# GETRIEBEBAU NORD Member of the NORD DRIVESYSTEMS Group



# SK CU4-DEV-C

Part number: 275 271 502

#### DeviceNet® - 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.

# **A** DANGER

# 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!

#### **NOTICE**

# 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-DEV-C
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 connecting a decentralised frequency inverter (SK 2xxE) to a **DeviceNet** 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. The bus interface has a water-repellent coating. Reliable operation is retained even with condensation.

Technical Information / Datasheet	SK CU4-DEV-C			
DeviceNet Bus module	TI 275271502	V 1.2	4217	en



# **Technical Data**

# Bus interface

Temperature range	-25 °C50 °C
Temperature class	Class 3K3
Protection class	IP20

Vibration resistance	3M7
Firmware version	V1.5 R0
Supply voltage	24 V ± 20 %, ≈ 100 mA
	Reverse polarity protected

Digital input - working range	Low: 0 V 5 V, High: 15 V 30 V
	$R_i$ = 8.1 k $\Omega$ , input capacity: 10 nF, response time 1 ms, inputs as per EN 61131-2 type 1

# Bus specification

DeviceNet	Max. 500 kBit/s					
	electrical isolation 50	electrical isolation 500 V <sub>eff</sub>				
Bus connection	Screw terminals					
Bus termination	via DIP switch on the	bus interface				
Status display	6 LEDs					
Topology	Linear bus					
Cable	twisted, shielded two-conductor cable					
Cable length	depending on transmission speed:					
	Bus cable length Transfer rate					
	Up to 100 m	500 KBit/s				
	100250 m 250 KBit/s					
	250500 m 125 KBit/s					
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	< 12 ms
Parameter write access with storage in EEPROM	≈ 25 ms

# **Bus interface characteristics**

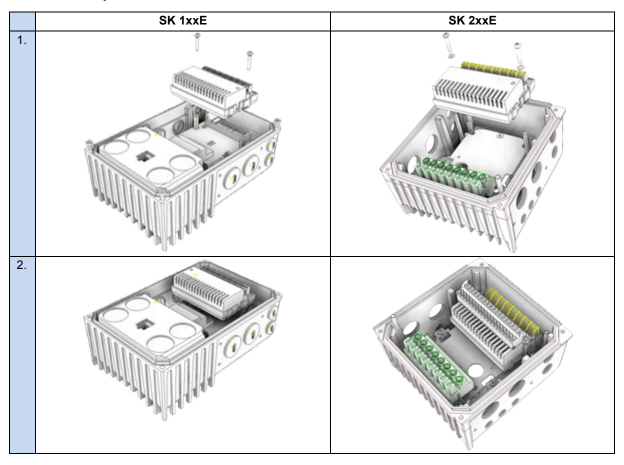
Parametrisation	DeviceNet via Explicit Messages		
Addressing	SK TU3-DEV	SK xU4-DEV	
	via Rotary coding switch	via DIP switch	
Setting the baud rate	SK TU3-DEV	SK xU4-DEV	
, and the second	via Rotary coding switch	via DIP switch	
upported DeviceNet connection types   • Explicit Messaging Connection		g Connection	
	Polled I/O Connection		
	Bit Strobe I/O Connection		
	Change of State/Cyclic I/O Connection		
Access for NORD diagnosis tool via	diagnostics socket on the device (if available) and via frequency inverter		



# Installation

Installation location	Within the connection unit of a frequency inverter (SK 180E, SK 190E, 2xxE)
Fastening	with screw fastenings

# Installation steps



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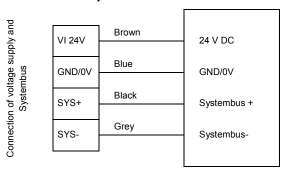
#### Connections

Connection is via the terminal strip of the bus interface.

Potential		Contact	Designation	Description				
		44	24 V	Supply potential (+24 V ±20%, 50 mA)				
	and	40	GND	Reference potential (0 V/GND)				
	evel	C1	DIN1	Digital input 1 (I/O DeviceNet DIN1)				
-	em bus level digital inputs	C2	DIN2	Digital input 2 (I/O DeviceNet DIN2)				
	System bus level digital inputs	77	Sys +	System bus data line +				
	Syst	78	Sys -	System bus data line -				
		40	GND	Reference potential (0 V/GND)				
		45	24 V Bus	24 V supply voltage field bus				
						75	DeviceNet+	Bus connection 1 Receive Data +
		76	DeviceNet-	Bus connection 1 Receive Data -				
	Vet	46	GND Bus	Bus reference potential				
7	DeviceNet	90	SHLD	Bus line shield				
	De	45	24 V Bus	Supply potential (+24 V ±20%, 50 mA)				
		75	DeviceNet+	Bus connection 2 Transmit Data +				
		76	DeviceNet-	Bus connection 2 Transmit Data -				
		46	GND Bus	Bus reference potential				



# Connection examples



bus module



#### Configuration

The bus address (MAC ID), the bus interface (1) and the baud rate (2) are set via the DIP switches. The DIP switch settings are read in after a "Power On" of the bus interface.

