").

4.1 GSD file

The GSD file (Device Master Data file) must be integrated into the engineering system for the DP master for configuration and setup of the PROFIBUS network. For this, in the *HW config.* mask of the SIMATIC Manager, the function *install GSD files* must be executed under the menu item *Extras.* For the integration of the GSD files, no other project must be open in the *Hardware config.*

🖳 HW Konfig: Hardware	e konfigurieren	CSD-Dateien installieren	a 🛛
Station Zielsystem Ansicht		GSD-Dateen nittilleren. aus den Verzeichnis	
🗅 🚅 🐂 🖷 🖬 🌆	Einstellungen Ctrl+Alt+E	C VProgrammel/Stempri/S7mp Date: Ausgebestand Version Speichen	Durchsuchen
	Katalogprofile bearbeiten Katalog aktualisieren	Date: Assignment Versin Structors technologic - Versin Structors NORO_12 at - Datest NORO_15 SSD - Detect	
	HW-Updates installieren GSD-Dateien installieren		
	Suche in Service & Support		
	GSD-Datei für I-Device erstellen	SK KH4 PBR GSD VT.00 with DPV1 Function for NORD Drives	
		Initialisten Alle suswihlten Alle abwählen	
		Schleben	Hills
Installing GSD files		GSD file selection	

For SK 200E applications on PROFIBUS DP, the GSD file **NORD0BA8.GSD** must be installed, as this is the only file which contains the SK xU4-PBR (-M12) with DPV1 functionality. This file is contained on the documentation CD, which is provided with the hardware. Updates on a daily basis are available on <u>www.nord.com</u>.

4.2 Hardware configuration: PROFIBUS DP technology unit

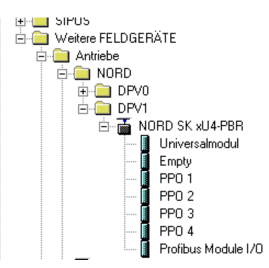
After the DP master has been planned and the PROFIBUS DP has been linked, DP slave can be selected from the catalogue and copied onto the network bus string.

After installation of the GSD file (NORD0BA8.GSD), the DP slaves from Getriebebau NORD are saved in the directory "PROFIBUS-DP/Weitere FELDGERÄTE/Antriebe/NORD".

After this, the configuration mask for the planned NORD drive unit can be opened by clicking on the DP slave symbol in the configuration mask.

Allocation of the DP slave participants to the PROFIBUS DP is then carried out.

The number of frequency inverters to be operated on a technology unit must then be defined. This results in the number of PPO type modules to be integrated in the *Hardware config.* of STEP 7.



A separate PPO module in the DP slave must be used for the input and output data of each connected SK 200E frequency inverter. This must be configured on the corresponding slot of the participant.

Configuration steps

The following items must be configured in the planning of an SK CU4-... or SK TU4-PBR(-M12) technology unit:

PROFIBUS address	Setting the PROFIBUS DP with DIP switches (Section 2.2.3 "Configuration")
Integration of the DP slave (technology unit) on the PROFIBUS DP	Select the components from the catalogue and integrate them into the PROFIBUS DP string.
 The frequency inverters connected to the technology unit must be defined 	Specification of the frequency inverter designation and allocation of the associated addresses / slot allocation.
Configuration of the DP slave	Assign the names and addresses
Selection of PPO types	Each frequency inverter must be assigned a PPO type (parameterise on the appropriate slot)
Technology unit I/Os	For the use of additional technology unit I/Os, the Profibus module I/O must be integrated into Slot 1 of the DP slave

4.2.1 DP slave slot assignment

The following slot assignments must be observed in the DP slave for the planning of frequency inverters:

Cyclic data traffic

The assignment of the input and output address ranges to the frequency inverters is made via the assignment of the slot position.

Slot	Cyclic process data transfer	Device
1	Profibus I/O Modules	Technology unit I/Os
2	PPO type 1 to 4	Frequency inverter 1
3	PPO type 1 to 4	Frequency inverter 2
4	PPO type 1 to 4	Frequency inverter 3
5	PPO type 1 to 4	Frequency inverter 4

Acyclic data traffic

The assignment of acyclic data packages to the individual frequency inverters and the technology unit is not carried out via the slot position, but rather via Slot 0 and the relevant index (Table):

Index	Acyclic parameter transfer	Device
100	only parameter data	Technology unit
101	only parameter data	Frequency inverter 1
102	only parameter data	Frequency inverter 2
103	only parameter data	Frequency inverter 3
104	only parameter data	Frequency inverter 4

Therefore no settings and configurations are required in the *Hardware config.* of the SIMATIC Manager are necessary for the use of acyclic data traffic for the transfer of parameter data.

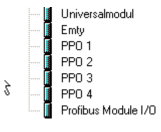
The system modules SFB 52 "RDREC" (read record) and SFB 53 "WRREC" to be used for acyclic data traffic in the PLC program sequence access Slot 0 via the "diagnosis address" of the PROFIBUS DP technology unit. The "diagnosis address" can be read out via the "object properties" of the DP slave.

Use of these system modules requires additional details of the index (see previous table) and the length, whereby due to the transfer of parameter data via the USS protocol (includes parameter data transfer), the length is always 8 byte (see also Section 7.2 "PROFIBUS DP PPO types").

4.2.2 Definition of PPO types

For cyclic data traffic, the **P**arameter- **P**rocess data **O**bject (PPO) with which the process data (PZD) is transferred from the DP master to the frequency inverter is defined. The following settings may be selected:

- Universal module no function
- Empty Empty slot
- PPO type 1 to 4
 for PKW and PZD
- Profibus I/O Modules
 to control additional input and output signals of the bus module



NORD Module

4.2.2.1 Universal module

A universal module is not defined. This setting has no function.

4.2.2.2 Empty

The setting Empty must always be selected if there is no device (frequency inverter) connected to the slot or the I/Os of the BUS module are not to be accessed.

4.2.2.3 PPO type 1 to 4

The setting of the PPO types is reserved for the connected frequency inverters (integrated into "Slots 2 - 5"). Here, each frequency inverter must be assigned the intended (required) PPO type.

With PPO types 1 and 2, both process data and parameters can be cyclically communicated between the DP master and the frequency inverter.

With PPO types 3 and 4, only process data is transferred.

More detailed information about PPO type definitions is given in Section 7.2 "PROFIBUS DP PPO types".

The PROFIBUS DP modules (SK CU4-PBR and SK TU4-PBR-...) are equipped with an automatic PPO type detection.

4.2.2.4 Profibus I/O Modules

This setting variant is exclusively reserved for the PROFIBUS DP module SK CU4-PBR or SK TU4-PBR...) which is connected to the system bus. This setting enables the DP master to directly access the digital I/Os of the module. In this 1 byte module, the digital outputs must be set as "output byte" and the digital inputs as "input byte".

must The module I/O" always Slot 1 the DP slave. "Profibus be set to in If the additional I/Os are not used, an "empty module" must be set on Slot 1.

The bits are allocated to the inputs and outputs as follows:

PLC I/Os	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Inputs	n. c.	n. c.	n. c.	n. c.	DIN4	DIN3	DIN2	DIN1
Outputs	n. c.	DO2	DO1					

NOTE



The digital inputs of the PROFIBUS DP modules (SK CU4-PBR and SK TU4-PBR-...) cannot be directly assigned with frequency inverter functionalities. These must be transferred via the PROFIBUS and can be returned to the frequency inverter from the bus master via bits 8 and 9 of the control word by assignment of the required function in the BUS I/O In bits (P480 [-11] or [-12]).

4.2.3 Timeout monitoring

There are two different communication monitoring variants.

4.2.3.1 Access monitoring of DP master

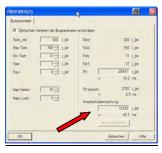
Access monitoring is a monitoring function which is controlled by the PROFIBUS DP master. With this, the DP master communicates a calculated time interval to each DP slave, within which a communication step must take place. If his time interval is exceeded the DP slave exits the "data exchange mode" and switches to to the so-called safe mode. The frequency inverter to which it is connected is set to error status (Error E010 \rightarrow 10.2).

During system planning, the access monitoring time is automatically calculated for the entire PROFIBUS DP network by the software tool STEP 7 / SIMATIC Manager. This value usually corresponds to 6x the "worst case" cycle time, and is in the range between 10ms to 650s.

The access monitoring serves as a protective function against incorrect parameterisation or failure of the transfer facilities and can by explicitly enabled or disabled for each individual DP slave.

Bestelrunmer Famle: DP-Slave-Typ:	Artitele NORDAC profileure 12 1/19	GSD-Derei (Typderei), NORD_12:GSD		
Besechnung.	HOROAC printers 12.001			
Athenen Diegenseeltense	[2045	Tell-eliver Mastersystem PROFIBUS. 1 [OP-Mastersystem (1)		
SYNC/FREEZE-F	Pogkatan			
	FT statistics	P Anarchibenachurg		
onnerta:	-			
		-		





Access monitoring setting

ATTENTION



In case of errors, disabling of access monitoring can result in the outputs of the affected slaves <u>not</u> being set to "0". It is therefore strongly recommended that the access monitoring is <u>only</u> disabled for test purposes during commissioning.

4.2.3.2 DP slave watchdog

The technology unit provides an additional timeout monitoring function. This can be enabled by the user in parameter (P151) "External bus timeout" and set in ms steps. This watchdog function is started on receipt of the first valid PROFIBUS DP telegram (STW Bit 10 = "1" signal ("Process data valid"))

If all process data telegrams (PZD) are declared as invalid (STW Bit 10 = "0") the error message E10.2 is generated. The bus module switches off all of its outputs (0V). This situation occurs if the automation device is in STOP mode and the PROFIBUS DP master continues to send telegrams with data content "0".

As long as one of the connected frequency inverters is still in an error status, i.e. an error message has not been acknowledged, the technology unit remains in timeout error status.

5 Parameterisation

In order to enable communication via PROFIBUS DP, the frequency inverter and the PROFIBUS DP technology Unit must be parameterised accordingly.

With the PROFIBUS DP protocol, the inverter parameters are mapped in the range 1000 to 1999, i.e. for parameterisation via the bus in cyclic data traffic (PPO type 1 or 2) 1000 must be added to the parameter numbers (e.g. (P508) - (P1508).

5.1 Parameterising the SK 200E frequency inverter

The following list of parameters for the frequency inverter series SK 200E are directly relevant for the operation of the frequency inverter via PROFIBUS DP. A complete list of parameters for the frequency inverter LEDs (SK 200E) can be found in the relevant manual (BU0200).

5.1.1 Basic parameters (P100)

Parameter {Factory se	etting}	Setting value / Description / Note		Device	Supervisor	Parameter set	
P120	[-01] [-04]	Option monitoring			S		
0 2 { 1 }		Array levels:	Setting value for each array:				
		[-01] = Extension 1 (BUS-TB) [-02] = Extension 2 (IO-TB) [-03] = Extension 3 (reserved) [-04] = Extension 4 (reserved)	1 = Au e n d d M e 2 = Ma n ir n f	bonitoring OFF ato, communicati existing communication bound which was bound when the ne loes <u>not</u> result in Monitoring only be extension begins bonitoring active nonitoring the commediately after module is not det emains in the state or 5 seconds and nessage.	cation is interrupt s previously prese etwork is switched an error. ecomes active v communication immediately; the rresponding mo it is switched or ected on switch- atus "not ready f	ed. If a ent is not d on, this when the with the FI. he FI starts dule h. If the -on, the FI or switch-on"	

5.1.2 Control terminal parameters (P400)

Parameter {Factory setting}		Setting value / Description / Note	Device	Supervisor	Parameter set		
P420	[-01] [-04]	Digital inputs 1 to 4					
0 72 { [-01] = 01]	}	In the SK 200E, up to 4 freely programmable digita with the versions SK 215E and SK 235E. Here, the function "Safe Stop".					
{ [-02] = 02] { [-03] = 04]		[-01] = Digital input 1 (DIN1), Enable right as factory setting, control terminal 21					
{ [-04] = 05]	}	[-02] = Digital input 2 (DIN2), Enable left as fac control terminal 22	[-02] = Digital input 2 (DIN2), Enable left as factory setting, control terminal 22				
		[-03] = Digital input 3 (DIN3), fixed frequency 1 (P465 [-01]) as factory setting, control terminal 23					
		[-04] = Digital input 4 (DIN4), fixed frequency 2 (P465 [-02]) as factory setting, (not with SK 215/235E → "Safe Stop"), control terminal 24					
Various functions can be programmed. For the complete list, please refer to inverter manual (BU0200).			olete list, please r	refer to the SK 20	00E frequency		

Excerpt...

