SERVEREDGE

Serveredge 8 Port Switched Per Port Monitoring PDU (8) IEC C13 Output & (1) IEC C20 Input, 16A, 240V

Product Code: SEDG-8PSW-PP-16A

PRODUCT DESCRIPTION

Serveredge SEDG-8PSW-PP-16A is an 8 port Switched Power Distribution Unit (PDU) that powers and protects your equipment in your rack cabinets. It is equipped with an Intelligent True RMS current meter with Per Port Monitoring to indicate each outlet's individual power consumption. Optional probes are available to support temperature and humidity monitoring

The integrated Web Server allows real time monitoring of each oulet's individual current consumption and real time remote on/off or reboot power switching control of each individual outlet using a standard web browser. It also offers an easy to setup and user-friendly software interface to remotely monitor power consumption of each outlet each PDU or mulitole PDUs

PRODUCT SPECIFICATION

Output

Input : Network : 8 X IEC C13 1 X IEC C20 to C19 3m power cord

R.145 3 Digits Seven Segments for True RMS Meter, Range: 0A ~ Current Meter : 20 A, Resolution-0.1A, Precision: +/-2%+/-0.1AMP

Green LED Light

Yellow LED Light

Green LED Light/port

DHCP Indication SSL Indication **Output Status**

Voltage : Frequency Current

200~240 V 50-60 Hz 16A Maximum

* Temperature * Humidity

0 ~ 40 Degree Celsius 0% ~ 90%

PRODUCT FEATURES

- Can be mounted horizontally (1U) or vertically (0U)
- * True RMS current meter indicates each outlet's individual power consumption
- * Protocols supported: Http, Https, SNMP, DHCP & UDP
- * Integrated web server manages real time current consumption of each individual outlet or total PDU * Web interface allows real time remote on/off or reboot power switching control of each individual
- outlet
- User-defined delayed time for power on, power off or reboot *
- User-defined group outlet control for scheduled control of grouped outlets
- * PING Control: Auto reboots locked devices by pinging their IP address
- * Audible & visual alarms User definable threshold settings for warning and overload notifications
- * Sends Email and Trap information when power consumption exceeds warning or overload thresholds
- Supports SNMP and provides MIB (Management Information Base) for the PDU to be monitored by NMS (Network Management Systems)
- Optional probes to support temperature and humidity monitoring
- 1 x IEC-C20 input
- 1 x Supplied 3 metre input cable with IEC-C19 to C20
- 8 x IEC-C13 outputs
- Rated at 16A at 240V AC

WARNING: It is recommended that no more than one device be power on each output port, not complying with this recommendation may result in a voide of warranty.

