GETRIEBEBAU NORD

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SK CU4-PNT

Part number: 275 271 015

PROFINET IO® – Internal Bus Interface

The bus interface may only be installed and commissioned by qualified electricians. An electrician is a person who, because of their technical training and experience, has sufficient knowledge with regard to

- Switching on, switching off, isolating, earthing and marking power circuits and devices,
- Proper maintenance and use of protective devices in accordance with defined safety standards.

Danger of electric shock

The frequency inverter carries hazardous voltage for up to 5 minutes after being switched off.

• Work must not be carried out unless the frequency inverter has been disconnected from the voltage and at least 5 minutes has elapsed since the mains was switched off.

Validity of document

This document is only valid in conjunction with the operating instructions of the respective frequency inverter and the bus communication manual for this bus interface (See overview at end of document). These documents contain all of the information that is required for safe commissioning of the bus interface module and the frequency inverter.

Scope of delivery

1 x	Bus interface	SK CU4-PNT
1 x	System bus cable set	grey/black
1 x	24 VDC cable set	brown/blue
2 x	Connecting screws	M4 x 20, cross-head



Usage area

Internal interface for the connection of a decentralised frequency inverter (NORDAC *BASE*, NORDAC *FLEX*, NORDAC *LINK*) to a **PROFINET IO** field bus. This is connected to the inverter via the system bus, and can directly access up to 4 frequency inverters. 2 digital inputs are available.

Technical Information / Datasheet	SK CU4-PNT			
PROFINET IO Bus module	TI 275271015	V 1.6	0623	en





Technical Data

Bus interface

Temperature range	-25 °C xx °C *	Vibration resistance	3M7
Temperature class	Class 3K3	Protection class	IP20
		Supply voltage	24 V ± 20 %, ≈ 100 mA
			reverse polarity
			protected

* The upper temperature limit depends on the frequency inverter and the operating mode \rightarrow see "Derating"

Digital input - working range	Low: 0 V 5 V, High: 15 V 30 V	
Digital input - specific data	Ri = 10 k Ω , input capacity: 10 nF, response time 10 ms,	
	inputs as per EN 61131-2 type 1	

Bus specification

PROFINET IO	max. 100 MBaud		
	electrical isolation 500 Veff		
Bus connection	Screw terminals		
Bus termination	performed automatically		
Status display	6 LEDs		
Topology	Star, tree, ring, line		

Cable	Min. Ethernet CAT-5
Max. cable length	100 m between two bus interfaces
Shield	Direct to PE
PE connection	via PE screw cap in terminal box

Power

Update interval for process data between bus interface and frequency inverter	≥ 5 ms
Parameter read access on the frequency inverter	≈ 25 ms
Parameter write access with storage in EEPROM	≈ 70 ms
Cycle times	≥ 1 ms

Derating

Depending on the installation location of the bus interface (NORDAC *BASE* or NORDAC *FLEX*), the operating mode (S1, S3 ...) and the installation type of the frequency inverter (wall-mounting, motor-mounting) as well as the type of motor used, restrictions to the permissible ambient temperature must be taken into account. If the permissible ambient temperature is exceeded, the bus interface can heat up to an impermissible extent and switch itself off with an error message (E104.0).

		Maximum ambient temperature *			
Operating mode	Installation type	NORDAC BASE	NORDAC FLEX		
S1	Motor	25 °C	27 °C		
S3 ED 50 %, 10 min	Motor	40 °C	Not applicable		
S3 ED 60 %, 10 min	Motor	Not applicable	40 °C		
S1	Wall (unventilated)	37 °C	39 °C		
S1	Wall (ventilated)	47 °C	45 °C		

* The limits of the frequency inverter must not be exceeded (refer to the frequency inverter manual).