Value	Function	Description	Signal
00	No function	Input switched off.	
 14 ¹ 	Remote control	With bus system control, Low level switches the control to control via control terminals.	High
¹ Also	o effective for bus control (RS232, F	S485, CANbus, CANopen, DeviceNet, Profibus, InterBus, AS-Interface)	

Parameter {Factory se		Setting value / Description / Note	Device	Supervisor	Parameter set		
P480	[-01] [-12]	Function bus I/O In Bits					
0 72		The bus I/O In Bits are perceived as digital inputs. T	They can be set to	the same function	ons (P420).		
{ [-01] = 01 { [-02] = 02		These I/O bits can also be used in combination with the AS Interface (SK 225E or SK 235E) or the I/O extension (SK CU4-IOE or SK TU4-IOE).					
{ [-03] = 05		[-01] = Bus I/O In Bit 0 [-07] = Bus I/O In Bit 6					
{ [-04] = 12		[-02] = Bus I/O In Bit 1	… [-08] = Bus I/O In Bit 7				
{ [-0512]		[-03] = Bus I/O In Bit 2	[-09] = Flag 1				
[[00 12]	- 00 }	[-04] = Bus I/O In Bit 3	D In Bit 3 [-10] = Flag 2				
		[-05] = Bus I/O In Bit 4	. [-11] = Bit 8 BU	S control word			
		[-06] = Bus I/O In Bit 5 [-12] = Bit 9 BUS control word					
		The possible functions for the bus In bits can be found in the table of functions for the digital inputs in parameter P420.					

Parameter {Factory se	tting}	Setting value / Description / Note	Device	Supervisor	Parameter set	
P481	[-01] [-10]	Function Bus I/O Out bits				
0 39 { all 0 }		The bus I/O Out bits are perceived as multi-func functions (P434).	tion relay outputs	s. They can be s	set to the same	
ται σ γ		These I/O bits can also be used in combination will/O extension (SK CU4-IOE or SK TU4-IOE).	th the AS Interfac	ce (SK 225E or \$	SK 235E) or the	
		[-01] = Bus I/O Out Bit 0				
		[-02] = Bus I/O Out Bit 1	. [-08] = Flag 2			
		[-03] = Bus I/O Out Bit 2	[-09] = Bit 10 BUS status word			
		[-04] = Bus I/O Out Bit 3	. [-10] = Bit 13 B	US status word		
		[-05] = Bus I/O Out Bit 4				
		[-06] = Bus I/O Out Bit 5				
		The possible functions for the Bus Out Bits can be	found in the table	of functions for th	ne relay P434.	
P482	[-01] [-08]	Standardisation of bus I/O Out bits				
-400 400 { all 100 }	%	Adjustment of the limit values of the bus Out bits. output negative.	For a negative	alue, the output	function will be	
		Once the limit value is reached and positive values for negative setting values a Low signal.	are delivered, th	e output produce	es a High signal	
P483	[-01] [-08]	Hysteresis of bus I/O Out bits		S		
1 … 100 % { all 10 }		Difference between switch-on and switch-off point t	o prevent oscillati	on of the output s	signal.	

5.1.3 Supplementary parameters (P500)

Parameter {Factory setting}	Setting value	/ Description / Note	Device	Supervisor	Parameter set			
P509	Control v	vord source		S				
0 4	Selection of the interface via which the FI is controlled.							
{0}	0 = Control terminals or keyboard control** with the SimpleBox (if P510=0), the ParameterBox or via BUS I/O Bits.							
	1 = Only control terminals *, the FI can only be controlled via the digital and analog input signals or via the bus I/O bits.							
	2 = USS *, the control signals (enable, rotation direction, etc.) are transferred via the RS485 interface, the setpoint via the analog input or the fixed frequencies.							
	3 = System bus*							
	4 = Syste	em bus broadcast *						
	*)	Keyboard control (SimpleBox, P parameterisation is still possible.	arameterBox, Po	otentiometerBox) is disabled			
	**)	If the communication during keyboar will disable without an error message		upted (time out	0.5 sec), the F			

NOTE: For details of the optional bus systems, please refer to Manual BU 0250.

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As an alternative to setting the parameter, $\ensuremath{\text{System Bus Broadcast}}$ can be selected with DIP switch 3.

P510 [-01] [-02]	Setpoint source	S						
0 4	Selection of the setpoint source to be parameterised	1.						
{ [-01] = 0 }	[-01] = Main setpoint source	[-02] = Subsidiary setpoint source						
{ [-02] = 0 }								
	Selection of the interface via which the FI receives the	he setpoint.						
	0 = Auto:the source of the auxiliary setpoint is automatically derived from the setting in the parameter P509 >Interface<	5 = System bus						
	1 = Control terminals, digital and analog inputs control the frequency, including fixed frequencies							
P513	Telegram downtime	S						
-0.1/0.0/ 0.1 100.0 s { 0.0 }	Monitoring function of the active bus interface. Following receipt of a valid telegram, the next one must arrive within the set period. Otherwise the FI reports an error and switches off with the error message E010 >Bus Time Out<.							
{ 0.0 }	0.0 = Off : Monitoring is switched off.							
	-0.1 = No error : Even if communication between BusBox and FI is interrupted (e.g. 24V error, Box removed, etc.), the FI will continue to operate unchanged.							
	Note:							
	In BUS mode (e.g.: PROFIBUS DP), monitoring parameter (P513) therefore have no effect.	is controlled via parameter (P120). Settings in						
	Exception: Setting {-0,1}							

Parameter Setting value / Description / Note {Factory setting}			Device	Supervisor	Parameter set		
P514	CAN baud rate (system bu	s)			S		
07 {5}**	Setting of the transfer rate (transfer have the same baud rate setting.	speed) v	ia the	system bus inte	rface. All bus p	articipants must	
107	0 = 10kBaud	3 = 100	kBau	d 6	= 500kBaud		
	1 = 20kBaud	4 = 125	kBau	d 7	' = 1Mbaud *		
	2 = 50kBaud	5 = 250	kBau	d**			
	*) Safe operation cannot be guarantee	ed					
	**) for communication with the bus mo (250kBaud) otherwise no communi		•		t at the factory s	etting	
P515 [-01] [-03]	CAN address (system bus))			S		
0 255 dec	Setting of the system bus address.			•			
{ all 32 dec}	[-01] = Receive address for syster	n bus					
or { all 20 hex}	[-02] = Broadcast – Receive address for system bus (slave)						
	[-02] = Broadcast – Transmit address for system bus (master)						
NOTE:	If up to four SK 200E are to be linked 1 = 32, FI 2 = 34, FI 3 = 36, FI 4 = 38.		ysten	n bus, the address	ses must be set	as follows →FI	
	The system bus addresses should be	set via t	ne DII	P switches 1/2 (Se	ection 2.2.3).		
only with SK CU4-IOE or SK							

TU4-IOE

				1		
Parameter	Setting value / Description / Note		Device	Supervisor	Parameter set	
{Factory setting}			Device	Caperviser		
P543 [-01]						
	Actual bus value 1 3			S	Р	
[-03]	-					
0 22	The return value can be selected for bus actual		-			
{ [-01] = 01 }	NOTE: For further details, please refer to	the o	description for P4 [,]	18.		
{ [-02] = 04 }	[-01] = Actual bus value 1					
{ [-03] = 09 }	[-02] = Actual bus value 2 (only for PPO	Туре	e 2 or 4)			
	[-03] = Actual bus value 3 (only for PPO	Туре	e 2 or 4)			
	Possible values which can be set:					
	0 = Off	1	0 = 11 Reserve	ed		
	1 = Actual frequency	1:	2 = Bus Out bits	07		
	2 = Actual speed		3 = 16 Reserv			
	3 = Current		7 = Value analog			
	4 = Torque current (100% = P112)		8 = Value analog			
	5 = State of digital inputs and outputs ²		19 = Setpoint frequency master value (P503)			
	6 = 7 Reserved20 = Setpoint frequency after master value8 = Setpoint frequency21 = Actual frequency without master value					
	9 = Error number	21 = Actual nequency without master value sip 22 = Speed from encoder				
		L				
P546 [-01]	Function Bus setpoint 1 3			S	Р	
[-03]				C C		
0 24	In this parameter, a function is allocated to the	outpu	ut setpoint during	bus actuation.		
{ [-01] = 01 }	NOTE: For further details, please refer to	the o	description for P40	00.		
{ [-02] = 00 }	… [-01] = Bus setpoint value 1					
{ [-03] = 00 }	[-02] = Setpoint bus value 2 (only for PP	ОТу	/pe 2 or 4)			
	[-03] = Setpoint bus value 3 (only for PP	ОТу	/pe 2 or 4)			
	Possible values which can be set:					
	0 = Off	11 =	Limiting torque c	urrent		
		12 = Torque current switch-off limit				
	2 = Frequency addition	13 =	Limiting current			
	3 = Frequency subtraction	14 =	Current switch-of	ff limit		
	4 = Minimum frequency 15 = Ramp time					
	5 = Maximum frequency	16 =	Lead torque (P2	14) multiplication		
			Servo mode torq			
	1	-	Curve travel calc			
			Digital In bits 0			
		20 =	24 reserved for	Posicon		
	10 = Actual PID frequency monitored					

²_The assignment of the digital inputs for P543 = 5

- Bit 0 = DigIn 1 Bit 4 = Reserved Bit 8 = Reserved Bit 12 = Out 1
- Bit 1 = DigIn 2 Bit 5 = DigIn 6 Bit 9 = Reserved Bit 13 = Out 2
- Bit 2 = DigIn 3 Bit 6 = DigIn 7 Bit 10 = Reserved Bit 14 = Out 3
- Bit 3 = DigIn 4Bit 7 = ReservedBit 11 = ReservedBit 15 = Out 4

Parameter {Factory setting}	Setting value / De	escription / Note		Device	Supervisor	Parameter set		
P552 [-01] [-02]	System bus	master cycle tin	ne		S			
0/0.1 100.0 ms {0}	In this parameter, (see P503/514/51	, the cycle time for the 5):	system bus	s master mode an	d the CAN ope	n encoder is set		
	[01] = Cycle ti	me for system bus ma	ster function	S				
	[02] = Cycle ti	me for system absolute	e value enco	oder				
	With the setting 0 = " Auto " the default value (see table) is used. According to the baud rate set, there are different minimum values for the actual cycle time:							
	Baud rate	Minimum value tz	-	stem bus master	-	Default system bus abs.		
	10kBaud	10ms	50ms		20ms	20ms		
	20kBaud	10ms	25ms		20ms	20ms		
	50kBaud	5ms	10ms		10ms	10ms		
	100kBaud	2ms	5ms		5ms	5ms		
	125kBaud	2ms	5ms		5ms	5ms		
	250kBaud	1ms	5ms		2ms			
	500kBaud	1ms	5ms		2ms			
	1000kBaud	1ms	5ms		2ms			
P560	Save in EEP	ROM			S			
0 1 { 1 }	settings are not s 1 = All parame	to the parameter settin remain stored, even if saved after a mains fail eter changes are autor ne FI is disconnected fr	the FI is disc ure. natically writ	connected from th	e mains; howev	er new changes		

NOTE:If BUS communication is used to implement parameter changes, it must be ensured that the maximum number of write cycles (100,000 x) in the EEPROM is not exceeded.

5.1.4 Information parameters (P700)

Parameter {Factory se		Setting value / Description / Note		Device	Supervisor	Parameter set			
P700		Actual error							
0.0 21.4		Actual error present. Further details are des	scribed	in the frequency i	nverter manual (I	BU0200).			
		SimpleBox: Descriptions of the individual	error nu	umbers can be fo	und under "Error	messages".			
		ParameterBox: Errors are displayed in p messages".	olain te	ext, further inform	ation can be fou	ind under "Erro			
P701	[-01]								
	 [-05]	Last fault 15							
0.0 21.4		This parameter stores the last 5 faults. Furt (BU0200).	her det	ails are described	d in the frequency	/ inverter manua			
			With the SimpleBox the corresponding memory location 15 (Array parameter), must be and confirmed with the ENTER key in order to read the stored error code.						
P740	[-01]								
	 [-13]	Process data bus In			S				
0000 FF	FF (hex)	This parameter provides information about the actual control word (STW) and the setpoints (SW1-3) that are transferred via the bus systems.							
		For values to be displayed, a bus system must be selected in P509.							
		[-01] = Control word Control word, source from P509.							
		[-02] = Setpoint 1 (P546)							
		[-03] = Setpoint 2 (P546) Setpoint data from main setpoint P510 - 01.							
		[-04] = Setpoint 3 (P546)							
		[-05] = Bus I/O In bits (P480)	The displayed value depicts all Bus In bit source linked with OR.						
		[-06] = Parameter data In 1							
		[-07] = Parameter data In 2	Data	during parar	neter transfer:	Order labe			
		[-08] = Parameter data In 3	(AK),	Parameter n	umber (PNU),				
		[-09] = Parameter data In 4	Parameter value (PWE 1/2)						
		[-10] = Parameter data In 5							
		[-11] = Setpoint 1							
		[-12] = Setpoint 2	Setpo (Broz	oint data fro adcast), if P509/5		unction value			
		[-13] = Setpoint 3				,			

