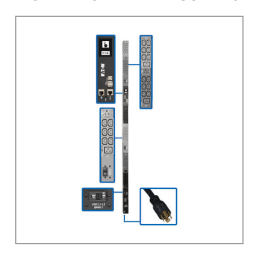


8.6kW 208/120V 3PH Monitored PDU - LX Interface, Gigabit, 45 Outlets, L21-30P Input, LCD, 1.8 m Cord, 0U 1.8 m Height, TAA

MODEL NUMBER: PDU3EVN6L2130











8.6kW 3-phase PDU with multifunction touchscreen LCD distributes and monitors AC power in an IT or industrial environment. Built-in network interface remotely monitors load levels to prevent overloads that cause downtime.

Description

The PDU3EVN6L2130 8.6kW 3-Phase Monitored PDU provides real-time remote monitoring of voltage, frequency and load levels via built-in network connection. Recommended for IT and industrial applications, it features 45 outlets—36 C13 (208V), 6 C19 (208V) and 3 NEMA 5-15/20R (120V)—with included plug-lock insert sleeves to prevent cables from becoming accidentally disconnected. A 6-ft. (1.83 m) cord with NEMA L21-30P input plug connects the 3-phase PDU 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 IPv4, IPv6, HTTP, HTTPS, SMTP, SNMPv1, SNMPv2, SNMPv3, telnet, SSH, FTP, DHCP and NTP.

A color touchscreen LCD lets you toggle between menus to monitor input current level per phase and output current per load bank with ±1% billing-grade accuracy, environmental sensor data and network information. It also generates a unique QR code to allow access to the PDU through a mobile device. The 0U PDU mounts vertically in racks using the included toolless mounting buttons or the included rackmounting brackets. Use the included PDUMVROTATEBRKT kit to install the unit with outlets facing the rear for better airflow or equipment access.

Features

Distributes and Monitors Network-Grade AC Power

- 8.6kW 208/120V monitored rack PDU (rPDU) with 3-phase input
- NEMA L21-30P plug with 6-ft. (1.83 m) cord connects to compatible AC power source
- Firmware upgrades support future product enhancements

45 Outlets Distribute AC Power

- 36 C13 (208V), 6 C19 (208V) and 3 NEMA 5-15/20R (120V) split into 3 separately breakered load banks
- Plug-lock insert sleeves prevent cables from becoming accidentally disconnected

Highlights

- 8.6kW 208/120V 3-phase Gigabit Ethernet-capable 0U monitored PDU
- 45 outlets—36 C13, 6 C19, 3 5-15/20R—with plug-lock inserts
- Pre-installed GbE-capable WEBCARDLX with latest version of PADM20 for enhanced remote management
- NEMA L21-30P input with 1.8 m power cord
- Touchscreen LCD with mobile access option via QR code

Package Includes

- PDU3EVN6L2130 8.6kW 3-Phase Monitored PDU
- Configuration cable
- (42) Plug-lock insert sleeves
- · Rack-mounting hardware
- PDUMVROTATEBRKT mounting bracket accessory
- Owner's manual



Color Touchscreen LCD

- Reports network data, including IP address, input current level per phase and output current per load bank with ±1% billing-grade accuracy
- · Generates unique QR code for read-only access to PowerAlert® Device Manager via mobile device
- Full access available by logging into PowerAlert Device Manager via browser as user with read/write credentials

Built-In GbE-Capable LX Interface

- Pre-installed WEBCARDLX with the latest version of PowerAlert Device Manager firmware (PADM20) provides enhanced remote management capabilities
- PADM20 and 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 configurations

Broad Communications Compatibility

- Supports IPv4, IPv6, HTTP, HTTPS, SMTP, SNMPv1, SNMPv2, SNMPv3, telnet, SSH, FTP, DHCP and NTP
- · Supports automatic and manual assignment of IP address

Easy 0U Installation in EIA-Standard 19 in. Racks

- Mounts vertically using included toolless buttons or rack-mounting brackets
- Included PDUMVROTATEBRKT allows mounting with rear-facing outlets

TAA-Compliant

• Compliant with the Federal Trade Agreements Act (TAA) for GSA Schedule purchases

Specifications

OVERVIEW		
UPC Code	037332195296	
PDU Type	Monitored	
INPUT		
Input Phase	3-Phase	
PDU Input Voltage	208	
Recommended Electrical Service	Three-phase 30A 208V service	
Maximum Input Amps	24	
Maximum Input Amps Details	Agency de-rated to 24A continuous	
PDU Plug Type	NEMA L21-30P	
Input Cord Length (ft.)	6	
Input Cord Length (m)	1.83	



