

Power Inlet EMI Filter with AC Socket

EMC filters featuring an AC socket with up and down spring mechanism. Designed for effective EMI/RFI suppression and compliance with regulatory standards.



Product Overview

High-Performance EMI/RFI Filtering

This general-purpose power inlet filter is designed with a standard IEC connector for seamless integration into electronic devices. Its compact, robust metal housing provides essential electromagnetic interference suppression while ensuring mechanical durability. With versatile options for output terminals and component values, it is an ideal solution for industrial, IT, and medical equipment requiring reliable EMC compliance.

Technical Specifications

Rated Current

1 A

Minimum Current

15 A

Maximum Current

Design Features

- Compact design
- Up & down spring mechanism
- Robust metal housing
- Multiple output terminal options

Connector Type

IEC Connector

Compliance & Safety

Suitability

Medical Version Available • Industrial Automation • IT Infrastructure

Safety Approvals

UL, cUL, VDE, CQC, CE