Parameter {Factory setting}	;	Setting valu	e / Description / Note		Devic	e	Supervisor	Parameter set
P741 [-0		Process	data bus Out				S	
[-1 0000 FFFF (hex)		This parame	eter informs about the actu	al status v	word and	the actual	values that are tr	ansferred via th
	_	[-01] = \$		Sta	atus word	l, source fro	om P509.	
		[-02] = A	ctual value 1 (P543)					
		[-03] = A	ctual value 2 (P544)					
		[-04] = A	ctual value 3 (P545)					
		[-05] = B	us I/O Out Bit (P481)		e displa <u>y</u> ked with		depicts all Bus	Out Bit source
		[-06] =	Parameter data Out 1					
		[-07] = [Parameter data Out 2					
		[-08] = Parameter data Out 3 Data during parameter transfer.						
		[-09] =	Parameter data Out 4					
		[-10] = [Parameter data Out 5					
P748		System	bus status					
0000 FFFF (hex)	:	Shows the s	status of the system bus.					
or	I	Bit 0	24V Bus supply voltage					
0 65535 (dec)	I	Bit 1	CANbus in "Bus Warning	g" status				
	I	Bit 2	CANbus in "Bus Off" stat	us				
	I	Bit 3	Bus module is online					
	I	Bit 4	Additional module 1 is or	line				
	I	Bit 5	Additional module 2 is or	line				
	l	Bit 6	The protocol of the CAN	module is	0 = 0	CAN / 1 = C	ANopen	
	I	Bit 7	Vacant					
	I	Bit 8	"Bootsup Message" sent					
	I	Bit 9	CANopen NMT state					
	I	Bit 10	CANopen NMT state					
			CANopen NMT state	Bit 10	Bit 9			
			Stopped Pre-Operational Operational	0 0 1	0 1 0			

P749	DIP sw	itch status				
0000 00FF (hex)	This parameter shows the current setting of the FI DIP switch (Section 2.2.3).					
or	Bit 0	DIP switch 1	Bit 4	DIP	switch 5	
0 255 (dec)	Bit 1	DIP switch 2	Bit 5	DIP	switch 6	
	Bit 2	DIP switch 3	Bit 6	DIP	switch 7	
	Bit 3	DIP switch 4	Bit 7	DIP	switch 8	

5.2 Parameterisation of the Bus Module (SK CU4-... or SK TU4-...)

The following parameters affect the bus modules.

5.2.1 BUS module standard parameters (P150)

Parameter {Factory setting}	Setting value / Description / Note	Device	Supervisor	Parameter set			
P150	Set relays						
0 4	0 = Via Bus						
{0}	1 = Outputs OFF						
	2 = Output 1 to (DO1)						
	3 = Output 2 to (DO2)						
	4 = Outputs 1 and 2 ON						
P151	Timeout for external bus						
0 32767 ms	Monitoring function of the active bus technology ur						
{0}	one must arrive within the set period. Otherwise the error message E010 / E10.2 >Bus Time Out< >Bus		n error and switch	nes off with the			
	0 = OFF: Monitoring is switched off.						
	5 = Behaviour is identical to parameter P513 tel	egram timeout for	SK 200E.				
P152	Factory setting						
0 1	By selecting the appropriate value and confirming	it with the ENTE	R key, the selec	ted parameter			
{0}	range is entered in the factory setting. Once the se returns automatically to 0.	tting has been ma	ade, the value of	the parameter			
	0 = No change: Does not change the parameter	risation.					
	 1 = Load factory settings: The complete parameterisation of the FI reverts to the factory setting. All originally parameterised data are lost. 						

5.2.2	BUS module	information	parameters,	general (P170)
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Parameter {Factory se		Setting value / Description / Note	Device	Supervisor	Parameter set
P170	[-01] [-02]	Actual error			
0 9999		Actual error present. Further details in Section 6.2 "E	rror messages".		
		[-01] = Actual module error			
		[-02] = Last module error			
		Possible values:			
		1000 = EEPROM error			
		1010 = System bus 24V missing			
		1020 = System bus timeout (see time in P151)			
		1030 = System bus OFF			
		Specific to PROFIBUS DP			
		5000 = PROFIBUS ASIC error			
		5010 = PROFIBUS address incorrect			
		5020 = PROFIBUS timeout			
P171	[-01]				
		Software version/ Revision			
	[-03]				
0,0 9999 { 0.0 }	9.9	This parameter shows the software and revision information about any special versions of the hardw version.			
		[-01] = Software version			
		[-02] = Software revision			
		[-03] = Special version			
P172		Configuration			
0 2		The version can be queried in this parameter.			
{0}		Possible values:			
		0= internal module			
		1= external module			

Parameter {Factory setting}	Setting value / Description / Note		Device	Supervisor	Parameter set
P173	Module status				
0 FFFF (hex) { 0000 }	Possible values: Bit 0 = Bus status "PREOPERATIONAL" (Bit 1 = Bus status "OPERATIONAL" (data Bit 2 = Node-guarding timeout (PROFIBU Bit 3 = Timeout (time in P151) Bit 4 = Module system error Bit 5 = Reserved Bit 6 = System bus "BUS WARNING" Bit 7 = System bus "BUS OFF" Bit 8 = Status FI 1 Bit 9 = Status FI 1 Bit 10= Status FI 2 Bit 11= Status FI 2 Bit 12= Status FI 3 Bit 13= Status FI 4 Bit 15= Status FI 4 Bit 15= Status FI 4	exchan	ge active)		1
	0 0 FI is offline 0 1 unknown FI 1 0 FI is online 1 1 FI missing or switcl	ned off			
P174	Digital inputs				
0 15	Instantaneous view of input level logic.				
{0}	Possible values: Bit 0= Input 1 (DIN1) Bit 1= Input 2 (DIN2) Bit 2= Input 3 (DIN3) Bit 3= Input 4 (DIN4)				
P175	Digital outputs				
0 3	Instantaneous view of output level logic.		•	•	•
{0}	Possible values: Bit 1 = Output 1 (DO1) Bit 2 = Output 2 (DO2)				

Parameter {Factory setting}	Setting value / Description / Note	Device	Supervisor	Parameter set
P176 [-01] [-17]	Process data bus In			
-32768 32767	Bus data received from PROFIBUS DP master			
{0}	 [-01] = Bus module outputs [-02] = Control word FI 1 [-03] = Setpoint 1 for FI 1 [-04] = Setpoint 2 for FI 1 [-05] = Setpoint 3 for FI 1 [-06] = Control word FI 2 [-07] = Setpoint 1 for FI 2 	 . [-09] = Setpoin . [-10] = Control . [-11] = Setpoin . [-12] = Setpoin . [-13] = Setpoin . [-14] = Control . [-15] = Setpoin	word FI 3 tt 1 for FI 3 tt 2 for FI 3 tt 3 for FI 3 word FI 4	
	[-08] = Setpoint 2 for FI 2	. [-16] = Setpoin . [-17] = Setpoin		

P177 [-01] [-17]	Process data bus Out	
-32768 32767	Bus data transmitted to PROFIBUS DP master	
{0}	 [-01] = Bus module inputs [-02] = Status word Fl 1 [-03] = Actual value 1 for Fl 1 [-04] = Actual value 2 for Fl 1 [-05] = Actual value 3 for Fl 1 [-06] = Status word Fl 2 [-07] = Actual value 1 for Fl 2 [-08] = Actual value 2 for Fl 2 [-09] = Actual value 3 for Fl 2 	 [-10] = Status word FI 3 [-11] = Actual value 1 for FI 3 [-12] = Actual value 2 for FI 3 [-13] = Actual value 3 for FI 3 [-14] = Status word FI 4 [-15] = Actual value 1 for FI 4 [-16] = Actual value 2 for FI 4 [-17] = Actual value 3 for FI 4

5.2.3	Module information	parameters specific to	the bus (P180)
-------	--------------------	------------------------	----------------

Parameter		Setting value / Description / Note	Device	Supervisor	Parameter
Factory settin	g}				set
P180		Profibus address			
3 125		Each module transmitting on the bus must be alloc			
3}		of addresses, all the devices on this bus must be read on again.	estarted by switc	ching the power	supply off
		Note:			
		Addresses 0 to 2 and 126 are reserved for PROFIE	BUS DP special	services.	
P181		Profibus baud rate			
) 15		10 different baud rates may be selected:			
P182	[-01]	 1 = 6 Mbit/s 2 = 3 Mbit/s 3 = 1.5 Mbit/s 4 = 500 kbit/s 5 = 187.5 kbit/s 6 = 93.75 kbit/s 7 = 45.45 kbit/s 8 = 19.2 kbit/s 9 = 9.6 kbit/s 10 = Reserved 11 = Reserved 12 = Reserved 13 = Reserved 14 = Reserved 15 = after reset and during a baud rate scan Note: The restriction of the cable legth for the set baud rate "Cable material").	must be taken in	to account. (Sec	ion 8.1.2
102	 	PPO type			
	[-05]				
) 255		[-01] = Bus module		1	
0}		[-02] = FI 1			
		[-03] = Fl 2			

The following PPO types may be selected for the configuration of cyclic process data traffic (Section 7.2 "PROFIBUS DP PPO types"):

0 = no participant configured

48 = Bus module
245 = PPO type 1
247 = PPO type 2
241 = PPO type 3
243 = PPO type 4

... **[-05]** = FI 4

6 Error monitoring and error messages

6.1 Error monitoring

The majority of bus module and frequency inverter functions and operating data are continuously monitored or simultaneously compared with limiting values. If a deviation is detected, the bus module or inverter reacts with a warning or an error message.

For detailed information, please refer to the relevant main manual of the frequency inverter.

Errors cause the frequency inverters to switch off, in order to prevent a device fault.

The following options are available to reset an fault (acknowledge):

- 1. switching the mains off and on again,
- by means of a correspondingly programmed digital input (SK 200E: (P420) [-...], function {12} or SK 500E: (P420 ... P425), function {12}),
- by switching off the "enable" on the frequency inverter (if <u>no</u> digital input is programmed for acknowledgement),
- 4. by bus acknowledgement or
- 5. by parameter (P506), the automatic error acknowledgement.

Visualisation of the inverter error codes is made via the frequency inverter (see relevant manual).

Errors which are attributable to bus operation are visualised via the bus module. The precise error message is displayed in parameter P170.

NOTE

The display of a bus error is shown in the operating display of the SimpleBox **SK CSX-3H** by means of the error group number **E1000**. In order to obtain the precise error number, the module information parameter P170 must be selected. The current error is shown in Array [01] of this parameter, the last error is stored in Array [02].

The PROFIBUS DP module monitors the following functions:

- Cyclic connection to bus master via the PROFIBUS DP watchdog function (parameterisation is carried out in the bus master)
- Cyclic connection to the bus master and valid control data via the bus module parameter (P151)

6.2 Error messages

6.2.1 Table of possible error messages (caused by the bus) in the frequency inverter

The following error messages concern bus-related messages which are indicated on the frequency inverter. A complete list of error messages for the frequency inverter (SK 200E) can be found in the relevant manual (BU0200).

Display in SimpleBo		Fault	Cause
Group	Details in P700 / P701	Text in the ParameterBox	Remedy
E010	10.2 10.3	External bus module telegram timeout (Timeout Profibus Watchdog) Timeout via (P151)	Telegram transfer is faulty. Check external connection. Check bus protocol program process. Check Bus master. Telegram transfer is faulty. Check watchdog time (P151) Check external connection.
			Check bus protocol program process. Check Bus master.
	10.4	External bus module initialisation failure	Profibus ASIC in the bus module cannot be accessed
	10.8	External module communication failure	Connection fault / error in the external module to the FI
	10.9	Module not found	The module entered in parameter (P120) is not available.

6.2.2 Table of possible error messages in the bus module

The following error messages concern bus-related messages, which are indicated on the PROFIBUS DP module (SK CU4-PBR or SK TU4-PBR(-...)).

Display					
on the SimpleBox		Fault	Cause		
Group Details in P170 Text in the ParameterBox		Text in the ParameterBox	Remedy		
E1000	1000	EEPROM error	Module faulty		
		System bus 24V missing	Check connections and supply cables		
			Ensure 24V voltage supply		
1020 System bus timeout		System bus timeout	Check time set in parameter (P151).		
			Telegram transfer is faulty.		
			Check external connection.		
			Check bus protocol program process.		
			Check Bus master		
	1030	System bus OFF	Check connections and supply cables		
			Ensure 24V voltage supply		
			Check Bus master		
	5000	PROFIBUS ASIC error	Profibus system error (ASIC cannot be accessed)		
	5010	PROFIBUS address incorrect	Avoid double assignment of addresses		
			Comply with address range 3 125		
			Match master addressing to option addressing		
	5020	PROFIBUS timeout	Telegram transfer is faulty.		
			Check external connection.		
			Check bus protocol program process.		
			Check Bus master.		

7 PROFIBUS DP data transfer

7.1 Structure of reference data

This section describes the cyclic data traffic between the DP master and the frequency inverter.

The reference data is divided into two areas:

- PKW area (Parameter-CodeValue(parameterisation level))
- PZD area (Processdata (process data level))

Parameter values can be read and written via the PKW area of the reference data. All tasks which are carried out via the PKW interface are essentially tasks for configuration, observation and diagnosis.

The PZD area is used to control the frequency inverter. The control word or status word and the setpoint and actual values are transferred in the process data.

