# **GETRIEBEBAU NORD**

Member of the NORD DRIVESYSTEMS Group



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### SK TU4-CAO-M12

#### CANopen® - External Bus Interface

Part number: 275 281 201

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.

#### 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 TU4-CAO-M12			
4 x	x Hexagonal socket screw M4 x 40 mm				
Acce	Accessories required:				
1 x Bus connection unit		SK TI4-TU-BUS			
	TI 275280000	(Part No.: 275 280 000)			



#### Usage area

External technology unit for connecting a decentralised frequency inverter (NORDAC *BASE*, NORDAC *FLEX*) to a **CANopen** field bus. The bus interface can be mounted on, or in the immediate vicinity of the frequency inverter. This is connected to the inverter via the system bus, and can directly access up to 4 frequency inverters. 4 digital inputs and 2 digital outputs are available.

Technical Information / Datasheet		SK TU	4-CAO-	M12	
	CANopen Bus module	TI 275281201	V 1.3	0623	en



#### **Technical Data**

#### Bus interface

Temperature range	-25 °C50 °C	
Temperature class	Class 3K3	
Supply voltage	24 V ± 20 %, ≈ 100 mA	
	Reverse polarity protected	

Vibration resistance	3M7
Protection class	IP55
Dimensions [mm]*	H x W x D: 95 x 136 x 99

<sup>\*</sup> bus interface fitted to bus connection unit

Depth: 108 mm with cover caps on M12 connection

Digital input - working range	Low: 0 V 5 V, High: 15 V 30 V
Digital input - specific data	$R_i$ = 8 k $\Omega$ , input capacity: 10 nF, response time 1 ms, inputs as per EN 61131-2 type 1
Digital output - 24 VDC power supply	≤ 400 mA (input)
Digital input - working range	Low = 0 V, High = 24 V; max. 200 mA

# Bus specification

CANopen	Max. 1 MBit/s			
	electrical isolation 500 V <sub>eff</sub>			
Bus connection	Connection termina	als		
Bus termination	via DIP switch on th	ne bus interface		
Status display	10 LEDs			
Topology	Linear bus			
Cable	twisted, shielded tw	o-conductor cable		
Cable length	depending on transmission speed:			
	Bus cable length	Resistance	Cross-section	Transfer rate
	Up to 25 m	70 mΩ/m	≥ 0.25 mm <sup>2</sup> , AWG23	1 Mbit/s
	2550 m	70 mΩ/m	≥ 0.25 mm <sup>2</sup> , AWG23	800 KBit/s
	5080 m	< 60 mΩ/m	≥ 0.34 mm <sup>2</sup> , AWG22	500 KBit/s
	80230 m	< 40 mΩ/m	≥ 0.5 mm <sup>2</sup> , AWG21	250 KBit/s
	230480 m	< 26 mΩ/m	≥ 0.75 mm <sup>2</sup> , AWG18	125 KBit/s
	4801000 m	< 20 mΩ/m	≥ 1 mm², AWG	50 KBit/s
Shield	via metal cable lead-in 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 <sup>1, 2</sup>
Parameter read/write access on the frequency inverter	> 20 ms <sup>2</sup>

<sup>&</sup>lt;sup>1</sup> depending on bus utilisation

<sup>&</sup>lt;sup>2</sup> depending on the setting of the **P153 min. system bus cycle** parameter



#### **Bus interface characteristics**

Parametrisation	CANopen via SDO	
Addressing	via DIP switch	
Setting the baud rate	via DIP switch	
Supported CANopen profile	Communication profile DS -301	
	Drive profile DS -402	
Error Messages (Emergency Messages)	to CANopen communication profile DS-301	
Access for NORD diagnosis tool via	diagnostics socket on the device (if available) and via frequency inverter	

#### Installation

The bus interface must be attached to a suitable connection unit (SK TI4-TU...) and connected using the 4 provided M4 x 40 mm hexagon socket collar screws (Tightening torque 2 Nm). Installation details can be found in the data sheet for the relevant connection units.

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## Connections

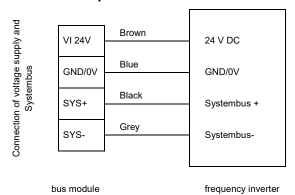
The connection of the field bus lines, signal lines and control lines takes place via the bus connection unit **SK TI4-TU-BUS(-C)**.

