

Tripp Lite
1111 W. 35th Street
Chicago, IL 60609 USA
Telephone: 773.869.1234
www.tripplite.com

#### **Management Interface**

The management interface for this PDU model is transitioning to a new technology platform. The new interface can be distinguished by a USB-A port (for EnviroSense2 modules) in place of the round <a href="EnVIROSENSE">ENVIROSENSE</a> port. For managing the units containing the round port, Tripp Lite recommends using the <a href="PowerAlert Console Launcher">PowerAlert Console Launcher</a> rather than a web browser. This application enables local access of the PDU using a self-contained, compatible Java Runtime Environment version. The Console Launcher can be downloaded for free; click the above link or go to the Management Solutions / Utilities page. Units with the new interface work will with most current web browsers.

# 3.2-3.8kW Single-Phase ATS/Switched PDU, LX Platform Interface, 200-240V Outlets (8 C13 & 2 C19), 2 C20, 12ft Cord, 1U Rack-Mount, TAA

### MODEL NUMBER: PDUMH20HVATNET





#### Description

Tripp Life Switched ATS / Auto Transfer Switch provides a redundant power option for single-corded network devices. Dual input cords support separate connection to PRIMARY and SECONDARY power sources. The ATS will normally maintain continuous output to all outlets as derived from the primary input cable. If the primary power source becomes unstable or fails altogether, the ATS will switch over to the secondary power source until the primary input is restored and stable. Switched PDU features include individually controllable output receptacles and built-in network interface. Super-fast switchover between primary and secondary power sources occurs within milliseconds. ATS functionality is supported by any two compatible AC power sources, regardless of phase angle, to support a variety of advanced redundant power networking applications. Enables fault tolerant hot-swappable UPS protection when used with a single UPS and fully redundant UPS protection when each cord is connected to a separate UPS system. In a two-UPS environment, the primary input cable must be supported by a full time sine wave UPS with zero transfer time. Tripp Lite SmartOnline series is highly recommended for use as the primary UPS in a two-UPS application. ATS configurations utilizing separate mains circuits, backup generators and even separate utility power grid feeds are fully supported. On-board ATS processor constantly evaluates power quality on both input sources to prevent transfer to the secondary source when unavailable or of lower quality than the primary source. Front input LED's display primary or secondary power availability. Built-in LX Platform network management interface card. The Java-free LX Platform HTML5-based 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.

#### **Features**

• 200-240V 16/20A Automatic Transfer Switch (ATS) / Switched PDU (Agency de-rated to 16A

## **Highlights**

- Single phase 16/20A 200-240V
   Auto Transfer Switch / ATS PDU
- Enables redundant A/B power option for non-redundant network devices
- Built-in LX Platform Network
   Interface
- 1U horizontal rackmount; 10 outlets (8 C13 switched / 2 C19 unswitched)
- Individually switched outlets, network interface and 2 digit visual current meter
- TAA Compliant

#### Package Includes

- Switch, Metered PDU with ATS Support
- Set of 2 C19 to C20 12 ft. / 3.7m power cables
- User manual with warranty information



continuous)

- Enables redundant A/B power option for single-corded network devices
- 2 digit display reports power consumption in amps
- 1U horizontal rackmount form factor
- 10 outlets (8 C13 switched / 2 C19 unswitched)
- Two C20 inlets for separate Primary and Secondary inputs; two 12 ft / 3.7m C20 input cables included
- ATS circuits normally maintain output sourced from the primary input cable; As primary input power
  fails, the ATS will switch to maintain output sourced from the secondary input cable until power on the
  primary input is restored and stable
- ATS configurations enable hot-swappable UPS protection when used with a single UPS and redundant UPS protection when each cord is connected to a separate UPS system (in a two-UPS environment, the primary input cable must be supported by an online UPS with zero transfer time)
- Advanced ATS configurations utilizing separate mains circuits, backup generators and separate out of phase utility power grid feeds are supported
- On-board ATS processor constantly evaluates power quality on both inputs to prevent transfer to the secondary source when unavailable or of lower quality than the primary source
- 2-7 millisecond transfer time
- Switched outlets and ethernet interface supports individual outlet control on a real-time or programmable basis and user-specified alarm notification thresholds for all reported site power conditions
- LX Platform interface allows full remote access for power monitoring with email notifications via secure web browser, SNMP, telnet or SSH
- Optional EnviroSense2 modules (sold separately) provide a variety of environmental monitoring capabilities
- Outlets are factory programmed for sequential turn-on at 250 millisecond intervals when the PDU is first energized
- LEDs confirm power availability on both input lines and for each output receptacle
- Federal Trade Agreements Act / TAA Compliant for GSA Schedule purchases