An access always consists of an order and a response telegram. The reference data is transferred from the master to the slave in the order telegram. The reference data is transferred from the slave to the master in the response telegram. The structure of both telegrams is the same.

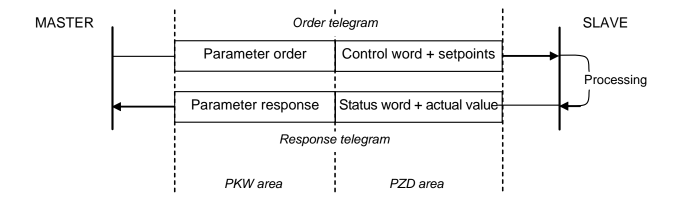


Diagram: Telegram traffic / structure of reference data area

The processing of reference data in the frequency inverter is carried out immediately (high priority), in order to enable a rapid reaction to control commands or that a change of status can be transmitted to the master without delay.

In contrast, the processing speed of the PKW data has a lower priority, therefore processing may take considerably longer.

7.2 PROFIBUS DP PPO types

For cyclic data traffic, the **P**arameter- **P**rocess data **O**bject (PPO) with which the process data (PZD) and parameters (PKW) are transferred from the DP master to the frequency inverter is defined. The frequency inverter can process PPO types 1, 2, 3 or 4.

Туре	Task
PPO1	extended parameter data telegram with 32 bit parameter values and process data
PPO2	Telegram with extended process data (main and two auxiliary setpoint values) and 32 bit parameter value
PPO3	Process data telegram with main setpoint value without parameter data
PPO4	extended process data telegram with main and auxiliary setpoint values without parameter data

PPO3 and PPO4 are purely process data objects for applications which do not require parameter processing.

Note: A PLC can normally only consistently transfer double words by means of I/O memory access. For longer data formats (PKW channel always / PZD data with PPO2 or PPO4) system functions (e.g. SFC 14, consistent data reading / SFC15, consistent data writing) must be used.

Structure of PPO types

	PKW				PZD			
	PKE	IND	PWE	PWE	PZD1	PZD2	PZD3	PZD4
					STW	SW1	SW2	SW3
					ZSW	IW1	IW2	IW3
	1st word	2nd word	3rd word	4th word	5th Word	6th word	7th word	8th word
PPO 1								
PPO 2								
					1st word	2nd word	3rd word	4th word
PPO3								
PPO4								

7.2.1 Process data (PZD)

In the process data area (PZD), control words and setpoints are transferred from the master to the slave (frequency inverter) and in return, status words and actual values are sent from the inverter to the master. The structure of the PZD area is always the same in terms of the sequence of its elements (words), however, dependent upon direction of data master \Rightarrow inverter / inverter \Rightarrow master, it is described differently.

The process data area of the reference data has the following structure:

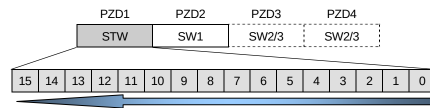
- STW: **C**ontrol**W**ord; length 16 bit, order telegram contains control bits (e.g. enable, fast stop, error acknowledgement)
- ZSW: StatusWord; length 16 bit, response telegram contains status bits (e.g. Fl running, fault)
- SW1..3: **S**etpoints; maximum 3 possible, 16 or 32 bit, order telegram e.g. frequency setpoint, position setpoint, torque setpoint
- IW1..3: Actual Values; maximum 3 possible, 16 or 32 bit, response telegram e.g. actual frequency value, actual position value, actual torque value

	1.(/5.) Word	2.(/6.) Word	3.(/7.) Word	4.(/8.) Word		
PZD area with 1x16 bit setpoint	STW ZSW	SW1 IW1			PP0 (1,)3	type
PZD area with up to 3 16 bit setpoints	STW ZSW	SW1 IW1	SW2 IW2	SW3 IW3	PP0 (2,)4	type

Note: 32-Bit setpoints consist of High and Low words (16-Bit each).

7.2.1.1 Control word (STW)

The control word (STW) is the first word transferred to the frequency inverter in the process data area in an order telegram.

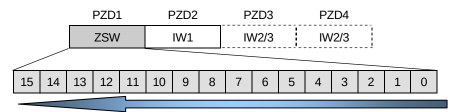


Meaning of the individual bits:

		Bit	Value	Significance	Comments					
		0	0	OFF 1	Reverse with the brake ramp, with disconnection	on from supply at f=0Hz				
			1	ON	Ready for operation					
		1	0	OFF 2	Cut off voltage; the inverter output voltage is switched off; the FI enters a state where switching on is disabled.					
			1	Operating condition	OFF 2 is cancelled					
		2	0	OFF 3	Quick stop with programmed quick stop time; v f=0Hz; the FI switches to starting disabled cond					
			1	Operating condition	OFF 3 is cancelled					
		3	0	Disable operation	Cut off voltage; the inverter output voltage is switched off; the FI enters a state where switching on is enabled.					
			1	Enable operation	The output voltage is enabled; ramp to the setp					
		4	0	Lock ramp generator	Ramp generator is set to zero; no disconnection from supply at f=0Hz; FI remain in the operation enabled state.					
			1	Operating condition	Enable ramp generator					
		5	0	Stop ramp generator	The setpoint currently provided by the ramp generator is "frozen" (frequency is maintained)					
			1	Enable ramp generator	Enable setpoint on ramp generator					
		6	0	Disable setpoint	Selected setpoint value is set to zero on the rate	mp generator.				
			1	Enable setpoint	Selected ramp generator setpoint is activated.					
		7	0	No acknowledgement	With the switch from 0 to 1, errors which are no longer active are acknowledge					
			1	Acknowledge	A change of value from 0 to 1 begins acknowledgement of faults which are longer active. Note: When a digital input has been programmed for the "ack.fault" function bit must not permanently be set to 1 via the bus (otherwise, edge evaluation would be prevented).					
	Г	8	0							
			1	Bit 8 active	Bus bit 8 from the control word is set. (Only for SF For further details of the function please refer to p					
		9	0							
			1	Bit 9 active	Bus bit 9 from the control word is set. (Only for SF For further details of the function please refer to p					
		10	0	PZD invalid	The transmitted process data is invalid.					
ļ	ļ		1	PZD valid	Valid process data is transferred from the master. Note: If only setpoints are being transferred from the bus (setting: interface), this bit must be set in order for the transferred setpoint to become valid.					
L	L	11	0							
			1	Rotational direction: right	Rotational direction right – ON					
	Γ	12	0							
			1	Rotational direction: left	Rotational direction left – ON					
		13	0/1		Reserved					
		14	0/1	Bit 0 to switch parameter set	00 = Parameter set 1	10 = Parameter set 3				
		15	0/1	Bit 1 to switch parameter set	01 = Parameter set 2	11 = Parameter set 4				

7.2.1.2 Status word (ZSW)

In the inverter response telegram, in the area of the process data the status word (ZSW) is transferred as the first word.



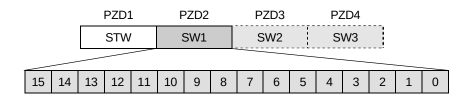
Meaning of the individual bits:

Bit	Value	Significance	Comments			
0	0	Not ready to start				
	1	Ready to start	Initialisation completed, charging relay ON, c	output voltage disabled		
1 0 Not ready for operation			Causes: No command has been activated, fa activated, starting disabled state activated	ault is signalled, OFF2 or OFF3		
	1	Ready for operation	ON command activated, no faults present. The command ENABLE OPERATION	he inverter can be started with the		
2	0	Operation disabled				
	1	Operation enabled	The output voltage is enabled; ramp to the existing setpoint			
3	0	No fault				
	1	Fault	Drive fault resulting in stoppage; this state is the fault has been successfully acknowledge			
4 0 OFF 2 OFF2 command applied		OFF2 command applied				
	1	No OFF 2				
5	0	OFF 3	OFF3 command applied			
	1	No OFF 3				
6	0	Starting not disabled				
	1	Starting disabled	Switches first to OFF1, then to ready-to-start	status		
7	0	No warning				
	1	Warning	Drive operation continues, no acknowledgement necessary			
8	0	Actual value not O.K.	Actual value does not match setpoint (with position)	osicon: failure to reach setpoint		
	1	Actual value O.K.	Actual value matches required setpoint (setpoint has been reached) (with <i>posicon:</i> setpoint has been reached)			
9	0	Local guidance	Guidance on local device has been activated	ł		
	1	Guidance requested	The master has been requested to assume g	guidance.		
10	0	Actual MFR 1 value below reference value	Programmed function of MFR 1 has not beer < programmed reference value	n executed or actual value		
	1	MFR 1 value has been equalled	Programmed function of MFR 1 has been ex > programmed reference value	ecuted or actual value		
11	0					
	1	Rotational direction: right	Inverter output voltage is turning right			
12	0					
	1	Rotational direction: left	Inverter output voltage is turning left			
13	0	Actual MFR 4 value below reference value	Only with SK 700E/750E with posicon extens	sion Status MFR 4 = 0		
	1	MFR 4 value has been equalled				
14	0/1	Currently active parameter set 0	00 = Parameter set 1 10 = Parameter set 3			
15	0/1	Currently active parameter set 1	01 = Parameter set 2	11 = Parameter set 4		

7.2.1.3 Setpoint 1 (SW1)

The function of the first setpoint is set in the parameter "Function bus setpoint 1" (SK 200E: (P546[01]) or SK 500E: (P546)) (see relevant frequency inverter manual).

In the order telegram, setpoint 1 follows immediately after the control word. Setpoint 1 is pre-set to the transfer of a setpoint frequency (16 bit value).



The setpoint is transferred as an integer in the range -32768 to 32767 (8000 hex to 7FFF hex), whereby 16384 (4000 hex) is exactly 100% and -16383 (C000 hex) corresponds to -100%. Due to this resolution, setpoints (depending on function) of up to \pm 200% can be transferred.

A setpoint of 100% corresponds to the respective nominal value:

Setting	100% is equal to
Off	
Setpoint frequency, actual frequency PID, actual frequency, PID limited, actual frequency PID monitored, frequency addition, frequency subtraction, maximum frequency	Maximum frequency
Torque current limit	Torque current limit (P112)
Current limit	Inverter nominal current
Servo mode torque	Nominal torque
Lead torque	Lead torque (P214)

7.2.1.4 Setpoints 2 and 3 (SW2/3)

If the PPO type 2 or 4 is used, in addition to setpoint 1, a second setpoint can be transferred in word PZD3 and a third setpoint in PZD4.

PZD1	PZD2	PZD3	PZD4
STW	SW1	SW2	SW3

The definition of these two setpoints corresponds to that of setpoint 1.

However, the transfer of a third (maximum 16 bit) setpoint is only possible if the two other setpoints are only 16 bit values.

If the transfer of a 32 bit setpoint is necessary (Example: setpoint position), this must be divided into two 16 bit values, i.e. into two PZDs (**position High** and **Low** words).

PZD1	PZD2	PZD3	PZD4
STW	SW1	SV	V2

The definition in the frequency inverter can then, for example, be made via the parameters:

PZD3: "Bus function - setpoint 2" (SK 200E: (P546[02]) or SK 500E (P547)) and

PZD4: "Bus function - setpoint 3" (SK 200E: (P546[03]) or SK 500E (P548))

Example

If a position setpoint is to be transferred (Prerequisite: *posicon* inverter functionality) this can be performed either as a 16 bit or 32 bit value. The resolution is always 0.001 rotations/step.

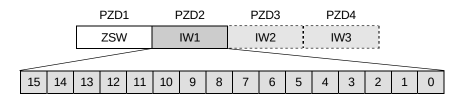
As a **16 bit** value, a range of +32767 (= 32,767 revolutions) to -32768 (= -32,768 revolutions) is possible. Here, exactly <u>one</u> PZD word is required in order to transfer the position.

As a **32 bit** value, the full position range of +/- 50000.000 revolutions is available. Here, exactly two PZD words are required in order to transfer the position.

7.2.1.5 Actual value 1 (IW1)

The function of the first setpoint is set in the parameter "Function bus actual value 1" (SK 200E: (P543[01]) or SK 500E: (P543)) set (see relevant frequency inverter manual).

In the order telegram, actual value 1 follows immediately after the control word. Setpoint 1 is pre-set to the transfer of the current output frequency of the frequency inverter (16 bit value).



The actual value is transferred as an integer in the range -32768 to 32767 (8000 hex to 7FFF hex), whereby in the settings "actual frequency", "actual speed", "current" and "torque current", the values 16384 (4000 hex) exactly correspond to 100% and -16383 (C000 hex) correspond to exactly -100%. Due to this resolution, setpoints (depending on function) of up to \pm 200% can be transferred.

7.2.1.6 Actual values 2 and 3 (IW2/3)

If the PPO type 2 or 4 is used, in addition to Actual value 1, a second actual value can be transferred in word PZD3 and a third setpoint in PZD4.

PZD1	PZD2	PZD3	PZD4
ZSW	IW1	IW2	IW3

The definition of these two actual values corresponds to that of actual value 1.

If the transfer of a 32 bit actual value is necessary (Example: actual position), this must be divided into two 16 bit values, i.e. into two PZDs (**position High** and **Low** words).