	T
Output Capacity Details	8.6kW (208V) total capacity; 13.9A max per breakered outlet bank; 12A max per C13 outlet
Frequency Compatibility	50 / 60 Hz
Output Receptacle Details	5-15/20R outlets provide 120V output; C13 and C19 outlets provide 208V output
Output Receptacles	(3) 5-15/20R; (36) C13; (6) C19
Output Nominal Voltage	208/120V
Overload Protection	Three 20A circuit breakers, one per output load bank
USER INTERFACE, ALERTS & COI	NTROLS
Reported Load Segments	Supports monitoring of input current per phase (L1, L2, L3) and output current for each output load bank (B1-B6); Outlets are color-coded and labeled for phase and load bank identification; L1-L2 feeds black C13/C19 outlets (B1); L2-L3 feeds dark-gray C13/C19 outlets (B2); L3-L1 feeds light-gray C13/C19 outlets (B3); L1-N feeds black 5-20R outlet (B4); L2-N feeds dark-gray 5-20R outlet (B5); L3-N feeds light-gray 5-20R outlet (B6)
Front Panel LCD Display	Touchscreen LCD reports NETWORK DATA (IP address, Subnet Mask, Gateway, MAC Address, Device Name, Model, Serial Number), INPUT PHASE DATA (Amperage, Wattage, Voltage per phase, plus Unbalance percentage), LOAD BANK DATA (Amperage, Wattage, Voltage per load bank, plus total PDU output in watts), CONFIGURATION DATA (Listing of current configuration settings), ENVIRONMENTAL DATA (Reports data and status of E2 sensor modules; Sensor options are available for temperature and humidity, plus input and output dry contacts), MOBILE ACCESS (Generates a unique QR code to view reported PDU details on a mobile device)
Current Measurement Accuracy (Amps)	+/-1%
Voltage Measurement Accuracy (Volts)	+/-1%
Power Measurement Accuracy (Watts)	+/-1%
SURGE / NOISE SUPPRESSION	
Automatic Shut-Off	No
PHYSICAL	
Material of Construction	Metal
Rack Height	OU
Form Factors Supported	Vertical rackmount installation supported with included mounting brackets; supports toolless mounting in button- mount compatible racks
PDU Form Factor	Vertical (0U)
Shipping Dimensions (hwd / in.)	7.09 x 9.65 x 75.87
Shipping Dimensions (hwd / cm)	18.01 x 24.51 x 192.71
Shipping Weight (lbs.)	17.75
Shipping Weight (kg)	8.05
Unit Dimensions (hwd / in.)	70.000 x 2.170 x 2.520
Unit Dimensions (hwd / cm)	177.8 x 5.5 x 6.4
Unit Weight (lbs.)	13.5
Unit Weight (kg)	6.12
ENVIRONMENTAL	



Operating Temperature Range	32° to 122°F (0° to 50°C)
Storage Temperature Range	-22° to 140°F (-30° to 60°C)
Relative Humidity	5% to 95% non-condensing
Operating Elevation	0-10000 ft. (0-3000 m)
COMMUNICATIONS	
PowerAlert Software	LX Platform Interface: PowerAlert Device Manager
Communications Cable	USB B-to-USB A Configuration/Console Access cable
Network Monitoring Port	RJ45 Network port, RJ45 Config/Console Access port; 2x USB A ports supports a variety of Envirosense2 environmental and control modules. See Accessories>Management Hardware section for more information about these modules. USB B port (Configuration & Console Access)
SNMP Compatibility	Pre-installed LX platform network interface
Network Compatibility	10 Mbps; 100 Mbps (Fast Ethernet); 1 Gbps (Gigabit)
FEATURES & SPECIFICATIONS	
High Availability PDU Features	Remote Network Notifications
STANDARDS & COMPLIANCE	
Product Certifications	CAN/CSA-C22.2 No. 60950-1 (Canada); NOM (Mexico); UL 60950-1
Product Compliance	RoHS; FCC Part 15 Class A (USA); Trade Agreements Act (TAA)
WARRANTY & SUPPORT	
Product Warranty Period (Worldwide)	2-year limited warranty

1000 Eaton Boulevard Cleveland, OH 44122 United States https://tripplite.eaton.com © 2025 Eaton. All Rights Reserved. Eaton is a registered trademark. All other trademarks are the property of their respective owners.