

# TAA-Compliant 11kW 3-Phase Monitored PDU, 220/230V (30-C13 & 6-C19), IEC-309 16A Red, 380/400V Input, 3ft Cord, 0U Vertical

## MODEL NUMBER: PDU3XVN3G16TAA











#### Description

Tripp Lite 3 phase Monitored PDU / Power Distribution Unit offers real-time remote monitoring of voltage, frequency and load levels via built-in network connection. PowerAlert interface supports custom notification of user-specified remote conditions via email, secure web, SNMP, Telnet or SSH interface. PDU output current consumption in amps is displayed per-phase via front panel lighted digital display and can be monitored remotely to warn of potential overloads before critical IT mains breakers trip.

#### **Features**

- Federal Trade Agreements Act / TAA Compliant for GSA Schedule purchases
- 11kW 3 phase 380/400V input, 220/230V output Monitored Power Distribution Unit (PDU) with built-in web/network interface
- Attached IEC-309 Red 16A (3P+N+E) 380/400V 3 phase input plug with.9m cord
- 0U / 178cm vertical form factor supports installation in 2 or 4 post equipment racks
- 36 total 220/230V outlets (30 C13, 6 C19) arranged in 3 single-phase output load banks
- Lighted display with scroll-button reports power consumption in amps for all 3 loading banks, IP-address self-identification and 180 degree display rotation for overhead or raised floor power feeds.
- Built-in SNMP/Ethernet interface reports voltage, frequency and PDU loading per-phase via network or secure web browser interface with options for user specified alarm and notification thresholds
- Supports in-rack environmental reporting with optional ENVIROSENSE temperature / humidity sensor and rack access notification with up to 4 optional SRSWITCH door sensors
- DHCP/Manual configuration support
- 10/100 Mbps auto-sensing allows optimal communication with 10/100 Base-T networks
- Real-time clock backup maintains the time of day and date even if the PDU is not powered on
- Tiered access privileges allow an administrator and a guest to login via web browser for monitoring
- Alert notifications via email or SNMP traps offer immediate event notification

#### **Highlights**

- Federal Trade Agreements Act / TAA Compliant for GSA Schedule purchases
- Monitored 11kW 3 Phase 380/400V input, 220/230V output PDU; 178cm 0U vertical rackmount
- Reports voltage, frequency and load per-phase via built in ethernet interface
- Visual current meter; Toolless button-mount installation
- IEC-309 Red 16A (3P+N+E) 380/400V 3 phase input; .9m line cord
- 30 C13 & 6 C19 single phase 220/230V outlets; Included cord retention brackets
- Temperature, humidity and contact closure monitoring options

### Package Includes

- TAA Compliant version of Tripp Lite PDU3XVN3G16
- Cord retention brackets
- Spare installation buttons (2 9mm / 4 6mm)
- Rack mounting brackets
- Owner's manual



- Firmware upgrade ability supports future product enhancements.
- Supports HTTP, HTTPS, PowerAlert Network Management System, SMTP, SNMPv1, SNMPv2, Telnet, SSH, FTP, DHCP, BOOTP, NTP protocols
- Fully compatible with FREE PowerAlert Network Management System / NMS Software
- Included cord retention brackets keep vital network equipment plugged in and continuously powered
- Toolless mounting supported in button-mount compatible racks, plus nut-and-bolt mounting brackets for other mounting applications (set of 2 9mm buttons pre-installed, 2 9mm and 4 6mm spare buttons included)

# **Specifications**

OVERVIEW		
PDU Type	Monitored	
ОИТРИТ		
Output Capacity Details	11.5kW (415/240V), 11.1kW (400/230V), 10.5kW (380/220V) total capacity; 16A max per output phase (L1-L2, L2-L3, L3-L1); 16A max per C19 outlet; 10A max per C13 outlet	
Frequency Compatibility	50 / 60 Hz	
Output Receptacles	(30) C13; (6) C19	
Output Nominal Voltage	220 (380V input); 230 (400V input)	
Overload Protection	n/a	
INPUT		
PDU Input Voltage	380; 400	
Recommended Electrical Service	16A 400/230V with IEC309 16A Red (3P+N+E) outlet	
Maximum Input Amps	16	
PDU Plug Type	IEC-309 16/20A RED (3P+N+E)	
Input Cord Length (ft.)	3	
Input Cord Length (m)	0.91	
Input Phase	3-Phase	
USER INTERFACE, ALERTS & CONTROLS		
Reported Load Segments	Supports local monitoring of current for each output phase (16A balanced max per output load banks L1, L2 and L3); BANK "L1" is powered by L1-N (outlets 1-12); BANK "L2" is powered by L2-N (outlets 13-24); BANK "L3" is powered by L3-N (outlets 25-36)	
Front Panel LEDs	Set of 3 LEDs (L1, L2, L3) indicate the output load segment the digital current display is reporting	
Switches	SELECT switch advances the digital display and LED to report power consumption for load segments L1, L2 and L3 (short press); SELECT switch also rotates the local display 90 degrees for overhead power input (long press); SCROLL IP button scrolls the configured IP address (long press)	
PHYSICAL		
Shipping Dimensions (hwd / in.)	7.2 x 9.65 x 75.9	





Shipping Dimensions (hwd / cm)	18.3 x 24.5 x 192.8
Shipping Weight (lbs.)	17.8
Shipping Weight (kg)	8.1
Unit Dimensions (hwd / in.)	70 x 2.19 x 3.58
Unit Dimensions (hwd / cm)	177.8 x 5.6 x 9.1
Unit Weight (lbs.)	12.6
Unit Weight (kg)	5.7
Material of Construction	Steel
Form Factors Supported	Vertical rackmount installation supported with included mounting brackets; supports toolless mounting in button-mount compatible racks
PDU Form Factor	0U; Vertical
ENVIRONMENTAL	
Relative Humidity	0-95% non-condensing
CERTIFICATIONS	
Certifications	Tested to CE (EN 60950-1), Class A (Emissions), RoHS (Hazardous Substances), TAA Compliant
WARRANTY	
Product Warranty Period (Worldwide)	2-year limited warranty

© 2017 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