Power Line Filter





Features:

- Penetration style for independent mounting
- Two separate filtering circuits
- Meets ITSG-02 requirements
- Additional amperage ratings available
- Cabinet style mounting available
- Power factor correction coil

Current Rating	5 Amp—600 Amp
Frequency	0-60 Hz, 400 Hz option available
Voltage Rating	120/208/277/480 VAC, 600/1000 VDC
Insertion Loss	100dB minimum from 14KHz to 10Ghz under full load per MIL-STD-220C
Case	Cold-rolled steel
Construction	Input and output terminals shall be completely enclosures in RF shielded compartments. Cover on the input compartments shall be screw-down type
Finish	Corrosion-resistant suitable plating
Terminals	High temperature ceramic

Standard Sizes:

Dual 30 Amp 120/208/277/480/600 VAC, 60 Hz Dual 60 Amp 120/208/277, 60 Hz Single 100 Amp 120/208/277, 60 Hz Single 225 Amp 120/208/277, 60 Hz

Applicable Standards:

UL 1283 MIL-STD-220C MIL-F-15733





For signal filter specifications, please consult our signal filter cut sheet.

Sales: 800-EMC-1495 Tel: 613-841-1663 Fax: 613-841-0456 www.raymondemc.com Raymond EMC Enclosures Ltd. 5185 Dolman Ridge Road Ottawa, Ontario Canada K1C 7G4