

stay connected

MEF EMC-Filter 3-phase 1-stage I:80A U:3x600 VAC book-style

Current: 80 A

Image



Vicarious picture

Approvals



7 1 1 10 /	
Technical Data	
Operating voltage	max. 3 × 600 V AC
Operating frequency	5060 Hz
Overload current	18 × IN t < 0.5 ms; 1.5 × IN t < 1 min. (1 × per hour)
Consumption at 250 V AC	max. 10 mA
Test voltage	L - N: 3.3 kV DC, 2 s; L - L: 3.1 kV DC, 2 s
Connection diameter	635 mm² single core (AWG 92); 1025 mm² multiple core (AWG 72)
General data	
Connection	Screw connection, touch protected
Climatic category	25/85/21 (EN 600068-1)
Mounting method	screw fixing, M6
Dimensions H × W × D	270 x 85 x 135 mm
Description	
	The 3-phase and one-stage EMC filters MEF 3/1 are used in the range 0.130 MHz and dampen interferences found in cables
	from the mains, supply units and control systems. They are suitable for TN-C- and IT mains. The best results are obtained with
	short connection cables (suggestion: earth connection < 10 cm) of the largest possible cross-section. The EMC filters are
	bi-directional. They reduce symmetrical and asymmetrical interferences that regularly appear with electronically controlled
	three phase units through mains influences.
Commercial data	
Net weight	2200
Net weight	2200
Weight unit	gram
Basic unit	pc.
Customs tariff number	85363030
Unit (piece)	1
Limited value	1

All data on this data sheet was compiled carefully.

Liability regarding correctness, completeness, and actuality is limited to gross negligence. Created: 06/12



stay connected

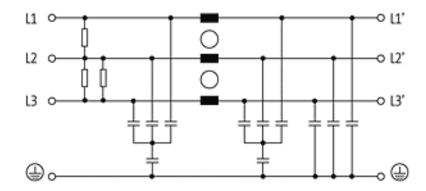
Accessories	ArtNo.
Grounding strip 16mm² 200mm for M6 Tinned copper	4000-71001-1620006
Grounding strip 35mm² 200mm for M6 Tinned copper	4000-71001-3520006
Comments	

Attenuation curves on request.



stay connected

Circuit diagram



Representante oficial de:



[Argentina – Uruguay – Paraguay – Bolivia – Colombia – y Perú.]



Calle 49 N $^\circ$ 5764 - Villa Ballester (B1653AOX) - Prov. de Buenos Aires - ARGENTINA Tel: (+54 11) 4768-4242 / Fax: (+54 11) 4849-1212 Mail: ventas@nakase.com.ar / Web: www.nakase.com.ar