



3.7kW Single-Phase Switched PDU - LX Interface, 208/230V Outlets (20 C13 & 4 C19), C20/L6-20P, 0U, TAA

MODEL NUMBER: PDUMV20HVNETLX



3.7kW vertical PDU distributes, monitors and manages single-phase power in an IT or industrial environment. Built-in network interface helps you remotely monitor load levels to prevent overloads that cause downtime.

Description

The PDUMV20HVNETLX 3.3-3.7kW Single-Phase Switched PDU provides advanced network control and remote power monitoring with the ability to turn on, turn off, reboot or lock out power to each outlet. Recommended for any IT or industrial application, it features 24 switched outlets (20 C13 and 4 C19) with included plug-lock insert sleeves to prevent cables from becoming accidentally disconnected. A 10-ft. (3.05 m) cord with NEMA L6-20P plug connects the PDU's C20 inlet to a compatible AC power source, generator or protected UPS.

The built-in Java-free HTML5-based LX Platform network interface enables full remote access for PDU status monitoring and email notifications via secure web browser, SNMP, telnet or SSH. It supports 10/100 Mbps auto-sensing for optimum communication with an Ethernet network. Optional EnviroSense2 modules (sold separately) provide a variety of environmental monitoring capabilities. Protocols supported include HTTP, HTTPS, SMTP, SNMPv1, SNMPv2, SNMPv3, telnet, SSH, FTP, DHCP and NTP. A digital ammeter allows you to monitor each bank's load in real time to ensure it remains well below maximum capacity with no danger of overload. The vertical PDU mounts in 0U of space in EIA-standard 19-inch racks using the included toolless mounting buttons or the included rack-mounting brackets. Use the included PDUMVROTATEBRKT kit to install the unit with outlets facing the rear for better airflow or equipment access.

Features

Distributes Network-Grade Single-Phase Power3.3-3.7kW 208/230V switched PDURecommended for network applications requiring individual outlet control, load shedding and remote monitoring of critical network componentsIncludes detachable NEMA L6-20P plug with 10-ft. (3.05 m) cord; C20 inlet supports user-supplied international input cablingFirmware upgrades support future product enhancements

24 Switched Outlets Distribute AC Power20 C13 and 4 C19 outlets split into 2 separately breakered load banksIndividual outlets can be remotely controlled to power up, power down, reboot or lock out devicesPlug-lock inserts prevent cables from becoming accidentally disconnected

Digital AmmeterReports load level on each bank and total PDU outputSupports IP-address self-IDRotates 180° for easy reading at either angle

Built-In LX Platform InterfacePre-installed WEBCARDLX with the latest version of PowerAlert Device Manager firmware (PADM20) provides enhanced remote management capabilitiesPADM20 and

Highlights

- 3.3/3.7kW 208/230V switched PDU
- 24 individually controllable outlets—20 C13, 4 C19
- Pre-installed WEBCARDLX with latest version of PADM20 for IPbased Auto Probe feature
- Digital ammeter for on-site load monitoring in real time
- C20 inlet with 10ft NEMA L6-20P AC power cord

Package Includes

- PDUMV20HVNETLX 3.3-3.7kW Single-Phase Switched PDU
- Built-in LX Platform interface
- Detachable NEMA L6-20P to C19 power cord, 10-ft. (3.05 m)
- Configuration cable
- (24) Plug-lock inserts
- Rack-mounting hardware
- PDUMVROTATEBRKT mounting bracket accessory
- Owner's manual



PowerAlert Element Manager (PAEM) form a powerful tool for expanding maintenance functions in large installations, including firmware update checks and backup and restoration of device configurationsIP-based Auto Probe detects lost connectivity and restores service autonomously

Easy 0U Installation in EIA-Standard 19 in. RacksMounts vertically using included toolless buttons or rack-mounting bracketsIncluded PDUMVROTATEBRKT allows mounting with rear-facing outlets

TAA-CompliantCompliant with the Federal Trade Agreements Act (TAA) for GSA Schedule purchases

Specifications

OVERVIEW	
UPC Code	037332205292
PDU Type	Switched
INPUT	
Input Phase	Single-Phase
PDU Input Voltage	208; 230
Recommended Electrical Service	Single-phase 16/20A 230/208V service
Maximum Input Amps	16
Maximum Input Amps Details	Agency de-rated to 16A continuous
Input Connection Type	C20 inlet accepts included L6-20P input cable
PDU Plug Type	NEMA L6-20P; IEC-320 C20
Input Cord Length (ft.)	10
Input Cord Length (m)	3.05
OUTPUT	
Output Capacity Details	3.68kW (230V), 3.33kW (208V) / 16A total capacity; 16A max per C19 outlet; 12A (10A CE) max per C13 outlet
Frequency Compatibility	50 / 60 Hz
Output Receptacles	(20) C13; (4) C19
Output Nominal Voltage	208/230V
Customized Load Management Receptacles	Each outlet is individually controllable via remote interface
USER INTERFACE, ALERTS & COM	NTROLS
Front Panel LCD Display	Digital meter reports PDU output current in amps
Front Panel LEDs	24 power availability LEDs confirm power off/on status for each built-in outlet; LX Platform Interface status LED (Green); Network Link/Activity LED (Yellow), Network Speed LED (Green)
Switches	Push button to rotate digital display and view IP address. LX Platform Interface: Recessed rest switch for interface reboot and factory reset
SURGE / NOISE SUPPRESSION	





No
Metal
0U vertical rackmount; includes rackmount brackets. Supports toolless mounting in button-mount compatible racks
Vertical (0U)
5.30 x 6.40 x 73.00
13.46 x 16.26 x 185.42
14.20
6.44
70.000 x 2.190 x 2.650
177,8 x 5,6 x 6,7
8.5
3.86
32° to 104°F (0° to 40°C)
-22° to 140°F (-30° to 60°C)
5% to 95% non-condensing
0-10000 ft. (0-3000 m)
LX Platform Interface: PowerAlert Device Manager
RJ45-to-DB9 configuration/console Access cable
RJ45 Network port; RJ45 Config/Console Access port; USB A port supports a variety of Envirosense2 environmental and control modules. See Accessories>Management Hardware section for more information about these modules.
Pre-installed LX platform interface provides remote monitoring via Java-free HTML5 web interface, telnet, SSH and SNMP management systems
10 Mbps; 100 Mbps (Fast Ethernet)
Auto Probe Monitoring and Reboot (included); Auto Load Shedding
EN 55022; EN 55024; CAN/CSA-C22.2 No. 60950-1 (Canada); IEC 60950-1; NOM (Mexico); UL 60950-1
RoHS; FCC Part 15 Class A (USA); Trade Agreements Act (TAA)





1000 Eaton Boulevard Cleveland, OH 44122 United States https://tripplite.eaton.com © 2024 Eaton. All Rights Reserved. Eaton is a registered trademark. All other trademarks are the property of their respective owners.