

## EMC filter for variable frequency drives; 3-phase 520 V; 19 A

Powering Business Worldwide\*

Part no. DX-EMC34-019-FS3-L
Article no. 179612
Catalog No. DX-EMC34-019-FS3-L

# **Delivery program**

7   3			
Description			three-phase
Mains voltage (50/60Hz)	$U_{LN}$	V	max. 520 + 10%
Rated operational current	I <sub>e</sub>	Α	19
For use with			DE1, DE11, DC1, DA1
Degree of Protection			IP00 IP20 when connected
Connection type			Connection terminal, PE stud, prefabricated cables
Weight	m	kg	3,5
Notes			Base-mounted filter, side-mounting filter

# **Technical data**

G	en	er	al
u	CII	CI	aı

Standards			EN 50178, IEC 61800-3, EN 61800-3 incl. A11
Environmental conditions			
Altitude	m	n	Up to 2000 m a.s.l.; observe drating at higher altitudes
Degree of Protection			IP00 IP20 when connected

# Design verification as per IEC/EN 61439

chnical data for design verification	
Degree of Protection	IP20
C/EN 61439 design verification	
10.2 Strength of materials and parts	
10.2.2 Corrosion resistance	Meets the product standard's requirements.
10.2.3.1 Verification of thermal stability of enclosures	Meets the product standard's requirements.
10.2.3.2 Verification of resistance of insulating materials to normal heat	Meets the product standard's requirements.
10.2.3.3 Verification of resistance of insulating materials to abnormal heat and fire due to internal electric effects	Meets the product standard's requirements.
10.2.4 Resistance to ultra-violet (UV) radiation	Meets the product standard's requirements.
10.2.5 Lifting	Does not apply, since the entire switchgear needs to be evaluated.
10.2.6 Mechanical impact	Does not apply, since the entire switchgear needs to be evaluated.
10.2.7 Inscriptions	Meets the product standard's requirements.
10.3 Degree of protection of ASSEMBLIES	Does not apply, since the entire switchgear needs to be evaluated.
10.4 Clearances and creepage distances	Meets the product standard's requirements.
10.5 Protection against electric shock	Does not apply, since the entire switchgear needs to be evaluated.
10.6 Incorporation of switching devices and components	Does not apply, since the entire switchgear needs to be evaluated.
10.7 Internal electrical circuits and connections	Is the panel builder's responsibility.
10.8 Connections for external conductors	Is the panel builder's responsibility.
10.9 Insulation properties	
10.9.2 Power-frequency electric strength	Is the panel builder's responsibility.
10.9.3 Impulse withstand voltage	Is the panel builder's responsibility.
10.9.4 Testing of enclosures made of insulating material	Is the panel builder's responsibility.
10.10 Temperature rise	The panel builder is responsible for the temperature rise calculation. Eaton will provide heat dissipation data for the devices.
10.11 Short-circuit rating	Is the panel builder's responsibility. The specifications for the switchgear must observed.
10.12 Electromagnetic compatibility	Is the panel builder's responsibility. The specifications for the switchgear must

### **Technical data ETIM 6.0**

Low-voltage industrial components (EG000017) / Accessories for frequency controller (EC002025)

Electric engineering, automation, process control engineering / Electrical drive / Electrical drive (accessories) / Frequency controller (accessories) (ecl@ss8.1-27-02-92-01 [ACN127008])

Filter

Type of accessory

## **Additional product information (links)**

IL04012018Z*.pdf Radio interference suppression filt	r for PowerXI	erXL
--	---------------	------

IL04012018Z\*.pdf Radio interference suppression filter for PowerXL

ftp://ftp.moeller.net/DOCUMENTATION/AWA\_INSTRUCTIONS/IL04012018Z2016\_06.pdf

#### MN04020005Z DA1 variable frequency drives, Installation manual

MN04020005Z DA1 variable frequency drives,	
nstallation manual - Deutsch	

ftp://ftp.moeller.net/DOCUMENTATION/AWB\_MANUALS/MN04020005Z\_DE.pdf

MN04020005Z DA1 variable frequency drives, Installation manual - English

ftp://ftp.moeller.net/DOCUMENTATION/AWB\_MANUALS/MN04020005Z\_EN.pdf

#### MN04020003Z DC1 variable frequency drives, Installation manual

MN04020003Z DC1 variable frequency drives,	
Installation manual - Deutsch	

ftp://ftp.moeller.net/DOCUMENTATION/AWB\_MANUALS/MN04020003Z\_DE.pdf

MN04020003Z DC1 variable frequency drives, Installation manual - English

ftp://ftp.moeller.net/DOCUMENTATION/AWB\_MANUALS/MN04020003Z\_EN.pdf

MN04020003Z DC1 variable frequency drives, Installation manual - čeština

ftp://ftp.moeller.net/DOCUMENTATION/AWB\_MANUALS/MN04020003Z\_CZ.pdf

MN04020003Z DC1 variable frequency drives, Installation manual - italiano

ftp://ftp.moeller.net/DOCUMENTATION/AWB\_MANUALS/MN04020003Z\_IT.pdf

#### MN040011 DE1 Variable speed starter, Manual

IVINU4UUTT DET Variable speed starter, Ivianual	T
- Deutsch	

ftp://ftp.moeller.net/DOCUMENTATION/AWB\_MANUALS/MN040011\_DE.pdf

MN040011 DE1 Variable speed starter, Manual - English

ftp://ftp.moeller.net/DOCUMENTATION/AWB\_MANUALS/MN040011\_EN.pdf

MN040011 DE1 Variable speed starter, Manual français

ftp://ftp.moeller.net/DOCUMENTATION/AWB\_MANUALS/MN040011\_FR.pdf

italiano

MN040011 DE1 Variable speed starter, Manual ftp://ftp.moeller.net/DOCUMENTATION/AWB\_MANUALS/MN040011\_IT.pdf

MN040011 DE1 Variable speed starter, Manual - polski

MN040011 DE1 Variable speed starter, Manual ftp://ftp.moeller.net/DOCUMENTATION/AWB\_MANUALS/MN040011\_N0.pdf ftp://ftp.moeller.net/DOCUMENTATION/AWB\_MANUALS/MN040011\_PL.pdf

MN040011 DE1 Variable speed starter, Manual ftp://ftp.moeller.net/DOCUMENTATION/AWB\_MANUALS/MN040011\_RU.pdf

#### MN040002 PowerXL DG1 Series VFD, Installation Manual

MN040002 PowerXL DG1 Series VFD	,
Installation Manual - Deutsch	

ftp://ftp.moeller.net/DOCUMENTATION/AWB\_MANUALS/MN040002\_DE.pdf

MN040002 PowerXL DG1 Series VFD, Installation Manual - English

ftp://ftp.moeller.net/DOCUMENTATION/AWB\_MANUALS/MN040002\_EN.pdf

MN040002 PowerXL DG1 Series VFD, Installation Manual - français

ftp://ftp.moeller.net/DOCUMENTATION/AWB\_MANUALS/MN040002\_FR.pdf

MN040002 PowerXL DG1 Series VFD, Installation Manual - italiano MN040002 PowerXL DG1 Series VFD,

Installation Manual - polski

ftp://ftp.moeller.net/DOCUMENTATION/AWB\_MANUALS/MN040002\_IT.pdf

ftp://ftp.moeller.net/DOCUMENTATION/AWB\_MANUALS/MN040002\_PL.pdf

2/2

© 11/2016 by Eaton Industries GmbH 179612 - HPL-ED2016 V27.0 EN