Bus interface characteristics

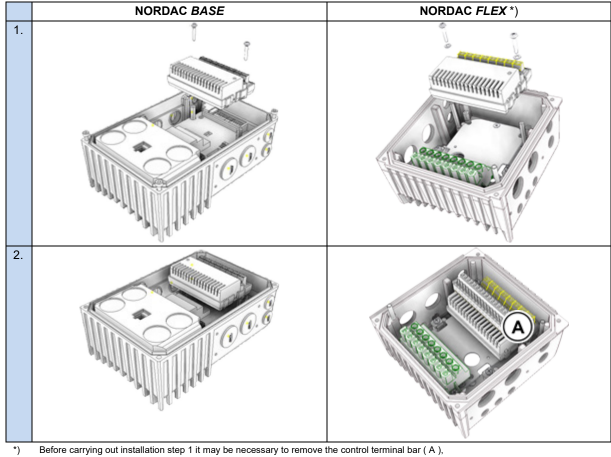
Communication	RT (Real Time) → Real time communication of process data			
	IRT (Isochronous Real Time)			
	→ Isochronous real time communication of synchronised process data			
Addressing PROFINET IO	Automatic address assignment via IO controller using DCP (Discovery Configuration Protocol)			
Data transfer	via Switched Ethernet			
Autonegotiation	Negotiation of transfer parameters			
Autocrossover	Transmission and receiver cables are automatically			
	crossed in the switch as necessary			
Conformity classes	CC-B and CC-C			
Access for NORD diagnosis tool via	 Diagnostics socket on the device (if available) and via frequency inverter Ethernet protocols UDP or TCP/IP possible 			

Installation

Installation location	In defined option slot inside the NORDAC device.				
Fastening	with screw fastenings				
() With NODDAC LINK this assembly must be selected when endering. The instellation is then serviced out at the factory. Subsequent					

1) With NORDAC *LINK*, this assembly must be selected when ordering. The installation is then carried out at the factory. Subsequent installation is not possible.

Installation steps



The control terminal bar (A) must be fitted after installation step 2.



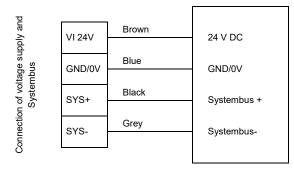
Connections

Connection is via the terminal strip of the bus interface.

Pote	ntial	Contact Designation		Description
		E8	PHY1 RX-	Ethernet connection 2 Receive Data -
		E7	PHY1 RX+	Ethernet connection 2 Receive Data +
		E6	PHY1 TX-	Ethernet connection 2 Transmission Data -
	Ethernet	E5	PHY1 TX+	Ethernet connection 2 Transmission Data +
	Ethe	E4	PHY0 RX-	Ethernet connection 1 Receive Data -
		E3	PHY0 RX+	Ethernet connection 1 Receive Data +
		E2	PHY0 TX-	Ethernet connection 1 Transmission Data -
		E1	PHY0 TX+	Ethernet connection 1 Transmission Data +
	uts	78	SYS -	System bus data line -
	System bus level and digital inputs	77	SYS +	System bus data line +
		C1	DIN1	Digital input 1
5		C2	DIN2	Digital input 2
2	eve	40	GND/0V	Reference potential (0 V/GND)
	snq	44	24 V	Supply voltage (+24 V)
	stem	40	GND/0V	Reference potential (0 V/GND)
	Sys	44	24 V	Supply voltage (+24 V)



Connection examples



bus module

frequency inverter



Configuration

Configuration of the bus interface module for remote maintenance or for the system bus is carried out via the DIP switches. The DIP switch settings are read after a "Power On" of the bus interface.

	DIP switch										Meaning	
12	11	10	9	8	7	6	5	4	3	2	1	
Х	X X X No function X						Х					
	0					System bus terminating resistor not set.						
	1										1	System bus terminating resistor set.
								Α	ccess	right	s for r	emote maintenance
		0										Only read access to parameters possible.
	1					Read and write access to parameters possible.						
	0											No control possible.
	1						Control is possible.					
0												TCP/IP open connection.
1												Secure TCP/IP connection.

1. System bus (DIP 1)

The system bus must be terminated at both physical ends.

- 2. (DIP 2 ... 9)
 - No function.
- 3. Access rights for remote maintenance (DIP 10 ... 12)

The bus interface and the connected frequency inverter can be accessed using remote maintenance via the Ethernet TCP and UDP protocols. The type of access is defined via the DIP switch with inputs 10 to 12.



Factory settings DIP switches: OFF

1 Information

NORDAC LINK

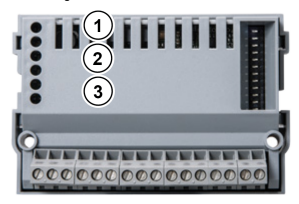
With the NORDAC *LINK*, the DIPP switch settings can only be adjusted at the factory. Subsequent adaptation is not possible. The configuration of the module must therefore be defined when ordering.



