

# GETRIEBEBAU NORD

Member of the NORD DRIVESYSTEMS Group



Getriebebau NORD GmbH & Co. KG

Getriebebau-Nord-Straße 1 • 22941 Bargteheide, Germany • www.nord.com

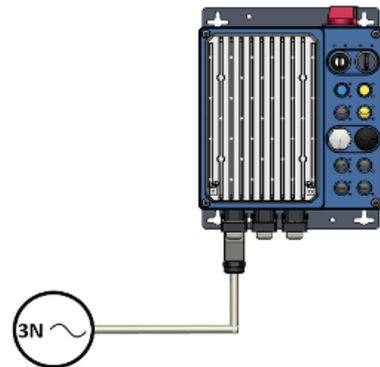
## SC P4G2.5 HQ4SPF OE xxx

### Cable Power Mains

#### Scope of supply

<b>NORD Mains Cable</b>
Preconfigured for connection via one power plug.

Name	p/n	Length
SC P4G2.5 HQ4SPF OE 1.5	275 274 840	1.5 m
SC P4G2.5 HQ4SPF OE 2	275 274 839	2.0 m
SC P4G2.5 HQ4SPF OE 3	275 274 841	3.0 m
SC P4G2.5 HQ4SPF OE 5	275 274 842	5.0 m
SC P4G2.5 HQ4SPF OE 10	275 274 843	10.0 m



#### Field of use

The mains incoming cable is useable for the following application:

- **Mains voltage supply** (with flying lead)

#### Necessary inverter accessory:

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

- **Mains incoming plug** HAN Q4/2 (Male)

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.

**! 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 P4G2.5 HQ4SPF OE xxx			
Specification of connection cable	TI_275274839-843	3.0	3820	en

### Technical Data

Specification	Plug Electronic
Number of contacts	4 + PE
Type of contacts	Female (F)
Housing type	Straight
Housing material	Plastic
Rated current I <sub>N</sub>	12 A
Rated voltage	400 V (EU)
Pollution degree	3

Specification	Mains Connection
Cable gland	Without
Cable dismantled	No
Wires equipped	Not prepared

Specification	Cable (60)
Standard	DIN EN 50525-2-51
Designation	2,5 mm <sup>2</sup>
Bending radius	4x cable diameter
Outside diameter	approx. 9.3 mm
Operation temperature	-40 up to +80 °C
Rated voltage	300/500 V (U <sub>0</sub> /U)
Installation type	Fixed laying
Jacket material	PVC
Jacket colour	Grey (RAL 7001)
Cable Shield	No
Drag chain compatibility	No
Halogen-free	No
Flammability test acc. to	DIN EN 60332-1-2

### PIN assignment

Potential	PIN assignment Electronics	(Cable colour) designation acc. to DIN VDE 0293	Flying lead Mains connection
L1	1	(Black) 1	Single wire
L2	2	(Black) 2	Single wire
L3	3	(Black) 3	Single wire
	GNYE	(Green- Yellow)	Single wire

