

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

Reference: AM8784

EAN13: -

HS code: 85044090



Product attributes:

Product features:

Output voltage: 24 V DC

Output current: 1 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 1 A is designed for reliable power supply of electronic devices with lower consumption. Thanks to the standard DC connector 5.5 × 2.1 mm, it is suitable for 24 V LED strips, LED modules, control electronics and other devices requiring stable DC voltage.

Technical specifications

- Input voltage: 100-240V AC
- Input frequency: 47-63 Hz
- Output voltage: 24 V DC
- Output current: 1 A
- Maximum power: 24W
- Connector: DC 5.5mm (outer diameter) × 2.1mm (inner diameter)
- Connector polarity: positive pole on inner contact
- Protection: IP20
- Dimensions: 83 × 43 × 31 mm
- Weight: 95g
- Color: white

Functions and features

- Stable output voltage suitable for sensitive electronics
- Low consumption and good efficiency
- Standard DC connector ensuring wide compatibility
- Socket design without installation required
- Compact design suitable even for limited spaces

Ideal for

- 24 V LED strips and LED modules with lower power consumption
- LED controllers, switching and control modules
- Automation and testing applications
- Power supply for smaller industrial devices

Package contents

- Power supply 24 V DC / 1 A with EU mains plug

Why choose this product?

- Reliable solution for 24V devices with lower power consumption
 - Compact dimensions and low weight
 - High compatibility thanks to common DC connector
 - Suitable for professional and hobby use
-

