

EnerGenie Programmable surge protector

EG-PMS2

YOUR SWITCH IS MY COMMAND

- EG-PMS2 is an advanced surge protector with power management features. It is possible to individually switch 4 sockets on or off manually via your PC, by timer schedule, or by programmable special events (eg: switch on my scanner whenever I start Photoshop, or have my printer switched on only when I really print)
- Stay in control of all your electrical devices at home or in the office
- Program four sockets individually via your PC or laptop
- Protect your valuable equipment
- An advanced standby-killer for computer peripherals



Input voltage 220 - 230 VAC~ 50 - 60 Hz

Maximum current consumed by the EG-PMS2 from the computer USB port:

Maximum quantity of EG-PMS2 connected to one computer at the same time: no restrictions (only restricted by the maximum allowed quantity of

Maximum number of independent hardware schedules: 16 pcs

Time interval between the events: from 1 minute to 180 days

Working temperature range: from +10 to +40 degrees Celsius

Timer accuracy: not more than 3 seconds error per day

Maximum load current 10A

Hardware schedule restrictions:

Dimensions: 378 x 98 x 55 mm

Net weight: not more than 1.3 kg

Spécificités

the USB devices) Plug and Play

Propriétés

- Switch individual sockets on/off manually from your computer
- Switch individual sockets on/off by a programmable timer schedule
- Switch individual sockets on/off whenever a certain software event occurs (e.g. Windows/other software start-up/shutdown, print spooler starting and finishing its job, etc)
- Timers stays active even when the managing PC is turned off
- Child protected sockets
- Mounting holes

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

0.04413625 12.8 465x145x65 mm 425x335x310 mm 8716309074155 8544429090

Contenu du colis

EG-PMS2 User manual USB cable CD with Power Manager software for Windows

Certificats









Configuration requise

Computer running Windows 7/8/10/11 is required for using the Power Manager software A free USB port