

AC to DC Switching Power Supply

This enclosed switching power supply converts AC power to a stable DC output. It is suitable for industrial and electronic applications requiring a reliable and regulated power source.



Overview

Reliable Power Conversion

This enclosed switching power supply unit is engineered to convert AC power into a stable, regulated DC output. Designed for industrial and electronic applications, it features a robust metal enclosure with integrated ventilation slots to ensure effective thermal management. The unit includes a secure terminal block for straightforward input and output connections, making it a dependable choice for demanding power requirements.

Physical Characteristics

Thermal Management

Ventilation slots • Passive cooling

Enclosure Design

Enclosed metal housing

Connectivity

Interface Features

- AC Input terminals
- DC Output terminals

Connection Type

Terminal block

Applications

Suitable Applications

Industrial Automation, Electronic Equipment, Regulated Power Systems