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SK CU4-REL-POW-C

Setpoint converter

Part number: 275 271 512

NOTICE

Validity of this document

This document is only valid in combination with the operating instructions for the relevant electronic drive technology and under strict compliance with the safety and warning instructions which they contain. Safe commissioning of this module and the electronic drive technology depends on the availability of this information.

Scope of supply

1 x	Module	SK CU4-REL-POW-C
1 x	Cable set for digital signals	black / white / blue
1 x	Cable set for 24 VDC + analogue signals	brown / blue /grey /green
1 x	Connection cable (10 V reference voltage)	red
2 x	Connecting screws	M4 x 20, cross-head



Field of use

Setpoint converter unit for use in a decentralised electronic drive technology frequency inverter. This module enables the conversion of bipolar signals into unipolar analogue signals. With the aid of digital signals it is also possible to control the coupling relays which are integrated into the module. The coupling relays are implemented as converters.

One potential level is useable for all analogue and digital signals together.

The module has a water-repellent coating. Reliable operation is retained even with condensation.

Function description

The module must be supplied with 24 VDC.

Analogue signals:

Bipolar analogue signals (-10 V ... +10 V) must be connected to the input terminals of the module. The signal which are converted to 0...10 V must be obtained from the analogue outputs and connected to a frequency inverter. In order to ensure the function of the analogue signal converter, the 10 VDC reference voltage of the frequency inverter must be wired to the reference potential of the setpoint source(s) of the module.

Digital signals:

Two coupling relays are integrated into the module. These are controlled via the digital outputs of the frequency inverter and can be used as openers (NC) or closers (NO) according to their connection.

Technical Information / Datasheet SK CU4-			OW-C	
Setpoint converter	TI 275271512	V 1.0	1218	en



Technical data

Temperature range	-25°C 50 °C
Temperature class	Class 3K3

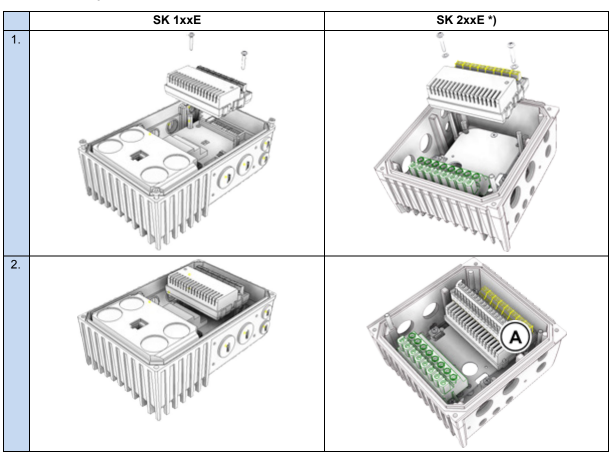
Vibration resistance	3M7
Protection class	IP20

For details of the electrical data please refer to the descriptions of the connections (Section "Control terminal details").

Installation

Installation location	In defined option slot inside the frequency inverter (SK 1xxE, 2xxE).
Fastening	with screw fastenings

Installation steps



^{*)} Before carrying out installation step 1 it may be necessary to remove the control terminal bar (A), The control terminal bar (A) must be fitted after installation step 2.

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Connections

Terminals Screw terminals		1 terminal bar with 16 connections, (5 mm spacing)		
Cable cross section	0.142.5 mm	AWG 14-26		
PE connection	Via device	Via screws for installation in the device		

Digital / relay

Analogue

Control terminal details

Labelling, function

10V REF:Reference voltage (input)DIN:Digital input24 V:Control voltage (input)R:Relay

AGND/0V: Reference potential for signals

AIN: Analogue input AOUT: Analogue output

Connections, Functions

SK CU4-REL

Labelling	Function
R21	Relay 2 basis
R22	Relay 2, NC
R24	Relay 2, NO
R11	Relay 1 basis
R12	Relay 1, NC
R14	Relay 1, NO
C2	DIN2
C1	DIN1
118	AOUT2
117	AOUT1
116	AIN2
114	AIN1
111	10V REF
112	AGND / 0V
44	24V

