Features

Chassis Mount/Panel 3 Phase Filter 3 Wire
Light Weight
Compact
Foot Print Design
Superior Performance
Shock Proof Terminals

Technical Specification

Maximum Operating Voltage: 440/520*/600*

VAC

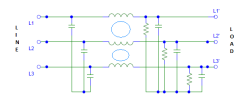
Operating Frequency: 50/60Hz
Rated Current: 7A to 100A
High Potential test voltage:
L to G 2120VAC FOR 250V
L to L 1414VDC FOR 250V

Overload Capability: 6 x Rated current for

8sec

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

MF 423-3-2D-FP SERIES



Application

For UPS, Special purpose machines.

Elevators

CNC Machines

HVAC

Drives

AC/DC Drives

SCR Drives

Presentation

Steel with Nickel Plating/Aluminium

Mounting

Screw Mount or Panel Mount

Termination

Fastons or Cable or Screw

How to Order

Part No	Rated Current	Case	Termination
MF 423-3-2D-FP	7A	FP Can-7A	Shock Proof Connector
MF 423-3-2D-FP	16A	FP Can-16A	Shock Proof Connector
MF 423-3-2D-FP	30A	FP Can-30A	Shock Proof Connector
MF 423-3-2D-FP	42A	FP Can-42A	Shock Proof Connector
MF 423-3-2D-FP	55A	FP Can-55A	Shock Proof Connector
MF 423-3-2D-FP	75A	FP Can-75A	Shock Proof Connector
MF 423-3-2D-FP	100A	FP Can-100A	Shock Proof Connector

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

Insertion Loss