PZD1	PZD2	PZD3	PZD4
ZSW	IW1	IV	V2

The definition in the frequency inverter can then, for example, be made via the parameters:

PZD3: "Bus function - actual value 2" (SK 200E: (P543[02]) or SK 500E (P544)) and

PZD4: "Bus function - actual value 3" (SK 200E: (P543[03]) or SK 500E (P545))

7.2.2 The status machine

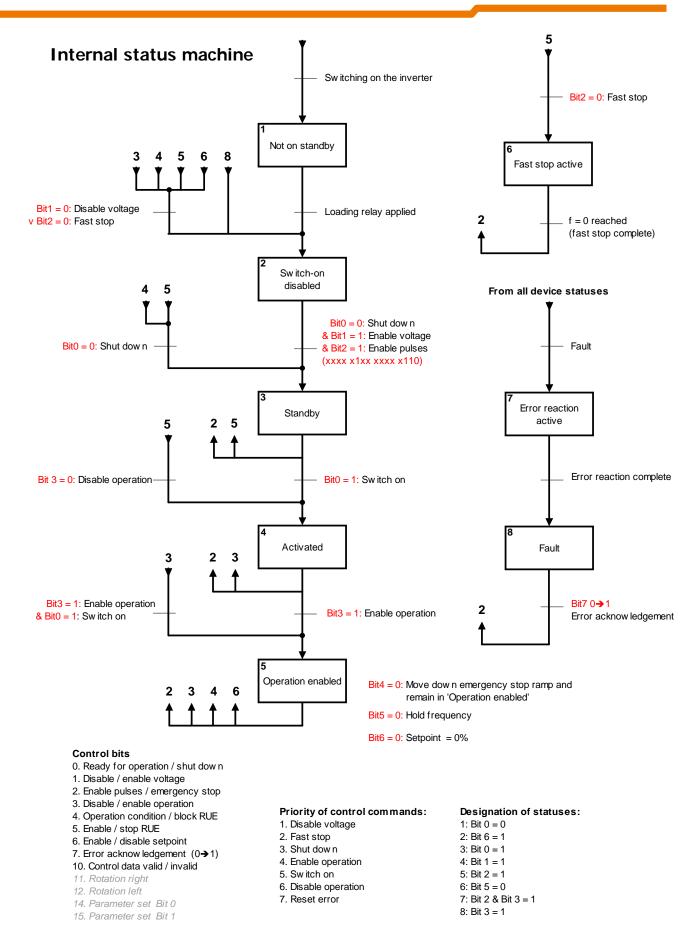
The frequency inverter passes through a status machine. The changes between various states are triggered by the respective control commands in the process data control word. The actual status is returned in the process data status word.

After switching on, the frequency inverter is in **"Switch-on disabled"** status. This status can only be ended by transmitting the "Shut down (Off 1)" command.

The answer to a master telegram normally does not yet contain a reaction to the control command. The controller has to check the answers from the slaves as to whether the control command has been carried out.

Status	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
	Switch-on disable	Emergency stop	Disable voltage	Fault	Operation enabled	Standby	Ready for switch-on
Not on standby	0	Х	Х	0	0	0	0
Switch-on disabled	1	Х	Х	0	0	0	0
Standby	0	1	1	0	0	0	1
Activated	0	1	1	0	0	1	1
Operation enabled	0	1	1	0	1	1	1
Fault	0	Х	Х	1	0	0	0
Error active	0	Х	Х	1	1	1	1
Emergency stop active	0	0	1	0	1	1	1

The following bits indicate the status of the frequency inverter:



7.2.3 Parameter area (Parameter code value PKW)

Using the PKW mechanism, parameter processing can be carried out in the cyclical data traffic. For this the master formulates an order and the inverter formulates the appropriate response to this. The parameter area is only used for transfer with PPO type 1 and PPO type 2.

In principle, the parameter range consists of a **parameter identification**, in which the type of order (Write, Read etc.) and the relevant parameters are specified. Individual parameter sets or array elements can be addressed with the aid of the **Index**. The **parameter value** contains the value to be written or read.

<u>Note</u>: A parameter order must be repeated until the inverter responds with the corresponding response telegram.

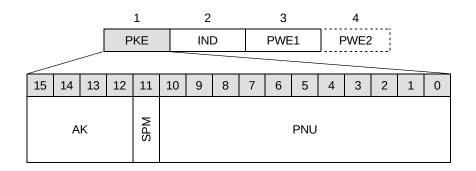


If parameter changes are made (i.e. requests via the PKW area by the control master), care must be taken that the maximum number of permissible writing cycles to the frequency inverter EEPROM (100,000 cycles) is not exceeded. I.e. continuous cyclical writing must be prevented.

For certain applications it is sufficient if the values are only saved in the RAM memory of the frequency inverter. The corresponding setting is made via parameter (P560) "Save in EEPROM".

7.2.3.1 Parameter label (PKE)

The order or response and the associated parameters are encrypted in the parameter label (PKE).



The parameter label (**PKE**) is always a 16 bit value. This is divided into the following areas:

- PNU: Bits 0 to 10 contain the number of the required parameter (PNU), or the number of the current parameter in the response telegram of the frequency inverter. The parameter numbers (PNU) for the particular frequency inverter series can be found in the relevant frequency inverter manual.
- **SPM:** Bit 11 is the toggle-bit for spontaneous messages. This function is **not** supported!
- AK: Bits 12 to 15 contain the order or response label.



With the PROFIBUS DP protocol, the inverter parameters are mapped in the range from 1000 to 1999 i.e. for parameterisation via the bus, 1000 must be added to the parameter numbers (e.g. $P508 \rightarrow PNU=1508$).

Both the <u>order label</u> and the <u>response label</u> are abbreviated as <u>AK</u>. Therefore, care must be taken when reading or interpreting the order processing description in this section.

Meaning of the values sent in the order label:

The following table lists all the orders which can be transferred from the master to the inverter. The right-hand column contains the response, which is normally sent (response label positive). Only certain response labels are possible, depending on the order label. In case of error (AK negative) the inverter will always supply the **value 7** in the response label (AK) to the master.

AK	Function	Response label positive
0	No order	0
1	Order parameter value	1/2
2	Change parameter value (word)	1
3	Change parameter value (double word)	2
4	Reserved	-
5	Reserved	-
6	Order parameter value (array)	4/5
7	Change parameter value (array word)	4
8	Change parameter value (array double word)	5
9	Order the number of array elements	6
10	Reserved	-
Additio	nal orders for SK 200E frequency inverter	
11	Change parameter value (array double word) without writing to the EEPROM	5
12	Change parameter value (array word) without writing to the EEPROM	4
13	Change parameter value (double word) without writing to the EEPROM	2
14	Change parameter value (word) without writing to the EEPROM	1

Meaning of the values sent in the response label:

AK	Function
0	No response
1	Transfer parameter value (word)
2	Transfer parameter value (double word)*
4	Transfer parameter value (array word)
5	Transfer parameter value (array double word)*
7	Order cannot be executed (with error number in PWE2)

* Only for PPO type 2 and PPO type 4

As long as an order has not yet been executed, the inverter provides the response to the last order. Therefore the master must always check whether the received response matches the order sent.

For the plausibility check, the value in the response label (AK), the received parameter number (PNU) with the corresponding Index (IND) as well as the current parameter value (PWE) can be used for the description of parameters.

Error messages if the order cannot be executed

In the response label "Order cannot be executed" (AK = 7), then an error message is added to the parameter value (**PWE2**) of the inverter response. The meanings of the transferred values are:

No.	Meaning
0	Invalid parameter number
1	Parameter value cannot be changed
2	Lower or upper value limit exceeded
3	Incorrect sub-index
4	No array
5	Invalid data type
6	Only resettable (only 0 may be written)
7	Description element cannot be changed
9	Description data not available or for acyclic access a READ command was triggered without a previous WRITE command
101	the frequency inverter to be accessed does not exist
102	the frequency inverter to be accessed does not exist
103	The frequency inverter to be accessed exists, but the query does not arrive, as the frequency inverter is being heavily queried by another participant.
201	Invalid order element in the last order received
202	Internal response label cannot be depicted

7.2.3.2 Parameter index Sub-index (IND)

	1		2 3			4								
		PKE	E		IND		PWE1			PWE2				
15 14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
	P1-P4							No ir	forma	ation	/ all 0			
Array 1-64 P1-P4						-P4								
	Sub-index													

The structure and function of the parameter index (IND) depends on the type of parameter to be transferred. For values which depend on the parameter set, the parameter set can be selected via Bits 8 and 9 of the Index (IND) (0 = parameter set 1, 1 = parameter set 2,...).

If the parameter to be processed is also an array parameter (e.g. position array for the *Posicon* option), then the sub-index of the required parameter can additionally be accessed via Bit 10 to Bit 15 of the sub-index (0 = array element 1, 1 = array element 2,...):

Array element	Parameter set	Index
5 (000101 _{BIN})	2 (01 _{BIN})	15 _{HEX} = 0001 0101 _{BIN}
21 (010101 _{BIN})	4 (11 _{BIN})	57 _{HEX} = 0101 0111 _{BIN}

If a parameter is not dependent on the parameter set, then Bits 8 -15 are used for the sub-index.

The structure of individual parameters and the values which can be called up via the sub-indices can be found in Section 5 "Parameterisation" of this supplementary manual or in the relevant section of the inverter manual.

For the use of sub-indices, one of the numbers 6, 7, 8 or 11, 12 must be used as the order label (see previous section), in order to be effective.

7.2.3.3 Parameter value (PWE)

The transfer of the parameter value (PWE) is made in PPO types 1 and 2 and always as a word (16 bit) or double word (32 bit) according to the parameter. Only one parameter value can be transferred in a telegram.

A 32 bit parameter value comprises of PWE1 (higher value word) and PWE2 (lower value word). A 16 Bit parameter value is transferred in PWE2. For negative values the High word must be set to the value FFFF hex.

The parameter value is transferred as an integer value. For parameters with resolutions 0.1 or 0.01 the parameter value must be multiplied by the inverse of the resolution.

Example: A run-up time of 99.99 seconds is to be set. $99.99s \rightarrow 99.99*1/0.01 = 99.99*100 = 9999$ Therefore the value 9999 dec = 270F hex is to be transferred.



32 bit parameter values are only used in association with the *posicon* option. All relevant parameters are described in the supplementary *posicon* instruction manual.

7.3 Example telegrams

7.3.1 Switch-on disabled \rightarrow Standby

A frequency inverter is to be switched from the "Switch-on disabled" status (STW Bit 0 - 0), which is active when the device is switched on, to the "Standby" status (STW Bit 0 = 1). Parameter set 1 is valid. Only the PZD channel is evaluated.

Word

5

6

Procedure:

- 1) Check last status word (e.g. ZSW 0B 70)
- 2) Generate control word (STW 04 7E)
- 3) Check response telegram (ZSW **0B 31**)

Procedure - Details

1) Check last status word (ZSW 0B 70)

										I
						Byte	8	9	10	11
						or	ZSW	ZSW	IW1	IW1
						Value	0B	70	00	00
	Bit	Value	Value	Significance			\leq			
			HEX				7			
	15	0	0	Parameter set Bit 1 off		/	/			
	14	0		Parameter set Bit 0 off			/	/		
4	13	0		Reserved		/				
	12	0		Rotation left is off						
	11	1	В	Rotation right is on			/			
	10	0		Reference value undershot						
	9	1		Bus controller						
	8	1		Setpoint = actual value	V	/				
	7	0	7	No warning	/	/				
	6	1		Switch-on disabled						
	5	1		No fast stop						
	4	1		Disable voltage						
	3	0	0	No errors						
	2	0		Operation disabled						
	1	0		Not ready for operation						
	0	0		Not on standby	Y 					

2) Generate control word (STW 04 7E)

The frequency inverter is set to Standby status with the following telegram.

Word	Ę	5	6		
Byte	8	9	10	11	
or	STW	STW	SW1	SW1	
Value	04	7E	00	00	

3) Check response telegram (ZSW **0B 31**)

After changing to *Standby* status, the frequency inverter delivers the following response telegram:

Word	Ę	5	6		
Byte	8	9	10	11	
or	ZSW	ZSW	IW1	IW1	
Value	0B	31	00	00	

NOTE



The control telegram must be sent cyclically as the frequency inverter may not switch to the required status within the response time of a telegram.

7.3.2 Enable with 50% setpoint

A frequency inverter in the "Standby" status must be enabled for clockwise rotation with 50% setpoint. **Procedure:**

- 1) Check last status word (e.g. ZSW **0B 31**)
- 2) Generate control word (STW 04 7F) and specify setpoint (SW1 20 00 (=50%))
- 3) Check response telegram (ZSW 0F 37, IW1 20 00)

Procedure - Details

1) Check last status word (e.g. ZSW **0B 31**)

Word	Ę	5	6		
Byte	8	9	10	11	
or	ZSW	ZSW	IW1	IW1	
Value	0B	31	00	00	

2) Generate control word (STW 04 7F) and specify setpoint (SW1 20 00 (=50%))

Word	Ę	5	6			
Byte	8	9	10	11		
or	STW	STW	SW1	SW1		
Value	04	7F	20	00		

The frequency inverter accelerates the motor in the ramp. When the inverter reaches 50% setpoint, it responds with the following telegram:

3) Check response telegram (ZSW **0F 37**, IW1 **20 00**)

Word	Ę	5	6			
Byte	8	9	10	11		
or	ZSW	ZSW	IW1	IW1		
Value	0F	37	20	00		

7.3.3 Writing a parameter

When transferring parameter orders, it must be taken into account that the slave does not immediately respond to orders in the parameter channel of the master telegram, but a positive response can be delayed by one or more communication cycles. The master must therefore repeat the required order until the corresponding slave response is received. PPO type 1 or PPO type 2 must be selected.

