



Toolless Coupler Base for Wire Mesh Cable Trays

MODEL NUMBER: SRWBTLCPLRBS











Securely connects straight sections of wire mesh cable tray in your data center or network closet with no tools needed.

Features

Toolless Coupler Base Helps You Create Custom Cable Management Schemes

The SmartRack® SRWBTLCPLRBS is a black powder-coated metal coupler for easy installation with your wire mesh cable tray. It connects two straight sections of cable tray to extend your cable management application along the wall, floor or ceiling of your data center, network closet or industrial space. The coupler snaps easily into the wire mesh with no mounting hardware required. Multiple SRWBTLCPLRBS couplers may be needed for wide cable trays. Use with SRWBUNVCPLR Coupler Kit (sold separately) to ensure the best connection.

Highlights

- Safely connects a straight line of wire mesh cable trays along a ceiling, floor or wall
- Allows you more flexibility in routing custom cable management schemes
- Snaps easily into position with no mounting hardware needed

Applications

 Extend a wire mesh cable tray system along the wall, floor or ceiling of your data center

System Requirements

SRWB sectional piece

Package Includes

- SRWBTLCPLRBS Coupler base
- Installation guide

Specifications

OVERVIEW		
OVERVIEW		
UPC Code	037332240392	
Product Type	Coupler	
Accessory Type	Cable Management Accessories	
Cable Management System Component Type	Coupler	
PHYSICAL		
Color	Black	
Cable Jacket Color	Black	
Shipping Dimensions (hwd / in.)	5.90 x 5.12 x 1.57	
Shipping Weight (kg)	0.04	
Unit Dimensions (hwd / in.)	2.520 x 2.170 x 0.374	





Unit Dimensions (hwd / cm)	6.400 x 5.510 x 0.950	
Unit Weight (lbs.)	0.077	
Unit Weight (kg)	0.03	
STANDARDS & COMPLIANCE		
Product Compliance	RoHS	
WARRANTY & SUPPORT		
Product Warranty Period (Worldwide)	5-year limited warranty	

1000 Eaton Boulevard Cleveland, OH 44122 United States https://tripplite.eaton.com © 2025 Eaton. All Rights Reserved.

Eaton is a registered trademark. All other trademarks are the property of their respective owners.