Terminals	Double-sprung terminal bar	2 x 18 contacts
Cable cross section AWG 14-26		rigid: 0,14 2,5 mm flexible: 0.14 1.5 mm with wire end sleeves
PE connection	Via housing	
RJ12	RJ45 - socket	Interface for connecting a parameterisation tool

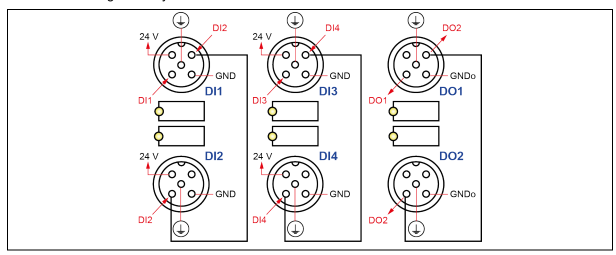
		1	24V-B CAO	
			24 V-D OAO	External 24 V supply CANopen field bus
		2	24V-B CAO	External 24 V supply CANopen field bus
		3	CAO+ IN	CANopen Data cable + (Receive)
	_	4	CAO+ OUT	CANopen Data cable + (Transmit)
	CANopen	5	CAO- IN	CANopen Data cable - (Receive)
_	AN	6	CAO- OUT	CANopen Data cable - (Transmit)
	0	7	GND B CAO	Bus reference potential
		8	GND B CAO	Bus reference potential
		9	SHLD	Bus shield
		10	SHLD	Bus shield
		11	24 V	Supply voltage (+24 V)
		12	24 V	Supply voltage (+24 V)
		13	24 V	Supply voltage (+24 V)
		14	Sys +	System bus data line +
		15	GND	Reference potential (0 V/GND)
	nts	16	Sys -	System bus data line -
	in	17	GND	Reference potential (0 V/GND)
	gital	18	GND	Reference potential (0 V/GND)
	d di	19	DIN1	Digital input 1
2	au	20	DIN3	Digital input 3
	leve	21	GND	Reference potential (0 V/GND)
	System bus level and digital inputs	22	GND	Reference potential (0 V/GND)
		23	24 V	Supply voltage (+24 V)
		24	24 V	Supply voltage (+24 V)
	U)	25	DIN2	Digital input 2
		26	DIN4	Digital input 4
		27	GND	Reference potential (0 V/GND)
		28	GND 24 V	Reference potential (0 V/GND)
		30	24 V	Supply voltage (+24 V)
		31	24 V 24V o DO	Supply voltage (+24 V)
				Supply voltage (+24 V)
	puts	32	GND o DO	Reference potential (0 V / GND) of the digital outputs
3	ont	33	DO 1	Digital output 1 (+24 V, 500 mA)
	Digital outputs	34	DO 2	Digital output 2 (+24 V, 500 mA)
		35	GND o DO	Reference potential (0 V / GND) of the digital outputs
		36	GND o DO	Reference potential (0 V / GND) of the digital outputs
		RJ12 - 1	RS485_A	Data cable RS485
	S	RJ12 - 2	RS485_B	Data cable RS485
	Diagnosis	RJ12 - 3	GND	Reference potential (GND)
,		RJ12 - 4	RS232_TxD	Data cable RS232
		RJ12 - 5	RS232_RxD	Data cable RS232
		RJ12 - 6	24 V	Supply voltage (+24 V)



#### Connection examples



As an alternative to connecting to the bus connection unit, up to 4 sensors (digital inputs DI1...DI4) and up to 2 actuators (digital outputs DO1...DO2) can be connected via the M12 sockets at the front of the bus interface with normal commercial M12 system connectors. Contacts 19, 20, 25, 26, 33 and 34 of the bus connecting unit may not be used in this case.



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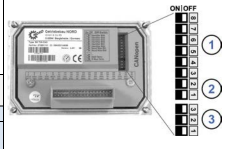


#### Configuration

The bus address (node ID), the bus interface (1) and the baud rate (2) are set via the DIP switches. The DIP switch setting results in the node identifier, which is read in after a "Power On" of the bus interface.