# **Specifications**

OVERVIEW		
UPC Code	037332151506	
PDU Type	Auto-Transfer Switch; Switched	
OUTPUT		
Output Capacity Details	3.84kW (240V), 3.68kW (230V), 3.52kW (220V), 3.33kW (208V), 3.2kW (200V) / 16A total capacity; 16A max per C19 outlet; 12A (10A CE) max per C13 outlet	





Frequency Compatibility	50 / 60 Hz
Output Receptacles	(8) C13; (2) C19
Output Nominal Voltage	200; 208; 220; 230; 240
Overload Protection	n/a
Customized Load Management Receptacles	8 individually switched C13 output receptacles
INPUT	
PDU Input Voltage	200; 208; 220; 230; 240
Recommended Electrical Service	20A 208/240V; 16A 230V
Maximum Input Amps	20.0
Maximum Input Amps Details	Agency de-rated to 16A continuous
PDU Plug Type	(2) IEC-320 C20
Input Cord Details	Set of two inputs connect to separate PRIMARY and SECONDARY power sources
Input Cord Length (ft.)	12
Input Cord Length (m)	3.66
Input Phase	Single-Phase
USER INTERFACE, ALERTS & CON	TROLS
Front Panel LCD Display	Digital display reports total PDLI output ourrent in ampa
Tronk ranor 200 Diopiay	Digital display reports total PDU output current in amps
Front Panel LEDs	8 LEDs display power on-off status for each C13 output receptacle, plus 2 additional LEDs to indicate input power status for primary and secondary inputs
	8 LEDs display power on-off status for each C13 output receptacle, plus 2 additional LEDs to indicate input power
Front Panel LEDs	8 LEDs display power on-off status for each C13 output receptacle, plus 2 additional LEDs to indicate input power status for primary and secondary inputs  Toggle switch near digital display enables the setting of "HI" for 220, 230 or 240V nominal applications or "LO" for
Front Panel LEDs Switches	8 LEDs display power on-off status for each C13 output receptacle, plus 2 additional LEDs to indicate input power status for primary and secondary inputs  Toggle switch near digital display enables the setting of "HI" for 220, 230 or 240V nominal applications or "LO" for
Front Panel LEDs  Switches  PHYSICAL  Minimum Required Rack Depth	8 LEDs display power on-off status for each C13 output receptacle, plus 2 additional LEDs to indicate input power status for primary and secondary inputs  Toggle switch near digital display enables the setting of "HI" for 220, 230 or 240V nominal applications or "LO" for 200 or 208V applications
Front Panel LEDs  Switches  PHYSICAL  Minimum Required Rack Depth (inches)	8 LEDs display power on-off status for each C13 output receptacle, plus 2 additional LEDs to indicate input power status for primary and secondary inputs  Toggle switch near digital display enables the setting of "HI" for 220, 230 or 240V nominal applications or "LO" for 200 or 208V applications
Front Panel LEDs  Switches  PHYSICAL  Minimum Required Rack Depth (inches)  Minimum Required Rack Depth (cm)	8 LEDs display power on-off status for each C13 output receptacle, plus 2 additional LEDs to indicate input power status for primary and secondary inputs  Toggle switch near digital display enables the setting of "HI" for 220, 230 or 240V nominal applications or "LO" for 200 or 208V applications  18.3  46.48
Front Panel LEDs  Switches  PHYSICAL  Minimum Required Rack Depth (inches)  Minimum Required Rack Depth (cm)  Shipping Dimensions (hwd / in.)	8 LEDs display power on-off status for each C13 output receptacle, plus 2 additional LEDs to indicate input power status for primary and secondary inputs  Toggle switch near digital display enables the setting of "HI" for 220, 230 or 240V nominal applications or "LO" for 200 or 208V applications  18.3  46.48  5.40 x 20.80 x 23.40
