12

PERFORMANCE DC FILTERS 1

Applications

- PV Solar .1
- DC Application .2
- Frequency convertors.3
- Stepper motors drives .4
 - Ups .5
 - **Inverters** .6



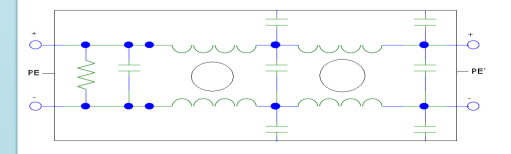
Description

This series filters give superior performance when used in applications with low impedance loads controlling continuous pulsed, intermittent and interference noise and where high levels of mains borne interference are present.

Technical Specification

Part No.	Rated Current (Amps)	Style	Termination
MF 610 - 01	1A	SO	Fastons/Cable
MF 610 - 02	2A	SO	Fastons/Cable
MF 610 - 06	6A	SO	Fastons/Cable
MF 610 - 10	10A	SO	Fastons/Cable
MF 610 - 15	15A	SO	Fastons/Cable
MF 610 – 20	20A	SO	M5Screw/Cable
MF 610 – 30	30A	SO	M5Screw/Cable

Circuit Diagram





Technical Specification

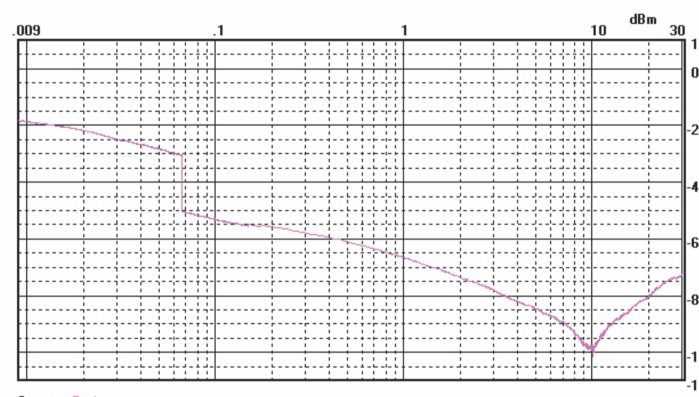
Maximum Continuous

Operating Voltage : Up to 110VDC Rated Currents : 1A to 30 A

High Potential test voltage : P to E 1500 VDC, P to N 1414VDC

Overload Capability : 6 x Rated current for 8 sec

Temperature Range :-25 °C to 85 °c



Detector: Peak MF 210 10A

