2.9kW Single-Phase Monitored Per-Outlet PDU - LX Platform, 24 5-15/20R Outlets (120V), L5-30P Input, 0U, TAA

MODEL NUMBER: PDUNVR30LX

Allows real-time remote monitoring of individual outlets to ensure proper load balance and detect problems that could cause costly downtime.

Features

2.9kW Single-Phase PDU Distributes and Monitors Network-Grade Power
This monitored PDU provides real-time remote monitoring of voltage and load levels via its built-in network interface. Ideal for your small-to-mid-sized data center, computer room or high-density network closet, the PDUNVR30LX features 24 NEMA 5-15/20R 120V outlets in two breaker-enabled load banks, which distribute AC power to rack equipment. Advanced network power monitoring provides 1% billing-grade power consumption data for devices connected to each outlet.

Monitored Per-Outlet PDU Lets You Keep Track of Power Consumption in Real Time
Not only can you remotely monitor voltage and frequency, but the PDUNVR30LX also allows metering of input current, as well as output current per bank and per outlet. Banks can be individually monitored to ensure proper load balance and prevent downtime. Monitoring each outlet allows you to study power consumption trends for each connected device. This helps you detect hardware problems and network traffic bottlenecks, as well as compare power usage among various devices.

Built-In LX Platform Network Management Card Allows Remote Access 24/7
The 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. Full 10/100/1000 Mbps auto-sensing enables optimum communication with an Ethernet network. Optional EnviroSense2 modules (sold separately) provide a variety of environmental monitoring capabilities.

Auto Probe Allows Autonomous PDU Management
The LX Platform interface allows use of Tripp Lite’s IP-based Auto Probe feature, which ensures continuous network uptime by communicating with other network devices. If communication is lost, Auto Probe autonomously performs one or more user-configurable actions that help you return the network devices to an operational state, including email notifications. The innovative Auto Probe is especially ideal for ATMs, retail kiosks, digital signage, edge computing and PC gaming centers.

Digital Load Meter Helps Prevent Potentially Expensive Overloads
A digital ammeter reports the load for each outlet bank separately and the total connected load. Monitoring amperage helps ensure load levels remain well below maximum capacity with no danger of overload that could lead to costly downtime or damaged equipment.

Highlights

- Advanced remote capabilities include outlet-level current monitoring in real time
- 24 NEMA 5-15/20R 120V outlets distribute AC power to connected equipment
- Built-in Java-free HTML5-based LX Platform interface allows you 24/7 remote access
- IP-based Auto Probe detects lost connectivity and notifies you immediately via email
- Digital ammeter for on-site load monitoring helps prevent power overloads

Applications

- Power mission-critical rack equipment in a small-to-mid-sized data center, computer room or high-density network closet in a government, commercial or industrial facility
- Monitor power loads from various computers, switches, servers and other networking equipment
- Study power consumption trends over time for equipment connected to each individual outlet

Package Includes

- PDUNVR30LX 2.9kW Single-Phase Monitored Per-Outlet PDU
- Built-in LX Platform interface
**Specifications**

<table>
<thead>
<tr>
<th><strong>OVERVIEW</strong></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>UPC Code</td>
<td>037332242273</td>
</tr>
<tr>
<td>PDU Type</td>
<td>Monitored</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>INPUT</strong></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>PDU Input Voltage</td>
<td>100; 120; 127</td>
</tr>
<tr>
<td>Recommended Electrical Service</td>
<td>30A 120V</td>
</tr>
<tr>
<td>Maximum Input Amps</td>
<td>30</td>
</tr>
<tr>
<td>Maximum Input Amps Details</td>
<td>Agency de-rated to 24A continuous</td>
</tr>
<tr>
<td>PDU Plug Type</td>
<td>NEMA L5-30P</td>
</tr>
<tr>
<td>Input Phase</td>
<td>Single-Phase</td>
</tr>
<tr>
<td>Input Cord Length (ft.)</td>
<td>10</td>
</tr>
<tr>
<td>Input Cord Length (m)</td>
<td>3.05</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>OUTPUT</strong></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Output Capacity Details</td>
<td>3.05kW (127V), 2.88kW (120V), 2.4kW (100V) / 30A total capacity (Agency de-rated 24A); 20A max per breakered load bank; 16A max per outlet</td>
</tr>
<tr>
<td>Frequency Compatibility</td>
<td>50 / 60 Hz</td>
</tr>
<tr>
<td>Output Receptacles</td>
<td>(24) 5-15/20R</td>
</tr>
<tr>
<td>Output Nominal Voltage</td>
<td>100-127V nominal, single phase</td>
</tr>
<tr>
<td>Overload Protection</td>
<td>Two 20A breakers protect 12 outlets each</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>USER INTERFACE, ALERTS &amp; CONTROLS</strong></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Front Panel LCD Display</td>
<td>Digital display reports load level in amps for LOAD BANK 1 (Outlets 1-12), LOAD BANK 2 (Outlets 13-24), LOAD BANKS 1 &amp; 2 COMBINED (Outlets 1-24) and each individual output receptacle; Digital display can also be used to scroll the configured IP address</td>
</tr>
</tbody>
</table>
Front Panel LEDs

