

EnerGenie Programmable surge protector with GSM interface

EG-SMS

YOUR SWITCH IS MY COMMAND

- EG-SMS is an advanced surge protector with power management features. It is possible to individually switch 4 sockets on or off manually via SMS messages, by timer schedule, or by programmable sensors events (eg: switch sockets on/off when temperature is outside its selected range, a door is open or AC voltage is off). You can manage your EG-SMS via SMS messages from a GSM smartphone from all over the world
- Stay in control of all your electrical devices at home or in the office
- Program four sockets individually via SMS messages from your smarphone
- Switch electric devices on or off with your smartphone, wherever you are
- Protect your valuable equipment
- Perfect solution for security systems, sauna, aquariums, pet habitats, etc.
- Easy control via the practical smartphone app

<u>Características</u>

- Switch individual sockets on/off manually from your GSM smartphone
- Switch individual sockets on/off by a programmable timer schedule
- Get sensors info: temperature and relay contacts actions (closed and
- Switch individual sockets on/off by events from the sensors: if temperature is out its selected range, if door is open or if AC voltage is off
- Because of the GSM interface, EG-SMS can be accessed from any smartphone that is able to send SMS messages
- 64-bit password protected access

Embalaje

Cantidad por caja, pcs Volumen caja, M3 Peso caja, kgs Medidas cajas individuales LxWxH: Medidas caja LxWxH Pais de origen Código de barras codigo de aduanas 10 0.04545375 11.92 400x140x60 mm 425x345x310 mm CN 8716309076319 9028309000

Contenido de la caja

EG-SMS User manual GSM antenna

Certificados









Requisitos del sistema

GSM 850/900/1800/1900 MHz SIM card, prepaid for SMS sending GSM Android v.2.1+ smartphone with a GSM SIM card prepaid for SMS sending

Especificaciones

Input voltage: 220 - 230 VAC, 50 - 60 Hz

Maximum load: 10 A

GSM support: 850/900/1800/1900 MHz networks Power supply: built-in adapter and Li-Ion battery

Power consumption: up to 4.5 W

Power cord: 1.8 m

Hardware schedule possibilities:

- Maximum number of independent hardware schedule events 10 per socket
- · Time in second
- \cdot $\;$ Timer accuracy: no more than 2 seconds error per day providing power is always present.

Dimensions: 378 x 98 x 55 mm

Net weight: 1 kg