If the bus interface is the final subscriber on the DeviceNet field bus or the NORD system bus, the terminating resistor (3) must be activated.

DIP switch	Meaning	Department	Meaning	
8	MAC ID Bit 5			
7	MAC ID Bit 4			
6	MAC ID Bit 3	Addressing	Bus address (MAC ID) of bus	
5	MAC ID Bit 2	Addressing	interface	
4	MAC ID Bit 1			
3	MAC ID Bit 0			
2	Baud rate bit 1	Baud rate	Bus interface baud rate	
1	Baud rate bit 0	Daud Tale	Bus interface badd rate	
3	_		Not used	
2	_		Not used	
1	S-Bus Term.	Bus terminal	Terminating resistor for DeviceNet field bus and NORD system bus	



Factory settings DIP switches: **OFF** 

1. Addressing (DIP 8 ... 3)

The setting of the bus address takes place with binary coding using DIP switches 8...3. Address area "0"..."63".

2. Baud rate (DIP 2 ... 1)

The setting of the node ID takes place with binary coding using DIP switches 2...1.

DIP switch 2	DIP switch 1	Baud rate
OFF	OFF	125 kBaud
OFF	ON	250 kBaud
ON	OFF	500 kBaud

3. Termination resistor (DIP 3...1)

Set DIP switch 1 to the "ON" position if the bus interface is the final subscriber on the NORD system bus.

# 1 Information

**DIP** switch

DIP switches "3" and "2" must be in the "OFF" position.

# **1** Information

### Field bus termination

In accordance with the DeviceNet specification, an external terminating resistor of 120  $\Omega$  must be set at each physical end of the DeviceNet field bus.

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# **LED** indicators

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

No.	Name	Colour	Meaning	
1	MS	red/green	DeviceNet Module status	
'	NS	red/green	DeviceNet Network status	
2	DS	green Device State		
	EN	red	Device error	
3	D1	green	Digital input D1	
3	D2	green	Digital input D2	



# DeviceNet-specific LED

MS (DeviceNet Module status)	Meaning
OFF	No voltage supply
Steady illumination in green	Bus interface ready
Flashing green (0.5 s)	<ul> <li>Bus interface in standby mode. No connection to one or more frequency inverters. No parameters exchanged, setpoint specifications via the AC profile not possible.</li> <li>Baud rate setting for DeviceNet field bus is invalid.</li> </ul>
Steady illumination in red	A fault that cannot be acknowledged has occurred. The bus interface may be defective and must be replaced.
Flashing red (0.5 s)	A fault that can be acknowledged has occurred on the bus interface.

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NS (DeviceNet Network status)	Meaning
OFF	No voltage supply.     The bus interface has not performed the "DUP_MAC_ID" test.
Steady illumination in green	Normal operation, cyclic data exchange via DeviceNet field bus.
Flashing green (0.5 s)	Bus interface is "Online" and has performed the "Dup_Mac_ID" test but has not established a connection to field bus subscribers.
Steady illumination in red	A serious communication error has occurred (e.g. bus off, duplicated bus address or invalid baud rate setting).
Flashing red (0.5 s)	The I/O connection or the function of parameter P151 has triggered a timeout error.  The flash code is displayed for at least 5 seconds.



# NORD-specific LEDs

DS (Device State)	<b>EN</b> (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 - 1 s 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 - 1 s 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 - 1 s pause	System bus is in status "Bus Off"  The 24 V voltage supply of the system bus is missing		
Long flashing	Short flashing Flash interval 4 x - 1 s pause	Bus interface error • See parameter P170		
OFF	Short flashing Flash interval 1 x - 1 s pause	System error, internal program sequence interrupted  • EMC interference (observe the wiring guidelines!)  • Bus interface defective		

# Digital input LEDs

LED (green)	Display		Meaning	
D1	ON		"High" potential present at terminal "C1".	
		OFF	"Low" potential present at terminal "C1".	
D2	ON		"High" potential present at terminal "C2".	
	OFF		"Low" potential present at terminal "C2".	

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# **Error messages**

Error messages from the bus interface - current or archived message relating to the last fault - can be read out via module parameter **P170**. The error messages are lost if the bus interface is switched off.

Error	Meaning	Remarks		
100.0	EEPROM error	EMC faults, bus interface defective		
101.0	System bus 24 V missing	No 24 V voltage on bus, connections not correct		
102.0	Bus timeout P151 By means of timeout supervision parameter P151/P513			
103.0	System bus BUS OFF No 24 V supply to the bus, connections not correct			
511.0	CANopen BUS OFF Bus subscriber not connected to bus			
511.1	CANopen warning Bus error			
511.2	CANopen overrun	Message buffer of bus interface overwritten with new telegram before processing		
511.3	Invalid CANopen address	Incorrect/duplicated bus address		
512.0	CANopen timeout Telegram transfer error			

Bus interface-related errors are depicted as follows in the error memory of the frequency inverter (P700 / P701).