The parameter (P102) "run-up time" (PNU = $102_{dec} / 66_{hex}$) is to be set to the value 10sec in parameter set 3. (Only the PKW channel is evaluated).

As the acceleration time has a frequency-internal resolution of 0.01sec, a parameter value of 10 / 0.01 = 1000 (3E8_{hex}) must be transferred for 2 sec.

Procedure:

- 1) Specify order label ("Change parameter value (array word)" \rightarrow AK = 7)
- 2) Select parameter (P 102_{dec} + 1000 = P 1102 = P 44E_{hex})
- 3) Select parameter set 3 (IND = 02)
- 4) Set parameter value (1000_{dez} / 3E8_{hex})
- 5) Check response telegram (positive for array word = 4)

The telegram is composed as follows in hexadecimal notation:

Word	1			2	3	3	2	1
Byte	0	1	2	3	4	5	6	7
or	PKE	PKE	IND	IND	PWE	PWE	PWE	PWE
Value	74	4E	02	00	00	00	03	E8

When the order has been fully implemented by the inverter, it responds with (hexadecimal):

Word		1		2	3		4	
Byte	3	4	5	6	7	8	9	10
or	PKE	PKE	IND	IND	PWE	PWE	PWE	PWE
Value	44	4E	02	00	00	00	03	E8

ATTENTION



If parameter changes are made (i.e. requests via the PKW area by the control master), care must be taken that the maximum number of permissible writing cycles to the frequency inverter EEPROM (100,000 cycles) is not exceeded. I.e. continuous cyclical writing must be prevented.

For certain applications it is sufficient if the values are only saved in the RAM memory of the frequency inverter. The corresponding setting is made via parameter (P560) "Save in EEPROM".

8 Additional information

8.1 Bus configuration

In an industrial environment the correct installation of the bus system is particularly important in order to reduce potential interference. The following points are designed to help prevent interference and problems right from the start. The installation guidelines may not be complete and applicable safety and accident prevention guidelines must be complied with.

8.1.1 Laying the PROFIBUS DP cable

A bus segment consists of a maximum of 32 participants. Several segments can be connected together by means of repeaters. In this way, up to 126 participants can participate in reference data traffic. It should be noted that the reaction time increases as the number of participants increases.

The data transfer physics of the serial bus system by means of twisted two-wire cable (with connected shielding) is defined in the specification of the interference-proof RS485 interface.

For applications with potentially high electromagnetic interference (EMC) and for long distances, optic fiber cable should be used as the cable medium and fiber optic couplers should be used for connection.



8.1.2 Cable material

The frequency inverter is usually connected to the PROFIBUS DP system by a twisted, shielded two-wire cable. In EN 50 170, this bus cable is specified as **cable type A** The guaranteed transfer speeds or transfer distances can only be achieved without errors if the specific cable parameters are complied with.

With these cable types, the following extensions in length result:

Transfer rate Baud rate [kBit/s]	9.6	19.2	45.45	93.75	187.5	500	1500	3000	6000	12000
Cable length [m] Cable type A	1200	1200	1200	1200	1000	400	200	100	100	100

These cable length details are defined for a bus segment with 32 participants.

It must be noted that

- the maximum cable length determines the transfer rate and vice versa,
- the transfer rate is set identically for all masters connected to the bus,
- the slaves support the set baud rate (see GSD file).

The standard PROFIBUS DP cable must comply with the following cable specifications:

Parameter	Value
Number of wires	2 (twisted)
Impedance	150 Ω (3 to 20 MHz)
Capacitance	< 30pF/m
Loop resistance	< 110 Ω/km
Conductor cross-section	> 0.32 mm ²

NOTE



The lower the shielding resistance of the PROFIBUS DP cable, the better the EMC quality. The electromagnetic compatibility (EMC) describes the normally required state, that technical devices do not interfere with each other due to electrical or electromagnetic effects.

8.1.3 Cable layout and shielding (EMC measures)

If EMC measures are not in place, high-frequency interference which is mainly caused by switching processes or lightning often causes electronic components in the bus participants to be faulty and error-free operation can no longer be ensured.

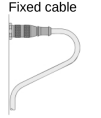
Appropriate shielding of the bus cable reduces electrical interference which can arise in an industrial environment.

The best shielding characteristics are achieved with the following measures:

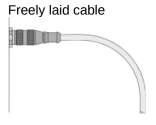
- Do not make cable connections shorter than 1m between bus participants
- Avoid long connections between bus participants
- Shield the bus cable on both ends with large-area connection to the plug housing
- Avoid spur cables
- Avoid extensions to bus cables via plug connectors

Bus lines should be laid with a minimum spacing of 20cm to other lines which carry a voltage higher than 60V. This applies to lines laid inside and outside of control cabinets.

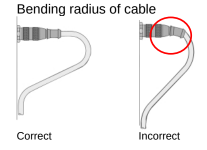
Special attention should be paid to bending radii:



Minimum radius 5 x cable diameter



Minimum radius 10 x cable diameter



NOTE



If earthing potential values are different, transient current may flow through shielding which is connected on both sides. This may be a danger to electronic components. Differences in potential must be reduced by means of adequate potential equalisation.

8.1.4 Recommendations of the PROFIBUS users' association

Under <u>www.profibus.com/pb/</u> important information in association with PROFIBUS can be found in the Internet, including:

- "Installation guidelines for PROFIBUS-DP/FMS", September 1998, Order No. 2.111
- Guideline Assembling, Version 1.06, Order Number 8.021/8.022
- Guideline Commissioning, Version, 1.02, Order Number 8.031/8.032
- Planning recommendations, in preparation

8.2 Cable glands and shielding connections

Nowadays, field bus systems are a normal part of plant technology. The sensitivity of these systems to electromagnetic interference (EMC) means that it is essential to protect bus systems from outside interference by means of uninterrupted or complete screening. Therefore the use of shielded cables and metal screw couplings or plug connectors has become standard. Assuming correct installation (e.g.: 360° screen connection - including at contact points, compliance with tightening torques, bending radii, IP-protection classes (≥ IP66),...), the operational reliability of the field bus system can be optimised.

The EMC effect of a cable shield is largely dependent on its contacts to the housing and its earthing on one or both ends. The shielding effect of a housing must not be influenced by incoming or outgoing screened cables. It is recommended that the shield is exposed directly at the point of entry and connection of the cable gland with the reference potential surface and the use of an EMC cable. At the same time this opening in the housing must have a direct current and inductive resistance which is as low as possible. This depends on the frequency. This low contact resistance is achieved by the use of a ring-shaped 360° contacting of the cable shielding and short connections to the housing via the connecting thread.

8.2.1 Fixed connection (cable gland)

Metallic EMC cable glands with a shielding concept should be used to minimise EMC problems.

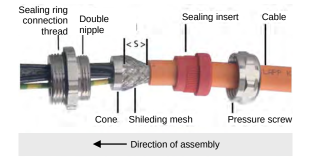


These special M16 x 1.5 EMC cable glands must be fitted in the relevant connection unit (SK TI4-...(-BUS)) of the frequency inverter or the PROFIBUS DP module.

Installation

For the M16 x 1.5 EMC cable gland, 5 mm of the shielding of the cable /conductor is exposed and slightly spread out. The insulating foil of the Profibus cable must be cut off and must not be folded back.





Function

When the pressure screw is tightened, the sealing insert presses the shielding mesh onto the cone of the earthing insert. The entire circumference (360°) of the shielding mesh is contacted. The mesh ends in the cable gland. This produces a large area, low resistance conductive connection between the shield, the earthing insert and the screw fitting and the housing.

For further information regarding the correct installation of EMC cable glands, please refer to the relevant manufacturer's data sheets.

8.2.2 Connection with M12 round plug connectors

In order to implement detachable connections, the cable connections for the field and system bus and for sensors and actuators, as well as for the 24V supply voltage can be designed with plug-in connectors.

Here, freely adjustable M12 flanged connectors with metric M16 x 1.5 threads should be used for installation in the relevant housing (SK TI4-...(-BUS)).

This allows the use of angled or straight M12 round plug connectors for the cable connection.

If required, Getriebebau Nord GmbH can equip the device to be delivered accordingly, or can enclose the required plug with the delivery.

EMC compatible assembly is carried out in the same manner as for the assembly of the cable glands (Section 8.2.1 "Fixed connection (cable gland)").

8.2.3 Round plug connector

Getriebebau Nord GmbH offers a selection of suitable plugs and couplings, which can be installed in the connection units of the frequency inverters or the field bus module, or enclosed with the delivery as required. The corresponding plugs, couplings and Y connectors are also commercially available. However, a limited selection can be obtained from Getriebebau NORD GmbH.

Coding

Round plug connectors are coded. Coding is by means of a pin or a groove on the contact base. The most common codings are the so-called A and B coding. This serves to protect against incorrect coupling of the various field bus systems.

Designation	A coding	B coding
Example: coupling		
Format	M12	M12
Coupling version	with coding groove	with coding pin
Plug version	with coding pin	with coding groove
Field of use	System bus CANopen Devicenet 24V supply Sensors/ Actuators	PROFIBUS DP





Flanged plug

8.2.3.1 M12 flanged connector

The following flanged plugs and flanged couplings are available for installation in devices.

System components	Description	Data
PROFIBUS DP	•	•
SK TIE4-M12-PBR Part No. 275274500 (IP67) Kit consisting of M12 flanged plug and flanged coupling	M12 flanged plug to connect the <u>incoming</u> PROFIBUS DP cable to the technology unit	M12 round plug connector B coded, 5 pin, adjustable direction PIN 1 +5V * PIN 2 A cable PIN 3 GND * PIN 4 B cable PIN 5 not used Plastic body and screw cap in violet
when screwed together!	M12 flanged coupling to connect the <u>outgoing</u> PROFIBUS DP cable to the technology unit	*PIN 1 and PIN 3 <u>only</u> connected in <u>M12-flanged coupling</u>
System bus		
SK TIE4-M12-SYSS Part No. 275274506 (IP67)		M12 round plug connector A coded, 5 pin, adjustable direction PIN 1 PE (shield) PIN 2 +24V PIN 3 GND PIN 4 Sys-H
The protection class is only valid when screwed together!	M12 flanged plug to connect the <u>incoming</u> system bus cable to the technology unit	PIN 5 Sys-L Plastic body and screw cap in light blue
SK TIE4-M12-SYSM Part No. 275274505 (IP67) The protection class is only valid when screwed together!	M12 flanged plug to connect the outgoing system bus cable to the	M12 round plug connector A coded, 5 pin, adjustable direction PIN 1 PE (shield) PIN 2 +24V PIN 3 GND PIN 4 Sys-H PIN 5 Sys-L
	technology unit	Plastic body and screw cap in light blue
External voltage supply		
SK TIE4-M12-POW Part No. 275274507 (IP67) The protection class is only valid when screwed together!	M12 flanged plug	M12 round plug connector A coded, 5 pin, adjustable direction PIN 1 +24V DC PIN 2 not used PIN 3 GND PIN 4 not used PIN 5 not used Plastic body and screw cap in
	to connect a <u>24V- supply</u> to the technology unit	black
Sensors and actuators		
SK TIE4-M12-INI Part No. 275274503 (IP67) The protection class is only valid	M12 flanged plug	M12 round plug connector A coded, 5 pin, adjustable direction PIN 1 +24V (out) PIN 2 Diagnosis / Opener PIN 3 GND PIN 4 Sensor or control signal
when screwed together!	M12 flanged plug to connect <u>sensors and actuators</u> to the technology unit	PIN 5 not used Plastic body and screw cap in grey

8.2.3.2 M12 round plug connector (cable connector)

The following plug connectors are recommended by Getriebebau NORD GmbH. Plug connectors with a socalled *Part No.* can also be supplied by Getriebebau NORD GmbH.

