


Features:

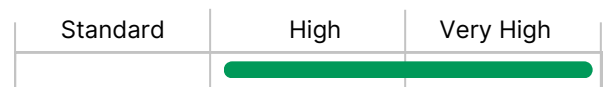
- Exceptional conducted attenuation performance
- Chokes with high saturation resistance
- Excellent thermal stability
- Standard or wide mounting flange
- Custom versions available on request

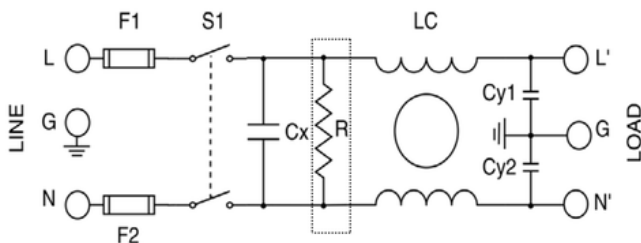
Applications:

- Power Systems
- Electrical & Electronic Equipments
- Frequency convertors
- Testing & Measurement Equipments
- Rack mounting Equipment

DATASHEET
IEC INLET FILTER - MF320 Series

These series range of IEC Inlet type filters with fuse and Switch are designed to suppress undesirable electrical disturbances in Power Lines. They limit the amplitude of interfering voltages on AC power lines and prevent them from propagating into or out of the filtered equipment.

Performance Indicator:

Rated Current (A):

Typical Circuit Diagram:


CY capacitors are not applicable for the medical version

Bleeder Resistor is optional


Technical Specifications:


Maximum Continuous Operating Voltage	: 250 VAC, 50/60Hz (UL Approval) 250 VDC
Operating Frequency	: DC to 400Hz
Current ratings	: 1A to 10A @40°C
High Potential test voltage	: L+N - G 2250VDC for 2 sec L-N 1450VDC for 2 sec
Overload Capability	: 135% of Rated current for 15 minutes
Design Corresponding to	: UL 60939-3, CSA 22.2 No.8-13 and IEC 60939 1&2
Flammability corresponding to	: UL 94 V-0
Temperature range	: -25°C to +100°C
Climatic Category	: 25/100/21


Ordering Information :

Standard Version : High Performance						
Model Number	Part Number	Current Rating @40°C(A)	Leakage Current @250 VAC/50Hz (mA)	Input Connector	Output Termination	Min.Weight (g)
MF320-132-1-4	E100017-2	1	0.34	C14	-4	120
MF320-132-2-4	E113375-1	2	0.34	C14	-4	120
MF320-132-3-4	E100017-3	3	0.34	C14	-4	120
MF320-132-6-4	E100017-4	6	0.34	C14	-4	120
MF320-132-10-4	E100017-5	10	0.34	C14	-4	120
MF320-532-1-4	E113376-1	1	0.34	C14	-4	120
MF320-532-2-4	E113377-1	2	0.34	C14	-4	120
MF320-532-3-4	E113378-1	3	0.34	C14	-4	120
MF320-532-6-4	E113379-1	6	0.34	C14	-4	120
MF320-532-10-4	E113380-1	10	0.34	C14	-4	120

Safety Version : High Performance						
Model Number	Part Number	Current Rating @40°C(A)	Leakage Current @250 VAC/50Hz (mA)	Input Connector	Output Termination	Min.Weight (g)
MF320-132S-1-4	E113381-1	1	0.16	C14	-4	120
MF320-132S-2-4	E113382-1	2	0.16	C14	-4	120
MF320-132S-3-4	E113383-1	3	0.16	C14	-4	120
MF320-132S-6-4	E113384-1	6	0.16	C14	-4	120
MF320-132S-10-4	E113385-1	10	0.16	C14	-4	120
MF320-532S-1-4	E113386-1	1	0.16	C14	-4	120
MF320-532S-2-4	E113387-1	2	0.16	C14	-4	120
MF320-532S-3-4	E113388-1	3	0.16	C14	-4	120
MF320-532S-6-4	E113389-1	6	0.16	C14	-4	120
MF320-532S-10-4	E113390-1	10	0.16	C14	-4	120

Medical Version : High Performance						
Model Number	Part Number	Current Rating @40°C(A)	Leakage Current @250 VAC/50Hz (mA)	Input Connector	Output Termination 	Min.Weight (g)
MF320-132M-1-4	E101004-2	1	0	C14	-4	120
MF320-132M-2-4	E113391-1	2	0	C14	-4	120
MF320-132M-3-4	E101004-3	3	0	C14	-4	120
MF320-132M-6-4	E101004-3	6	0	C14	-4	120
MF320-132M-10-4	E101004-3	10	0	C14	-4	120
MF320-532M-1-4	E113392-1	1	0	C14	-4	120
MF320-532M-2-4	E113393-1	2	0	C14	-4	120
MF320-532M-3-4	E113394-1	3	0	C14	-4	120
MF320-532M-6-4	E113395-1	6	0	C14	-4	120
MF320-532M-10-4	E113396-1	10	0	C14	-4	120

