

Inverter

Constant and stable power supply

Product Data Sheet - Transportation

Rev.: 12/24

Item No.: 50002 Inverter 1000W / 12V

Item No.: 50004 Inverter 1000W / 24V

Description

An inverter converts direct current (DC) from batteries into alternating current (AC), which can be used for electrical devices.

Our inverter has pure sine wave output and ensures that all connected devices receive a constant and stable 230V power supply.

Product Features

- High efficiency 84-94%
- Automatic power-off at Short Circuit
- Protected against overheating
- Fan-cooled at high temperature
- Soft start

Instructions

Please read the manual before installation and operation.

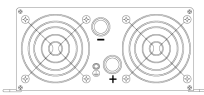
- Comes with wired remote control
- Schuko sockets as standard

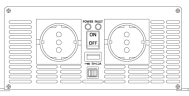
Product Data

	DC In put (VDC)						
Model	Over voltage		Under	Under voltage		Over tem p. protection	
	Shut- down	Restart	voltage alarm	Shut- do wn	Restart	Shut- down	Restart
12V	16V	15V	11V	<10.5V	12V	55°C	45°C
24V	32V	31V	22V	<21V	24V		

Output voltage	220-240V 50Hz		
Dimensions	L=268 mm, W=168 mm, H=95 mm		
Weight	2,40 kg		
Protection	Input low voltage alarm & shutdown, overload, short circuit, input over voltage, over temperature, reverse polarity.		







INPUT side

OUTPUT side