Features

Superior performance
Rated currents up to 100 A
Medical versions available
High conducted attenuation performance
Screw Mount

Technical Specification

Maximum Operating Voltage: 250 VAC
Operating Frequency: 50/60Hz
Rated Current: 1A to 100A
High Potential test voltage:
L to G 2120VDC FOR 250V
L to L 1414VDC FOR 250V
Overload Capability: 6 x Rated current for

Temperature Range :-25 °C to 85 °C Earth Leakage Current : 1 mA max (Also available in low leakage Current)

MF 420 SERIES





Application

Power systems
Electronic equipment
Frequency convertors
Stepper motors drives
Ups
Inverters

Presentation

Nickel Plated metal case/ Aluminium

Mounting

Screw Mount or Panel Mount

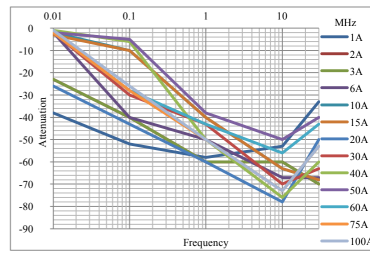
Termination

Fastons or Cable or Screw

Insertion Loss

How to Order

Part No.	Current Rating (Amps)	Case	Termination
MF 420	1A	<u>A</u>	Fastons/Cable
MF 420	2A	M	Fastons/Cable
MF 420	3A	<u>A</u>	Fastons/Cable
MF 420	6A	<u>A</u>	Fastons/Cable
MF 420	10A	<u>A</u>	Fastons/Cable
MF 420	16A	<u>E</u>	Fastons/Cable
MF 420	20A	<u>H</u>	Fastons/Cable
MF 420	25A	<u>K</u>	M5Screw/Cable
MF 420	30A	<u>K</u>	M5Screw/Cable
MF 420	35A	<u>K</u>	M5Screw/Cable
MF 420	50A	SX	M6Screw/Cable
MF 420	60A*	SX PX	M6Screw/Cable
MF 420	75A*	PX PX	M10Screw/Cable
MF 420	100A*	<u>r</u> A	M10Screw/Cable



^{*}Not covered under CSA/C-US/NEMKO

^{**} For Customised filter Contact our sales department