Standard Version : Very High Performance						
Model Number	Part Number	Current Rating @40°C(A)	Leakage Current @250 VAC/50Hz (mA)	Input Connector	Output Termination 	Min.Weight (g)
MF320-133-1-4	E113397-1	1	0.34	C14	-4	120
MF320-133-2-4	E113398-1	2	0.34	C14	-4	120
MF320-133-3-4	E113399-1	3	0.34	C14	-4	120
MF320-133-6-4	E113400-1	6	0.34	C14	-4	120
MF320-133-10-4	E113401-1	10	0.34	C14	-4	120
MF320-533-1-4	E113402-1	1	0.34	C14	-4	120
MF320-533-2-4	E113403-1	2	0.34	C14	-4	120
MF320-533-3-4	E113404-1	3	0.34	C14	-4	120
MF320-533-6-4	E113405-1	6	0.34	C14	-4	120
MF320-533-10-4	E113406-1	10	0.34	C14	-4	120

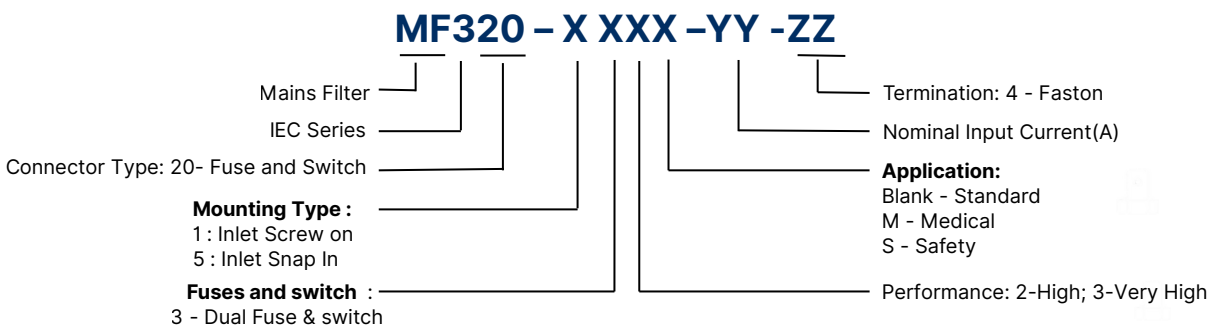
Safety Version : High Performance						
Model Number	Part Number	Current Rating @40°C(A)	Leakage Current @250 VAC/50Hz (mA)	Input Connector	Output Termination 	Min.Weight (g)
MF320-133S-1-4	E113407-1	1	0.16	C14	-4	120
MF320-133S-2-4	E113408-1	2	0.16	C14	-4	120
MF320-133S-3-4	E113409-1	3	0.16	C14	-4	120
MF320-133S-6-4	E113410-1	6	0.16	C14	-4	120
MF320-133S-10-4	E113411-1	10	0.16	C14	-4	120
MF320-533S-1-4	E113412-1	1	0.16	C14	-4	120
MF320-533S-2-4	E113413-1	2	0.16	C14	-4	120
MF320-533S-3-4	E113414-1	3	0.16	C14	-4	120
MF320-533S-6-4	E113415-1	6	0.16	C14	-4	120
MF320-533S-10-4	E113416-1	10	0.16	C14	-4	120

Medical Version : Very High Performance

Model Number	Part Number	Current Rating @40°C(A)	Leakage Current @250 VAC/50Hz (mA)	Input Connector	Output Termination	Min.Weight (g)
MF320-133M-1-4	E113437-1	1	0	C14	-4	120
MF320-133M-2-4	E113438-1	2	0	C14	-4	120
MF320-133M-3-4	E113439-1	3	0	C14	-4	120
MF320-133M-6-4	E113440-1	6	0	C14	-4	120
MF320-133M-10-4	E113441-1	10	0	C14	-4	120
MF320-533M-1-4	E113442-1	1	0	C14	-4	120
MF320-533M-2-4	E113443-1	2	0	C14	-4	120
MF320-533M-3-4	E113444-1	3	0	C14	-4	120
MF320-533M-6-4	E113445-1	6	0	C14	-4	120
MF320-533M-10-4	E113446-1	10	0	C14	-4	120

Note : The EMI filter model name for MF160 Series have been updated to MF320-XXXX-X-X.

