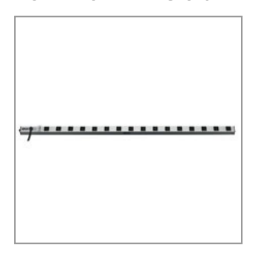




# 16-Outlet Vertical Power Strip, 15-ft. Cord, 5-15P, 48 in.

### MODEL NUMBER: PS4816





## **Highlights**

- 16 outlets
- Convenient and safe covered, on/off switch
- 15-amp circuit breaker
- 15-ft. cord
- 48" length

## **Package Includes**

- PS4816
- Mounting hardware
- Instruction manual

#### Description

Tripp Lite's PS4816 power strip offers 15 amp, 120V multi-outlet AC power distribution in a convenient 48 inch mountable housing. Ideal for horizontal or vertical raceway style power distribution in office, workbench, industrial, networking and telecom applications. Includes 16 NEMA 5-15R output receptacles with 2.717 inch center-to-center spacing, 15 ft AC line cord and lighted power switch with locking transparent cover to prevent accidental shutoff. Sturdy all-metal extruded aluminum housing stands up to demanding network, laboratory or factory environments.

INPUT/OUTPUT: Input: NEMA 5-15P/Output: 16 NEMA 5-15R

ELECTRICAL: 120V AC, 50/60Hz, 15A

FORMAT: 48 in. corded, mountable power strip

#### **Features**

- Sturdy all-metal 48 inch corded strip format with 2.717 inch center-to-center outlet spacing
- Includes 16 NEMA 5-15R output receptacles
- Ideal for horizontal or vertical raceway style power distribution in office, workbench, industrial, networking and telecom applications
- Lighted power switch with locking transparent cover prevents accidental shutoff
- 15 amp electrical capacity with circuit breaker
- 120VAC, 50/60Hz electrical compatibility

# **Specifications**

OUTPUT





F	50 / 00 / 1-
Frequency Compatibility	50 / 60 Hz
Output Receptacles	(16) 5-15R
Output (Watts)	1800
Circuit Breaker (amps)	15
Outlet Spacing	2.717 in.
INPUT	
Nominal Input Voltage(s) Supported	120V AC
Recommended Electrical Service	15A 120V
Input Connection Type	Nema 5-15P
Input Plug Features	Black
Input Cord Length (ft.)	15
Input Cord Length (m)	4.572
Input Cord Gauge Type	14/3 SJT
Voltage Compatibility (VAC)	120
USER INTERFACE, ALERTS & CON	TROLS
Switches	Lighted 2 position switch controls power to all outlets
Locking Switch Cover	Transparent on/off switch cover prevents accidental turn-off
PHYSICAL	
Unit Dimensions (hwd / in.)	48 x 1.5 x 1.5
Unit Dimensions (hwd / cm)	122 x 3.8 x 3.8
Unit Weight (lbs.)	4.3
Unit Weight (kg)	1.9522
Material of Construction	Aluminum
Included Mounting Accessories	Includes mounting clips
Receptacle Color	Black
Color (AC Line Cord)	Black
Form Factors Supported	Supports horizontal or vertical raceway style power distribution in office, workbench, industrial, networking and telecom applications
Outlets Measurement (Center to Center)	69mm
CERTIFICATIONS	
UL1363 (Power Tap)	UL1363
cUL / CSA (Canada)	cUL



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

WARRANTY	
Product Warranty Period (Worldwide)	Lifetime 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: <a href="https://www.tripplite.com/products/product-certification-agencies">https://www.tripplite.com/products/product-certification-agencies</a>

# **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