Front Panel LEDs  Switches  PHYSICAL  Minimum Required Rack Depth (inches)  Minimum Required Rack Depth (cm)  Shipping Dimensions (hwd / in.)  Shipping Dimensions (hwd / cm)	8 LEDs display power on-off status for each C13 output receptacle, plus 2 additional LEDs to indicate input power status for primary and secondary inputs  Toggle switch near digital display enables the setting of "HI" for 220, 230 or 240V nominal applications or "LO" for 200 or 208V applications  18.3  46.48  5.40 x 20.80 x 23.40  13.72 x 52.83 x 59.44
Front Panel LEDs  Switches  PHYSICAL  Minimum Required Rack Depth (inches)  Minimum Required Rack Depth (cm)  Shipping Dimensions (hwd / in.)  Shipping Dimensions (hwd / cm)  Shipping Weight (lbs.)	8 LEDs display power on-off status for each C13 output receptacle, plus 2 additional LEDs to indicate input power status for primary and secondary inputs  Toggle switch near digital display enables the setting of "HI" for 220, 230 or 240V nominal applications or "LO" for 200 or 208V applications  18.3  46.48  5.40 x 20.80 x 23.40  13.72 x 52.83 x 59.44  17.90
Front Panel LEDs  Switches  PHYSICAL  Minimum Required Rack Depth (inches)  Minimum Required Rack Depth (cm)  Shipping Dimensions (hwd / in.)  Shipping Dimensions (hwd / cm)  Shipping Weight (lbs.)  Shipping Weight (kg)	8 LEDs display power on-off status for each C13 output receptacle, plus 2 additional LEDs to indicate input power status for primary and secondary inputs  Toggle switch near digital display enables the setting of "HI" for 220, 230 or 240V nominal applications or "LO" for 200 or 208V applications  18.3  46.48  5.40 × 20.80 × 23.40  13.72 × 52.83 × 59.44  17.90  8.12
Front Panel LEDs  Switches  PHYSICAL  Minimum Required Rack Depth (inches)  Minimum Required Rack Depth (cm)  Shipping Dimensions (hwd / in.)  Shipping Dimensions (hwd / cm)  Shipping Weight (lbs.)  Shipping Weight (kg)  Unit Dimensions (hwd / in.)	8 LEDs display power on-off status for each C13 output receptacle, plus 2 additional LEDs to indicate input power status for primary and secondary inputs  Toggle switch near digital display enables the setting of "HI" for 220, 230 or 240V nominal applications or "LO" for 200 or 208V applications  18.3  46.48  5.40 x 20.80 x 23.40  13.72 x 52.83 x 59.44  17.90  8.12  1.72 x 17.3 x 14.8
Front Panel LEDs  Switches  PHYSICAL  Minimum Required Rack Depth (inches)  Minimum Required Rack Depth (cm)  Shipping Dimensions (hwd / in.)  Shipping Dimensions (hwd / cm)  Shipping Weight (lbs.)  Shipping Weight (kg)  Unit Dimensions (hwd / in.)  Unit Dimensions (hwd / cm)	8 LEDs display power on-off status for each C13 output receptacle, plus 2 additional LEDs to indicate input power status for primary and secondary inputs  Toggle switch near digital display enables the setting of "HI" for 220, 230 or 240V nominal applications or "LO" for 200 or 208V applications  18.3  46.48  5.40 x 20.80 x 23.40  13.72 x 52.83 x 59.44  17.90  8.12  1.72 x 17.3 x 14.8  4,4 x 43,9 x 37,6





Form Factors Supported	1U rackmount	
PDU Form Factor	Horizontal (1U)	
ENVIRONMENTAL		
Storage Temperature Range	5 to 122F (-15 to 50C)	
Relative Humidity	5-95% (non-condensing)	
Operating Elevation (ft.)	0-10,000	
Operating Elevation (m)	0-3000	
COMMUNICATIONS		
SNMP Compatibility	Pre-installed LX platform interface provides remote monitoring via Java-free HTML5 web interface, telnet, SSH and SNMP management systems	
CERTIFICATIONS		
Certifications	Tested to UL 60950 (USA, Canada), CE (Europe), Class A (Emissions), NOM (Mexico), RoHS Complaint, TAA Compliant	
WARRANTY		
Product Warranty Period (Worldwide)	2-year limited warranty	

© 2019 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: <a href="https://www.tripplite.com/products/product-certification-agencies">https://www.tripplite.com/products/product-certification-agencies</a>