Product Selector

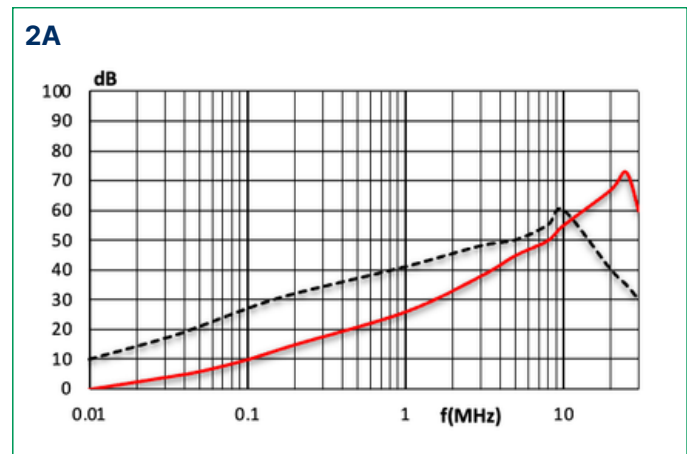
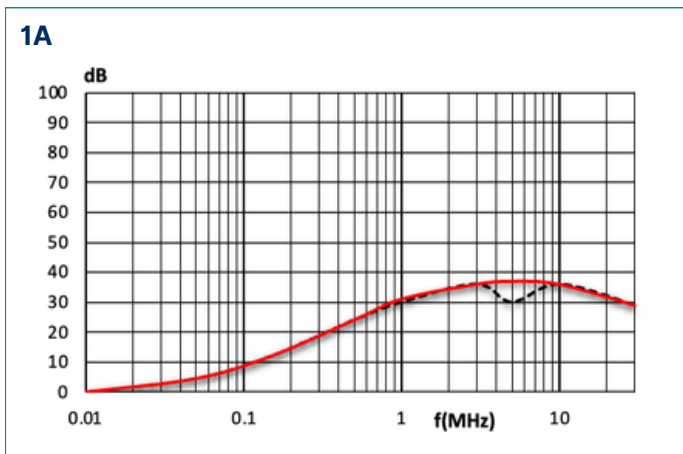


Insertion Loss : High Performance

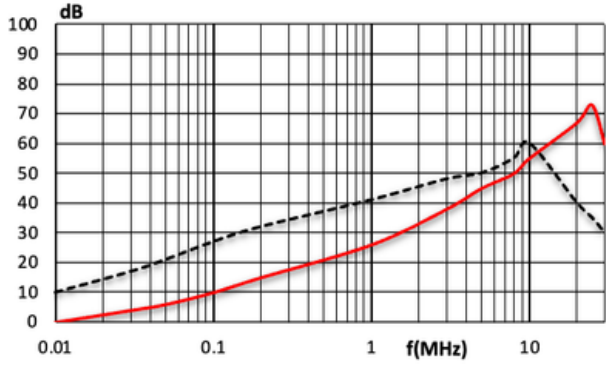
..... Common mode _____ Differential Mode

