

remote managed pdu; Power Distribution Equipment

Product Description

The 8 way 15A/125V NEMA5-15R Remotely Managed Intelligent PDU with RJ45 for Ethernet/IP Power Distribution Unit is a set of Internet ready equipment that offers essential functions such as power monitor, remote web power status viewing, and event alerts which helps system administrators or IT personnel to remotely monitor their connected devices and take preventive measures when needed. Each PDU server can connect 8 PDUs and each PDU can join 8 equipments to allow an administrator to monitor AC power devices via network. A PDU integrated with digital meter, it can work stand alone and co-operate with Cabinet Monitor to indicate its power consumption.

Main Features

- With built-in web server enabling to meter the current consumption of the 8 way 15A/125V NEMA5-15R Remotely Managed Intelligent PDU(RJ45 for Ethernet/IP Power Distribution Unit) through webs and display it.
- Setup easily, and the displayer can read the IP address directly.
- Able to control each outlet remotely.
- LEDs display the working status of each outlet.
- Able to start each outlet in sequence.
- Visual-audio alarm will alarm when the power consumption is over the setting of warning and overload

General	
Nominal Operating Voltage	AC 220V
Output	(8)ways NEMA5-15R 15A/125VAC
Input	(1)way IEC 320 C20 attached power cord
Circuit Protection	(1 or 8) 16-amp circuit breaker
Max. Input Current	16A
Frequency	50/60HZ full range
Communication	
Protocol	Http, Https, SNMP, DHCP, UDP
SSL Display	(1)Yellow LED
DHCP Display	(1)Green LED
Outlet Power Display	(8)Green LED
Circuit Breaker Display	(8)Red LED
Network	(1)RJ45 for Ethernet
PDU ID	LED displayer
Current Meter	3 Digits Seven segments for True RMS Meter; Range: 0~20A; Resolution: 0.1A; Precision: $\pm 2\%/\pm 0.1A$
Physical Characteristics	
Operating Temp.	0~40°C
Operating Humidity	0% ~ 90%
Housing Material	aluminum alloy (black)
Dimension	482mm×44mm×95mm(L*W*H)
Test Standard	IEC,EN, EPA etc