Error (E010)	Meaning	Remarks	
10.2	External bus interface telegram timeout	Telegram transfer error  • Check the connections and links, program sequence and Bus Master.	
10.3	Timeout by P151/P513	Telegram transfer error.  Check watchdog time (P151).  Check the connections and links and the program sequence in the Bus Master.  The release bit is missing in the control word.	
10.4	External bus interface initialisation error	Unable to address bus interface.  Check parameter P746 setting.  Check power supply of bus interface.  Check the connections and links.	
10.8	External bus interface communication error	Only SK TU3-CAO bus interface: Connection between bus interface and frequency inverter interrupted.	
10.9	Missing bus interface	Bus interfaces SK CU4-DEV and SK TU4-DEV only: Connection between bus interface and frequency inverter interrupted (see setting of parameter <b>P120</b> ).	



#### **Parameters**

Frequency inverter: The following frequency inverter parameters must be adapted for setting up communication between the frequency inverter and the bus interface (for details please refer to the frequency inverter manual).

Parameter [-Array]	Meaning	Remarks	
P120 [-01]	Option monitoring	"Auto" (default setting) Only	
P509	Source Control Word	SK TU3 on SK 5xxE: "Ethernet TU"	
		SK xU4 on SK 180/SK 2xxE: "System bus"	
<b>P510</b> [-01 ][-02]	Setpoint source	"Auto" (default setting)	
P513	Time-out	Monitoring of the SK TU3 bus interface	Only SK 5xxE
<b>P543</b> [-01][-03] ([-05])	Bus actual value (13 (5))	Possible settings according to P418	
and P543P545			
<b>P546</b> [-01][-03] ([-05])	Bus setpoint value (13 (5))	Possible settings according to P400	
and P546P548			
P700 [-01]/P701	Current/last faults	Information parameter	
P740/P741	Process data bus In / Out	Information parameter	
P745	Module version	Information parameter	Only SK TU3
P746	Module status	Information parameter	Only SK TU3
P748	CANopen/System bus status	Information parameter	

Bus interface: The bus interface provides a selection of appropriate parameters for setting or displaying special operating values. Parameters can be adapted using the NORDCON software or an SK PAR-3H / -3E parameter box. All parameters can still be read and written by the bus master via DeviceNet.

Parameter [-Array]	Meaning	Remarks	
P150	Set relays	Set DOUT directly or control via BUS	
P151	External bus time-out	Monitoring of SK xU4 bus interface	
P152	Factory setting	Reset bus interface parameters	
P153 [-01][02]	Minimum system bus cycle	Reduction of bus load on the system bus caused by the bus interface	
P154 [-01][-02]	Access to option card I/O	Administration of read and write rights to the IO of the module	
P160	Assembly selection	Assignment if instances of the assembly object (frequency inverter and bus interface)	
<b>P161</b> [-01][-02]	Config PZD BusBG	Determine length of process data for the bus interface	
P162 [-01][-03]	Config PZD FU1	Determine length of process data for frequency inverter FI1	
P163 [-01][-03]	Config PZD FU2	Determine length of process data for frequency inverter FI2	
P164 [-01][-03]	Config PZD FU3	Determine length of process data for frequency inverter FI3	
P165 [-01][-03]	Config PZD FU4	Determine length of process data for frequency inverter FI4	
<b>P170</b> [-01][-02]	Present errors Display bus interface errors		
<b>P171</b> [-01][-03]	Software version Firmware version/Revision		
P172	Configuration	Bus interface type	
P173	Module status	Status of system bus or the connected FI	
P174	Status of digital inputs	Image of the switching status of DIN	
P175	Digital output state	Image of the switching status of DOUT	
P176 [-01][-17]	Process data bus In	Information parameter	
<b>P177</b> [-01][-17]	Process data bus Out	Information parameter	
P180	DeviceNet address	Information parameter	
P181	DeviceNet baud rate	Information parameter	

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# Parameter access and diagnostics

The NORD CON software and optional control units such as the SK PAR-3H parameter box provide convenient access to the parameters of the bus interface and allow status information to be read out.

SK TU3-	SK TU4-	SK CU4- / SK TU4-
Access via RJ12 diagnostics socket of the SK 5xxE	Access via RJ12 diagnostics socket of the bus connection unit SK TI4-TU-BUS(-C)	Access via RJ12 frequency inverter diagnostics socket, if connected to the bus interface via the system bus.
		$\sim$

# Further documentation and software (www.nord.com)

Software	Description	Software	Description
EDS-file	Device characteristics and parameters	NORD CON	Parametrisation and diagnostic softwar

Document	Description
<u>BU 0000</u>	Description of NORD CON software
<u>BU 0040</u>	Parameter box manual
<u>BU 0180</u>	Frequency inverter manual SK 180E, SK 190E
<u>BU 0200</u>	Frequency inverter manual SK 2xxE
<u>BU 2600</u>	DeviceNet bus communication description

Document	Description
<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 275274515</u>	SK TIE4-M12-CAO-OUT CANopen connection expansion output
<u>TI 275274501</u>	SK TIE4-M12-CAO CANopen connection expansion entrance