

Tripp Lite
1111 West 35th Street
Chicago, IL 60609 USA
Telephone: +(773) 869 1234
E-mail: saleshelp@tripplite.com

Model #: PDUMH30HVNET

Single-Phase Switched PDU, 30A 208/240V, 2U Horizontal Rackmount, C13 outlets, NEMA L6-30P input plug



Highlights

- 2U rackmount switched PDU with digital current monitoring, remote control and temperature / humidity monitoring capability
- 208/240V 30A maximum total capacity with L6-30P input plug and 16 C13 controllable outlets
- Enables ability to turn on, turn off, recycle or lock-out power to each individual outlet
- Programmable or real-time outlet power control via built-in web/network monitoring and control card
- Automatic sequential outlet turn-on prevents inrush-related equipment interaction on startup
- Cord retention brackets keep vital equipment plugs connected

Description

PDUMH30HVNET Switched, Metered, 2U rack PDU supports 30A maximum capacity at 208/240V (agency de-rated to 24 amps). Includes attached L6-30P input plug and 16 C13 switched outlets arranged in two separately breakered 8 outlet banks. Visual and remote current monitoring tracks the current for each 8 outlet bank separately, plus offers total power consumption for all 16 outlets combined. Supports 2U rackmount installation in 19 inch 4 post rack enclosures. 2POSTRMKITWM enables installation in 2 post relay racks. Included cord retention brackets keep vital network equipment plugged in and continuously powered.

Tripp Lite Switched, Metered Rack Power Distribution Units enable a variety of advanced network control and monitoring functions by giving IT Managers the ability to turn on, turn off, recycle or lock-out power to each individual receptacle and remotely monitor PDU power consumption and in-rack environmental conditions. Switched PDU systems can be accessed, configured and controlled through secure web, SNMP or Telnet Interface. Individually switched outlets can be controlled via a built-in web/network interface, enabling remote reboot of unresponsive network hardware. User defined power-up and power-down outlet sequences ensure proper operation of interdependent IT systems and prevent inrush-related overloads as devices are powered on. Programmable load-shedding of less critical devices at user-defined intervals extends UPS uptime in response to power failures. Unused PDU outlets can be electronically locked-off to prevent powering of unauthorized hardware. PDU power consumption (current) is displayed locally and can be monitored via the web/network interface, with user-defined alarms to warn of potential overloads before critical IT mains or branch breakers trip. Optional ENVIROSENSE temperature/humidity probe enables remote monitoring of in-rack environmental conditions and alarms for up to 3 user supplied contact-closure sensors. Supports real-time monitoring, notification and logging of all on-board reporting functions with user-specified alarm thresholds and actions for each reported condition.

Applications

• Ideal for network configurations requiring a switched, metered and monitored PDU supporting individual outlet rebooting, load shedding and remote web/network current monitoring of critical networking components

Package Includes

- Rackmount PDU
- Installable 2U mounting brackets

Features

- 208/240V 30A maximum capacity (agency de-rated to 24 amps) Switched, Metered and Monitored Power Distribution Unit (PDU) with built-in web/network interface in 2U rackmount form factor
- L6-30P input plug and 16 C13 controllable outlets
- Supports individually controllable output receptacles, current metering, network monitoring and remote control via built-in web/network monitoring and control card
- Offers the ability to turn on, turn off, recycle or lock-out power to each individual PDU receptacle on a programmable or real-time basis
- Switchable outlets enable a number of advanced networking abilities, such as remote reboot on-demand of locked IT equipment, custom power-on/power-off outlet sequencing, automatic load-shedding of optional loads during power failures and disabling unused outlets to prevent the connection of unauthorized equipment loads
- Remote interface provides data regarding input power conditions, load level and individual outlet power status via secure network or web browser interface
- · Supports notification and logging of all major power events and user specified alarm thresholds
- Optional ENVIROSENSE temperature and humidity probe enables remote monitoring of environmental conditions and the ability to report conditions from up to two contact-closure sensors
- Optional ENVIROSENSE accessory also supports the connection of up to three user supplied contact-closure sensors to selectively notify, monitor and log reported conditions, such as rack door access
- DHCP/Manual configuration support provides the ability to have network settings automatically assigned to the card, or manually assigned via permanent IP addresses
- 10/100 Mbps auto-sensing allows optimal communication compatibility with your current 10/100 Base-T network
- Real-time clock support maintains the time of day and date even if the PDU is shut down and unpowered
- 2-tier level access allows an administrator and a guest to log into the web browser for monitoring and/or management of all intelligent PDUs and similarly equipped UPS systems
- · Alert notifications via email or SNMP traps give users the added advantage of having an immediate event notification
- Protocols supported include HTTP, HTTPS, PowerAlert Network Management System, SMTP, SNMPv1, SNMPv2, Telnet, FTP, DHCP, BOOTP, NTP
- Front panel ammeter with push-button toggle switch displays power consumption for all 3 loading segments (8 outlets in bank 1, 8 outlets in bank 2 and total load of bank 1&2 combined)
- On initial power-up, outlets are automatically energized at 250 millisecond intervals to prevent inrush-related equipment interaction and mains circuit overloads
- Included cord retention brackets keep vital network equipment plugged in and continuously powered
- 2U rackmount installation supported in 4 post rack enclosures
- Optional 2POSTRMKITWM enables installation in 2 post relay racks

