# GREEN ENERGY FOR A BLUE PLANET

# Per-outlet-metering power distribution unit (POM PDU), 1U rack, 32A, C13 outlet x 8 pcs, C20 input

## EG-PDU-007

- Remote management:
- Allows users to access, configure, and manage the PDU from remote locations via SSL web (https) and SNMP control. Reduce system downtime and simply reboot from a remote location with a simple switch of one individual power socket. The possibility of switching individual sockets finally makes remote control a reality. Your switch is my command!
- Magic of metering:
- True RMS Current Metering & Reporting. Prevents overloaded circuits and allows allocating energy costs to specific devices. Monitor energy usage of each socket via the LED display, or from any remote location with the network management capabilities of the PDU.
- Real time alarm system:
- Real time sensing of user defined alarm thresholds helps avoiding overloaded circuits. The PDU informs users about alarm situations via e-mail, SNMP, SysLog and visible (LED) and audible alarm signals.
- Protect you equipment:
- Advanced circuit breaker protection helps protecting your valuable equipment.
- Wide product range:

### Propriétés

- Remote Power Management: Individual & Group Outlet Power Switching
- SNMP Control and SSL Web Browser (Https) for Setup and management
- Device Watchdog Reboot by Ping Action
- Remote Total PDU and Individual Outlet Power Monitoring
- True RMS Current Metering & Reporting
- Daily, Weekly, Monthly & Yearly Power Consumption Data
- Current, Temperature and Humidity Threshold Sensing
- User Defined Alarm Thresholds
- Alarm Notification via Email, SNMP, Syslog, LED or Audible Alarm.

### Packaging

Certificats

Q'ty in crtn, pcs Crtn volume, CUM Crtn weight, kgs Individual package size LxWxH: Carton size LxWxH: Country of origin Barcode Customs code 1 0.026 4.6 165x330x480 mm 165x330x480 mm TW 8716309067546 8537109120



### Spécificités

RJ45:1pcs;10M EthernetICMP, ARP, IP, TCP, UDP, DHCP, HTTP, HTTPS, SNMPv1 RJ11:1pcs;ENV Connectionprivate Reset Hole:1pcs;Hardware Reset Button:1pcs;Function1 beeps : Current, Temp./Humidity Display 2 Beeps : IP Display. 4 Beeps : DHCP/Fixed 6 Beeps : Reset to Default

Seven Segments:3 digits;CurrentTrue RMS Meter Range: 0A ~ 20 A Resolution: 0.1A Precision: +/-2%+/-0.1AMP IP;Press Button after 2 Beeps will display PDU IP Address 1 Digit;ID;0: Total Current 1~8: Individual Outlet Current t: Temperature h: Humidity Green LED:8pcs;Power Status;Light when power on Red LED:8pcs;Per Outlet Status;1. Flash: The load exceed the warning setting 2. ON: The load exceed the overload setting 3. Off: Normal

Yellow LED:1pcs;Web Access;ON: SSL is enabled Green LED:1pcs;IP;ON: DHCP is enabled Output Socket:8pcs;IEC 320 C13 Input Connector:1pcs;IEC 320 C20 Circuit Breaker:2pcs;16 Amp Nominal Voltage:160-320V Voltage:230V Max. Output Capacity:16 Amp Frequency:50/60HZ full range Temperature:0 ~ 45 Celsius degree Humidity:0% ~ 90%



Copyright © 2009–2024, Gembird Software Ltd. Wittevrouwen 56 | 1358CD Almere | The Netherlands | Phone: +31-36-5211588 www.energenie.com | postmaster@energenie.com