

8.6/12.6kW 3-Phase Vertical PDU Strip, 208V Outlets (51 C13), 0U Rack-Mount, Required Accessory for Select ATS PDUs

MODEL NUMBER: PDU3V51











Highlights

- Required for select Tripp Lite
 3-phase ATS PDUs
- 51 single-phase 12A C13 outlets
- Supports up to 8.6 or 12.6kW total output
- Simplifies load balancing with interlaced color-coded outlets
- Supports 0U toolless vertical rack mounting

Package Includes

 PDU3V51 8.6/12.6kW 3-Phase Vertical PDU Outlet Strip, 2.5 ft. cord

Description

The PDU3V51 8.6/12.6kW 3-Phase Vertical PDU Outlet Strip is a required accessory for Tripp Lite's PDU330AT6L15, PDU330AT6L2130, PDU330AT6L1530, PDU350AT6H50 and other 3-phase ATS PDUs that specify compatibility with this model. It's ideal for high-density equipment racks in data centers and server rooms.

When used with 208V ATS PDUs with a 35A input rating, the PDU3V51 supports up to 12.6kW total output with 20A maximum full balanced load per phase combination output bank (L1-L2, L2-L3, L3-L1). When used with 208V ATS PDUs with a 24A input rating, it supports up to 8.6kW total output with 13.9A maximum full balanced load per phase combination output bank.

The 51 single-phase 12A C13 outlets receive power from the connected ATS PDU. The outlets are interlaced to help you balance loads by spreading connections across the phase combinations (L1-L2, L2-L3, L3-L1) throughout the rack. Each outlet is numbered and color-coded to help you keep track of connected devices and which phase combination powers them. The 2.5-foot power cord with eight-position plug connects directly to the ATS PDU's rear outlet.

The PDU3V51's rugged all-metal housing mounts in compatible racks in seconds with no tools needed. Vertical 0U installation reduces cable clutter and improves airflow through the rack to keep your equipment cool and functioning at its peak.

Features

Required Accessory for Select Tripp Lite ATS PDUs

- Compatible with PDU330AT6L15, PDU330AT6L2130, PDU330AT6L1530, PDU350AT6H50 and other select Tripp Lite 3-phase ATS PDUs
- Ideal for high-density equipment racks in data centers and server rooms
- Supports up to 12.6kW total output with 20A maximum per output bank when connected to 208V ATS PDUs with a 35A input rating
- Supports up to 8.6kW total output with 13.9A maximum per output bank when connected to 208V ATS PDUs with a 24A input rating

51 Interlaced C13 Outlets



- Single-phase 12A C13 outlets balance loads by spreading connections across all phase combinations throughout the rack
- Numbered and color-coded for easy identification of connected devices and which phase combination output bank powers them

Installs Easily in 0U of Rack Space

- Preinstalled mounting buttons for toolless vertical rack-mounting in compatible racks
- Reduces cable clutter by locating outlets closer to connected devices
- Improves airflow through the rack to keep equipment cool and functioning at its peak
- Rugged all-metal housing designed to last a long time
- 2.5 ft. power cord with 8-position plug that connects directly to ATS PDU

Specifications

OVERVIEW		
Accessories Type	0U Strip for 3-Phase ATS PDU	
OUTPUT		
Output Capacity Details	Supports up to 12.6kW total output; 20A max per output phase (L1-L2, L2-L3, L3-L1) when used with 35A max 208V input ATS models (such as PDU350AT6H50); Supports up to 8.6kW total output; 13.9A max per output phase (L1-L2, L2-L3, L3-L1) when used with 24A max 208V input ATS models (such as PDU330AT6L2130, PDU330AT6L1530 and PDU330AT6L15); All configurations: 12A max per C13 outlet	
Nominal Output Voltage(s) Supported	200V; 208V; 220V; 230V; 240V	
Frequency Compatibility	50 / 60 Hz	
Output Receptacles	(51) C13	
Overload Protection	n/a	
INPUT		
PDU Input Voltage	200; 208; 220; 230; 240	
Input Cord Details	Includes 7 conductor input plug for use with compatible Tripp Lite ATS PDU products only	
Input Cord Length (ft.)	2.5	
Input Cord Length (m)	.76	
Input Phase	3-Phase	
PHYSICAL		
Shipping Dimensions (hwd / in.)	69.7 x 7.09 x 5.91	
Shipping Dimensions (hwd / cm)	177.0 x 18.0 x 15.0	
Shipping Weight (lbs.)	11.77	
Shipping Weight (kg)	5.34	
Unit Dimensions (hwd / in.)	63 x 2.2 x 2.22	
Unit Dimensions (hwd / cm)	160.0 x 5.59 x 5.64	