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

DIP switch	Meaning	Department	Meaning	
8	Identifier bit 5			
7	Identifier bit 4			
6	Identifier bit 3	Addressing	Bus address (Node ID) of bus	
5	Identifier bit 2	Addressing	interface	
4	Identifier bit 1			
3	Identifier bit 0			
2	Baud rate bit 1	Baud rate	Bus interface baud rate	
1	Baud rate bit 0	Daud Tale	bus interrace baud rate	
3	_		Not used	
2	CAN Term.	Bus terminal	Termination resistor for CANopen field bus	
		Dus terminal	Termination resistor for NORD	
1	S-Bus Term.		system bus	



Factory settings DIP switches: **OFF** 

1. Addressing (DIP 8 ... 3)

The setting of the node ID takes place with binary coding using DIP switches 8...3. Address area "1"..."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
ON	ON	1 MBaud

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

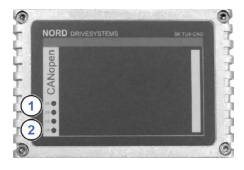
Set DIP switch 2 to the "ON" position if the bus interface is the final subscriber on the field bus. Set DIP switch 1 to the "ON" position if the bus interface is the final subscriber on the NORD system bus.



## **LED** indicators

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

No.	Name	Colour	Meaning
1	DE	red	Device Error
	DS	green	Device State
2	CE	red	CANopen Error
	CR	green	CANopen State



# CANopen-specific LED

CR (CANopen State)	Meaning
OFF	No operating voltage, initialisation
Flashing green (1 s)	CANopen operating state "stopped"
Flashing green (0.5 s)	CANopen operating state "pre-operational"
Flashing green (0.25 s)	No other subscribers on the bus or wiring defective (only if the "CE" LED is flashing)
Green ON	CANopen operating state "operational"

CE (CANopen Error)	Meaning
OFF	No error
Flashing red	Bus warning, error counter of the CANopen controller has reached or exceeded the warning limit.  → Check wiring / shielding / termination resistors.
	CANopen error → there is no physical connection to another subscriber
Red ON	CANopen controller disconnected from bus, since a serious error has occurred such as  • Wiring error  • Incorrect baud rate set

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# NORD-specific LEDs

DS	DE	Meaning	
(Device State)	(Device Error)	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	System bus is in status "Bus Warning"	
	Flash interval	Communication on system bus disrupted	
	1 x - 1s pause	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	System bus is in status "Bus Off"	
	Flash interval	The system bus 24 V power supply has been interrupted during operation	
	2 x - 1s pause		
Long flashing	Short flashing	System bus is in status "Bus Off"	
	Flash interval	The 24V voltage supply of the system bus is missing	
	3 x - 1s pause		
Long flashing	Short flashing	Bus interface error	
	Flash interval	• See parameter P170	
	4 x - 1s pause		
OFF	Short flashing	System error, internal program sequence interrupted	
	Flash interval	EMC interference (observe the wiring guidelines!)	
	17 - 1s pause	Bus interface defective	

# Digital input and output LEDs

LED	Display	Meaning
(yellow)		
DI1	ON	"High" potential present at terminal 19 or M12 socket "DI1".
	OFF	"Low" potential present at terminal 19 or M12 socket "DI1".
DI2	ON	"High" potential present at terminal 25 or M12 socket "DI2".
	OFF	"Low" potential present at terminal 25 or M12 socket "DI2".
DI3	ON	"High" potential present at terminal 20 or M12 socket "DI3".
	OFF	"Low" potential present at terminal 20 or M12 socket "DI3".
DI4	ON	"High" potential present at terminal 26 or M12 socket "DI4".
	OFF	"Low" potential present at terminal 26 or M12 socket "DI4".
DO1	ON	"High" potential output at terminal 33 or M12 socket "DO1".
	OFF	"Low" potential output at terminal 33 or M12 socket "DO1".
DO2	ON	"High" potential output at terminal 34 or M12 socket "DO2".
	OFF	"Low" potential output at terminal 34 or M12 socket "DO2".





#### Parameter access and diagnosis

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.

Direct access via the RJ12 diagnostic socket of the bus connection unit is also possible.

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

Software	Description
EDS-file	Electronic Data Sheet (Object data file)

Document	Description
<u>BU 0000</u>	Description of NORDCON software
<u>BU 0040</u>	Parameter box manual
<u>BU 0180</u>	Frequency inverter manual NORDAC BASE
BU 0200	Frequency inverter manual NORDAC FLEX
BU 0250	Frequency inverter manual NORDAC LINK
<u>BU 2500</u>	CANopen bus communication manual

Software	Description
NORDCON	Parametrisation and diagnostic software

Document	Description
TI 275280000	Bus connection unit SK TI4-TU-BUS
<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

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