Power Inverter 1200W TE16



For mobile use of various electronic devices via 12V connection













Power Inverter DC 12V to AC 230V



2x 5V Output USB Ports



2x 230V Sockets with Power Switch



High & Low Voltage Protection



1200W continously
Output Power



Overcurrent Protection



Automatical Turn
Off with Alarm



Built-in Ventilation Fan



Modified sine wave

- 2x 5V USB ports with max. 3.1A (in total)
- 2x 230V safety contact sockets with power switch
- Converts 12V DC battery power into standard 230V AC (household) power, to run a variety of electronics, e.g. tablets, smartphones, laptop computers, game systems, TVs, DVD/MP3 players, camping accessories, GPS units and much more
- Output power max. 1200W (continuous) & 2400W (peak)
- Automatic safety shutdown to secure the car battery (alarm at ~10.5V & ~16V)
- Protection against overload & short circuit
- Overheating protection through built-in ventilation
- Fixed bracket on device for secure attachment

Technical Specifications:

- Input voltage of the battery DC 12V (10.5V-16V)
- Output voltage per socket AC 230V / AC frequency 50Hz nominal
- Modified sine wave
- Circuit protection (DC overload): 3x 40A internal fuses
- Cable length 2x 90cm
- Weight / Dimensions: 2.3 kg / (L) 28.8 x (W) 15.9 x (H) 9.9cm

Package Contents:

- Power Inverter 1200W TE16
- Fixed bracket on device
- 2x 90cm connection cables
- User Manual

Article-No. 4753



