www.tripplite.com



Waber-by-Tripp Lite Industrial Power Strip with 6 Right-Angle Outlets, 15-ft. Cord, Mounting Tabs

MODEL NUMBER: UL24RA-15



Description

The Waber-by-Tripp Lite UL24RA-15 Power Strip offers a convenient method of power distribution in workbench, wallmount or floor mount applications. Includes 6 NEMA 5-15R output receptacles with 1.625 inch center-to-center spacing, 15 foot AC line cord and keyhole mounting tabs for installation in a wide variety of applications. Right angle outlet orientation better accommodates large transformer plugs. 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 UL24RA-15 ideal for distributing alternate waveform UPS or generator power. Features rugged all-metal housing, lighted power switch with transparent guard to prevent accidental shutoff, 15 amp resettable circuit breaker and attractive blue/gray color scheme.

PLUG/OUTLETS - Input: NEMA 5-15P/Output: 6 NEMA 5-15R ELECTRICAL - 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 6 NEMA 5-15R output receptacles with 1.625 inch center-to-center outlet spacing
- Lighted power switch with transparent snap-over guard to prevent accidental shutoff
- Keyhole mounting tabs for installation in a wide variety of applications
- Right angle outlet orientation better accommodates large transformer plugs
- UL1363 (USA), cUL (Canada)
- 15 amp power handling capacity with circuit breaker
- 15 foot AC line cord

Specifications

Highlights

- 6 outlets turned 90 degrees
- 12.5" length
- 15 ft. cord
- Lighted master switch

Package Includes

- UL24RA-15 Power Strip
- · Warranty information
- Instruction manual



OVERVIEW		
UPC Code	037332103611	
ОИТРИТ		
Frequency Compatibility	50 / 60 Hz	
Output (Watts)	1800	
Output Receptacles	(6) 5-15R	
Circuit Breaker (amps)	15	
Transformer Accommodation	(3) Yes	
Outlet Spacing	1.625 in.	
Outlet Orientation	Single row of 6 arranged with right-angle outlet orientation	
Right-Angle Outlets	Yes	
INPUT		
Nominal Input Voltage(s) Supported	120V AC	
Recommended Electrical Service	15A 120V	
Input Cord Gauge Type	14 gauge; SJT	
Voltage Compatibility (VAC)	120	
Input Plug Type	NEMA 5-15P	
Input Cord Length (ft.)	15	
Input Cord Length (m)	4.57	
Integrated Cord Clip	No	
USER INTERFACE, ALERTS & CONTROLS		
Switches	Lighted 2 position switch controls power to all outlets	
Locking Switch Cover	Transparent on/off switch cover prevents accidental turn-off	
PHYSICAL		
Anti-Microbial Protected	No	
Color	Gray	
Color (AC Line Cord)	Black	
Integrated Keyhole Mounting Slots	Yes (Includes flanges)	
Keyhole Slot Mounting Measurement (Center to Center)	261.92mm	
Material of Construction	Metal	
Outlets Measurement (Center to Center)	41.3mm	





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

Receptacle Color	Black	
Shipping Dimensions (hwd / cm)	5.33 x 36.07 x 15.24	
Shipping Dimensions (hwd / in.)	2.10 x 14.20 x 6.00	
Shipping Weight (kg)	1.36	
Shipping Weight (lbs.)	3.00	
Unit Dimensions (hwd / cm)	31.75 x 6.35 x 3.8 (h with mounting tabs - 34.93)	
Unit Dimensions (hwd / in.)	12.5 x 2.5 x 1.5 (h with mounting tabs - 13.75)	
CERTIFICATIONS		
UL1363 (Power Tap)	UL1363	
Canada	cUL	
WARRANTY		
Product Warranty Period (Worldwide)	Lifetime limited warranty	

© 2019 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