

IEC Inlet EMI Filter

This filter eliminates device noise interference, ensuring a pure DC output. It filters specific frequencies or those outside the designated frequency range.



Product Overview

Professional IEC Inlet EMI Filter

This compact IEC inlet filter is engineered to effectively suppress common and differential mode noise in electronic equipment. Designed to deliver clean power by filtering input or output signals, it ensures optimal electromagnetic compatibility (EMC) performance. The unit is constructed with high-quality components for long service life and high isolation voltage, providing reliable operation in demanding environments.

Electrical Specifications

Rated Current	6 A
Rated Voltage	250 VAC
Operating Frequency	50/60 Hz

Environmental and Safety

Temperature Rating	T85/21
--------------------	--------

Key Features

Performance Benefits	Common Mode Noise Suppression, Differential Mode Noise Suppression, High Isolation Voltage, EMC Performance Improvement
----------------------	---