Per CISPR 17; C=50Ω/50Ω D=50Ω/50Ω

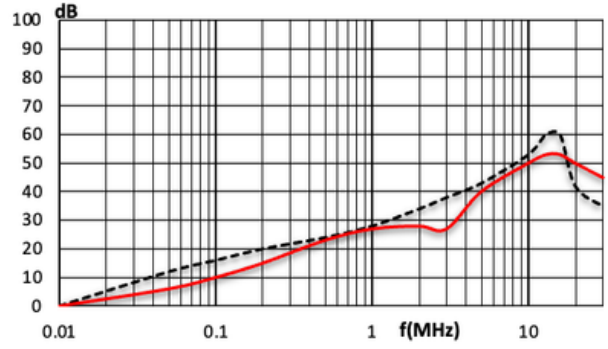
Standard Version



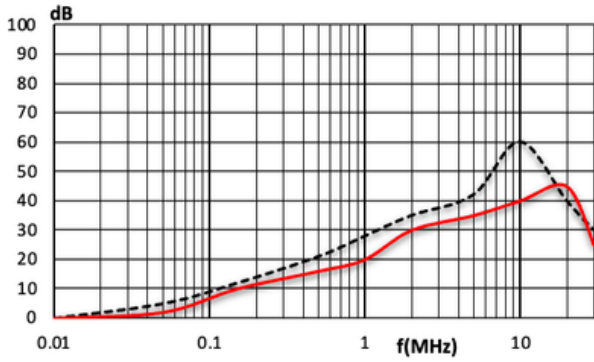
3A



6A

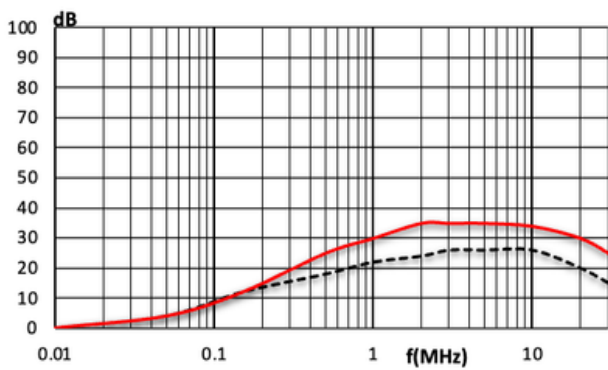


10A

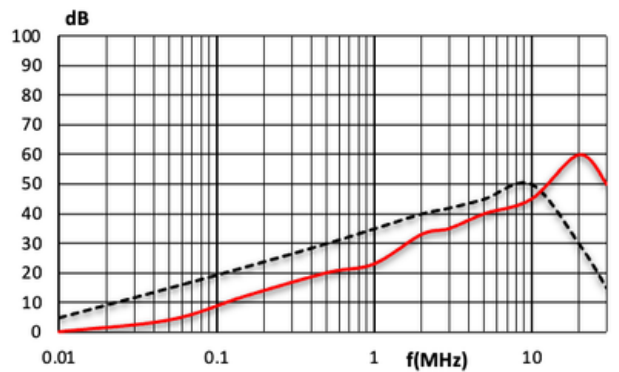


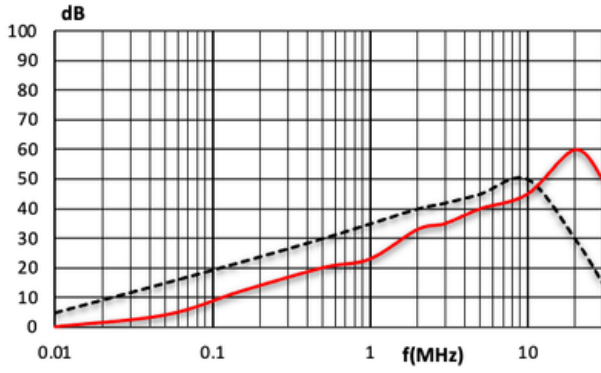
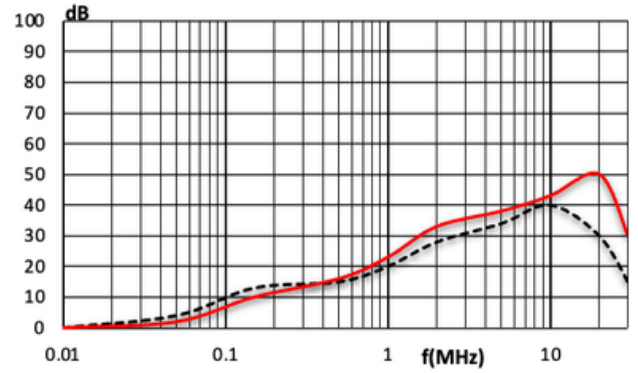
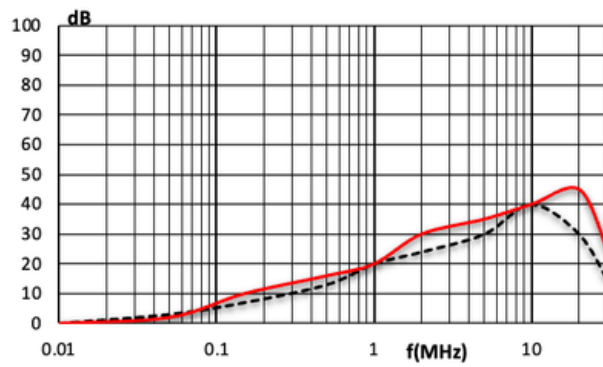
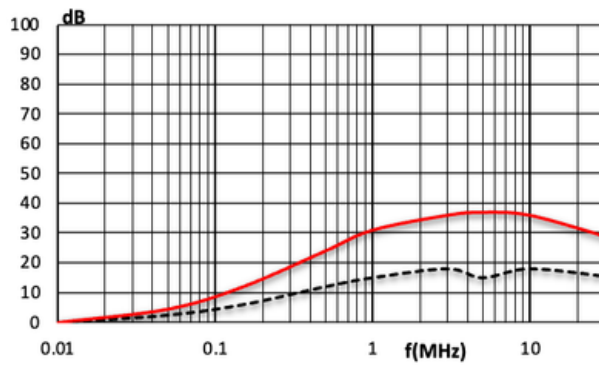
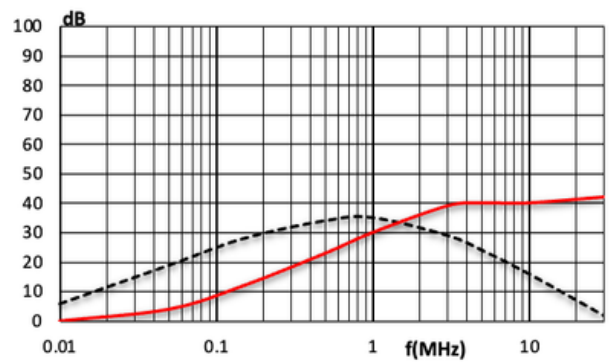
Safety Version

