Features

PCB Mountable Filters
Rated currents up to 10 A
Medical versions available
High conducted attenuation performance
Plastic housing for standard applications
Protection against interference voltage
Cost Effective

Technical Specification

Maximum Operating Voltage: 250 VAC
Operating Frequency: 50/60Hz
Rated Current: Upto 10 A
High Potential test voltage:
L to G 1500VDC FOR 250V
L to L 1414VDC FOR 250V
Overload Capability: 6 x Rated current for

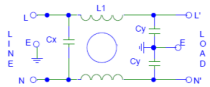
Temperature Range :-25 °C to 85 °c
Earth Leakage Current : 1 mA max
(Also available in low leakage Current)

MF 530 SERIES









Application

SMPS

Monitor

PLC

Weighing scales

Electronic instrument

PC periphery

Microwave Equipment

Office Automation Equipment

Photocopier

Printers

Presentation

Plastic

Mounting

PCB Mountable

Termination

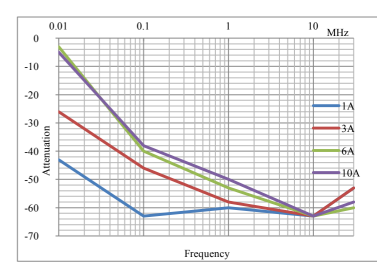
Pin or Lead

How to Order

Part No.	Rated Current (Amps)	Case Style	Termination
MF 530-01	1A	<u>B/C/D/E</u>	Lead
MF 530-03	3A	<u>B/C/D/E</u>	Lead
MF 530-06	6A	<u>B/C/D/E</u>	Lead
MF 530-10	10A*	<u>B/D</u>	Lead

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

Insertion Loss



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