6.7kW 3-Phase Switched PDU - LX Platform, 24 C13 & 6 C19 Outlets, L15-20P, 0U, Outlet Monitoring, TAA

MODEL NUMBER: PDU3EVSR6L1520

3-phase switched PDU distributes, monitors and manages power in a medium/large data center or network installation.

Features
3-Phase PDU Distributes, Monitors and Manages Network-Grade Power
Recommended for data centers, server rooms and high-density network closets, this 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. You can more efficiently manage network power consumption and remotely reboot locked network items without having to visit the site. Reducing the number of on-site visits can help lower the cost of data center maintenance, thus lowering the 0U PDU's total cost of ownership.

30 Outlets Dispense AC Power to Connected Equipment
During normal operation, 30 individually controllable outlets—24 C13 and six C19—in three load banks distribute AC power to rack equipment. Each 208/240V outlet is accompanied by an LED that illuminates when the outlet is ramped up and ready to be used. The outlets and banks can be individually monitored to ensure proper load levels and load balancing. Plug-lock insert sleeves are included to prevent connected cables from becoming accidentally dislodged.

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. It supports 10/100/1000 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. The 0U PDU can receive IP address assignments via DHCP server (automatic) or static (manual) method.

Reduce Service Calls with Auto Probe Autonomous Device Management
The Auto Probe feature (Firmware 15.5.2 and greater) checks the connectivity status of any networked device and automatically takes one or more user-configured actions if the device fails to respond; actions include outlet reboot, set SNMP traps, SNMP OID sets, and even script execution when used in conjunction with the Tripp Lite PowerAlert Network Shutdown Agent (PANSA).

Color Touchscreen LCD Offers Important Data at a Glance
An easy-to-navigate color touchscreen LCD reports network data, input current level per phase, and output current per load bank and per outlet with ±1% billing-grade accuracy. It also generates a unique QR code to allow read-only access to the 3-phase PDU via mobile device. If an EnviroSense2 module is connected to the PDU, the LCD also displays its status and environmental data, such as temperature and humidity.

Easy to Install Vertically in an EIA-Standard 19 in. Rack
The 70-inch 0U PDU mounts vertically using the pre-installed toolless mounting buttons or the included brackets. Spare buttons are also included. Use the included PDUUMVROTATEBRKT kit to install the PDU with outlets facing the rear for better airflow or equipment access. A six-foot cord with NEMA L15-20P 3-phase input connects the switched PDU to a

Highlights
- 24 C13 and 6 C19 208/240V outlets distribute AC power to connected equipment
- Built-in Java-free HTML5-based LX Platform interface allows you 24/7 remote access
- Remote power monitoring and control reduces on-site visits and maintenance costs
- 6 ft. cord with NEMA L15-20P 3-phase input connects to compatible AC source
- Color touchscreen LCD provides current levels, environmental data and network info
- To enable the Auto Probe feature, this product requires LX firmware update 15.5.2 or later to be installed

Applications
- Power mission-critical rack equipment in a data center, computer room or high-density network closet
- Monitor power loads from various computers, switches, servers and other networking equipment
- Maintain a computer network in a government, commercial or industrial facility
- Manage multiple rack devices by rebooting or shutting down individual outlets as needed

Package Includes
- PDU3EVSR6L1520 6.7kW 3-
compatible AC power source, generator or protected UPS. TAA-Compliant for GSA Schedule Purchases The PDU3EVSR6L1520 is compliant with the Federal Trade Agreements Act (TAA), which makes it eligible for GSA (General Services Administration) Schedule and other federal procurement contracts.  

2-Year Warranty The PDU3EVSR6L1520 is backed by a 2-year warranty, ensuring reliability and performance.