- BANK 1 and BANK 2 LEDs verify which load bank the digital current display is reporting (Bank 1, Bank 2 or Banks 1&2 Combined); BANK 1 or BANK 2 LED will flash when the digital display is reporting output current for one of the outlets in that load bank; 24 additional LEDs, one near each output receptacle, will light continuously to verify power status and flash to indicate that the digital display is reporting output current for just that individual receptacle.
- Network Link/Activity Status LED (Yellow), Network Speed LED (Green); LX Platform status LED (Green)

Switches

- SELECT OUTLET and SELECT BANK switches advance the LCD screen and associated LED to display power consumption for individual output receptacles and output load banks; Press and hold the SELECT BANK button for 4 seconds to rotate the digital display 90 degrees for overhead power input; Press and hold the SELECT OUTLET button for 4 seconds to scroll the configured IP address. LX Platform Interface: Recessed reset switch for interface reboot and factory reset

Current Measurement Accuracy (Amps) +/−1%

Voltage Measurement Accuracy (Volts) +/−1%

Power Measurement Accuracy (Watts) +/−1%

### PHYSICAL

**Form Factors Supported**

0U vertical rackmount; includes rackmount brackets. Supports toolless mounting in button-mount compatible racks

**PDU Form Factor**

Vertical (0U)

**Shipping Dimensions (hwd / in.)**

5.40 x 6.80 x 76.10

**Shipping Weight (kg)**

7.30

**Unit Dimensions (hwd / cm)**

178 x 5.6 x 5.2

**Unit Dimensions (hwd / in.)**

70 x 2.2 x 2.04

**Unit Weight (kg)**

4.51

**Unit Weight (lbs.)**

9.94

### ENVIRONMENTAL

**Storage Temperature Range**

-15°C to +50°C (5°F to +122°F)

**Relative Humidity**

5 to 95% non-condensing

**Operating Elevation (ft.)**

Up to 10,000 ft.

**Operating Elevation (m)**

Up to 3000m

### COMMUNICATIONS

**Network Monitoring Port**

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.

**SNMP Compatibility**

Pre-installed LX platform interface provides remote monitoring via Java-free HTML5 web interface, telnet, SSH and SNMP management systems

### SPECIAL FEATURES

**High Availability PDU Features**

Auto Probe Monitoring and Reboot (included)

### STANDARDS & COMPLIANCE

**Certifications**

Tested to UL60950-1: 2007 R12.11 (USA), CAN/CSA-C22.2 NO. 60950-1-07+A1: 2011 (Canada), FCC CLASS A PART 15 (Emissions), NOM (Mexico), RoHS compliant, TAA Compliant
<table>
<thead>
<tr>
<th>WARRANTY</th>
</tr>
</thead>
<tbody>
<tr>
<td>Product Warranty Period (Worldwide)</td>
</tr>
</tbody>
</table>

© 2020 Tripp Lite. All rights reserved. All product and company names are trademarks or registered trademarks of their respective holders. Use of them does not imply any affiliation with or endorsement by them. Tripp Lite has a policy of continuous improvement. Specifications are subject to change without notice. Tripp Lite uses primary and third-party agencies to test its products for compliance with standards. See a list of Tripp Lite’s testing agencies:
https://www.tripplite.com/products/product-certification-agencies