

Inverters DC to AC (Modified Sinewave)

140 to 1,500 Watts



Model 9150

**140W
continuous
160W peak**

- "E" marked to vehicle directive (95/54/EC)
- 12V, 24V and 48VDC input types
- 230V AC RMS 50Hz. output
- Isolation input to output of 4,000V
- Insulation class II
- Short circuit proof
- Overvoltage protected
- Size: 200 x 105 x 57 mm



- "E" marked to vehicle directive (95/54/EC)
- 12V, and 24VDC input types
- Battery clips, or lighter plug
- Low input alarm
- High input alarm

- Short circuit proof
- Overload protected
- Overtemperature protection
- Size: 200 x 105 x 57 mm



Model 9984

**>120W
continuous
250W peak**



- "E" marked to vehicle directive (95/54/EC)
- 12V, and 24VDC input types
- 230V AC RMS +5/-10% 50Hz. output
- Low input alarm
- High input alarm

- Short circuit proof
- Overload protected
- Overtemperature protection
- Size: 280 x 240 x 80 mm



Model 9986

**600W
continuous
1000W peak**



- "E" marked to vehicle directive (95/54/EC)
- 12V, and 24VDC input types
- 230V AC RMS +5/-10% 50Hz. output
- Low input alarm
- High input alarm

- Short circuit proof
- Overload protected
- Overtemperature protection
- Size: 280 x 240 x 80 mm



Model 9988

**1500W
continuous
3000W peak**