Specifications

OVERVIEW		
Model Type	Switched	
PDU Type	Switched	
OUTPUT		
Frequency compatibility	50 / 60 Hz	
Output nominal voltage	208/240V	
Overload protection	Outlets are arranged in two banks of 8. Each bank is protected by a separate 15A thermal circuit breaker	
Outlet quantity / type	16 C13 outlets	
Customized load management receptacles	Each outlet is individually controllable via remote interface	
INPUT		
PDU Input Voltage	208; 240	

Recommended Electrical Service	208V, 240V		
Maximum Input Amps (A)	30		
Maximum Input Amps (A) Details	Agency de-rated to 24A continuous		
Input connection type	L6-30P		
Plug Type	NEMA L6-30P (30A 208/240V)		
PDU Plug Type	NEMA L6-30P		
Input cord length (ft.)	12		
Input cord length (m)	3.6		
Voltage compatibility (VAC)	208; 240		
Phase	Single-Phase		
LEDS ALARMS & SWIT	CHES		
Switches	n/a		
Front panel LEDs	16 power availability LEDs confirm power off/on status for each built-in outlet. Two additional LEDs with toggle button identify which bank the visual current meter is reporting (bank 1, bank 2 or bank 1&2 combined)		
PHYSICAL			
Shipping weight (lbs)	17.1		
Shipping weight (kg)	7.8		
Unit Dimensions (HWD/in)	3.5 x 17.5 x 12.5		
Unit Dimensions (HWD/cm)	8.9 x 44.5 x 31.75		
Shipping Dimensions (HWD/in)	8 x 20.5 x 17		
Shipping Dimensions (HWD/cm)	20.3 x 113 x 80.6		
Unit weight (lbs)	13.8		
Unit weight (kg)	6.3		
Material of construction	Steel		
Style	Rackmount		
Form factors supported	2U rackmount. Includes mounting accessories for 4 post installation, requires optional 2POSTRMKITWM for 2 post rackmount installation)		
PDU Form Factor	Horizontal (1U, 2U, etc)		
ENVIRONMENTAL			
Relative Humidity	0-95% non-condensing		
COMMUNICATIONS			
SNMP compatibility	Yes, pre-installed SNMPWEBCARD provides remote monitoring via web, telnet, and SNMP management systems. Remote management gives user ability to turn connected loads on or off individually		

CERTIFICATIONS	
Certifications	Tested to UL 60950-1 (USA, Canada), Class A (Emissions), NOM (Mexico), RoHS compliant
WARRANTY	
Product Warranty Period (U.S., Canada & Puerto Rico)	2-year limited warranty

Related Items

Optional Products

Product Type	Related Model	Description	Qty.
Extended Warranties	WEXT3-PDU-HVNET	3-Year Extended Warranty - For Switched PDUs ending with HVNET	1
Extended Warranties	WEXT5-PDU-HVNET	5-Year Extended Warranty - For Switched PDUs ending with HVNET	1
Power Cables	P005-002	2-ft. Heavy-Duty 14AWG Power cord (IEC-320-C13 to IEC-320-C14)	1
Power Cables	P005-006	6-ft. Heavy-Duty 14AWG Power cord (IEC-320-C13 to IEC-320-C14)	1
Power Cables	P005-010	10-ft. Heavy-Duty 14AWG Power cord (IEC-320-C13 to IEC-320-C14)	1
Power Cables	P041-001-2	1-ft. 12AWG Heavy Duty Power Splitter Cable (NEMA L6-30P to 2x NEMA L6-30R)	1
Power Cables	P047-002	2-ft. 14AWG Heavy Duty Power cord (IEC-320-C19 to IEC-320-C14)	1
Power Cables	P047-004	4-ft. 14AWG Heavy Duty Power cord (IEC-320-C19 to IEC-320-C14)	1
Power Cables	P047-006	6-ft. 14AWG Heavy Duty Power cord (IEC-320-C19 to IEC-320-C14)	1
Power Cables	P047-010	10-ft. 14AWG Heavy Duty Power cord (IEC-320-C19 to IEC-320-C14)	1
Rack Accessories	SRCABLEDUCT1U	1U Horizontal Cable Manager (Finger duct with cover.)	1
Rack Accessories	SRCABLERING1U	1U Horizontal Cable Manager (Flexible ring type.)	1
Rack Accessories	SRCABLERING2U	2U Horizontal Cable Manager (Flexible ring type.)	1
Rackmount/Wallmount Kits	2POSTRMKITWM	Enables 2-Post Rackmount or Wallmount Installation of Select Rackmount UPS Systems	1
SNMP Accessories	ENVIROSENSE	Monitors temperature, humidity and contact-closure inputs. (Requires SNMPWEBCARD or switched PDU.)	1

More information, including related products, owner's manuals, and additional technical specifications, can be found online at www.tripplite.com/en/products/model.cfm?txtModelID=3749.

Copyright © 2011 Tripp Lite. All rights reserved. All trademarks are the sole property of their respective owners. Tripp Lite has a policy of continuous improvement. Specifications are subject to change without notice. Photos may differ slightly from final products.