1A

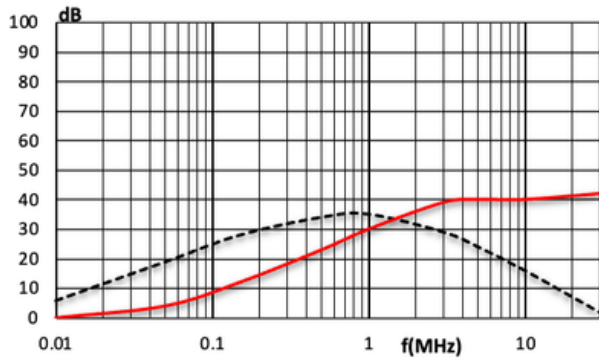
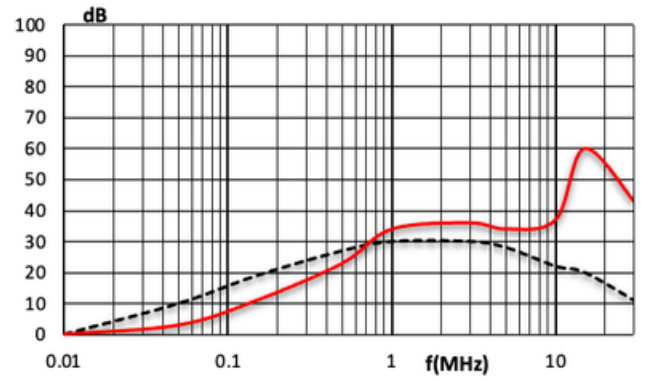
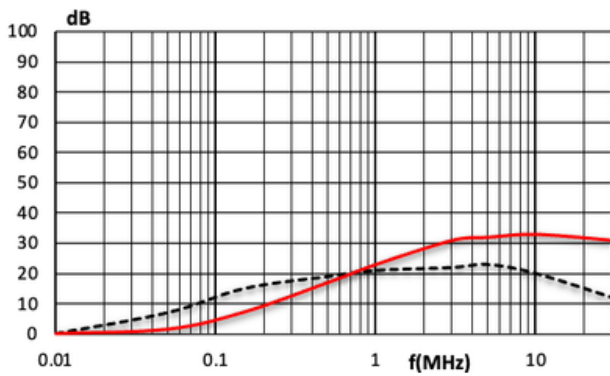
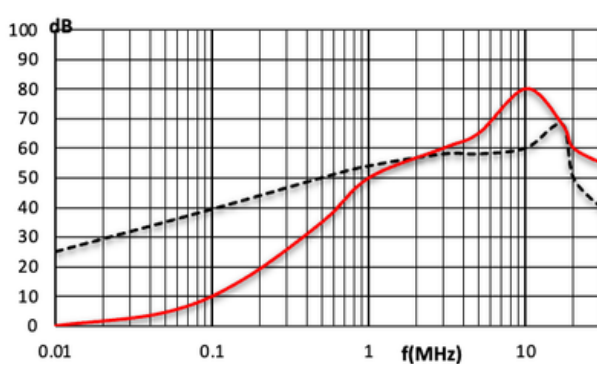
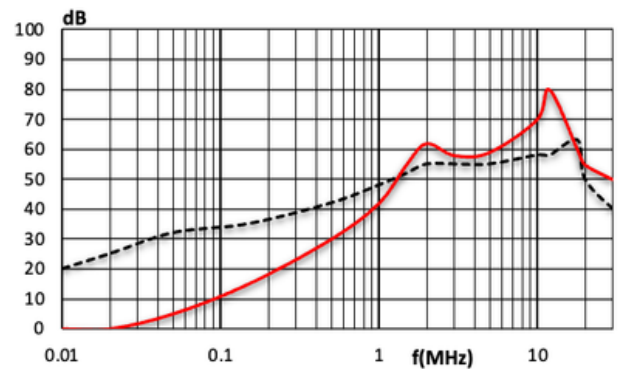


