

12 V Car power inverter, 500 W

EG-PWC500-01

PURE POWER

- A 230V power source in your car
- Practical USB port for charging mobile devices



Input: 10-16 VDC (accumulator directly)
Output: 230 VAC +/10% at 50 Hz (+/-3Hz), modified sine wave

Power output: 500 W continuous power (peak power 1000 W)

Fuse: 35 A x 2pcs (external socket) USB power output: 5 V / 2.1 A

Recommended operating temperature: +0...+40 $^{\circ}$ C

Material: aluminium and plastic

Cable: 80 cm (6 sq.mm) ring terminals, 30A terminal

Dimensions: 180 x 120 x 63 mm

Net weight: 1.05 kg

Specifications

Features

- Single socket 500 W car power inverter
- Allows to connect any AC powered electronics (max. 500 Watt), like notebooks, HiFi or video equipment, chargers of mobile phones/cameras, electrical tools etc.
- Overloadand short-circuit protection, plus a built-in cooling fan provide a stable power supply
- LED status indicators and alarm buzzer
- Replaceable fuses

Packaging

Q'ty in crtn, pcs Crtn volume, CUM Crtn weight, kgs Individual package size LxWxH: Carton size LxWxH: Country of origin Barcode Customs code

Package contents

Car power inverter Ring terminal power cables User manual 12 0.0726485 16.77 265x200x90 mm 545x430x310 mm CN 8716309119436 8504408590

System requirements

Safety precautions:

A car cigarette lighter normally provides power up to 240 W. If your electrical equipment consumes more than 150 W make sure the cigarette lighter does not get hot, otherwise reconnect the inverter to car's accumulator directly, being careful with the polarity.

Certificates







