

SOCKET STRIPS



Power Distribution Units Surge protection, amp monitor meter









IP Monitored PDU provide remote power consumption information.

IP Monitored PDU allows an administrator to monitor PDU power consumption information from remote terminal and interface. This can be helpful if a remote machine has gone into a power power overload state and an administrator can handle immediately to avoid power disaster.



Features

Current Meter: **Digital True RMS Current Meter** User-Defined Alarm Thresholds for Warning and Overload Alarm: **Power Monitor:** Total Power Monitoring by Meter, Web, SNMP, Free Bundle Software

Specification

Output: Input: Protection: IEC 320 C13 Enclosed 3 Meters length Power Cable AMP Circuit Breaker

Communication

SSL Indication:	(1) Yellow LED
DHCP Indication:	(1) Green LED
Output Indication:	(8, 16) Green LED
Network:	(1) RJ45 for Ethernet
Current Meter:	3 Digits Meter
	Range: 0A ~ 20 A
	Resolution: 0.1A

Operation

Voltage: Frequency: Max. Output Rating: 10 Amp - 32 Amp Temperature: Humidity: Case:

200V~ 240V full range 50 / 60Hz full range 0~40 Celsius degree 0%~90% Metal

Precision: +/-2%+/-0.1AMP

Approval

CE, EN 55022 Class A, EN 55024, UL 60950-1, UL Listed FCC Part 15 Class A, ICES-003



Order Information

Order code	Output	Input	Mounting	Rating	Size (W x D x H)
MTH-1023J-08N1-10A	(8) IEC 320 C13	IEC320 C14	19" or Vertical	10A	432 x 90 x 44 mm
MTH-1623K-08N1-16A	(8) IEC 320 C13	IEC320 C20	19" or Vettical	16A	432 x 90 x 44 mm
MTV-3223C-16N2-32A	(14) IEC 320 C13 (2) IEC 320 C19	IEC 60309	Vertical	32A	56 x 44 x 1245 mm



IP Switched Series PDUs

IP Switched PDU can turn on or off outlets and control load by web.

IP Switched PDU allows an administrator to access the PDU from a remote terminal and interface with it to turn on or off outlets and control load by web and SNMP. This can be helpful if a remote machine has gone into an unresponsive state and cannot be restarted though normal means. An administrator can connect to the PDU the machine is plugged into to power cycle the machine.

Features

Current Meter:	Digital True RMS Current Meter
Alarm:	User-Defined Alarm Thresholds for Warning and Overload
Power Monitor:	Remote Total Power Monitoring by Meter, Web, SNMP, Free Bundle Software
Outlet Control: Power Delay:	Individual Outlet Control Power On/Off Sequence can be Defined

Specification

Output: Input: Protection: IEC 320 C13 Enclosed 3 Meters length Power Cable AMP Circuit Breaker

Communication

SSL Indication: DHCP Indication: Network: Current Meter:

(1) Yellow LED (1) Green LED Output Indication: (8, 16, 24) Green LED (1) RJ45 for Ethernet **3 Digits Meter** Range: 0A~20A Resolution: 0.1A Precision: +/-2%+/-0.1AMP

Operation

Voltage: Frequency: Max. Output Rating: Temperature: Humidity: Case:

200V~ 240V full range 50 / 60Hz full range 10 Amp - 32 Amp 0~40 Celsius degree 0%~90% Metal

Approval

CE, EN 55022 Class A, EN 55024, UL 60950-1, UL Listed FCC Part 15 Class A, ICES-003, C-Tick AS/NZS CISPR 22: 2006



Order Information

Order code	Output	Input	Mounting	Rating	Size (W x D x H)
SWH-1023J-08N1	(8) IEC 320 C13	IEC320 C20	19" or Vertical	10A	432 x 90 x 44 mm
SWH-1623K-08N1	(8) IEC 320 C13	IEC320 C20	19" or Vettical	16A	432 x 90 x 44 mm
SWV-1623K-16N1	(14) IEC 320 C13 (2) IEC 320 C19	IEC320 C20	Vertical	16A	56 x 44 x 1245 mm
SWV-3223C-16N2	(14) IEC 320 C13 (2) IEC 320 C19	IEC 60309	Vertical	32A	56 x 44 x 1245 mm
SWV-1623K-24N1	(21) IEC 320 C13 (3) IEC 320 C19	IEC320 C20	Vertical	16A	56 x 44 x 1778 mm
SWV-3223C-24N3	(21) IEC 320 C13 (3) IEC 320 C19	IEC 60309	Vertical	32A	56 x 44 x 1778 mm





POM Series PDUs

POM PDU does not only allow an administrator to access from a remote terminal and interface with it to turn on or off outlets, the more important is POM can monitor every outlets power consumption through web and local current meter.



Features

Current Meter: Alarm: Power Monitor:

Outlet Control: Power Delay: Event Alert : Temperature / Humidity: Digital True RMS Current Meter User-Defined Alarm Thresholds for Warning and Overload Per Outlet Output Power and Total Power Monitoring by Meter, Web, SNMP, Free Bundle Software Individual, Group, Schedule, Auto Ping Power On/Off Sequence can be Defined Email, Trap, Audible Alarm Option Accessory

Specification

Output: Input: Protection: IEC 320 C13 Enclosed IEC320 C19 to C14 or C20 (3 Meters length Power Cable) AMP Circuit Breaker

Communication

SSL Indication: DHCP Indication: Output Indication: Circuit Status: Network: Temperature / Humidity: PDU ID: Current Meter: (1) Yellow LED
(1) Green LED
(8) Green LED
(8) Red LED
(1) RJ 45 for Ethernet
(1) RJ 11 for ENV probe connection
1 Digit Seven Segments for PDU Identification
3 Digits Meter
Range: 0A~16 A
Resolution: 0. 1A
Precision:+/-2%+/-0.1AMP



Operation

Voltage: Frequency: Max. Output Rating: Temperature: Humidity: Case: 200V~ 240V full range 50 / 60Hz full range 10 Amp or 16Amp 0 ~ 40 Celsius degree 0% ~ 90% Metal

Approval

CE, CISPER 22, CISPER 24 , IEC 61000-3-2, IEC 61000-3-3 FCC Part 15 Class A, ICES-003



Order Information

Order code	Output	Input	Mounting	Rating	Size (W x D x H)
MSH-1023J-08N8	(8) IEC 320 C13	IEC320 C20	19" or Vertical	10A	432 x 90 x 44 mm
MSH-1623J-08N8	(8) IEC 320 C13	IEC320 C20	19" or Vertical	16A	432 x 90 x 44 mm