

**Tripp Lite** 1111 West 35th Street Chicago, IL 60609 USA Telephone: +(773) 869 1234

E-mail: saleshelp@tripplite.com

# Model #: PDUMNV30HV

### Single-Phase Monitored PDU, 30A 208/240V, 0U Vertical Rackmount, 20 C13 and 4 C19 outlets, NEMA L6-30P input plug



## **Highlights**

- Monitored 30A 208/240V PDU in 0U 70in / 178cm vertical rackmount format
- Reports voltage, frequency and load level via ethernet interface
- Visual current meter, Toolless button-mount installation
- NEMA L6-30P input plug with 10ft / 3m line cord
- 24 outlets (20 C13, 4 C19) with included cord retention brackets
- Temperature, humidity and contact-closure monitoring options

### **Description**

Tripp Lite Monitored PDU / Power Distribution Unit offers real-time remote monitoring of voltage, frequency and load levels via built-in network connection. PowerAlert interface supports custom notification of user-specified remote conditions via email, secure web, SNMP, Telnet or SSH interface. PDU output current consumption in amps is displayed via front panel lighted digital display and can be monitored remotely to warn of potential overloads before critical IT mains breakers trip.

Applications

• Ideal for datacenters, computer rooms, network closets and other applications requiring network grade monitored power distribution

#### Package Includes

- Rackmount PDU
- Plug retention plates
- Rack mounting brackets
- Owner's manual

### **Features**

- 208/240V Monitored PDU with built-in web/network interface in 0U 70 in. / 178cm vertical rackmount form factor; 30A maximum capacity (agency de-rated to 24A)
- Attached 10 ft. / 3m NEMA L6-30P input cable
- 24 outlets (20 C13, 4 C19) arranged in two separately breakered 20A output load banks
- 0U 70 in. / 178cm vertical rackmount form factor
- Network interface provides PDU control and data regarding input voltage, frequency and loading information
- Digital display with select button reports load level information in amps for all 3 reported loading segments (Bank 1, Bank 2 and total)
- Supports user-specified alarm notification thresholds
- In-rack environmental reporting with optional ENVIROSENSE temperature / humidity sensor and rack access notification with up to 4 optional SRSWITCH door sensors
- DHCP/Manual configuration support
- 10/100 Mbps auto-sensing
- Real-time clock backup maintains the time of day and date even if the PDU is unpowered
- Tiered access privileges allow an administrator and a quest to login via web browser
- Alert notifications via email or SNMP traps offer immediate event notification
- Firmware upgrade ability supports future product enhancements

- Supports HTTP, HTTPS, PowerAlert Network Management System, SMTP, SNMPv1, SNMPv2, Telnet, SSH, FTP, DHCP, BOOTP, NTP protocols
- Fully compatible with FREE PowerAlert Network Management System / NMS Software
- Included cord retention brackets
- Toolless mounting supported in button-mount compatible racks, plus nut-and-bolt mounting brackets for other mounting applications

