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SK NHD-480/10-F 500E Size 3

Footprint combined line filter incl. input choke



Part number: 278 273 010

Only qualified electricians are allowed to install and commission the module. 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.

⚠ 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!

A

CAUTION

Danger of burns

The module and all other metal components can heat up to temperatures above 70 °C.

Sufficient cooling time must be allowed for when working on the components in order to avoid injuries (local burns) to parts of the body coming into contact with the components.

In order to avoid damage to neighbouring objects, sufficient clearance must be maintained during installation.

NOTICE

Validity of this document

This document is only valid in combination with the operating instructions for the relevant frequency inverter. Safe commissioning of this module and the frequency inverter depends on the availability of this information.

Technical Information / Datasheet	SK NHD-480/10-F			
Line filter	TI 278273010	V 1.1	4016	EN



Scope of delivery

1)	1 x Module		SK NHD-480/10-F 500 Size 3		
1)	X	Plug part	4-pole		



Field of use

Footprint input filter (line filter) with integrated input choke (line choke) to reduce the emission of electromagnetic interference. In combination with this footprint combined line filter, the radio interference suppression level of the frequency inverter improves, a longer motor cable is possible, and the input voltage cause harmonics can be reduced. The module can be mounted underneath or in the immediate vicinity of the frequency inverter.

Frequency inverter assignment

Permissible frequency inverters 1)			Size	Limit value Cable-relate 150 kHz -	ed emission
				Class C2	Class C1
SK 5xxE-111-323-A		SK 5xxE-221-323-A	2	100 m	50 m
SK 5xxE-301-340-A		SK 5xxE-401-340-A	3	100 m	50 m
SK 5xxE-301-340-O		SK 5xxE-401-340-O	3	100 m	25 m

¹⁾ SK 5xxE -...-O frequency inverters must **not** be used with footprint line filters of type number **B 0912043**!

Technical Data

General

Temperature range	°C	0 40 (100 % duty cycle / S1) 0 50 (70 % duty cycle / S3)
Climate class		25/085/21 (EN 60068-1)
Certifications		RoHS, EAC
Tightening torque	Nm	0.7 - 0.8 terminal
		3.0 PE connection
Weight	kg	5.6

European standard	EN 60939-2		
Mounting 1)			
Standard position	4 x M5 x 8 (mounting surface)		
FI on line filter	4 x M5 x 8 (FI)		
Booksize	4 x M5 x 8 (mounting surface)		
Protection class	IP00		

¹⁾ not part of the delivery, use washers if applicable

2 / 5 TI 278273010 - 4016

 $^{^{2)}}$ Class C1 / C2 as per EN 61800-3



Dimensions

Envelope dimensions [mm]	LxWxH	305 x 115 x 98
Mounting [mm]		
Standard position	LxW	295 x 80
FI	L	260 ¹⁾ / 275 ²⁾
Booksize	LxW	295 x 80
Supply cable [mm]		
Flexible strand	L	500
Wire end sleeve	L	10



²⁾ Size 3 (3 x 400 V)





Connections

Name	PC connection	Input (PE, L1, L2, L3)		Output (PE2, L12, L22, L3	
Туре	Bolt 1)	Socket part with provided plug part, screw terminals, 4-pole		•	
Cross section / type	M5	0.2 - 10 mm ² AWG 24 - 8		1.5 mm ²	AWG 16 3)

¹⁾ incl. 2 washers, 1 spring washer, 1 M5 nut

Electrical data

Number of phases		3
Rated voltage	V ~	480
Rated frequency	Hz	50 60
Rated current	Α	9.5 (U _T ≈ 50 °C)
Inductance L ₁	mH	3 x 3.7
Leakage current 1)	mA	144.0 / 15.0

Test voltage 2)	V -	2150 / 2700
Resistance of windings	Ω	0.1
Power dissipation	W	29.0
Short-circuit voltage Ush (400 V / 50 Hz)	%	4.0

¹st value: Calculated with max. input voltage and failure of 2 phases (typically at 50 Hz)

Installation

Installation location	In a control cabinet:			
	underneath the frequency inverter, or			
	in its immediate vicinity			
Installation orientation	Standard (vertical) or Booksize:			
	Keep a minimum distance of 100 mm above and below other devices or			
	control cabinet components			
Fastening	With screws (fastening material has to be provided)			

TI 278273010 - 4016 3 / 5

 $^{^{2)}\,\}mathrm{Name}$ can differ for older versions.

