

Adapter of Media converter

Adapter of Media converter

Variants

5V A

Details

The **Media Converter Power Adapter** is a reliable AC/DC power supply designed to deliver stable and efficient power for fiber optic media converters. It ensures continuous network operation while protecting connected equipment from voltage fluctuations, short circuits, and over-current conditions.

Compatible with a wide range of **10/100Mbps and Gigabit Fiber Media Converters**, this compact adapter is ideal for offices, ISPs, telecom operators, surveillance systems, enterprise networks, and data centers. Its universal AC input allows convenient use in different countries and installation environments.

Input Voltage

100–240V AC

Output Voltage

5V / 12V DC

Protection

Multi-Level

Installation

Plug & Play

Key Features

? Stable and Reliable Power Supply

? Universal 100–240V AC Input

? Available in 5V DC and 12V DC Output Models

? Standard DC Barrel Connector

? Short Circuit Protection

? Over Voltage Protection

? Over Current Protection

? Compact, Lightweight & Easy Installation

? Long Service Life with Stable Output

Technical Specifications

Parameter	Specification
Product Name	Adapter for Fiber Optic Media Converter
Product Type	AC/DC Power Adapter
Input Voltage	100–240V AC, 50/60Hz
Output Voltage	5V DC or 12V DC (Model Dependent)
Power Rating	Compatible with Standard Fiber Media Converters
Connector Type	Standard DC Barrel Plug
Protection	Short Circuit, Over Voltage & Over Current Protection
Design	Compact, Lightweight & Easy to Install

Applications

Fiber Optic Media Converters

Gigabit Ethernet Media Converters

10/100 Ethernet Media Converters

ISP Network Infrastructure

Telecom Networks

Enterprise Networks

Data Centers

Why Choose This Adapter?

This high-quality power adapter provides a stable and efficient power source for fiber optic media converters, ensuring reliable network operation while protecting equipment against electrical faults. It is suitable for continuous operation in offices, ISPs, telecom systems, surveillance networks, and industrial fiber deployments.