### Specifications

<table>
<thead>
<tr>
<th>OVERVIEW</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>UPC Code</td>
<td>037332206916</td>
</tr>
<tr>
<td>PDU Type</td>
<td>Switched</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>INPUT</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>PDU Input Voltage</td>
<td>208; 240</td>
</tr>
<tr>
<td>Recommended Electrical Service</td>
<td>20A 208/240V with NEMA L15-20R outlet</td>
</tr>
<tr>
<td>Maximum Input Amps</td>
<td>16</td>
</tr>
<tr>
<td>PDU Plug Type</td>
<td>NEMA L15-20P</td>
</tr>
<tr>
<td>Input Phase</td>
<td>3-Phase</td>
</tr>
<tr>
<td>Input Cord Details</td>
<td>12GA (SJT)</td>
</tr>
<tr>
<td>Input Cord Length (ft.)</td>
<td>6</td>
</tr>
<tr>
<td>Input Cord Length (m)</td>
<td>1.83</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>OUTPUT</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Output Capacity Details</td>
<td>6.7kW (240V), 5.8kW (208V) total capacity / 9.24A balanced max per outlet bank (L1-L2, L2-L3, L3-L1)</td>
</tr>
<tr>
<td>Frequency Compatibility</td>
<td>50 / 60 Hz</td>
</tr>
<tr>
<td>Output Receptacles</td>
<td>(24) C13; (6) C19</td>
</tr>
<tr>
<td>Output Nominal Voltage</td>
<td>208; 240</td>
</tr>
<tr>
<td>Overload Protection</td>
<td>n/a</td>
</tr>
<tr>
<td>Customized Load Management Receptacles</td>
<td>Each outlet is individually controllable via remote interface</td>
</tr>
</tbody>
</table>

### USER INTERFACE, ALERTS & CONTROLS

- Built-in LX Platform interface
- Configuration cable
- (30) Plug-lock insert sleeves
- Rack-mounting hardware
- Spare mounting buttons
- PDUMVROTATEBRKT mounting bracket accessory
- Owner’s manual
### Reported Load Segments
Supports monitoring of current per input phase (L1, L2, L3), output current per load bank (Banks 1-3) and per output receptacle (1-30); Outlets are color-coded and labeled for phase and load bank identification; L1-L2 powers black outlets (Bank 1); L2-L3 powers dark-gray outlets (Bank 2); L3-L1 powers light-gray outlets (Bank 3).

### 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).

### Front Panel LEDs
One LED for each output receptacle offers power availability information: GREEN (Power ON), YELLOW (Warning condition), RED (Critical condition). Network Activity (Green): Flashes for network activity. Link/Network Speed (Yellow): On steady for any speed.

### Switches
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
Vertical rackmount installation supported with included mounting brackets; supports toolless mounting in button-mount compatible racks.

#### Material of Construction
Metal

#### PDU Form Factor
Vertical (0U)

#### Shipping Dimensions (hwd / in.)
6.20 x 9.60 x 75.80

#### Shipping Weight (kg)
9.65

#### Unit Dimension Details
Chassis dimensions shown; See submittal drawing for further detail

#### Unit Dimensions (hwd / cm)
177.8 x 5.5 x 5.406

#### Unit Dimensions (hwd / in.)
70 x 2.17 x 2.12

#### Unit Weight (kg)
6.58

#### Unit Weight (lbs.)
14.51

### ENVIRONMENTAL

#### Operating Temperature Range
32 to 122°F (0 to 50°C)

#### Storage Temperature Range
-30°C to +60°C (-22°F to +140°F)

#### Relative Humidity
5 to 95% non-condensing

### COMMUNICATIONS

#### PowerAlert Software
LX Platform Interface: PowerAlert Device Manager15 (PADM15)

#### 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)
<table>
<thead>
<tr>
<th><strong>SNMP Compatibility</strong></th>
<th>SNMP V1, V2c, V3</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Network Speed</strong></td>
<td>10/100 Mbps; 1Gbps</td>
</tr>
<tr>
<td><strong>Communications Interface</strong></td>
<td>Pre-installed network card; RS-232; USB</td>
</tr>
</tbody>
</table>

**SPECIAL FEATURES**

| **High Availability PDU Features** | Auto Probe Monitoring and Reboot (included) |

**STANDARDS & COMPLIANCE**

| **Certifications** | Tested to UL60950-1: 2007 R10.14 (USA), CAN/CSA-C22.2 NO. 60950-1-07+A1: 2011+A2: 2014 (Canada), FCC CLASS A PART 15 (Emissions), NOM (Mexico), RoHS compliant, TAA Compliant |

**WARRANTY**

| **Product Warranty Period (Worldwide)** | 2-year limited warranty |

© 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