Data Sheet Single Phase EMI Filter – MF530A



Description

Cost saving plastic housing designed for standard applications. Protection against interference voltage from the mains interferences generated in the equipment are strongly attenuated.

Features

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

Applications

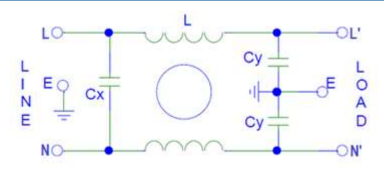
SMPS Monitor PLC Weighing scales Electronic instrument PC periphery Microwave Equipment Office Automation Equipment



Approvals & Compliance



Typical circuit Diagram



Technical Specifications

Maximum Continuous Operating Voltage	: 250VAC	
Operating Frequency	: 50/60Hz	
Current ratings	: 1A to 10A @40°C	
High Potential test voltage	: L to G 2250Vdc for 1 Minute	
	L to L 1450Vdc for 1 Minute	
Overload Capability	: 135% of Rated current for 15 minutes	
Design Corresponding to	: UL1283, CSA 22.2 No.8-13 and IEC 60939	
Flammability corresponding to	: UL 94 V-0	
Temperature range	: -25°C to +85ºC	
Climatic Category	: 25/85/21	

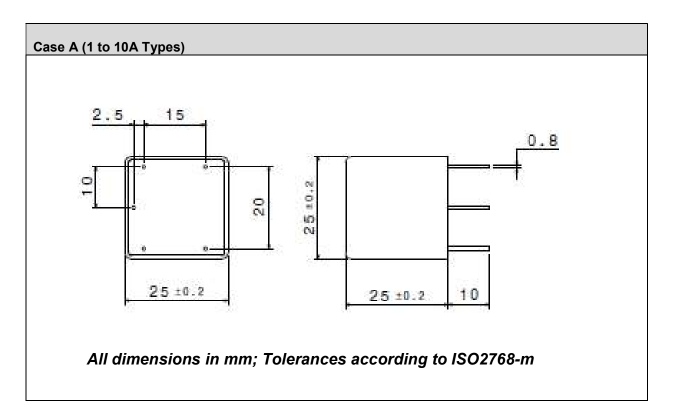
Image shown above is just for reference

Selection Table

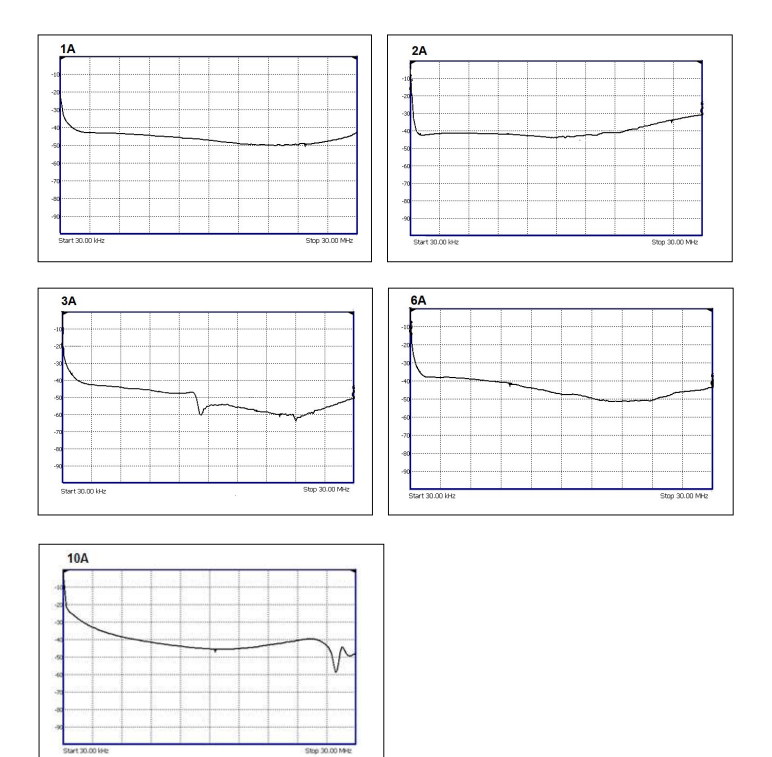
Part Number	Ordering Code	Rated Current @40°C	Leakage Current @250VAC/50Hz (mA)	Termination	Weight (Grams)
MF530A – 01	S530A00001L	1A	0.34	0.8mm Lead	30
MF530A – 02	S530A00002L	2A	0.34	0.8mm Lead	30
MF530A – 03	S530A00003L	3A	0.34	0.8mm Lead	30
MF530A - 06	S530A00006L	6A	0.34	0.8mm Lead	30
MF530A - 10	S530A00010L	10A**	0.34	1mm Lead	30

Note: ** Not covered under NEMKO

Mechanical Drawing



Insertion Loss – (Common Mode)



EMI Solutions Private Ltd

#237-A5, Bommasandra Industrial Area, Bangalore-560099, Marketing: +91 80 27836880, Email: marketing@emisindia.com

EMIS follows a policy of continuous improvement and reserves the right to change specifications without notice.