## energenie GREEN ENERGY FOR A BLUE PLANET

### UPS with USB and LCD display, 1500 VA, black

EG-UPS-034

#### **ULTIMATE DEFENCE**

Informative LCD display

Propriétés

- USB interface

Packaging

Q'ty in crtn, pcs

Crtn weight, kgs

Crtn volume, CUM

Carton size LxWxH:

Country of origin

Customs code

Barcode

- LCD status indication - Short circuit protection

- Audible and visual alarms

- Provides backup power prevents data loss
- Protects your sensitive and valuable equipment

- Uninterruptable 1500 VA power supply for PC's

- Overload, surge, spike and lightning protection

- Including practical UPS Management software

Overcharge and overdischarge protection

- Automatic output voltage regulation (AVR)

Compact and reliable ideal for home and small office use



# energenie

#### **Spécificités**

Type: line interactive Waveform: sine wave (AC mains), modified (square) sine wave (battery)

Input: 220 V AC ± 25%, 50 / 60 Hz ± 10% Output: 220 V AC ± 10%, 50 / 60 Hz ± 1% (220 V AC ± 5 % at inverter mode)

Switching time: less than 10 ms Backup time: 8...20 mins (depends on the load) Battery: sealed lead-acid 12 V DC / 8 Ah x 2 pcs(connected in series)

Charge time: up to 12 hours Sockets: built-in input cable, 3 pcs x C13 output, 2 pcs x german Shuko

USB control interface: BF socket Operating conditions: 0°C ~ 40°C, at humidity 20 ~ 90 %RH non condensing

Power: 1500 VA (900 W) Charging current: up to 1.2 A Noise: < 45 dB at 1 m distance Dimensions: 400 x 125 x 220 mm Net weight: 10.8 kg "Cold-start" function

#### Contenu du colis

Individual package size LxWxH:

UPS Power cord USB cable Software CD Spare fuse

#### Certificats



Copyright © 2009–2024, Gembird Software Ltd.

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

www.energenie.com | postmaster@energenie.com

0.0457805 25.3 450x180x295 mm 380x395x305 mm CN 8716309080880 8504408590

2

#### **Configuration requise**

Software is compatible with Windows Vista, Windows 7/8, Windows 2008 server

In order to work correctly, the connected load should be at least 5% of the