

Waber-by-Tripp Lite 4-Outlet Industrial Power Strip, 6-ft. Cord, 5-15P, Lighted On/Off Switch

MODEL NUMBER: 4SPDX



Description

The Waber-by-Tripp Lite 4SPDX Power Strip offers a convenient method of power distribution in workbench, wallmount or floor mount applications. Includes 4 NEMA 5-15R output receptacles with 1.520-in. center-to-center spacing, 6-foot AC line cord and keyhole mounting for installation in a wide variety of applications. Corded, multi-outlet strip reduces cabling clutter and enables the connection of multiple electrical devices to a single AC wall socket. Unfiltered electrical pass-through makes the 4SPDX ideal for distributing alternate waveform UPS or generator power. Features rugged metal housing, lighted power switch with integrated 15A resettable circuit breaker and attractive beige color scheme.PLUG/OUTLETS - Input: NEMA 5-15P/Output: 4 NEMA 5-15RELECTRICAL - 120VAC, 50/60Hz, 15A (Requires standard NEMA 5-15R wall receptacle)FORMAT - Corded power distribution strip

Features

- Multi-outlet power strip offers convenient power distribution in workbench, wallmount or floor mount applications
- Includes 4 NEMA 5-15R output receptacles with 1.520-in. center-to-center spacing
- Lighted combination power switch with integrated circuit breaker
- Keyhole mounting tabs for installation in a wide variety of applications
- UL1363 (USA), cUL (Canada)
- 15A power handling capacity
- 6-ft. AC line cord

