

Power Inverter 2000W TE22

For mobile use of various electronic devices via 12V connection



- Power Inverter DC 12V to AC 230V
- LC-Display with Voltmeter
- 2 x USB 1 x USB-A, max. 3 A each
- 2000W continuously Output Power
- Built-in Ventilation Fan
- 2x 230V Sockets
- Overcurrent Protection
- Automatic Turn Off with Alarm
- Real Sine Wave
- High & Low Voltage Protection

- For mobile use of electronic devices via 12V connection
- 2x USB ports with max.
- 6A QC3.0 Charger
- 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. 2000W (continuous) & 4000W (peak)
- Automatic safety shutdown to secure the car battery (alarm at ~10.2V & ~15,8V)
- 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 (10.2V–15,8V)
- Output voltage per socket AC 230V / AC frequency 50Hz nominal
- Real sine wave
- Circuit protection (DC overload): 6x 40A internal fuses
- Cable length 2x 60cm
- Weight / Dimensions: 4.2kg / (L) 36.0 x (W) 26.0 x (H) 11.9cm

Package Contents:

Power Inverter 2000W TE22,
Fixed bracket on device,
2x 60cm connection
cables, User Manual



Article-No. 4912

