



EMI/RFI Filter with high attenuation for industrial applications

APPROVALS:







SCCR by UL508A



FIN15.(003 - 020).M

FEATURES

- · Rated current from 3 to 20A
- High differential and common mode attenuation
- · Very low leakage current
- DIN rail mounting

MARKETS

- Conveyors
- · Packaging machinery
- · Medical equipment
- 3D printers

BENEFITS

- 5 Year warranty
- Suitable for medical applications
- · Compact design

ORDERING CODE

FIN15 .020 .M Model Current (A) Connection

M = Terminal block

ATTE	NUATION INDIC	ATOR
High	Very High	Excellent

	ELECTRIC	DIAGRA	M	
L3 O	L1	1		——O L3'
L2 O	L1 :	сх	•	——o L2'
L1 0	L1	=	сх	• O L1'
N 0	L1		=	CX O N'
PE 0			CY	— 0 РЕ
Line		=	Ī	Load

TECHNICAL SPECIFICATIONS

Nominal voltage	0 / 480 Vac
Frequency	50 – 60 Hz
Rated current	3 to 20A
Potential test voltage phase to phase	2200 Vdc (2 sec.)
Potential test voltage phase to ground	2900 Vdc (2 sec.)
Leakage current normal conditions	< 1 mA *
Leakage current worst conditions	< 3 mA
IP Protection	IP20
Overload capability	4 x Rated current (Switch ON)
	2 x In 10 seconds
	1.5 In for 10 minutes
Climatic class	-40 / +85° C
MTBF at 40°C	250,000 Hrs

 * Voltage 230 Vac phase to ground 50 Hz / 40° C



FIN15

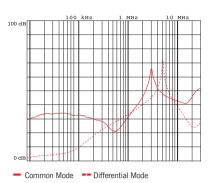
ELECTRICAL CHARACTERISTICS

FIN15	Rated Current 40°C	Rated Current 50°C	Power Loss (W)
.003.M	3	2	1.5
.006.M	6	5	2.1
.010.M	10	8	2.8
.016.M	16	14	3.2
.020.M	20	17	4

CONNECTIONS

	LINE		PE
Solid Cable (mm²)	Stranded Cable (mm²)	Terminal Block Torque (Nm)	Torque (Nm)
0.2 - 6	0.2 - 4	8.0	0.8
0.2 - 6	0.2 - 4	0.8	0.8
0.2 - 6	0.2 - 4	0.8	0.8
0.2 - 6	0.5 - 4	0.8	0.8
0.2 - 6	0.5 - 4	0.8	0.8

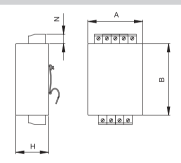
TYPICAL ATTENUATION



MECHANICAL DIMENSIONS mm

FIN15	A	В	Н	N	Weight Kg.	Case
.003.M	65	85	39	11	0.32	1
.006.M	65	85	39	11	0.32	1
.010.M	65	85	39	11	0.32	1
.016.M	65	85	39	11	0.32	1
.020.M	65	85	39	11	0.32	1

CASE 1



ASSEMBLY CONNECTION "M"