# **Specifications**

DUTPUT Frequency compatibility 50 / 60 Hz  Output nominal voltage 208/240V  Overload protection Outlets are arranged in two banks of 12 (10 C13 and 2 C19 each). Each bank is protected by a separate 20 thermal circuit breaker  Outlet quantity / type 20 C13, 4 C19  Outlet Type IEC320-C13, IEC320-C19  Customized load management receptacles n/a  INPUT  Nominal Input Voltage(s) 2087 AC; 240V AC Supported  PDU Input Voltage 208; 240				
Output nominal voltage  Outlets are arranged in two banks of 12 (10 C13 and 2 C19 each). Each bank is protected by a separate 20 thermal circuit breaker  Outlet quantity / type  Outlet Type  Customized load management receptacles  INPUT  Nominal Input Voltage(s)  Supported  50 / 60 Hz  208/240V  Outlet gare arranged in two banks of 12 (10 C13 and 2 C19 each). Each bank is protected by a separate 20 thermal circuit breaker  Outlet Type  IEC320-C13, IEC320-C19  INPUT  Nominal Input Voltage(s)  Supported				
Frequency compatibility 50 / 60 Hz  Output nominal voltage 208/240V  Overload protection Outlets are arranged in two banks of 12 (10 C13 and 2 C19 each). Each bank is protected by a separate 20 thermal circuit breaker  Outlet quantity / type 20 C13, 4 C19  Outlet Type IEC320-C13, IEC320-C19  Customized load management receptacles INPUT  Nominal Input Voltage(s) 208V AC; 240V AC				
Output nominal voltage  Overload protection  Outlets are arranged in two banks of 12 (10 C13 and 2 C19 each). Each bank is protected by a separate 20 thermal circuit breaker  Outlet quantity / type  20 C13, 4 C19  IEC320-C13, IEC320-C19  Customized load management receptacles  INPUT  Nominal Input Voltage(s)  Supported  208V AC; 240V AC				
Overload protection  Outlets are arranged in two banks of 12 (10 C13 and 2 C19 each). Each bank is protected by a separate 20 C13, 4 C19  Outlet quantity / type  Dutlet Type  IEC320-C13, IEC320-C19  Customized load management receptacles  INPUT  Nominal Input Voltage(s) Supported  Outlets are arranged in two banks of 12 (10 C13 and 2 C19 each). Each bank is protected by a separate 20 C13 and 2 C19 each bank is protected by a separate 20 C13 and 2 C19 each bank is protected by a separate 20 C13 and 2 C19 each bank is protected by a separate 20 C13 and 2 C19 each bank is protected by a separate 20 C13 and 2 C19 each bank is protected by a separate 20 C13 and 2 C19 each bank is protected by a separate 20 C13 and 2 C19 each bank is protected by a separate 20 C13 and 2 C19 each bank is protected by a separate 20 C13 and 2 C19 each bank is protected by a separate 20 C13 and 2 C19				
thermal circuit breaker  Outlet quantity / type  20 C13, 4 C19  Dutlet Type  IEC320-C13, IEC320-C19  Customized load management receptacles  INPUT  Nominal Input Voltage(s) Supported  thermal circuit breaker  20 C13, 4 C19  IEC320-C19  IN/A  208V AC; 240V AC				
Outlet Type IEC320-C13, IEC320-C19  Customized load management receptacles  INPUT  Nominal Input Voltage(s) 208V AC; 240V AC Supported				
Customized load management receptacles INPUT  Nominal Input Voltage(s) Supported  208V AC; 240V AC				
INPUT  Nominal Input Voltage(s) Supported  208V AC; 240V AC				
Nominal Input Voltage(s) Supported  208V AC; 240V AC				
Supported				
PDU Input Voltage 208; 240				
Maximum Input Amps (A) 30				
Maximum Input Amps (A) Agency de-rated to 24A continuous  Details				
PDU Plug Type NEMA L6-30P				
Input cord length (ft.) 10				
Input cord length (m) 3				
Voltage compatibility (VAC) 208; 240				
Phase Single-Phase				
LEDS ALARMS & SWITCHES				
Toggle switch prompts local display of power consumption for bank 1, bank 2 and whole-PDU power consumption				
Front panel LEDs Front panel digital display confirms power availability and PDU output current level in 1 amp increments				
PHYSICAL				
Shipping Dimensions (HWD/in) 73.5 x 10.75 x 20				
Shipping Dimensions (HWD/cm) 186.7 x 17.3 x 50.8				
Shipping weight (lbs) 16.5				
Shipping weight (kg) 7.5				

Unit Dimensions (HWD/in)	70 x 2.2 x 2.65				
Unit Dimensions (HWD/cm)	177.8 x 5.6 x 6.7				
Unit weight (lbs)	11.5				
Unit weight (kg)	5.2				
Style	Vertical Rackmount				
Form factors supported	0U vertical rackmount installation supported with included mounting brackets; supports tooless mounting in button-mount compatible racks				
PDU Form Factor	Vertical (0U)				
ENVIRONMENTAL					
Relative Humidity	0-95% non-condensing				
COMMUNICATIONS					
SNMP compatibility	Pre-installed SNMPWEBCARD provides remote monitoring via web, telnet, and SNMP management systems				
CERTIFICATIONS					
Certifications	Tested to UL 60950-1 (USA, Canada), Class A (Emissions), NOM (Mexico), RoHS compliant				
WARRANTY					
Product Warranty Period (Worldwide)	2-year limited warranty				

# **Related Items**

## **Optional Products**

Related Model	Description	Qty.
WEXT3-PDU-MN	3-Year Extended Warranty - For MN Monitored PDUs	1
WEXT5-PDU-MN	5-Year Extended Warranty - For MN Monitored PDUs	1
SRSWITCH	Magnetic Door Switch Kit (2-pack for front and rear doors; requires ENVIROSENSE.)	1
ENVIROSENSE	Monitors temperature, humidity and contact-closure inputs. (Requires SNMPWEBCARD or switched PDU.)	1
P005-002	2-ft. Heavy-Duty 14AWG Power cord (IEC-320-C13 to IEC-320-C14)	1
P005-006	6-ft. Heavy-Duty 14AWG Power cord (IEC-320-C13 to IEC-320-C14)	1
P005-010	10-ft. Heavy-Duty 14AWG Power cord (IEC-320-C13 to IEC-320-C14)	1
P032-007	7-ft. 12AWG Heavy Duty Power cord ( IEC-320- C13 to IEC-320-C20	1
P036-002	2-ft. 12AWG Heavy Duty Power cord (IEC-320-C19 to IEC-320-C20)	1
P036-006	6-ft. 12AWG Heavy Duty Power cord (IEC-320-C19 to IEC-320-C20)	1
P041-001-2	1-ft. 12AWG Heavy Duty Power Splitter Cable (NEMA L6-30P to 2x NEMA L6-30R)	1
P047-002	2-ft. 14AWG Heavy Duty Power cord (IEC-320-C19 to IEC-320-C14)	1
P047-004	4-ft. 14AWG Heavy Duty Power cord (IEC-320-C19 to IEC-320-C14)	1

P047-006	6-ft. 14AWG Heavy Duty Power cord (IEC-320-C19 to IEC-320-C14)	1
P047-010	10-ft. 14AWG Heavy Duty Power cord (IEC-320-C19 to IEC-320-C14)	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=4374.

Copyright © 2013 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.