

EnerGenie Programmable surge protector with LAN interface

EG-PMS2-LAN

YOUR SWITCH IS MY COMMAND

- EG-PMS2-LAN is an advanced surge protector with power management features. It is possible to individually switch 4 sockets on or off manually via your local network or Internet, 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). With your free personal user account on EnerGenie.com you can manage your EG-PMS2-LAN via Internet from all over the world, even with your smartphone.
- Stay in control of all your electrical devices at home or in the office
- Program four sockets individually via LAN or Internet
- Switch electric devices on or off with your smartphone, wherever you are
- Protect your valuable equipment
- An advanced standby-killer for computer peripherals
- Perfect solution for security systems , sauna , aquariums, pet habitats, etc.



- 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)
- Because of the LAN interface and the built-in web-server, EG-PMS2-LAN can be accessed from any computer within your local network (via an Internet browser or Power manager software)

10

13.2

0.046655

142x65x400 mm

8716309074162 8536301090

430x350x310 mm

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

Package contents

EG-PMS2-LAN
User manual and Quick installation
guide
RJ45 cross-over cable (red), RJ45 LAN
cable (grey)
CD with Power Manager software for
Windows





Specifications

Input voltage: up to 250 VAC, 50 - 60 Hz

Maximum load current: 10A

Maximum power consumption: 2.5 W

Built-in power supply Power cord: 1.8 m

Surge protection: Type3, Up=1.2KV for L-N, Uoc=4KV for L-N

Uo=230V Uc=250V Ucs=1.1X230V=253V

Hardware schedule possibilities:

Maximum number of independent hardware schedule events – 45

per socket

Time setting accuracy in seconds Combine periodical and once events

System requirements

Local area network with RJ45 sockets Any Internet-enabled computer connected to the local area network Computer running Windows® 2000/XP/Vist/Windows 7/8 is required for using the Power Manager software (use of this software is not compulsory)

Certificates