Unit Weight (kg) 4.14 Material of Construction Metal Form Factors Supported Vertical rackmount installation supported with toolless mounting in button-mount compatible racks PDU Form Factor OU; Vertical ENVIRONMENTAL Operating Temperature Range O to 50C (32 to 122F) Storage Temperature Range -15C to 60C (5 to 140F) Relative Humidity 5-95% non-condensing Operating Elevation (ft.) Operating Elevation (m) O-3000 SPECIAL FEATURES Remote Control Capability No CERTIFICATIONS Certifications Tested to UL60950-1 (USA), CSA (Canada), NOM (Mexico), FCC Class A (Emissions), ROHS			
Material of Construction Metal Form Factors Supported Vertical rackmount installation supported with toolless mounting in button-mount compatible racks PDU Form Factor OU; Vertical ENVIRONMENTAL Operating Temperature Range 0 to 50C (32 to 122F) Storage Temperature Range -15C to 60C (5 to 140F) Relative Humidity 5-95% non-condensing Operating Elevation (ft.) O-10,000 Operating Elevation (m) O-3000 SPECIAL FEATURES Remote Control Capability No CERTIFICATIONS	Unit Weight (lbs.)	9.11	
Form Factors Supported Vertical rackmount installation supported with toolless mounting in button-mount compatible racks PDU Form Factor 0U; Vertical ENVIRONMENTAL Operating Temperature Range 0 to 50C (32 to 122F) Storage Temperature Range -15C to 60C (5 to 140F) Relative Humidity 5-95% non-condensing Operating Elevation (ft.) 0-10,000 Operating Elevation (m) 0-3000 SPECIAL FEATURES Remote Control Capability No CERTIFICATIONS	Unit Weight (kg)	4.14	
PDU Form Factor OU; Vertical ENVIRONMENTAL Operating Temperature Range	Material of Construction	Metal	
ENVIRONMENTAL Operating Temperature Range	Form Factors Supported	Vertical rackmount installation supported with toolless mounting in button-mount compatible racks	
Operating Temperature Range 0 to 50C (32 to 122F) Storage Temperature Range -15C to 60C (5 to 140F) Relative Humidity 5-95% non-condensing Operating Elevation (ft.) 0-10,000 Operating Elevation (m) 0-3000 SPECIAL FEATURES Remote Control Capability No CERTIFICATIONS	PDU Form Factor	0U; Vertical	
Storage Temperature Range -15C to 60C (5 to 140F) Relative Humidity 5-95% non-condensing Operating Elevation (ft.) 0-10,000 Operating Elevation (m) 0-3000 SPECIAL FEATURES Remote Control Capability No CERTIFICATIONS	ENVIRONMENTAL		
Relative Humidity 5-95% non-condensing Operating Elevation (ft.) 0-10,000 Operating Elevation (m) 0-3000 SPECIAL FEATURES Remote Control Capability No CERTIFICATIONS	Operating Temperature Range	0 to 50C (32 to 122F)	
Operating Elevation (ft.) 0-10,000 Operating Elevation (m) 0-3000 SPECIAL FEATURES Remote Control Capability No CERTIFICATIONS	Storage Temperature Range	-15C to 60C (5 to 140F)	
Operating Elevation (m) SPECIAL FEATURES Remote Control Capability No CERTIFICATIONS	Relative Humidity	5-95% non-condensing	
SPECIAL FEATURES Remote Control Capability No CERTIFICATIONS	Operating Elevation (ft.)	0-10,000	
Remote Control Capability No CERTIFICATIONS	Operating Elevation (m)	0-3000	
CERTIFICATIONS	SPECIAL FEATURES		
	Remote Control Capability	No	
Certifications Tested to UL60950-1 (USA), CSA (Canada), NOM (Mexico), FCC Class A (Emissions), ROHS	CERTIFICATIONS		
	Certifications	Tested to UL60950-1 (USA), CSA (Canada), NOM (Mexico), FCC Class A (Emissions), ROHS	
WARRANTY			
Product Warranty Period (Worldwide) 5-year limited warranty	Product Warranty Period (Worldwide)	5-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