2A

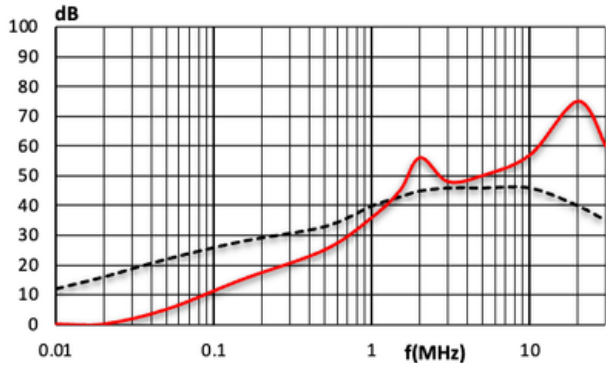


3A**6A****10A****Medical Version****1A****2A**

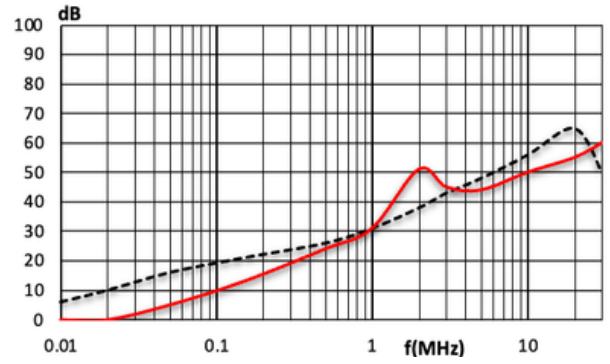
A

3A**6A****10A****Insertion Loss: Very High Performance****Standard Version****1A****2A**

