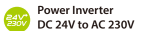
Power Inverter 600W TE19 24V

For mobile use of various electronic devices via 24V connection









USB-A QC3.0 max. 12V or max.3A

600W continously

Output Power



USB-Cmax. 12V or max 3A





Overcurrent Protection



High & Low **Voltage Protection**



Automatical Turn Off with Alarm



Built-in Ventilation Fan

2x 230V Sockets

with Power Switch



Modified sine wave

- For mobile use of electronic devices via 24V connection
- 2x USB ports with max. 3A (max. 12V or max. 3A)
- 2x 230V safety contact sockets with power switch
- Converts 24V DC battery voltage into standard 230V AC mains voltage, for connecting various electronic devices, such as Tablets, smartphones, laptops, game consoles,
- TV, DVD / MP3 player, camping accessories, navigation systems and much more
- Output power max. 600W (continuous) & 1200W (peak)
- Automatic safety shutdown to secure the car battery (alarm at ~20.5V & ~29.5V)
- 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 24V (20.5V & ~29.5V)
- Output voltage per socket AC 230V / AC frequency 50Hz nominal
- · Modified sine wave
- Circuit protection (DC overload): 1x35A internal fuses
- Cable length 2x 60cm
- Weight / Dimensions: 1.2 kg / (L) 19.8 x (W) 15.9 x (H) 7.9cm

Package Contents:

Power Inverter 600W TE19 24V, 2x 60cm connection cables, User Manual



