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Requires 0U vertical outlet strip accessory (sold separately).

- PDU3V20D354 (54 C13 outlets)
- PDU3V20D354A (42 C13 and 12 C19 outlets)
- PDU3V20D354B (48 C13 and 6 C19 outlets)

PowerAlert Console Launcher

To address Java Runtime Environment (JRE) issues with respect to the SNMPWEBCARD web interface, Tripp Lite recommends using the <u>PowerAlert Console Launcher</u>. This application enables local access of the SNMPWEBCARD using a self-contained, compatible JRE version. The Console Launcher can be downloaded for free from the link above, the <u>SNMPWEBCARD Support</u> page, or from the Management Solutions / Utilities page.

8.6kW 3-Phase Monitored Automatic Transfer Switch, 2 208V L15-30P Inputs, 1U (0U PDU Accessory Sold Separate)

MODEL NUMBER: PDU330AT6L1530











High-capacity 8.6kW PDU with ATS provides remote power monitoring and enables redundant power for network devices. LED display and Ethernet interface help you monitor load levels to prevent overloads that cause downtime.

Description

The PDU330AT6L15308.6kW 3-Phase 208V Monitored Automatic Transfer Switch / ATS PDU provides remote power monitoring and enables redundant power for network devices with non-redundant power supply configurations. Working in tandem with a required 0U vertical outlet accessory (sold separate; choose from PDU3V20D354, PDU3V20D354A or PDU3V20D354B), the 1U PDU330AT6L1530 is ideal for data centers and server rooms. Tripp Lite's breakthrough 3-phase rack ATS (U.S. Patent 9,467,006) provides rapid coordination of unsynchronized phases without dropping loads and operates with the high efficiency and reliability required for data center applications.

Dual 6-foot input cords with L15-30P plugs connect to separate primary and secondary 3-phase power sources. The PDU constantly evaluates the power quality of both input sources. Dynamic solid-state (TRIAC) automatic transfer switching allows the PDU to switch to the secondary source within 1–6 milliseconds should the primary source fail or become unstable to ensure your connected equipment operates without interruption.

Built-in Ethernet network interface allows remote access to the PDU for power monitoring, configuration, control and notifications via web browser, SSH, telnet or SNMP. Provides real-time load/current data with billing-grade accuracy (±1 percent). Tiered access privileges allow both an administrator and a guest to

Highlights

- Requires Tripp Lite 0U outlet accessory (sold separately)
- 3-phase L15-30P input and single-phase 208V output
- Automatic transfer switching within 1–6 ms
- Ethernet network interface for remote access
- Digital LED display for real-time status monitoring
- Patented ATS technology

Package Includes

- PDU330AT6L1530 8.6kW 208V 3-Phase Monitored/ATS PDU
- · Rack installation brackets
- · Configuration cable
- · Owner's manual



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log in. Automated alerts help prevent accidental overloads, power loss and downtime. Digital LED display indicates power availability, voltage, source A/B input status, output load and power factor, as well as temperature and humidity conditions with the optional ENVIROSENSE module (sold separate).

Features

Primary and Secondary Inputs for Power Redundancy

- Provides remote power monitoring and enables redundant power for network devices with nonredundant power supply configurations
- Dual 6 ft. input cords with L15-30P plugs connect to separate primary and secondary 3-phase power sources

Automatic Transfer Switching

- Dynamic solid-state (TRIAC) automatic transfer switching
- Patented ATS technology provides rapid coordination of unsynchronized phases without dropping loads
- Switches to secondary power source if primary source fails or becomes unstable
- 1-6 ms transfer time ensures uninterrupted operation of connected equipment
- Built-in processor monitors both sources and prevents switching if secondary source is unavailable or of lower quality than primary source

Multifunction Digital LED Display

Reports source A and source B input power status and other information, including power availability,
 line voltage, frequency, amps, kilowatts and power factor

Advanced Network Monitoring

- Built-in Ethernet network interface allows full remote access for power monitoring, configuration, control
 and notifications via web browser, SSH, telnet or SNMP
- Real-time load/current data with billing-grade accuracy (+/- 1 percent)
- Tiered access privileges allow both an administrator and a guest to log in
- · Automated alerts help prevent accidental overloads, power loss and downtime
- Supports centralized management through NMS or DCIM platform
- Optional ENVIROSENSE module (sold separately) monitors temperature and humidity