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Meaning, Functions		Description / Technical data						
Term	inal		Pa	arameter				
No. Designation Mea		Meaning	No. Function of factory setting			tting		
Control voltage		For the supply of the module with a 24 V control voltage						
		24 V DC ± 25 % 20 mA						
44	24V	voltage (input)	-		-			
112	AGND / 0V	Reference potential GND	-		-			
Anal	ogue inputs	Connection for bipolar analogue s analogue signals.	Connection for bipolar analogue signals (input) for conversion into unipolar analogue signals.					
		Resolution 10Bit V= -1010 V Ri= 2 MΩ	+ 10 V Reference voltage: 5 mA from device (frequency inverter)					
111	10V REF	+ 10 V Reference voltage	Tr	ne conversio	n of the ar	nalogue sigi	nals is	
112	AGND / 0V	Analogue reference potential GND	in	verted.				
114	AIN1	Analogue input 1						
116	AIN2	Analogue input 2		Signa		Signa		
Anal	ogue outputs	Analogue signal connection		Terminal	Value	Terminal	Value	
		(output) Resolution 10Bit		114	-10 V	117	+10 V	
		Accuracy 0.25 V,		114	+10 V	117	0 V	
		V= 010 V		116	-10 V	118	+10 V	
		I= ≤ 10 mA (load capacity) Pulsed signal (8 kHz)		116	+10 V	118	0 V	
117	AOUT1	Analogue output 1	As	ssignment of	f the functi	ons of the a	nalogue	
118	AOUT2	Analogue output 2				neter		
Digit	al inputs	Relay input for connection of a digital output signal from the electronic drive technology.						
		Low: 0 - 2.4 V (2.3 k Ω ± 10 %) High: 18 - 30 V (2.3 k Ω ± 10 %)	Response time: ≤ 20 ms (response time "high") ≤ 10 ms (response time "low") Rated current at 23 °C: app. 10 mA at rated voltage: 24 V DC				oltage: 24 V DC	
C1	DIN1	Digital input 1	Assignment of the functions of the digital out		-			
C2	DIN2	Digital input 2	signals is made via parameter P434[] of the frequency inverter.		[] of the			
112	AGND/0V	Reference potential GND						
Relay outputs		Relay output designed as convert digital input.	er, c	control via th	e signals v	which are a _l	oplied to the	
		Load: maximum 8 A, 30 V DC Response time: ≤ 20 ms (response time "high") ≤ 10 ms (response time "low")	Me	ervice life echanical: 10 ⁷ c ectrical: 10 ⁵ cycl	•			
R14	R1 NO			gnal source	I source: DIN1			
R12	R1 NC	Relay 1.2 – Opener (NC)	Relay connection for function as					
R11	R1 Basis	Relay 1.3 – Basis		ormally oper 14	n: R11 /	Opener: F	R11 / R12	
R24	R2 NO	Relay 2.1 – Closer (NO)	Signal source: DIN2					
R22	R2 NC	Relay 2.2 – Opener (NC)	Relay connection for function as					
R21	R2 Basis	Relay 2.3 – Basis		loser (NO): I 24	₹21 /	Opener (N R22	IC) R21 /	

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Connection example

44	brown	24 V DC	Connection to the 24 V output of the electronic drive technology
112	blue	AGND / 0V	- Connection to the Analogue Ground of the electronic drive technology
111	red	+10V REF	- Connection to the reference voltage source of the electronic drive technology
114		AIN1	Analogue signal 1, bipolar: Connection of an external bipolar analogue signal
116		AIN2	Analogue signal 2, bipolar: Connection of an external bipolar analogue signal
117	grey	AOUT1	- Analogue signal 1, unipolar: Connection to an analogue input of the electronic drive technology
118	green	AOUT2	Analogue signal 2, unipolar: Connection to a further analogue input of the electronic drive technology
C1	black	DIN1	- Digital signal 1: Connection to a digital output of the electronic drive technology
C2	white	DIN2	Digital signal 2: Connection to a further digital output of the electronic drive technology
R14		R1 NO	Relay 1 Relay signal corresponding to digital signal 1
R12		R1 NC	, , , , , , , , , , , , , , , , , , , ,
R11		R1 Basis	R11 / R12 = NC
R24		R2 NO	Relay 2
R22		R2 NC	
R21		R2 Basis	R21 / R22 = NC

Further documentation (<u>www.nord.com</u>)

Document	Name
BU 0135	Motor starter manual SK 135E, SK 175E
<u>BU 0180</u>	Frequency inverter manual SK 180E, SK 190E

Document	Name
BU 0200	Frequency inverter manual SK 2xxE

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