



Toolless Coupler for Fiber Routing System, 120 mm (5 in.)

MODEL NUMBER: SRFC5CPL5











Raceway coupler connects 2 channel sections or other fittings in your data center's or network closet's fiber management system.

Features

High-Impact PVC Coupler Helps You Create Custom Fiber Cable Routing SchemesThe SmartRack® SRFC5CPL5 connects two 120 mm channel sections or other fittings in your fiber routing system. Made from durable, lightweight PVC material, this coupler connects using the included hardware to help keep your fiber optic cable bundles neat and organized. Screws tighten by hand with no tools required to complete a professional, finished look in your data center, network closet or industrial space.

Highlights

- Allows you flexibility in creating your custom fiber optic cable routing system
- Constructed from durable but lightweight PVC plastic
- Easy to install with your fiber routing system with no tools needed

Applications

 Create a fiber routing system along the wall or ceiling of your data center or network closet or across the tops of the rack enclosures

System Requirements

Requires 2 x 5 in. or 120 mm wide section from Fiber Routing System

Package Includes

- · Coupler, 120 mm
- (8) Round shank screws
- Installation guide

Specifications

OVERVIEW	
UPC Code	037332240842
Product Type	Coupler
Accessory Type	Cable Management Accessories
Cable Management System Component Type	Coupler
PHYSICAL	
Color	Yellow
Shipping Dimensions (hwd / in.)	3.46 x 7.16 x 5.03
Shipping Weight (kg)	0.35
Unit Dimensions (hwd / in.)	4.800 x 6.700 x 3.300
Unit Dimensions (hwd / cm)	12.19 x 17.02 x 8.38
Unit Weight (lbs.)	0.500





Unit Weight (kg)	0.23	
STANDARDS & COMPLIANCE		
Product Compliance	RoHS; EIA/ECA-310-E	
WARRANTY & SUPPORT		
Product Warranty Period (Worldwide)	5-year limited warranty	

1000 Eaton Boulevard Cleveland, OH 44122 United States https://tripplite.eaton.com © 2024 Eaton. All Rights Reserved. Eaton is a registered trademark. All other trademarks are the property of their respective owners.