

Universal line filters for fast and external retrofitting of electrical devices

High frequency voltages of motors, switches, oscillators, switching power supplies and more couple in line networks which can influence negatively the function of electrical devices.

Electrostatic discharges, lightning and switching operations produce dangerous surges by increasing the risk of destruction. Overvoltage pulses also cause broad RF spectra of interferences.

The EM 500 series combines wideband filter and surge arrestor circuits to protect valuable equipment against malfunctions and damages. A compact EM 500 suppresses efficiently line interferences and surge pulses and operates bidirectional.

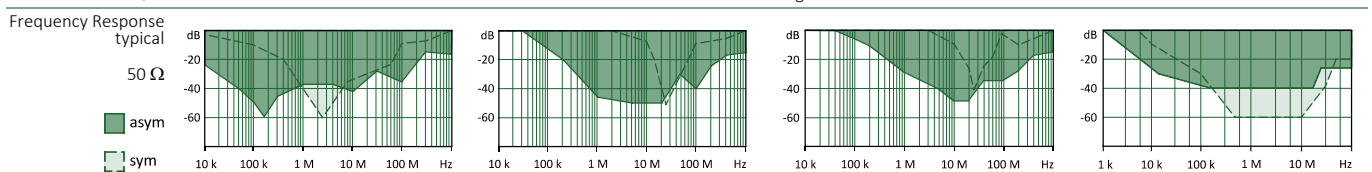
The filter EMD 503 causes a high symmetrical and asymm. attenuation in the low frequency range (e.g. CENELEC A-D) and helps to reduce interferences by/duo to Smart Metering, DLAN/PLC, touch lamps, switching power supplies, LED driver...



More protection against failure and costs

- For office, laboratory, IT, industrial use...
- For sensitive and valuable consumer electronics
- Cost-effective retrofitting
- Easy plug-in
- Optional surge protection
- Ground wire choke
- Compact housing
- Modern design

	EM 501	EMZ 501	EM 504	EMZ 504	EM 516	EMZ 516	EMD 503
Max Power	1 A (250 W)		4 A (1000 W)		16 A (4000 W)		3 A (750 W)
Stopband	8 kHz – 200 MHz		70 kHz – 200 MHz		200 kHz – 200 MHz		9 kHz – 100 MHz
Attenuation	10 – 40 dB						10 – 60 dB
Rated Voltage	250 V (50/60 Hz)						
Surge Protection		✓		✓		✓	
Fuse	✓	✓	✓	✓			✓
	5x20 mm slow blow (IEC127-2/V) depending on max power consumption						
Connectors	CEE 7/4						
Temperature Range	max. -25° ... +40° C						
Climate Class	HQF (DIN40040)						
Dimensions	43 x 55 x 116 mm						
Weight	ca. 150 g						



Quality made in Germany



Installation

No accumulation, use short and single connection! Power cables can be like antennas. Cables must be as short as possible to reduce the coupling of electromagnetic fields. No multiple plug socket (interaction)! We recommend one mains filter per device.

In the case of interference due to communication devices (e.g. DLAN/PLC) the filter EMD 503 must be only used on the side of the malfunctioning device.

Surge Protection

The types EMZ 501/504/516 include a function control. Replace the mains filter if the red indicator lamp bourns out!

Product Selection

The lower the maximum current load, the larger is the range. The current consumption of the connected device should be slightly smaller than the maximum current load of the mains filter. Before installation, check the product information of the device and then select the suitable type.

