

Power supply socket 24V, 2A, 5.5x2.1mm, White

Reference: AM7144

EAN13: -

HS code: 85044090



Product attributes:

Product features:

Output voltage: 24 V DC

Output current: 2 A

Cable length: 100 cm

Connector: 5.5x2.5 mm

Waterproof grade: IP22

Product description:

The socket power supply with an output voltage of 24 V DC and a current of 2 A is designed for reliable power supply of more demanding electronic devices. Thanks to its higher power, it is particularly suitable for LED systems, industrial modules, control units and other applications requiring stable and long-term operation at a voltage of 24 V.

Technical specifications

- Input voltage: 100-240V AC
- Input frequency: 47-63 Hz
- Output voltage: 24 V DC
- Output current: 2 A
- Maximum power: 48W
- Connector: DC 5.5mm (outer diameter) × 2.1mm (inner diameter)
- Connector polarity: positive pole on inner contact
- Protection: IP20
- Dimensions: 90 × 47 × 34 mm
- Weight: 120g
- Color: white

Functions and features

- Higher power suitable for more demanding 24V applications
- Stable and filtered output voltage
- Standard DC connector for wide compatibility
- Socket design without the need for fixed installation
- Compact design with good heat dissipation

Ideal for

- LED strips and LED modules 24 V
- LED controllers, DMX decoders and PWM regulators
- Industrial control and switching modules
- Automation and testing applications

Package contents

- Power supply 24 V DC / 2 A with EU mains plug

Why choose this product?

- Reliable source for 24V devices with higher consumption
 - High compatibility thanks to common DC connector
 - Compact dimensions while maintaining high performance
 - Suitable for professional and hobby use
-