Broad Communications Compatibility

 Supports HTTP, HTTPS, PowerAlert®, SMTP, SNMPv1, SNMPv2, SNMPv3, Telnet, SSH, FTP, DHCP, BOOTP and NTP

20A Circuit Breakers

- Protect each of three single-phase output banks
- Front-panel LED indicates when breaker has tripped

0U Vertical Outlet Accessory Required

• Requires separate installation of Tripp Lite PDU3V20D354, PDU3V20D354A or PDU3V20D354B (sold



separately)

• Supports 0U toolless button-mount rack mounting

Mounts Horizontally in 1U of Rack Space

• Compatible with EIA-standard 19 in. 4-post racks and rack enclosures

Specifications

OVERVIEW		
UPC Code	037332191526	
PDU Type	Monitored; Auto-Transfer Switch	
INPUT		
PDU Input Voltage	208	
Maximum Input Amps	24	
PDU Plug Type	(2) NEMA L15-30P	
Input Phase	3-Phase	
Input Cord Details	Set of 2 inputs enable connection to separate PRIMARY and SECONDARY power sources	
Input Cord Length (ft.)	6	
Input Cord Length (m)	1.83	
ОИТРИТ		
Frequency Compatibility	50 / 60 Hz	
Output Receptacle Details	0U vertical output power distribution component is a required accessory; Order REQUIRED PDU accessory PDU3V20D354 (54 C13 outlets), PDU3V20D354A (42 C13 and 12 C19 outlets) or PDU3V20D354B (48 C13 and 6 C19 outlets)	
Output Capacity Details	8.6kW (208V) total capacity; 13.9A max per output phase (L1-L2, L2-L3, L3-L1), 12A max per C13 outlet	
Output Receptacles	C13; C19	
Output Nominal Voltage	208	
Overload Protection	3 20A double-pole breakers (1 per breakered outlet bank)	
USER INTERFACE, ALERTS & CONTROLS		
Reported Load Segments	Supports local display of A & B line INPUT CURRENT, INPUT VOLTAGE & FREQUENCY per phase, OUTPUT CURRENT, KW, VOLTAGE & POWER FACTOR per phase, TOTAL OUTPUT POWER (kW), PHASE IMBALANCE (%), TEMPERATURE (C/F), FAULT CODE and SCROLL IP	
Front Panel LCD Display	Large 3-character display reports data for reported values; Additional 2 character identifies the measurement value or specific location the displayed measurement applies	
Front Panel LEDs	Set of 6 LEDs indicate A/B input PREFERRED, AVAILABLE & IN USE status; Set of 5 LEDs label the measurement value displayed (AMPS, KW, VOLTS, HZ & POWER-FACTOR); One additional red LED reports BREAKER TRIP status	





Switches	MODE and ENTER buttons enable navigation and viewing of all reported information	
Current Measurement Accuracy (Amps)	+/-1%	
Voltage Measurement Accuracy (Volts)	+/-1%	
Power Measurement Accuracy (Watts)	+/-1%	
PHYSICAL		
Form Factors Supported	1U rackmount ATS module; Separate purchase 0u vertical mount PDU outlet distribution bar sold separate (3 options available)	
Material of Construction	Steel	
PDU Form Factor	Horizontal (1U)	
Shipping Dimensions (hwd / cm)	12.70 x 70.99 x 105.51	
Shipping Dimensions (hwd / in.)	5.00 x 27.95 x 41.54	
Shipping Weight (kg)	16.33	
Shipping Weight (lbs.)	36.00	
Unit Dimensions (hwd / cm)	4.4 (1U) x 43 x 66	
Unit Dimensions (hwd / in.)	1.72 x 16.9 x 26	
Unit Weight (kg)	12.16	
Unit Weight (lbs.)	26.8	
ENVIRONMENTAL		
Storage Temperature Range	-30°C to +50°C (-22°F to +122°F)	
Relative Humidity	Up to 95% (non-condensing)	
SPECIAL FEATURES		
Grounding Lug	Included	
STANDARDS & COMPLIANCE		
Certifications	Tested to UL/CSA 60950-1 (USA, Canada), FCC Class A (Emissions), RoHS Complaint	
WARRANTY		
Product Warranty Period (Worldwide)	2-year limited warranty	
Storage Temperature Range Relative Humidity SPECIAL FEATURES Grounding Lug STANDARDS & COMPLIANCE Certifications WARRANTY Product Warranty Period	Up to 95% (non-condensing) Included Tested to UL/CSA 60950-1 (USA, Canada), FCC Class A (Emissions), RoHS Complaint	

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