GETRIEBEBAU NORD

Member of the NORD DRIVESYSTEMS Group



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

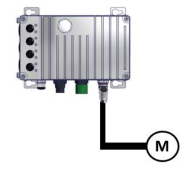
SC H4S1 ST8SMM OE25A4 xxx UL WOB

Cable Hybrid Motor

Scope of supply

NORD Motor Cable
Preconfigured for connection via one power plug.

Name	p/n	Length
SC H4S1 ST8SMM OE25A4 1.5 UL WOB	275 274 621	1.5 m
SC H4S1 ST8SMM OE25A4 3 UL WOB	275 274 622	3.0 m
SC H4S1 ST8SMM OE25A4 5 UL WOB	275 274 623	5.0 m



Field of use

The cable is useable for the following application:

- Motor connection for NORD (IE1-IE3)

 Motor sizes 80 90

 (The cable is useable for motors WITHOUT BRAKE!)

 or
- Motor connection for NORD (IE5+) → Motor size 71 (The cable is useable for motors WITHOUT BRAKE!)

Necessary inverter accessory:

The electronic device must be equipped with the plug type below:

NORD Motor output plug ST8

It only is allowed for qualified electricians to install and commission the module. An electrician is a person who, because of their technical training and experience, has sufficient knowledge relating 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 continues to carry hazardous voltages for up to 5 minutes after it was switched off.

 Work must not be carried out unless the device has been disconnected from the voltage and at least 5 minutes have elapsed since the mains was switched off!

Technical Information / Datasheet	SC H4S1 ST8SMM OE25A4 xxx UL WOE		ОВ	
Specification of connection cable	TI_275274621-623	3.1	4321	en



1 Information

UL category (PVVA2)

This cable fulfils the requirements of the UL category PVVA2. The cable is mounted with UL listed components and is produced under the UL "Wiring Harness Program" (Category ZPFW2/8) at a certified production site. The polybag package of the harnesses gets a special UL "Wiring Harness" traceability label (Category ZPFW2).



Example of identification mark

Technical Data

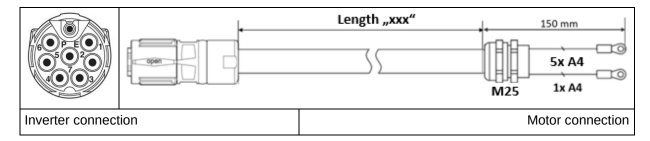
Specification	Side A
Number of contacts	7 + PE
Type of contacts	Male (M)
Housing type	Straight
Housing material	Metal
Rated current I _N	7.5 A (EU)
Rated voltage	500 V (EU)
Pollution degree	3

Specification	Side B
Cable gland	EMC
Cable dismantled	Yes
Wires equipped with	Cable lugs

Specification	Cable (13)	
AWM Style	2570	
Designation	1 / 0.5 mm²	
Bending radius	5x cable diameter	
Outside diameter	approx. 9.5 mm	
Operation temperature	-20 up to +80 °C	
Rated voltage	1000 V	
Installation type	Fixed laying	
Jacket / wire material	PVC / PP	
Jacket colour	Orange (RAL 2003)	
Cable shield	Yes	
Drag chain compatibility	No	
Halogen-free	No	
Flammability test acc. to	EN 60332-1-13	

PIN assignment

Potential	PIN assignment (M)	(Cable colour) designation	Flying leads: \$	Side B
- Otomiai	Side A	acc. to AWM Style	Format	Terminal
U	1	(Black)U / L1 / C / L+	Cable lug	U1 / T1
V	2	(Black) V / L2	Cable lug	V1 / T2
W	3	(Black) W / L3 / D / L	Cable lug	W1 / T3
(1)	PE	(Green -Yellow)	Cable lug	PE
	Cable shield EMC cable gland		land	
TF -	7	(Brown) BR1	Cable lug	2TP1
TF+	6	(White) BR2	Cable lug	2TP2



2/2 TI_275274621-623 - 4321