

Power Line EMC Filter

Power line EMC filters effectively suppress electromagnetic interference. They ensure compliance with EMC standards and reliable operation of sensitive electronic equipment.



ADDITIONAL IMAGES



Overview

High-Performance Power Line EMC Filters

These power line EMC filters are engineered to effectively suppress electromagnetic interference signals transmitted along power lines. They serve the dual function of preventing external interference from entering sensitive equipment while simultaneously blocking internal signal leakage. Designed for robustness and reliability, they are an essential component for industrial, medical, and commercial applications where electromagnetic compatibility is critical.

Technical Specifications

Key Performance Metrics

25 A

Rated Current

Key Features

- High attenuation performance
- Wide frequency range suppression
- Robust construction
- Easy installation

Model Number

SF-25EAT1

Suitable Applications

Industrial, Medical, Commercial