

Home pure sine inverter with AVR and battery management function, 800VA

EG-HI-PS800-01

- Easily combine with any 12V battery for 24/7 Active backup power
- Protects your sensitive and valuable equipment
- Pure sine wave output Perfect for solar panel installations and other sensitive equipment
- Compact and reliable ideal for home and small office use



Specifications

UPS type: line interactive, pure sinewave Input: AC 140 275V. 50Hz/60Hz ±10% Output: AC 220 V ± 10 %, 50Hz/60Hz ±5 % (on battery) Switching time: less than 4 ms Battery: external, sealed lead-acid 12 VDC, up to 300 Ah (not included)

Charge time: up to 12 hours Sockets: 2 x Schuko output (CEE 7/4) Operating conditions: 0°C~40°C, at humidity 10~90%RH non condensing

Power: 800 VA (480 W) Dimensions: 390 x 160 x 240 mm Net weight: 8.0 kg

Features

- 800 VA Pure sinewave Home Inverter with AVR and battery management function
- Can be used as UPS when external 12V battery is connected
- High charging current (up to 15 A), recharges the large capacity batteries quickly
- "Smart charging technology" Intelligent charger for batteries with the "training" mode
- Protection against short circuit, overload, overvoltage or undervoltage
- Modular CPU controlled circuit with self-diagnostics cycle at every start-up

Packaging

Q'ty in crtn, pcs Crtn volume, CUM Crtn weight, kgs Individual package size LxWxH: Carton size LxWxH: Country of origin Barcode Customs code

0.04907375 17.4 415x198x250 mm 430x415x275 mm CN 8716309087254 8504408590

2

Package contents

Home Inverter User manual

Certificates



Copyright © 2009–2024, Gembird Software Ltd.

Wittevrouwen 56 | 1358CD Almere | The Netherlands | Phone: +31-36-5211588

www.energenie.com | postmaster@energenie.com

System requirements

In order to work correctly, the connected load should be at least 5% of the maximum capacity of the UPS. For example, a 700 W UPS needs at least a connected load of 35 W to work.