

Power Supply Units with Terminal Blocks

These power supply units are encased in metal housings with perforated ventilation. They include terminal blocks for simple input and output connections and accommodate a variety of electronic applications.



Product Overview

Industrial Power Supply Units

These metal-cased power supply units are engineered for reliable performance in demanding electronic applications. Featuring a robust perforated housing design, they ensure optimal thermal management and ventilation during operation. Each unit is equipped with integrated terminal blocks, providing secure and straightforward input and output connections for professional installation.

Design and Construction

Housing Type	Metal-cased with perforated ventilation
Connection Interface	Terminal blocks
Key Features	Perforated Housing, Industrial Grade, Terminal Block Connections

Application Suitability

Suitable Applications

- Industrial Automation
- Electronic Equipment Powering
- Control Systems