



Model #: UL800CB-15

Waber-by-Tripp Lite Power Strip with 10 Side-by-Side Outlets and 15-ft. Cord



Highlights

- 10 outlets
- 15 ft. cord
- 17.5" length
- · Lighted master switch
- All metal housing

Description

The Waber-by-Tripp Lite UL800CB-15 Power Strip offers reliable, convenient, cost effective method of power distribution for appliances, power tools, lighting and other electrical equipment. Includes 10 NEMA 5-15R output receptacles arranged with traditional wall socket spacing to accept large equipment plugs with minimal outlet blockage. Includes 15 foot AC line cord and flat sheet metal flanges 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 UL800CB-15 ideal for distributing alternate waveform UPS or generator power. Features rugged all-metal housing, lighted power switch, 15 amp resettable circuit breaker and attractive blue/gray color scheme. PLUG/OUTLETS - Input: NEMA 5-15R Output: 10 NEMA 5-15R ELECTRICAL - 120VAC, 50/60Hz, 15A (Requires standard NEMA 5-15R wall receptacle) FORMAT - Corded power distribution strip

Applications

Offers reliable, convenient, cost effective method of power distribution for appliances, power tools, lighting and other electrical equipment.
Unfiltered electrical pass-through makes UL800CB-15 ideal for distributing alternate waveform UPS or generator power to protected equipment.

Package Includes

- UL800CB-15 Power Strip
- Warranty information
- Instruction manual

Features

- Multi-outlet power strip offers reliable, convenient, cost effective method of power distribution for appliances, power tools, lighting and other electrical equipment.
- Includes 10 NEMA 5-15R output receptacles arranged with traditional wall socket spacing to accept large equipment plugs with minimal outlet blockage
- Lighted on/off switch controls power to all outlets
- Keyhole mounting tabs for installation in a wide variety of applications
- UL Recognized Component, Tested to UL1363 (Power Tap), cUL (Canada)
- 15 amp power handling capacity with circuit breaker
- 15 foot AC line cord

Specifications

Intended Application	Home/Office; Industrial/Factory Floor
ОИТРИТ	
Frequency compatibility	50 / 60 Hz
Circuit Breaker (amps)	15
Outlet quantity / type	10 Nema 5-15R
Outlet orientation	Two rows of 5 outlets
INPUT	
Nominal Input Voltage(s) Supported	120V AC
Recommended Electrical Service	15A 120V
Input connection type	Nema 5-15P
Input cord length (ft.)	15
Input cord length (m)	4.572
Input cord gauge, type	14 gauge, SJT
Voltage compatibility (VAC)	120
LEDS ALARMS & SWITCHES	
Switches	Lighted 2 position switch controls power to all outlets
PHYSICAL	
Unit Dimensions (HWD/in)	17.5 x 4 x 1.75
Unit Dimensions (HWD/cm)	44.5 x 10.2 x 4.4
Material of construction	Metal
Integrated keyhole mounting tabs	Keyhole mounting tabs enable mounting to a variety of surfaces
Receptacle Color	Black
AC line cord color	Black
Style	Strip
Outlets center to center measurement	Distance between horizontal outlets = 71.45mm; Distance between vertical outlets = 38.90mm
Keyhole slot center to center measurement	Distance between end tabs = 462.30mm
CERTIFICATIONS	
UL1363 (Power Tap)	UL Recognized Component, Tested to UL1363 (Power Tap)
cUL / CSA (Canada)	cUL
WARRANTY	
Product Warranty Period (Worldwide)	Lifetime limited warranty

Related Items

Optional Products

Related Model	Description	Qty.
PDUSIDEBRKT	Enables Vertical Installation of Select 1U PDUs, Power Strips and Surge Suppressors in SmartRack Configurations	1

More information, including related products, owner's manuals, and additional technical specifications, can be found online at www.tripplite.com/en/products/model.cfm?txtModelID=1961.

Copyright © 2013 Tripp Lite. All rights reserved. All trademarks are the sole property of their respective owners. Tripp Lite has a policy of continuous improvement. Specifications are subject to change without notice. Photos may differ slightly from final products.