³⁾ Style 1015

²nd value: Rated for the maximum permissible input voltage fluctuation as per IEC 38 ± 10 %

¹st value: between 2 phases

²nd value: between phase and housing



Installation steps

1. Installation of footprint accessories / unit

Standard position: Install a footprint unit with its underside flat on a level surface (control cabinet rear wall) and screw in with 4 screws to be provided (see Technical Data – Fastening) into the respective fastening bores.

Booksize: Install a Booksize unit with a side on a level surface (control cabinet rear wall) in the vicinity of the frequency inverter and screw in with 2 or 4 screws to be provided (see Technical Data – Fastening) into the respective fastening bores.

2. Installation of frequency inverter on footprint accessories

Standard position: Use 2 or 4 screws (depending on the size) to fasten the frequency inverter to the footprint unit.

Booksize: Not required

3. Connect the power cable and the PE connection to terminals PE, L1, L2, L3 of the input terminal block or the provided plug (depending on the size) while heeding the specified tightening torques (see Technical Data – Connections).

Note: Establish the PE connection first!

4. Connect the pre-assembled output cable (separate leads) (PE2, L12, L22, L32) to terminal strip X1 ¹⁾ of the frequency inverter (PE, L1, L2, L3) for mains connection. Please refer to the manuals for the tightening torques (see ☐ "Further documentation and software: www.nord.com").



Standard position



Booksize

X1 for sizes 1 - 7 X1.1 and X1.2 for size 8 and above

1 Information

Combination with brake resistor

When using a footprint brake resistor, it should be mounted preferably underneath the frequency inverter and on the footprint line filter.

NOTICE

Connection and EMC configuration

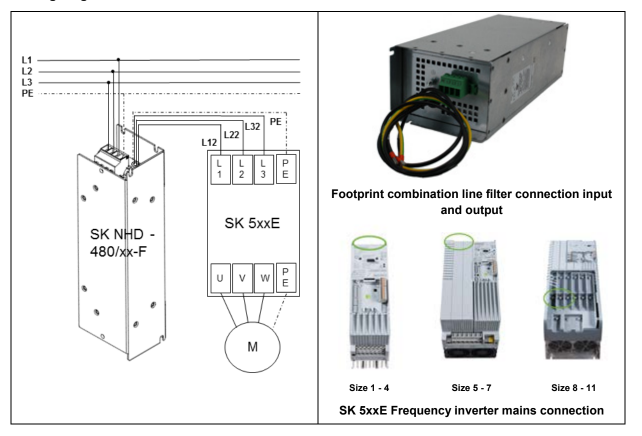
For information on how to connect the line filter, on the jumper settings required for compliance with the limit value classes, please refer to the respective manual \square "Further documentation and software: www.nord.com". For frequency inverters of sizes 1 – 7, jumpers A and B have to be used. For frequency inverters of sizes 8 – 11, DIP switch EMC Filter has to be used.

Non-compliance or incorrect jumper settings can destroy the frequency inverter.

4 / 5 TI 278273010 - 4016



Wiring diagram



Further documentation and software: www.nord.com

Document	Name	Document	Name
<u>BU 0500</u>	SK 500E – SK 535E frequency inverter manual	<u>BU 0505</u>	SK 54xE frequency inverter manual

TI 278273010 - 4016 5 / 5