# **GETRIEBEBAU NORD**

Member of the NORD DRIVESYSTEMS Group



Getriebebau NORD GmbH & Co. KG Getriebebau-Nord-Straße 1 • 22941 Bargteheide, Germany • www.nord.com

# SK TIE4-M12-ANA

Connection extension for analogue initiators and actuators, M12 system plug connector

## Scope of delivery

	1 x	M12 Socket connector	SK TIE4-M12-ANA						
	1 x	Cover cap white							
As-delivered status with screwed-on connector cover									



Part number: 275 274 508

### Field of use

The M12 Socket connector has open cable ends and wire end sleeves It is used to make a pluggable connection using normal commercial M12 round plug connectors. It connects the technology option with the outgoing connecting cable.

### **Technical data**

Vers	ion
Temperature range	-30 +90 °C
Contact insert Colour / Material	White / RAL 9010 plastic
Round plug connector Material	Metal, CuZn, nickel plated
Connection / Type Round plug connector	M12x1, adjustable Socket connector with flexible strand M16x1.5, metric screw thread
Contact set Contacts / Coding	5 pin, A - coded

Weight	23 g
Connector cover Colour / Material	White / RAL 9010 plastic
Protection class (screwed)	IP67
Fastening	Hexagonal nut M16x1.5 *
Tightening torques * M12x1 Socket connector M16x1.5 Screw thread	0.6 Nm 1.5 Nm

<sup>\*</sup> Suitable assembly spanner commercially available (see Installation)

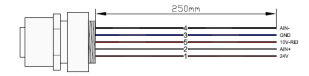
Cable										
Number of conductors / Cross section	5 x 0.34 mm <sup>2</sup>									
Wire strands / colours	UL / (br, wt, bl, bk, rd)									
Length of wire strands	250 mm									
Degree of fouling	3 / 2									

Mech. Service life	min. 100 plugging cycles						
Operating voltage	max. 60 V						
Current rating	4 A						
Insulation resistance	≥ 10 <sup>8</sup> Ω						

# Circuit diagram









Technical Information / Datasheet	SK TIE4-M12-ANA					
Connection extension	TI 275274508	V 1.2	0620	en		



### Installation / option locations

The M12 Receptacle connector are intended for direct installation in a free M16 hole / threaded opening of the device series (see below).

Device series	Recommended option location	Option locations				
SK 135E * SK 180E * SK 190E * Housing SK 1xxE xxx-xxx-x (-C))	4R / 4L (incoming) 5R / 5L (outgoing)					
SK 200E Frequency inverter connecting unit SK TI4-x-2xx-x (-C)	4R / 4L (incoming) 5R / 5L (outgoing) optional ** 6R / 6L, 7R / 7L, 8R / 8L	(4R) (5) (6D) (7) (8) (6R) (7R) (6R) (6R) (7R) (6R)				
BUS technology box BUS connection unit SK TI4-TU-BUS (-C)	1 / 2 / 3 / 4 optional *** 5R / 5L	(F) (2 (3 (4)) (5k)				

<sup>\*</sup> The configuration capability of the respective Receptacle connector depends on its functionality with regard to the device series,

The installation position and mounting location (coding pin or coding groove on contact carrier) of the Socket connector is freely positionable and should be aligned (see installation step 6) such that angled M12 round connectors can also be connected in a way that avoids collisions.

The installation steps described in the following apply to the installation of the M12 Receptable connectors in the housing and in the frequency inverter connecting unit or the BUS connecting unit of an external technology box.

### Installation steps for installation of the M12 Receptable connector

1	1.	Remove M16 blind plug at the provided option location side (right / left) of the starter or frequency inverter housing or the connection unit.
		Remove M16 blind plug from the provided option location hole (bottom) of the BUS connection unit.
2	2.	Screw the middle hexagonal nut towards the front using a size 17 open-ended spanner.

2 / 5

e.g. the SK TIE-M12-SH Socket connector cannot be installed with the SK 1xxE housing.

<sup>\*\*</sup> Size 1 – 3 with optional SK TIE4-M12-M16 connection extension, size 4 direct installation

<sup>\*\*\*</sup> With optional SK TIE4-M20-M16 connection reduction



3.	EMC Twist associated wire pairs together (e.g. bus system, power supply, etc.).		
4.	Screw M12 flanges component directly into the affected M12 threaded opening of the housing or connecting unit of the frequency inverter. Screw M12 Receptable connector into the relevant M16 threaded opening of the BUS connecting unit.	90.00	
	Alternative option locations Connection extension SK TIE4-M12-M16 The M12 Receptable connector can alternatively be installed with an optional M12-M16 connection extension. First screw the M12 Receptable connector directly into the connection extension and then fit into the M12 threaded opening in the connection unit. For more information see Optional accessories		
	Connection reduction <b>SK TIE4-M20-M16</b> The M12 Receptable connector can alternatively be installed with an <b>optional</b> M20-M16 connection reduction. First screw the M12 Receptable connector directly into the connection reduction and then fit into one of the side M12 threaded openings in the connection unit. For more information see Optional accessories		
5.	Align coding pin / coding groove vertically to 12 o'clock by rotating the front hexagonal nut.	Socket connector	Plug connector
6.	Secure the front hexagonal nut with a 17 mm open-ended spanner.  Screw the rear hexagonal nut to the connection unit or the starter or frequency inverter housing using a size 17 open-ended spanner or a special torque / installation wrench.  Take the specified <b>tightening torques</b> into consideration, see technical data.		
7.	Ensure that the M12 round plug connector or the cover cap is properly screwed onto the M12 Receptable connector and tightened.		

