



1.6/3.8kW Single-Phase 100–240V Basic PDU, 14 Outlets (12 C13 & 2 C19), C20 w/5 Adapters, 10 ft. Cord, 1U Rack-Mount

MODEL NUMBER: PDUNV







Highlights

- C20 input with 10 ft. cord and 5 adapters
- 14 total outlets—12 C13 and 2 C19
- Switchless design prevents accidental shutdown
- · Reversible all-metal housing
- 16A circuit breaker protects against overloads

Package Includes

- PDUNV 1.6/3.8kW Single-Phase 100–240V Basic PDU
- (5) C19 plug adapters
- · Mounting brackets
- Owner's manual

Description

The PDUNV 1.6/3.8kW Single-Phase 100–240V Basic PDU is a versatile no-frills unit for data centers, server rooms and network wiring closets. Perfectly suited for high-density IT environments, the PDUNV features 14 total outlets—four C13 in front and eight C13 and two C19 in the rear.

The C20 input plug with 10-foot (3 m) cord connects to your facility's compatible AC power source, generator or protected UPS to distribute power to connected equipment. Five C19 plug adapters with locking retainer clips are included for connection in a variety of power environments. The adapters convert the plug to C14 (connects to C13 100–240V), NEMA L6-20P (L6-20R 20A 208/240V), NEMA L5-20P (L5-20R 20A 120V), NEMA 5-20P (5-20R 20A 120V) or NEMA 5-15P (5-15R 15A 120V).

The switchless design prevents an accidental shutdown, which could lead to costly downtime. A 16A circuit breaker protects connected equipment from dangerous overloads. The reversible all-metal housing supports a variety of mounting options, including 1U horizontal or 0U vertical mounting in EIA-standard 19-inch racks, under a counter or on a wall or workbench with user-supplied hardware. It also supports toolless 0U vertical mounting with the optional PDUSIDEBRKT (sold separately).

Features

Reliable Single-Phase 16A 100-240V Power Distribution

- Versatile no-frills PDU for data centers, server rooms and network wiring closets
- 14 total outlets-4 C13 in front, 8 C13 and 2 C19 in rear
- C20 input with 10 ft. cord and 5 plug adapters
- · Rear-panel grounding lug
- 16A circuit breaker protects against overloads

C19 Plug Adapters Included

- For connecting to AC power in various power environments
- Locking retainer clips included



• Adapters: C14, NEMA L6-20P, NEMA L5-20P, NEMA 5-20P and NEMA 5-15P

Switchless Design

• Prevents accidental shutdowns and costly downtime

Versatile Installation Options

- Reversible all-metal housing faces front or rear in rack
- Supports 1U horizontal or 0U vertical mounting in EIA-standard 19 in. racks
- Also mounts on wall, workbench or under a counter
- Supports toolless 0U vertical mounting with optional PDUSIDEBRKT (sold separately)

Specifications

OVERVIEW		
PDU Type	Basic	
ОИТРИТ		
Output Capacity Details	3.84kW (240V), 3.68kW (230V), 3.52kW (220V), 3.33kW (208V), 3.2kW (200V), 2.03kW (127V), 1.92kW (120V), 1.6kW (100V) / 16A total capacity; 16A max per C19 outlet; 12A (10A CE) max per C13 outlet	
Frequency Compatibility	50 / 60 Hz	
Output Receptacles	(12) C13; (2) C19	
Output Nominal Voltage	100; 120; 127; 200; 208; 220; 230; 240	
Overload Protection	16A circuit breaker	
INPUT		
PDU Input Voltage	100; 120; 127; 200; 208; 220; 230; 240	
Recommended Electrical Service	20A 120V; 20A 208/240V; 16A 230V	
Maximum Input Amps	16	
PDU Plug Type	NEMA 5-15P; NEMA 5-20P; NEMA L5-20P; NEMA L6-20P; IEC-320 C14; IEC-320 C20	
Input Cord Length (ft.)	10	
Input Cord Length (m)	3.05	
Input Phase	Single-Phase	
USER INTERFACE, ALERTS & CONTROLS		
Switches	n/a	
PHYSICAL		
Minimum Required Rack Depth (inches)	7.8	





Minimum Required Rack Depth (cm)	19.81	
Shipping Dimensions (hwd / in.)	2.5 x 10 x 20.25	
Shipping Dimensions (hwd / cm)	6.35 x 25.4 x 52.1	
Shipping Weight (lbs.)	3.8	
Shipping Weight (kg)	1.72	
Unit Dimensions (hwd / in.)	1.75 x 17.5 x 4.25	
Unit Dimensions (hwd / cm)	4.44 x 44.45 x 10.8	
Unit Weight (lbs.)	3.2	
Unit Weight (kg)	1.45	
Material of Construction	Metal	
Form Factors Supported	1U rackmount, 0U vertical mount, wallmount and under-counter mounting supported	
PDU Form Factor	1U; Horizontal	
Outlets Measurement (Center to Center)	Distance between Front (C13) outlets = 28.75mm; Distance between Rear (C19) outlets = 55mm; Distance between Rear (C13) outlets = 28.75mm	
Minimum Required Rack Depth (mm)	198	
ENVIRONMENTAL		
Storage Temperature Range	5 to 122F (-15 to 50C)	
Relative Humidity	5 to 95% non condensing	
Operating Elevation (ft.)	0-10,000	
Operating Elevation (m)	0-3000	
CERTIFICATIONS		
Certifications	Tested to UL60950-1 (USA), CSA (Canada), CE (EU)	
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

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Power Outlet Strips category:

Click to view products by Tripp Lite manufacturer:

Other Similar products are found below:

G20IG606 1301430288 1301530208 1302100069 1301430321 1301530054 1447B163 1585T16A1RA UL602CB-6 UL7408-6 ULHC4-15

V20IG606 UL2063BD TSB 1301530203 4748.03 4309 UL7208-15 3083 3050F 3090 1301530132 1301530117 1301530164 1301530050

1301530141 1301430252 1301530179 1301530065 1301350158 1301530052 1301530068 1301530120 HB0B1L4BT08W1

VB0D2B2BM30P1 HA0A1D0CA10E1 HA0A1M2CM10E1 HA1A1D0CA10E1 VB0B1L2BN24H1 PN1A1C0BA10E1 HA0B1E0CA1081

HA0D2U0CA1081 HA0D2A0CA1081 HA1D2U0CA1081 HA1D2A0CA1081 HB1B2J0AA10M1 LZ1D2A0FA0AJ1 LZ1D2P0FA0AL1

VB0B1L4CN48M1 MA002