M12 connector

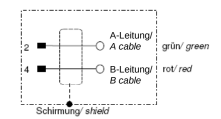
B coded











Supplier	Designation	Article No	/ Part No.	
Supplier	Designation	straight	angled	
MURR Elektronik	M12 plug, 78,8mm, 3-pin, cutting type, IP67, shielded	7000-14201-0000000 / Part. No. 275130073		
MURR Elektronik	M12 plug, 68mm, 2-pin, screwed, IP67, shielded	7000-14005-0000000		
Franz Binder GmbH	M12 plug, 68mm, 5-pin, screwed, IP67,	99 1437 810 05	99 1437 820 05 / Part. No. 275130074	



Supplier	Designation	Article No. / Part No.		
Supplier	Designation	straight	angled	
MURR Elektronik	M12 plug, 78,8mm, 3-pin, cutting type, IP67, shielded	7000-14221-0000000 / Part. No. 275130075		
MURR Elektronik	M12 socket, 68mm, 2-pin, screwed, IP67, shielded	7000-14025-0000000		
Franz Binder GmbH	M12 socket, 68mm, 5-pin, screwed, IP67,	99 1436 810 05	99 1436 820 05 / Part. No. 275130074	

If required, ready-made profibus cables of various lengths can be obtained from the manufacturers listed here.

NOTE



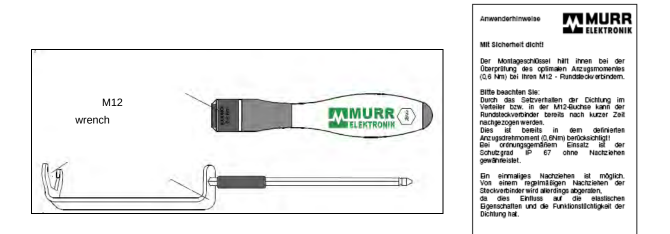
For preference, pre-assembled Profibus cables and connection components should be used.

For certain applications, vibration-proof round plug connectors should be used.

8.2.3.3 Assembly tools

The observance of the tightening torques for making plug connections is of vital importance. For M12 plug connectors, the optimum torque is 0.6Nm

Suitable assembly tools are commercially available.



Supplier	Designation	Part no.
MURR Elektronik	M12 wrench set for M12 round connectors with calibrated torque of 0.6Nm	7000-99102-0000000
Franz Binder GmbH	M12 torque wrench for M12 round connectors with calibrated torque of 0.6Nm	07-0079-000

NOTE



In order to ensure a secure, sealed and vibration-proof connection, connecting components with hexagonal threaded ring should be used.

Special tools enable tightening to a defined torque (operational reliability).

8.3 PROFIBUS DP technology and protocol

The PROFIBUS (Process Field Bus) is the fastest standardised (open) bus system for field use. This technology enables consistent communication down to the lowest field level and is widely used in production, process and building automation systems. PROFIBUS is standardised in the international standard IEC 61158. It is a multi-master system and therefore enables the joint operation of several automation, engineering or visualisation systems with decentralised peripheral devices on a common field bus. The protocol describes the process rules for the transfer of data. The protocol specifies both the format of messages as well as the flow of data in data transfer. A wide variety of field devices can therefore be easily interlinked. In case of failure of individual field devices, data transfer to the remaining bus participants continues uninterrupted.

The system configuration or bus structure can be implemented both as a mono-master system (only one master) and as a multi-master system (several masters).

8.3.1 Overview /Protocol architecture

The ISO/OSI layer model describes the communication between the individual participants (slaves) of a communication or automation system. Of the seven defined OSI layers, PROFIBUS uses layers 1, 2 and 7. PROFIBUS DP only uses layers 1 and 2 and the DP user interface.

•	Layer 1	Physical layer	defines the hardware, coding, speed etc. of data transfer
•	Layer 2	Connection layer	describes the bus access procedure including data security, i.e. it defines the physics of transfer
•	Layer 7	Application layer	defines the interface to application programs with the application orientated commands

Layer 2 of the ISO/OSI model includes

- the general format for data transfer telegrams
- the bus access mechanisms
- the security mechanisms
- the times to be complied with
- possible transfer services.

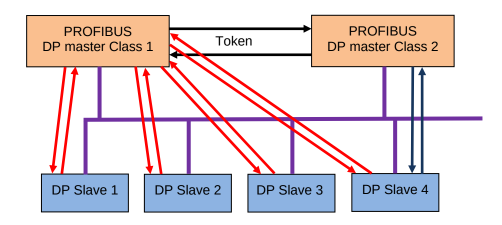
The user only has a slight influence on the design of layer 2, as almost all services are included in the available PROFIBUS ASICs.

8.3.2 Device types

PROFIBUS DP is an acronym for "Process Field Bus for Decentralised Peripherals" i.e. for the simple, rapid, cyclic and deterministic exchange of process data between a PROFIBUS DP master and the assigned PROFIBUS DP slaves connected to the field bus. The exchange of process data takes place between central automation devices such as PLCs, PCs or process control systems and decentralised field devices such as drive units, valves, analysis devices and frequency inverters. Exchange of process data is mainly carried out cyclically between the PROFIBUS DP participants (master \leftrightarrow slaves).

Each PROFIBUS DP system can consist of a wide range of different devices. These are divided into three classes:

- DP master Class 1 (DPM1) This master controls the cyclic reference data traffic, i.e. process data is automatically exchanged with the DP slaves (I/Os) in a repetitive sequence. Typical devices for central control are memory-programmed control units (PLCs) or PCs.
- DP master Class 2 (DPM2)
 These masters are engineering, planning or operating devices (OP, touch-panels).
 They can also access the bus acyclically and additionally enable the configuration and parameterisation of intelligent field devices such as frequency inverters. A DPM2 master does not need to be permanently present on the Profibus DP.
- **DP slave** Slaves are peripheral devices with a direct interface to the I/Os, such as I/Os, drive units, valves, measurement transducers, frequency inverters etc., which read in input information and output information to the peripheral devices.



PROFIBUS DP is specially designed for production automation and uses the RS485 standard as the transfer method. RS485 is the most commonly used transfer method and enables transfer rates of up to 12 MBaud. A shielded twisted wire cable is used.

PROFIBUS DP is designed both for rapid time-critical applications as well as for complex communication tasks.

A DP master Class 1 sends a status state (master status) to all assigned and connected slaves in a cyclic time interval which can be configured. If the operating parameter "Auto Clear" is set to "TRUE", the DPM1 master switches the outputs of all associated slaves to the safe condition, i.e. to "0" in case of failure of a slave.

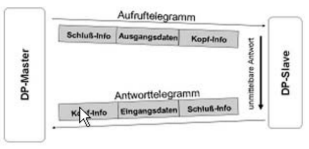


Diagram of telegram sequence

8.3.2.1 PROFIBUS master

PROFIBUS masters are field devices, which take the initiative for the exchange of data with field devices which operate as slaves. A master has the sole access right to slaves on the bus and determines the data transfer on the bus. The master may send out messages without request if it has an access right (token). In the case of several masters in a bus structure, only the master which currently has access rights may send messages. In contrast to the DP slaves, masters are designated as active participants, which have bus access rights for a limited period of time (token-holding time).

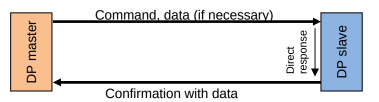
All data which a PROFIBUS master requires for the exchange of data with the slaves (e.g. I/O area), must be created before the system is started and load into the master (\rightarrow GSD file).

The main tasks of a master are:

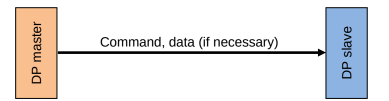
- exchange of data with the planned slaves
- coordination of bus access
- execution of error handling
- providing the user with salve data

The following data transfer services are defined for the PROFIBUS DP:

• SRD: Send and request data with acknowledge. In a message cycle, the master sends output data to a slave and as a response receives the input data back in the same cycle.



• **SDN:** Send data with no acknowledge, allows the transmission of broadcast telegrams (unacknowledged telegrams).



The PROFIBUS DP master cyclically reads the input information from the connected DP slaves and cyclically writes the output information to the DP slaves.

PROFIBUS DP masters exist as

- modules within a PLC
- CPU module with integrated PLC
- standard PC modules
- Stand-alone boards

8.3.2.2 PROFIBUS slave

PROFIBUS DP slaves are peripheral devices such as I/Os, drive units, HMIs, valves, measurement transponders, frequency inverters. The DP slaves do not receive any access rights, i.e. they can only confirm messages from the master or send messages to the master when requested. DP slaves are designated as passive participants. A slave reads in input information and sends out output information to the peripherals. Because a slave only requires a small portion of the protocol, they are simple to implement in the PROFIBUS system configuration. The amount of input and output information depends on the device and can be up to a maximum of 246 input and 246 output bytes.

All data which a PROFIBUS master requires for the exchange of data (e.g. I/O area) with the slave and its implementation is provided by means of a **D**evice**M**aster**F**ile (\rightarrow GSD file) which is specific to the particular manufacturer.

The slaves are decentrally coupled to the PLC control unit or the automation device via the transfer medium (PROFIBUS cable and RS485) and complete the configuration of the system.

8.3.3 Performance levels

PROFIBUS DP defines 3 performance levels (basic functions).

- DP-V0 Basic functionalities for cyclic data traffic
- DP-V1 Extensions for acyclic data traffic
- DP-V2 Special extensions and additions for data traffic between slaves

Getriebebau NORD GmbH supports the PROFIBUS DP performance levels DP-V0 and DP-V1.

8.3.3.1 PROFIBUS DP-V0

DP-V0 describes the basic functionalities of the DP communication protocol.

- Cyclic exchange of process data / transfer of reference data between the DP master and slave(s)
- Diagnosis specific to the station, module and channel
- Telegram format: PPO types 1 4
- Device classes: DPM1, DPM2 and slave
- Access times*: Reading access (parameter queries) approx. 30ms Writing access (parameter changes) - approx. 50ms
 * for 1 - 4 frequency inverters for each BUS technology unit
- Parameterisation is possible with the use of PPO types 1 and 2

Note:

The bus cycle time must be less than the program cycle time of the central automation device.

Data traffic between the DPM1 and the slaves is structured into the parameterisation, configuration and data transfer phases.

8.3.3.2 PROFIBUS DP-V1

Amongst other things, DP-V1 contains additions for process automation and a series of event-related functions, in particular acyclic data traffic.

- Acyclic exchange of process data for parameterisation, operation, observation and alarm processing of intelligent field devices in parallel with the cyclic reference data traffic.
- Diagnostic functions, status alarm, update alarm and alarm processing specific to the manufacturer.
- Exchange of data during the DP slave initialisation phase
- DP-Master Class 2 Communication (Section 8.3.2 "Device types" E.g.: touch panel)
- DP master master communication (between masters)

Acyclic data traffic, which is made possible by DP-V1 allows the parameterisation and calibration of the connected field devices <u>simultaneously</u> to the cyclic exchange of data. For this, a four-word I/O module is used, which corresponds to the **P**arameter Label Value (PKW) section of PPO types 1 and 2 (see also Section 7.2 "PROFIBUS DP PPO types").

Up to 4 frequency inverters connected via a BUS technology unit can be managed independently from the master via this channel. A DP master Class 1 (DPM1, e.g. PLC or PC) can simultaneously access up to three DP master Class 2 (DPM2, engineering, planning or control devices) in parallel to a technology unit.

Requirements by more complex applications and devices (field devices for process automation, intelligent operating and observations devices, frequency inverters), which often require parameterisation during operation, can therefore be easily implemented.

With the use of this performance class, the parameter values are only rarely changed in comparison to the cyclic measurement values.

8.3.4 Terminology (selection)

8.3.4.1 Bus parameters

Bus parameters are settings which define the time-related behaviour on the physical PROFIBUS DP. The following standardised parameters are set in the DP master by means of the configuration tool. In more recent configuration tools, this is usually carried out automatically:

Designation	Significance	Value range
TS	Master address	0 to 126
Baud rate	Transfer rate	10 options (Section 8.1.2 "Cable <u>material</u> ")
T _{s∟}	Slot time	5 ² 2 ¹⁶ -1 (bit times)
min T _{SDR}	Smallest Station Delay Responder	2 ⁰ to 2 ¹⁶ -1 (bit times)
max T _{SDR}	Largest Station Delay Responder	2 ⁰ to 2 ¹⁶ -1 (bit times)
Τ _{QUI}	Quiet time	0 to 2^8 -1 (bit times) (standard value =0)
T _{SET}	Setup time	2^{0} to 2^{8} -1 (bit times)
T _{TR}	Target Rotation Time	2 ⁰ to 2 ²⁴ -1 (bit times)
G	GAP Update factor (token cycles)	1 to 100 (Standard value = 10)
HSA	Highest Station Address	2 to 126 (Standard value = 126)
Max retry limit	Maximum retries (number of repeat telegrams)	0 to 8

8.3.4.2 Transfer rate (baud rate)

The processing of all DP slaves describes a cycle. The time required for this depends on the transfer rate, the number of DP slaves and the net data to be sent.

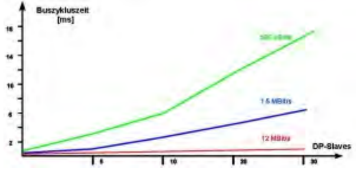


Diagram of bus cycle time

For the transfer of 512 bit input and 512 bit output data divided over 32 bus participants, the PROFIBUS DP requires approx. 1ms with a transfer rate of 12 Mbit/s.

A baud rate of 1.5Mbit/s extends the average cycle time to approx. 6ms.