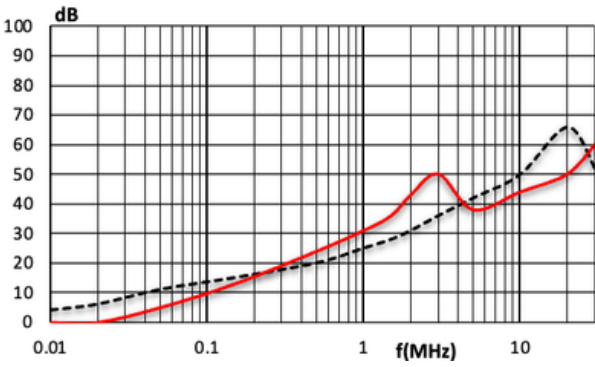
3A



6A

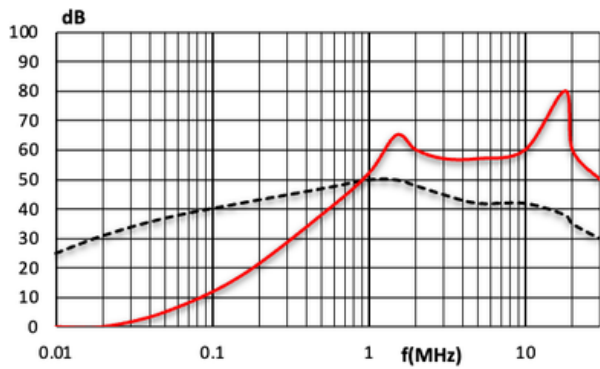


10A

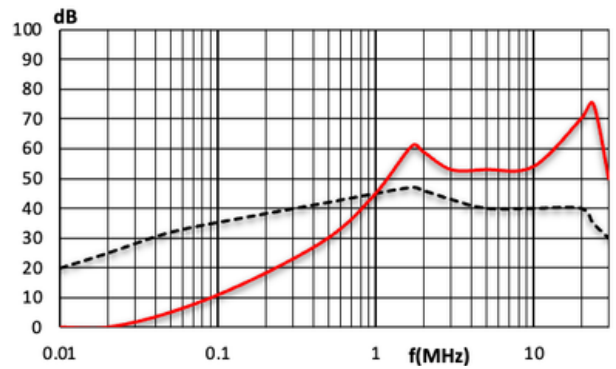


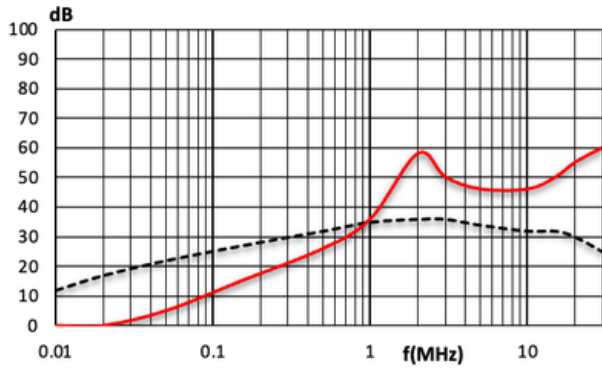
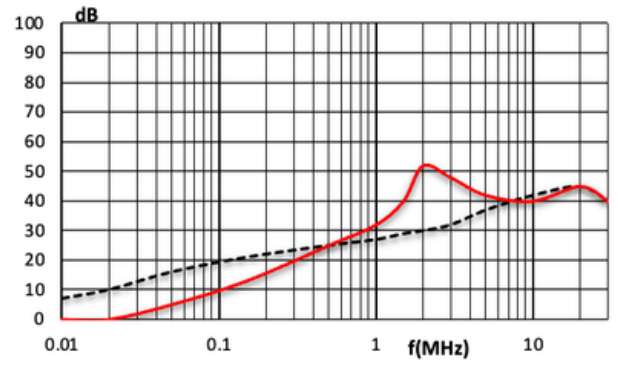
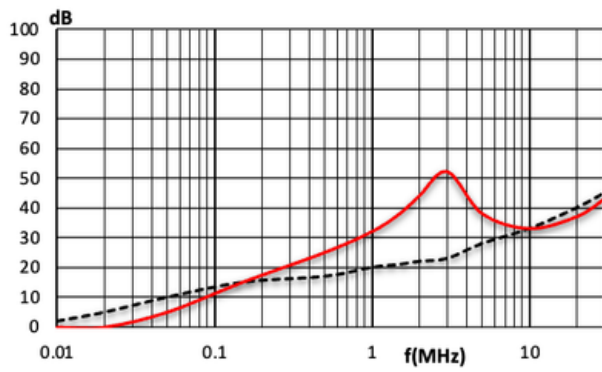
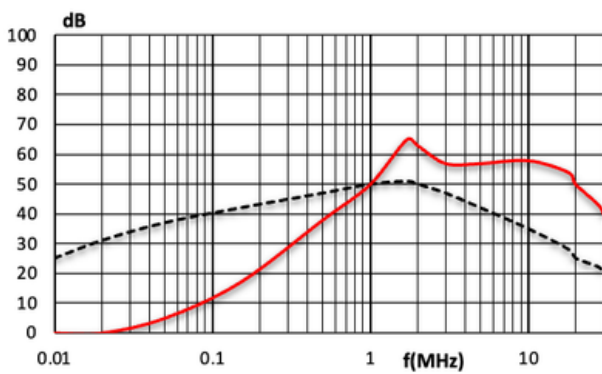
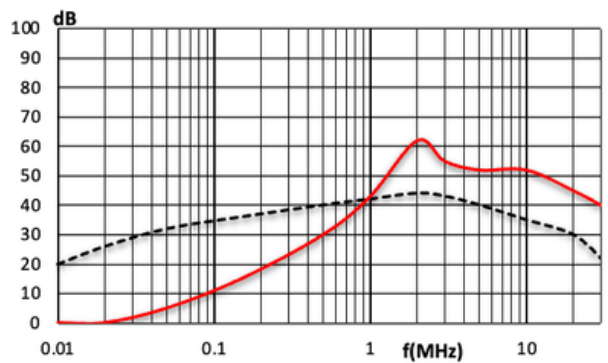
Safety Version

