# energenie GREEN ENERGY FOR A BLUE PLANET

## 3000VA pure sine wave UPS, LCD display, USB, black

EG-UPS-PS3000-01

### **ULTIMATE DEFENCE**

- Pure sine wave output
- Provide backup power Prevents data loss
- Protects your sensitive and valuable equipment
- Perfect support for solar panel installations and other sensitive
- equipment that requires pure sinewave input Compact and reliable ideal for home and small office use



#### **Features**

- Uninterruptable power supply with pure sine wave output
- USB interface
- Automatic AC voltage regulation (AVR)
- Intelligent overloadand short-circuit protection
- Audible and visual alarms
- LCD display and LED status indication
- Internal battery with overcharge and over-discharge protection

#### 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

0.09792 32.15 592x462x320 mm 600x340x480 mm CN 8716309087377 8504408490

#### Package contents

UPS Power input cord Power IEC output cord x 2 pcs

#### Specifications

Type: line interactive Waveform: sine, 5% distortion at linear load, PF > 0.8 Input: AC 220V±25%, 50Hz/60Hz ±10% Output: AC 220V±12%, 50Hz/60Hz ±1% (AC 220V±5% at inverter mode) Switching time: up to 10 ms typically Backup time: 10...30 mins (depends on the load) Battery: 151 x 65 x 94 mm, sealed lead-acid 12V/9Ah, F2 terminals x 4 pcs Charge time: up to 12 hours Sockets: C14 input, 6 outputs x C13; USB-BF connector Operating conditions: 0°C~40°C, at humidity 10~90%RH non condensing

#### System requirements

In order to work correcity, 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.

#### Certificates



Copyright © 2009–2022, Gembird Software Ltd.

Wittevrouwen 56 | 1358CD Almere | The Netherlands | Phone: +31-36-5211588 www.energenie.com | postmaster@energenie.com