8.3.4.3 FREEZE and SYNC mode

In addition to the automatic participant-related transfer of reference data, DPM1 masters can also simultaneously sent some control commands to the bus participants for synchronisation of the DP slaves. These control commands are sent as multicast (transfer of messages from a point to a group). The following only lists and describes some of the operating modes/control commands. Detailed information about the basic functionalities is explained in the relevant specialist PROFIBUS DP books.

Note: FREEZE and SYNC functions are used e.g. in applications which require synchronisation. (simultaneous control or acceptance of new setpoints for several DP-slaves or the simultaneous recording of actual process values)

Control command FREEZE

The PROFIBUS DP master sends a FREEZE control command to one or a group of DP slaves (PROFIBUS DP technology unit). The slaves which are addressed in this way "freeze" their current status (actual values). The transfer of the data to the DP-master is then carried out cyclically. The "frozen" data is retained until it is updated by a renewed FREEZE command, or the status is revoked by an UNFREEZE command.

Control command SYNC

The PROFIBUS DP master sends a SYNC control command to one or a group of DP slaves (PROFIBUS DP technology unit). The slaves which are addressed in this way "freeze" their current <u>setpoints</u>. The following incoming setpoints are saved in the DP-slave, however, they are not effective for the process. The saved data is switched to the outputs after the next SYNC command. In the following cycle, an UNSYNC command causes the new setpoints to be adopted and ends SYNC operation.

8.3.4.4 Cyclic and acyclic data traffic

The PROFIBUS technology units enable field bus access to all parameters and functions of the frequency inverter.

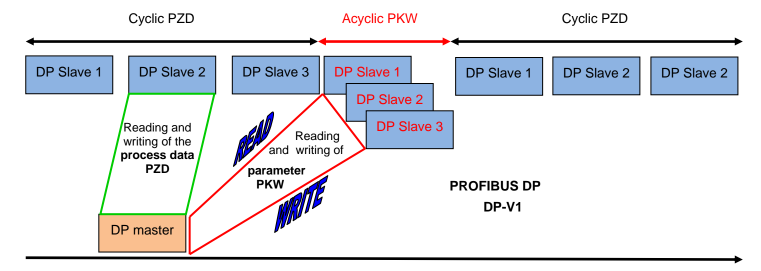
Cyclic reference data traffic (process data) enables rapid control of bus participants. Via the standardised process data channel (parameter process data object (PPO)) setpoints (setpoint frequency, position setpoints, current limits etc.) are transferred from the automation device to the frequency inverter. Via the same process data channel, actual values (actual frequency, actual position, current values, error numbers etc.) and status information is read back from the frequency inverter to the automation device.

However, some applications require interventions by the user (adaptation of parameters). These interventions may be carried out

- cyclically via the parameter label values channel (only PPO types 1 and 2) within the process data or also
- acyclically via special READ / WRITE commands according to the PROFIBUS DP-V1 specification.

The acyclic data traffic is carried out parallel to the cyclic reference data traffic of the process information during operation and can <u>only</u> be used for parameterisation. For the acyclic data traffic, a 4 byte data block, which corresponds to the PKW component of PPO types 1 and 2 is transferred via the PROFIBUS DP.

The acyclic exchange of data sets can extend over several bus cycles or their "gaps".



With SIMATIC STEP 7 applications, two ready-made system modules are available for the handling of acyclic data traffic.

Reading parameters

Within the DPM2 master program, the system module SFB52 "RDREC" (read record) is used to read parameters. This system module reads the data set of the addressed component (module) of a DP slave. This may be a central module or a decentralised component (PROFIBUS DP), a technology unit. If an error occurs during data transfer, this is indicated via an output parameter (ERROR and STATUS) of the system module.

Several settings must be noted for the use of this system module.

If for example a DP-V1 slave is planned via GSD (Rev. 3 or later), the DP master must be set to "DPV1". Otherwise (example setting "S7 compatible") no data sets may be read with SFB 52 from the I/O modules in the application program, as the DP master would be addressed to the wrong slot (planned slot +3).

The SFB 52 "RDREC" is an asynchronous SFB, i.e. processing extends over several SFB call-ups.

Sequence

To read the parameter of the frequency inverter, the PROFIBUS DP master first sends a WRITE control command to the relevant DP slave (PROFIBUS DP technology unit), which confirms the query. A READ command triggers the transfer of the parameter data to the control unit.

The issue of a read command (SFB 52) without a previous write command (SFB 53), results in an error message (E009) by the relevant frequency inverter.

Writing parameters

Within the DPM2 master program, the system module SFB52 "WRREC" (write record) is used to write parameters. This system module writes (transfers) the data set of the addressed component (module) of a DP slave. Several interface settings in the DP master interface must be noted to ensure correct operation.

The SFB 53 "WRREC" is an asynchronous SFB, i.e. processing extends over several SFB call-ups.

Sequence

To change the parameter of the frequency inverter, the PROFIBUS DP master first sends a WRITE control command to the relevant DP slave (PROFIBUS DP technology unit), which confirms the query. If necessary, the transferred parameter changes can be checked by means of a READ command.

8.3.4.5 Device master data (GSD file)

All performance features of the NORDAC PROFIBUS DP module are collated in a device master file (electronic data sheet). The structure, content and coding of the device master file (GSD) are used (standardised in a readable ASCII text file) for simple PROFIBUS DP communication. The GSD file enables the convenient planning of NORDAC frequency inverters via tools from various control unit suppliers. In addition to general information, the GSD file also contains specifications for communication, which are specific to the manufacturer. These specifications are structured into three sections:

- **General data** Details of the manufacturer and the device, software and hardware version numbers, supported transfer rates etc.
- Master data specific parameter details for the master, upload and download facilities.
- Slave data
 Specific parameter details of the slave, number and type of I/O channels, diagnostic texts and module details for modular device structures.

The standardised GSD files are included in the scope of delivery of the devices (frequency inverters) (enclosed documentation CD (Electronic Product Documentation)) and are available for download free of charge from the Getriebebau NORD GmbH homepage under <u>www.nord.com</u>.

For the decentralised SK 200E device series with the associated technology units SK CU4-... or SK TU4-... the GSD file

NORD0BA8.GSD (SK 200E technology unit, incl. DP-V1, 12MBaud)

must be implemented.

This GSD file differs from the previous files provided by Getriebebau NORD GmbH, among other things in the extension of the DP-V1 functionality.

In the SIMATIC S7 Manager, the configuration data is stored under the **Slave_Family** (Code 1 = Drives), e.g. under the heading *Further field devices* under *Drive units* in the catalogue directory NORD@DPV1 of the hardware configuration manager. By means of parameterisation **Auto_Baud_supp** (Value = 1) the automatic baud rate detection is switched on. The function **Set_Slave_Add_supp** (Value = 0) is disabled, so that the slave address cannot be set from the DP master. The setting of several modules is supported by the setting **Modular_Station** (Value = 1). For further information, please refer to the above GSD file.

The PROFIBUS users' organisation archives this information for all manufacturers and provides this in Internet.

8.3.4.6 Ident number

In order for the PROFIBUS DP master to uniquely identify the various DP devices, the slaves are labelled with an ident number which is specific to the manufacturer. On start-up of the PROFIBUS DP master, the ident numbers of the connected DP slaves are compared with the ident numbers in the specified planning data in the planning tool.

In order to rule out planning errors and malfunctions, the transfer of reference data only begins once the correct device types have been connected to the correct station addresses on the bus and have been recognised by the master.

The ident numbers for Profibus modules from Getriebebau NORD are as follows:

- **7531**_{hex} all Profibus modules for the device series <u>except for</u> SK 200E \rightarrow SK TU4-... and SK CU4-...
- **OBA8**_{hex} Technology units for the device series SK 200E \rightarrow SK TU4-... and SK CU4-...

8.3.4.7 Consistent data transfer

A PLC can normally only consistently transfer double words by means of I/O memory access. For longer data formats (PKW channel always / PZD data with PPO2 or PPO4) system functions (e.g. SFC 14, consistent data reading / SFC15, consistent data writing) must be used.

8.3.4.8 I&M function

I&M functionality is only supported to a limited extent by Getriebebau NORD PROFIBUS technology units SK CU4-PBR and SK TU4-PBR (...-M12) via the acyclic communication channel (DP-V1). The I&M functions specify the manner of a unified representation of the data which describe PROFIBUS DP devices (electronic type plate). DPM2 masters, such as engineering tools can read and interpret the data of the electronic type plate via an allocation/encryption on the PNO Internet homepage. Among other things, information concerning the manufacturer's designation, hardware and software version numbers and details of association with a particular profile are transferred.

The Getriebebau NORD Manufacturer ID is:

The company name is:

393_{dec}. NORD Electronic DRIVESYSTEMS GmbH.

8.4 System bus

With NORDAC inverter technology, units or modules communicate via a dedicated system bus. With the introduction of the SK 200E frequency inverter series and the associated components SK CU4-... and SK TU4-... functions and interfaces were implemented in this system bus, which allow users to make relevant adaptations.

A decisive advantage is provided by the fact that the system bus is no longer restricted to a single inverter and a directly connected module, but rather that up to 4 frequency inverters can jointly use a BUS interface (e.g.: PROFIBUS DP). This increases the number of possible participants on a field bus system (by a factor of 4) with comparatively low investment costs.

The system bus address of the bus modules (SK CU4-... and SK TU4-...) is specified as "5". The system bus address of up to 4 frequency inverters which can be connected are set by means of DIP switches (see manual BU0200) on the relevant frequency inverter, optionally between 32 / 34 / 36 and 38, whereby no address may be doubly assigned within a system bus system.

8.5 Repairs

The device must be sent to the following address if it needs repairing:

NORD Electronic DRIVESYSTEMS GmbH Tjüchkampstr. 37 26605 Aurich, Germany

For queries about repairs, please contact:

Getriebebau NORD GmbH & Co. KG Tel.: 04532 / 401-515 Fax: 04532 / 401-555

If a frequency inverter or accessories are sent in for repair, no liability can be accepted for any added components, e.g. such as line cables, potentiometer, external displays, etc.! Please remove all non-original parts from the frequency inverter.



If possible, the reason for returning the component/device should be stated. If necessary, at least one contact for queries should be stated.

This is important in order to keep repair times as short and efficient as possible.

On request you can obtain a suitable goods return voucher from Getriebebau NORD GmbH.

9 Index

Keyword Index:	
Address	Assigned or specified designation of a DP slave.
ASIC	Integrated circuit specific to the application
Baud rate	The transmission rate for serial interfaces in bits per second
Binary code	The designation for a code in which messages are communicated by "0" and "1" signals.
Bit / Byte	A bit (binary digit) is the smallest unit of information in the binary system. A byte has 8 bits.
Broadcast	In a network, all slave participants are addressed simultaneously by the master.
DPM1	DP masters Class 1 implement the reference data traffic to the DP slaves. The DPM1 is the central automation device for PROFIBUS DP
DPM2	In addition to reference data traffic, Class 2 DP masters enable further event-controlled functions such as control, commissioning and planning tasks. The DPM2 is a planning or configuration device for PROFIBUS DP.
DP	Protocol for decentralised peripherals. With PROFIBUS DP this describes the connection between the automation device and the bus participants and is a standardised specification.
DP-V0	The central control unit (bus master)cyclically reads the incoming information (e.g. actual values and status word) from the slaves and writes the outgoing information (e.g. control word and setpoints) to the slaves.
DP-V1	In addition to DP-V1 an acyclic data traffic between the central control unit (bus master) and the connected slaves can be carried out. Transfer of acyclic data is carried out in parallel to the cyclic data traffic between the bus participants
GSD	Device master data Electronic data sheet
ISO	The International Standards Organisation is the international association of <u>standardisation organisations</u> and produces international <u>standards</u> in all fields, with the exception of <u>electricity</u> and <u>electronics</u> .
I&M	I&M stands for "Identification & Maintenance Functions" and is a functionality of the PNO for all PROFIBUS devices which support acyclic data traffic.
OSI layer model	The Open Systems Interconnection Reference Model defines the elements, structures and tasks necessary for data communication and assigns these to the times for the communication process in seven consecutive layers.
PROFIBUS DP	PROFIBUS DP is a field bus variant for production automation. RS485 interfaces are used for transfer. The DP communication protocol differs in its performance levels and various application profiles.

Abbreviations used:

BE	Bus error (fault)
BR	Bus ready
BS	BUS state (status)
CU	Customer Unit (customer interface - internal technology unit)
D, DI, DIN	Digital IN
DE	DEVICE error (fault)
DO, DOUT	Digital OUT
DP	Decentralised peripheral
DS	DEVICE state (status)
EMC	Electromagnetic compatibility
FI	Frequency inverter
GND	Earth
HW	Hardware
IND	Index
I/O	IN / OUT, input and output
IW	Actual value
I&M	Identification & Maintenance Functions
Ρ	Parameter which depends on a parameter set
PKE	Parameter identifier
PKW	Parameter identifier Value
PNO	PROFIBUS users ´organisation
PPO	Parameter process data object
PWE	Parameter Value
PZD	Process data
STW	Control word
SW	Software / Setpoint
TU	Technology Unit (external technology unit)
ZSW	Status word

10 Keyword index

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