# NOTICE Corrosion

Pay attention to leaktightness during the installation of all components (assembly, connection extension etc.). It must be ensured that all components are correctly seated and the tightening torques are adhered to when doing this.

In order to ensure that protection class **IP66** is complied with (concerns all devices with type key SK ...-C), another **pressure - leaktightness test** must be performed when the assembly work has been completed.

Failure to do this will allow moisture to penetrate the device, which will result in the risk of corrosion and short circuiting.

TI 275274508 - 0620 3 / 5



# **1** Information

### Torque / assembly wrench



In order to provide a secure, sealed and vibration-proof connection, the M12 connection extensions, which are equipped with a hexagonal threaded ring (size 17), should be tightened with special torque / assembly wrenches. For professional installation NORD recommends the use of commercially available assembly tools (M12, size 17) with an adjustable, defined tightening torque (e.g. from Murrelektronik).

#### **Connections**

The open cable ends of the connection extension / M12 Socket connector are connected to the terminal strip of the IOE connection unit (technology box), the IOE customer interface in the frequency inverter or the connection terminals of the frequency inverter (see below).









Frequency inverter
SK 180E... 190E, SK 2x0E
Only performance stages with integrated power supply

IOE technology box SK TU4-IOE (-M12) / (-C) BUS connection unit SK TI4-TU-BUS (-C)

BUS customer interface SK CU4-IOE

#### **Electrical connections**



Connection extension M12 Socket connector SK TIE4-M12-ANA Connection terminals\* SK 1x0E SK 2x0E Technology box SK TU4-IOE-... BUS connection unit SK TI4-TU-BUS-...

Customer interface SK CU4-IOE

	Pin	Colour		Colour		Signal	Contact	Designation	Contact	Designation	Contact	Designation
	1	brown		+24 V	43/44 **	24 V	11/12	24 V	44	24 V		
ည	2	white		AIN1+ / 2+	14/16	AIN1+ / 2+	3/4	AIN1+ / 2+	14/16	AIN1+ / 2+		
	3	blue		GND	40	GND	7/8	0 V-A	12	AGND		
Initiato	4	black		AIN1- / 2-	12/40	AGND	5/6	AIN1- / 2-	13/15	AIN1- / 2-		
_						/GND						
	5	red		+10 V	11	10 V REF	1/2	10 V-A	11	10 V		

	Pin	Colour		Signal Contact Designation		Contact	Designation.	Contact	Designation	
	1	brown		+24 V	-	-	11/12	24V	44	24 V
ors	2	white		AOUT 1	-	-	9	AOUT	17	AOUT
ctuato	3	blue		AGND	-	-	7/8	0 V-A	12	AGND
Act	4	black		n. c.	-	-	n. c.	n. c.	n. c.	n. c.
	5	red		n. c.	-	-	n. c.	n. c.	n. c.	n. c.

<sup>\*</sup> For series SK1x0E devices: Replace existing pin fork terminal with 8mm wire end sleeves, otherwise a secure contact cannot be guaranteed over the long term.

4 / 5 TI 275274508 - 0620

<sup>\*\* 43: 24</sup> V internal, SK 2x0E; 44: 24 V external, SK 2x5E



Contact assignments 5-pole

### **Socket connector**

A - coded

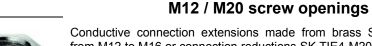


	An	alog f	Os	XXXX	Systembusebene und Digitaleingänge								Digitalausgänge				
TEVA	AN1+	ANT	EVA	ABUT	241	24V (watt)	ØV.	B۷	DN1	ev	20V (MMT1)	DN 2	BY	24V (METG	34V3	001	1/2
1	3	5	7	9	11	13	15	17	19	21	23	25	27	29	31	33	35
2	4	8.	8	10	12	14	16	18	20	22	24	26	28	30	32	34	36
TOWA	AND	ANO-	DINA	**	34V (M675)	gys -	Sys-	DV.	DN3	ēv	24V (MATT)	ONA	DV.	SW bestty.	66.3	00.2	DV 2



### **Optional accessories**

# **1** Information







Conductive connection extensions made from brass SK TIE4-M12-M16 from M12 to M16 or connection reductions SK TIE4-M20-M16 from M20 to M16 are optionally available for installing the M12 connection extensions in an M12 or M20 screw opening. For more information, see further documentation.

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

Document	Designation
BU 0180	Frequency inverter manual SK 180E, SK 190E
BU 0200	Frequency inverter manual SK 2xxE
TI 275280000	Bus connection unit SK TI4-TU-BUS
TI 275280500	Bus connection unit SK TI4-TU-BUS-C
<u>TI 275274510</u>	Connection extension SK TIE4-M12-M16
TI 275274511	Connection reduction SK TIE4-M20-M16
TI 275271010	Electronic brake rectifier, SK CU4-MBR
TI 275271011	Setpoint converter, SK CU4-REL
TI 275271006	IO extension SK CU4-IOE
TI 275281106	IO extension SK TU4-IOE

Document	Designation
TI 275281156	IO extension SK TU4-IOE-C
TI 275281206	IO extension SK TU4-IOE-M12
TI 275281256	IO extension SK TU4-IOE-M12-C
TI 275271108	24 V power supply SK CU4-24V-123
TI 275271109	24 V power supply SK CU4-24V-140
TI 275281108	24 V power supply SK TU4-24V-123
TI 275281109	24 V power supply SK TU4-24V-140
TI 275281158	24 V power supply SK TU4-24V-123-C
TI 275281159	24 V power supply SK TU4-24V-123-C

TI 275274508 - 0620 5 / 5