# TRIPPILITE

#### **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 ENVIROSENSE port. For managing the units containing the round port, Tripp Lite recommends using the <u>PowerAlert Console Launcher</u> 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.

## 3.7kW Single-Phase Monitored Automatic Transfer Switch PDU, 2 230V IEC309 16A Blue Inputs, 1 IEC309 16A Blue Outlet, 1U

### MODEL NUMBER: PDUMNH16HVAT







High-capacity 3.7kW PDU with ATS provides remote power monitoring and enables redundant power for non-redundant hardware. Digital display and Ethernet interface allow load monitoring to prevent overloads that cause downtime.

#### Description

The PDUMNH16HVAT 3.7kW Single-Phase 230V Monitored Automatic Transfer Switch / ATS PDU provides remote power monitoring and enables redundant power for network devices with non-redundant power supply configurations. Ideal for data centers and server rooms, it mounts in 1U of space in EIA-standard 19-inch racks and has an IEC309 16A Blue outlet for connecting a single device or a 0U 230V vertical PDU with IEC309 16A Blue plug.

Dual 10-foot input cords with IEC309 16A Blue plugs connect to separate primary and secondary singlephase power sources, including out-of-phase 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 1–5 milliseconds if the primary source fails or becomes unstable to ensure connected equipment remains powered.

Built-in LX Platform network management interface. 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 separate) provide a variety of environmental monitoring capabilities. Protocols supported include HTTP, HTTPS, SMTP, SNMPv1, SNMPv2, SNMPv3, telnet, SSH, FTP, DHCP and NTP. Digital display with LEDs indicates power availability, voltage, input status for both power sources, output load and power factor, as well as temperature and humidity conditions with optional ENVIROSENSE2 module (sold separate).

#### Highlights

- Two IEC309 16A Blue (2P+E) inputs with 10 ft. cords
- IEC309 16A Blue outlet (2P+E) for connecting device or 0U PDU
- Automatic transfer switching within 1–5 ms
- Built-in LX Platform network interface for remote access
- Digital display with LEDs for real-time status monitoring

#### Package Includes

- PDUMNH16HVAT 3.7kW
  Single-Phase 230V
  ATS/Monitored PDU
- Rack-mounting brackets
- Owner's manual



#### Features

**Primary and Secondary Inputs for Power Redundancy**Offers remote power monitoring and enables redundant power for network devices with non-redundant power supply configurationsIEC309 16A Blue (2P+E) inputs with 10 ft. cords connect to separate primary and secondary single-phase power sourcesFault-tolerant, hot-swappable UPS protection when used with single UPS; fully redundant UPS protection when each cord is connected to a separate UPS

Built-In IEC309 16A Blue OutletPowers a single device or indirectly powers equipment through a 0U 230V PDU with IEC309 16A Blue input (sold separately)

Automatic Transfer SwitchingDynamic solid-state (TRIAC) automatic transfer switchingSwitches to secondary power source if primary source fails or becomes unstable1–5 ms transfer time ensures uninterrupted operation of connected equipmentBuilt-in processor monitors power sources and prevents switching if secondary source is unavailable or of lower quality than primary source

**Multifunction Digital Display with LEDs**Reports input status for primary and secondary power sources, power availability, line voltage, frequency, amps, kilowatts and power factor

Advanced Network MonitoringLX Platform interface allows full remote access for power monitoring with email notifications via secure web browser, SNMP, telnet or SSHReal-time load/current data with billinggrade accuracy (+/- 1 percent)Optional EnviroSense2 modules (sold separately) provide a variety of environmental monitoring capabilities

Broad Communications CompatibilityHTTP, HTTPS, SMTP, SNMPv1, SNMPv2, SNMPv3, telnet, SSH, FTP, DHCP and NTP.10/100 Mbps auto-sensing for communication with 10/100 Base-T networks Mounts Horizontally in 1U of Rack SpaceCompatible with EIA-standard 19 in. 4-post racks and rack enclosuresOptional PDU4PKIT rail kit (sold separately) adds rear mounting support

# **Specifications**

OVERVIEW	
UPC Code	037332186560
PDU Type	Monitored; Auto-Transfer Switch
INPUT	
PDU Input Voltage	200; 208; 220; 230; 240
Recommended Electrical Service	16A 230V
Maximum Input Amps	16.0
PDU Plug Type	(2) IEC-309 16A BLUE (2P+E)
Input Phase	Single-Phase
Input Cord Details	Set of two inputs connect to separate PRIMARY and SECONDARY power sources
Input Cord Length (ft.)	10
Input Cord Length (m)	3.05
OUTPUT	
Frequency Compatibility	50 / 60 Hz
Output Capacity Details	3.8kW (240V); 3.7kW (230V); 3.5kW (220V); 3.3kW (208V); 3.2kW (200V); 16A maximum
Output Receptacles	(1) IEC309 16A BLUE (2P+E)
Output Nominal Voltage	240, 230, 220, 208, 200
Overload Protection	n/a



Г

USER INTERFACE, ALERTS & CONTROLS	
Front Panel LCD Display	Digital display reports input current in amps (Source A, Source B), output kilowatts (total), input voltage (Source A, Source B), input frequency (Source A, Source B) and output power factor
Front Panel LEDs	Front panel LEDs confirm amp (A) / kilowatt (kW) / voltage (V) / frequency (Hz) and power factor (PF) reporting information; Additional set of LEDs indicate Source A and Source B inputs for preferred, available and in-use status
Switches	ENTER and MODE switches toggle the digital display to display all reported information
Current Measurement Accuracy (Amps)	+/-1%
Voltage Measurement Accuracy (Volts)	+/-1%
Power Measurement Accuracy (Watts)	+/-1%
PHYSICAL	
Form Factors Supported	1U rackmount
Material of Construction	Metal
Minimum Required Rack Depth (cm)	44.45
Minimum Required Rack Depth (inches)	17.5
PDU Form Factor	Horizontal (1U)
Shipping Dimensions (hwd / cm)	18.29 x 52.07 x 53.59
Shipping Dimensions (hwd / in.)	7.20 x 20.50 x 21.10
Shipping Weight (kg)	7.57
Shipping Weight (lbs.)	16.70
Unit Dimensions (hwd / cm)	4,4 x 43 x 35,6
Unit Dimensions (hwd / in.)	1.72 x 16.93 x 14
Unit Weight (kg)	7.87
Unit Weight (Ibs.)	17.36
ENVIRONMENTAL	
Operating Temperature Range	32 to 122F (-15 to 50C)
Storage Temperature Range	-30°C to +60°C (-22°F to +140°F)
Relative Humidity	5 to 95% (non-condensing)
SPECIAL FEATURES	
High Availability PDU Features	Auto Probe Monitoring (included)
STANDARDS & COMPLIANCE	
Certifications	Tested to CE (IEC60950-1+A1,A2; Class A)



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