1A

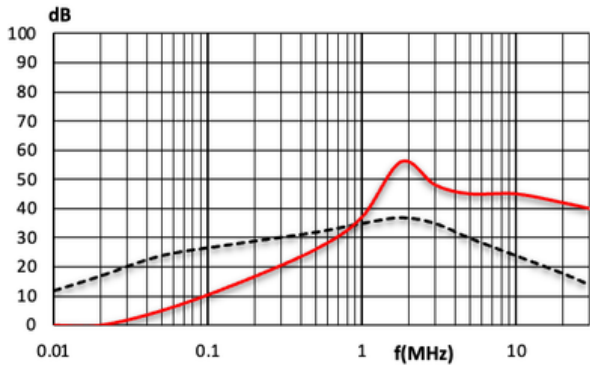


2A

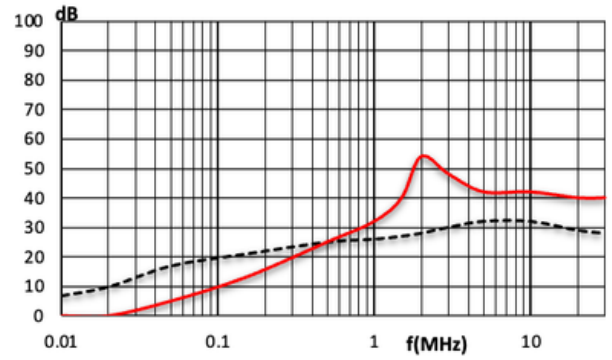


3A**6A****10A****Medical Version****1A****2A**

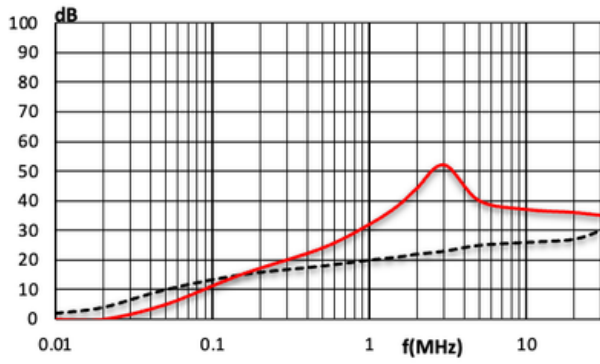
3A



6A

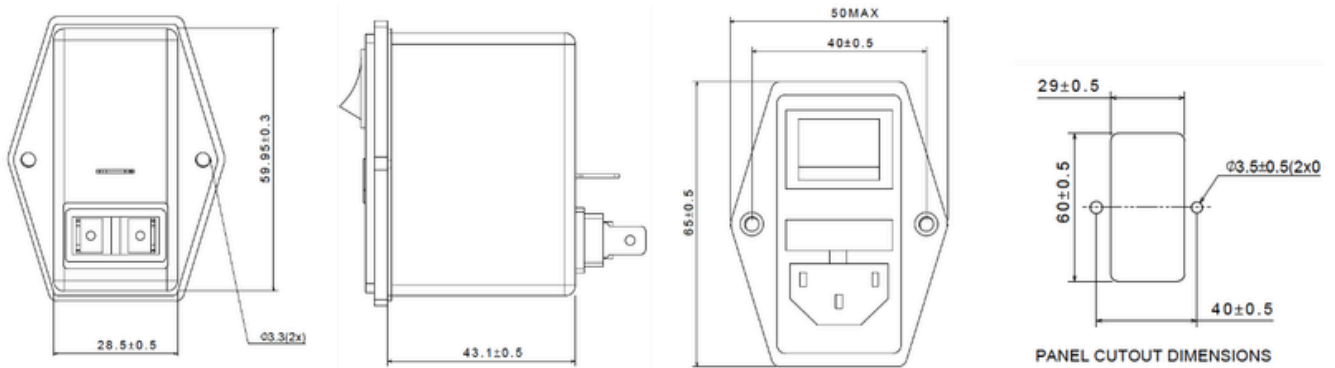


10A

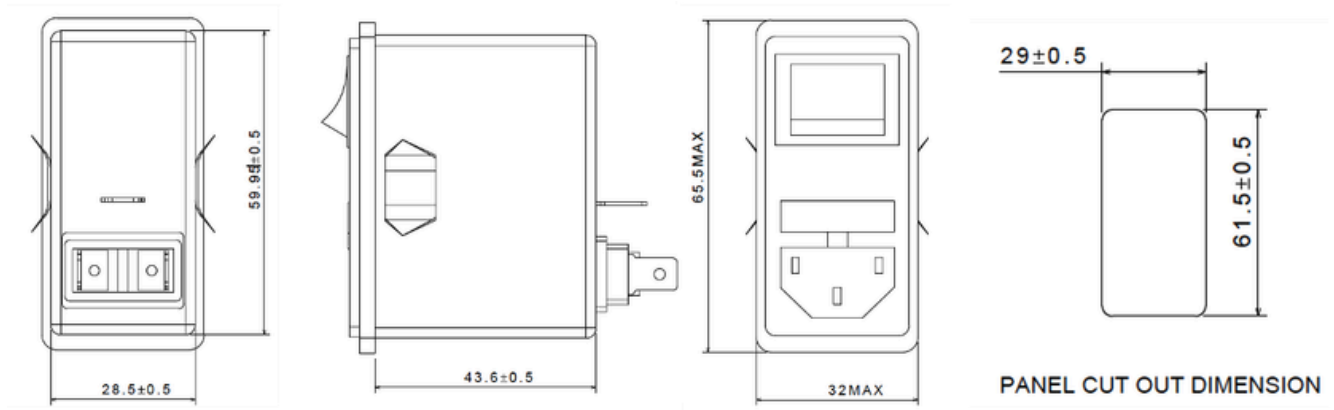


Mechanical Drawing:

Screw Mount 1 to 10A



Snap in Mount 1 to 10A



Note: All dimensions in mm; Tolerances according to ISO 2768-C