LED indicators

The operating statuses of the bus interface are visualised using LED indicators.

No.	Name	Colour	Meaning
1	RUN	green	Ethernet State
1	BF	red	Ethernet Error
2	L1	green	Link 1
2	A1	yellow	Activity 1
3	L2	green	Link 2
	A2	yellow	Activity 2



PROFINET-specific LED

RUN (Ethernet State)	Meaning
OFF	No operating voltage Initialisation
Flashing green	No connection to PROFINET IO controller No parameter communication No process data communication
Green ON	Parameter communication active Process data communication active

BF (Ethernet Error)	Meaning
OFF	No error
Flashing red	No process data communication \rightarrow e.g. incorrect GSDML file
Red ON	Ethernet error → there is no physical connection to a further subscriber
Double-flashing red (2 x 0.25 s,+ 1 s pause)	PROFINET or FU timeout, (see also P151, P513)

Link	Activity	Meaning
(Green LED)	(Yellow LED)	
OFF	OFF	Bus interface not ready, no control voltage,
		No bus connection (check cable connection)
ON	OFF	Bus connection (cable connection) to another Ethernet device exists
		No bus activity present
ON	Flashing	Bus connection (cable connection) to another Ethernet device exists
	(Blinking)	Bus activity present



NORD-specific LEDs

DS (Device State)	EN (Device Error)	Meaning long flashing = 0.5 s on / 1 s off short flashing = 0.25 s on / 1 s off	
OFF	OFF	Bus interface not ready, no control voltage	
ON	OFF	Bus interface ready, no error, at least one frequency inverter is communicating via the system bus	
ON	Short flashing	Bus interface ready, but • One or more of the connected frequency inverters has fault status	
Long flashing	OFF	Bus interface ready and at least one other subscriber is connected to the system bus, but • No frequency inverter on the system bus (or connection interrupted) • One or more system bus subscriber has an address error • Software incompatible (bus interface software and FI software incompatible - update required)	
Long flashing	Short flashing Flash interval 1 x - 1s pause	System bus is in status "Bus Warning" • Communication on system bus disrupted • No other subscribers present on system bus • Module not inserted correctly or no connection to system bus • Frequency inverter has no supply voltage	
Long flashing	Short flashing Flash interval 2 x - 1s pause	System bus is in status "Bus Off" • The system bus 24 V power supply has been interrupted during operation	
Long flashing	Short flashing Flash interval 3 x - 1s pause	System bus is in status "Bus Off" • The 24V voltage supply of the system bus is missing	
Long flashing	Short flashing Flash interval 4 x - 1s pause	Bus interface error • See parameter P170	
OFF	Short flashing Flash interval 17 - 1s pause	System error, internal program sequence interrupted • EMC interference (observe the wiring guidelines!) • Bus interface defective	

Parameter access and diagnosis

BU 0180

BU 0200

BU 0250

The NORDCON software or optional control units such as the SK PAR-3H ParameterBox provide convenient access to the parameters of the bus interface and allow status information to be read out. In addition, the NORDCON *APP* – in connection with the NORDAC *ACCESS BT* Bluetooth stick – offers a practical way of mobile and wireless maintenance as well as commissioning of NORD frequency inverters.

Access is via the RJ12 diagnostics socket of the frequency inverter. The prerequisite for this is that the bus interface is connected to the frequency inverter via the system bus.

Further documentation and software (www.nord.com)

Software	Description	Software	
GSDML-file	Device characteristics and parameters	NORDCON	I
Document	Description	Document	
<u>BU 0000</u>	Description of NORDCON software	<u>BU 2400</u>	Р

Frequency inverter manual NORDAC BASE

Frequency inverter manual NORDAC FLEX

Frequency inverter manual NORDAC LINK

Document	Description
<u>BU 2400</u>	PROFINET IO bus communication manual
<u>TI 275274505</u>	SK TIE4-M12-SYSM System bus connection expansion exit
<u>TI 275274506</u>	SK TIE4-M12-SYSS System bus connection expansion entrance
<u>TI 275274514</u>	SK TIE4-M12-SYSM Ethernet connection expansion entrance/exit

Description Parametrisation and diagnostic software