MSF SERIES

These units have been specially designed for suppressing mains transients and switching pulses.

A twin choke wound on a high permeable ring core coupled with X and Y class capacitors very effectively attenuates both the symmetrical and asymmetrical components of interference over a wide range of frequencies.

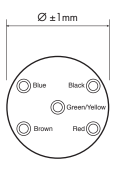
Meets BS613 requirements for general purpose suppression and filter application.

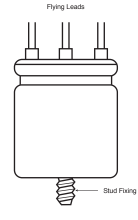


CharacteristicsVoltage Rating250 V RMS (50/60Hz)Current Rating1-25 ampTemperature Range-20°C to +85°CClimatic Category20/85/21Typical Attenuation40dB

<2 x 0.3mA

Leakage Current





All	dime	ensions	in	mm

Туре	Current	Inductance	C 'X'	C 'Y'	Ø	L	Stud
MSF/2	2A	3mH	0.1µF	2 x 4700pF	40mm	45mm	M8 x 12
MSF/5	5A	2mH	0.1μF	2 x 4700pF	40mm	45mm	M8 x 12
MSF/10	10A	1.5mH	0.1μF	2 x 4700pF	51mm	52mm	M12 x 16
MSF/15	15A	1mH	0.1μF	2 x 4700pF	51mm	52mm	M12 x 16
MSF/25	25A	1mH	0.47μF	2 x 4700pF	63.5mm	65mm	M12 x 16