Specifications

Highlights

- 4 outlets
- 7.38 in. length
- Lighted master switch
- · All-metal housing

Package Includes

- 4SPDX Power Strip
- · Warranty information
- Instruction manual



PHYSICAL Unit Dimensions (hwd / in.) 7.5 x 2.5 Unit Dimensions (hwd / cm) 19.1 x 6. Material of Construction Metal Integrated Keyhole Mounting Tabs Receptacle Color Beige	ow of 4 V
Circuit Breaker (amps) 15 Outlet Spacing 1.520 in. Outlet Orientation Single ro Right-Angle Outlets 0 INPUT Nominal Input Voltage(s) Supported 120V AC Recommended Electrical Service 15A 120V Input Connection Type NEMA 5- Input Cord Length (ft.) 6 Input Cord Length (m) 1.83 Voltage Compatibility (VAC) 120 USER INTERFACE, ALERTS & CONTROLS Switches Lighted of PHYSICAL Unit Dimensions (hwd / in.) 7.5 x 2.5 Unit Dimensions (hwd / cm) 19.1 x 6. Material of Construction Metal Integrated Keyhole Mounting Tabs Keyhole Receptacle Color	bw of 4 C V -15P
Outlet Spacing 1.520 in. Outlet Orientation Single ro Right-Angle Outlets 0 INPUT Nominal Input Voltage(s) Supported 120V AC Recommended Electrical Service 15A 120\(\) Input Connection Type NEMA 5- Input Cord Length (ft.) 6 Input Cord Length (m) 1.83 Voltage Compatibility (VAC) 120 USER INTERFACE, ALERTS & CONTROLS Switches Lighted of PHYSICAL Unit Dimensions (hwd / in.) 7.5 x 2.5 Unit Dimensions (hwd / cm) 19.1 x 6. Material of Construction Metal Integrated Keyhole Mounting Tabs Keyhole Receptacle Color	ow of 4 V -15P
Outlet Orientation Single ro Right-Angle Outlets 0 INPUT Nominal Input Voltage(s) Supported 120V AC Recommended Electrical Service 15A 120V Input Connection Type NEMA 5- Input Cord Length (ft.) 6 Input Cord Length (m) 1.83 Voltage Compatibility (VAC) 120 USER INTERFACE, ALERTS & CONTROLS Switches Lighted of PHYSICAL Unit Dimensions (hwd / in.) 7.5 x 2.5 Unit Dimensions (hwd / cm) 19.1 x 6.4 Material of Construction Metal Integrated Keyhole Mounting Tabs Keyhole Receptacle Color	ow of 4 V -15P
Right-Angle Outlets 0 INPUT Nominal Input Voltage(s) Supported 120V AC Recommended Electrical Service 15A 120V Input Connection Type NEMA 5-Input Cord Length (ft.) 6 Input Cord Length (m) 1.83 Voltage Compatibility (VAC) 120 USER INTERFACE, ALERTS & CONTROLS Switches Lighted of PHYSICAL Unit Dimensions (hwd / in.) 7.5 x 2.5 Unit Dimensions (hwd / cm) 19.1 x 6. Material of Construction Metal Integrated Keyhole Mounting Tabs Keyhole Receptacle Color Beige	V -15P
INPUT Nominal Input Voltage(s) Supported Recommended Electrical Service Input Connection Type NEMA 5- Input Cord Length (ft.) Input Cord Length (m) Voltage Compatibility (VAC) USER INTERFACE, ALERTS & CONTROLS Switches Lighted of PHYSICAL Unit Dimensions (hwd / in.) Material of Construction Integrated Keyhole Mounting Tabs Receptacle Color 120 7.5 x 2.5 Material of Construction Metal Receptacle Color Region Resident 120 AC 120 120 120 120 120 120 120 12	V -15P
Nominal Input Voltage(s) Supported Recommended Electrical Service Input Connection Type Input Cord Length (ft.) Input Cord Length (m) Voltage Compatibility (VAC) USER INTERFACE, ALERTS & CONTROLS Switches Lighted of PHYSICAL Unit Dimensions (hwd / in.) Unit Dimensions (hwd / cm) Material of Construction Metal Integrated Keyhole Mounting Tabs Receptacle Color 15A 120 15A 1	V -15P
Recommended Electrical Service Input Connection Type Input Cord Length (ft.) Input Cord Length (m) Voltage Compatibility (VAC) USER INTERFACE, ALERTS & CONTROLS Switches Lighted of Construction Material of Construction Integrated Keyhole Mounting Tabs Receptacle Color NEMA 5- 6 NEMA 5- 1.83 Voltage Compatibility (VAC) 120 120 120 120 120 120 120 12	V -15P
Input Connection Type Input Cord Length (ft.) Input Cord Length (m) Voltage Compatibility (VAC) Input Cord Length (m) Voltage Compatibility (VAC) USER INTERFACE, ALERTS & CONTROLS Switches Lighted controls PHYSICAL Unit Dimensions (hwd / in.) Visual Dimensions (hwd / cm) Material of Construction Metal Integrated Keyhole Mounting Tabs Receptacle Color Region 1.83 120 120 VAC) High text of Controls Metal Metal Receptacle Color Region 1.83 Region	-15P
Input Cord Length (ft.) 6 Input Cord Length (m) 1.83 Voltage Compatibility (VAC) 120 USER INTERFACE, ALERTS & CONTROLS Switches Lighted of Construction Metal Integrated Keyhole Mounting Tabs Receptacle Color Beige	
Input Cord Length (m) Voltage Compatibility (VAC) USER INTERFACE, ALERTS & CONTROLS Switches Lighted of Construction Material of Construction Integrated Keyhole Mounting Tabs Receptacle Color 1.83	combination switch / circuit breaker
Voltage Compatibility (VAC) USER INTERFACE, ALERTS & CONTROLS Switches Lighted of Control of Construction Material of Construction Integrated Keyhole Mounting Tabs Receptacle Color Material of Construction Receptacle Color Beige	combination switch / circuit breaker
USER INTERFACE, ALERTS & CONTROLS Switches Lighted of Control of Construction Material of Construction Integrated Keyhole Mounting Tabs Receptacle Color Beige	combination switch / circuit breaker
PHYSICAL Unit Dimensions (hwd / in.) Unit Dimensions (hwd / cm) Material of Construction Integrated Keyhole Mounting Tabs Receptacle Color Lighted of Construction 7.5 x 2.5 Metal Keyhole Receptacle Color Beige	combination switch / circuit breaker
PHYSICAL Unit Dimensions (hwd / in.) Unit Dimensions (hwd / cm) 19.1 x 6. Material of Construction Metal Integrated Keyhole Mounting Tabs Receptacle Color Beige	combination switch / circuit breaker
Unit Dimensions (hwd / in.) 7.5 x 2.5 Unit Dimensions (hwd / cm) 19.1 x 6. Material of Construction Metal Integrated Keyhole Mounting Tabs Receptacle Color Beige	
Unit Dimensions (hwd / cm) 19.1 x 6. Material of Construction Metal Integrated Keyhole Mounting Tabs Keyhole Receptacle Color Beige	
Material of Construction Metal Integrated Keyhole Mounting Tabs Keyhole Receptacle Color Beige	x 1.5
Integrated Keyhole Mounting Tabs Keyhole Receptacle Color Beige	4 x 3.8
Receptacle Color Beige	
	mounting tabs enable mounting to a variety of surfaces
Color (AC Line Cord)	
Color (AC Line Cord) Beige	
Outlets Measurement (Center to Center) 30mm	
Keyhole Slot Mounting Measurement (Center to Center) 127mm	
CERTIFICATIONS	
UL1363 (Power Tap) UL1363	
cUL / CSA (Canada) cUL	
WARRANTY	



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

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: https://www.tripplite.com/products/product-certification-agencies