

Junction-Splice Kit for 90-Degree Ladder Runway Connections - Hardware Included

MODEL NUMBER: SRLJUNCTSPLICE



Connects 2 sections of cable management ladder at a right angle, changing the direction of your custom-designed cable runway.

Features

Cable Ladder Connector Creates 90-Degree Splices in the Runway System in Your Data Center This SmartRack junction-splice kit creates a secure connection point between two perpendicular sections of cable ladder in your server room or data center. This allows you great flexibility in creating custom cable management schemes and keeping them organized. All mounting and installation hardware is included. The corner clamp plates fit solid and tubular steel runway measuring 1.5 x 0.375 inches (38 x 9.5 millimeters). The SRLJUNCTSPLICE is designed to connect SRCABLELADDER, SRCABLELADDER18, SRL90BEND12, SRL90BEND18 and other compatible straight and 90-degree ladder sections.

Highlights

- Securely connects cable management ladders outside rack enclosure or open frame rack
- Allows you more flexibility in routing custom cable management schemes
- Compatible with both straight and 90-degree-bend ladder sections
- Fits solid and tubular steel runway measuring 1.5 x 0.375 in. (38 x 9.5 mm)
- Includes all necessary mounting and installation hardware for immediate use

Applications

- Organize a ladder runway system outside your data center's rack enclosure or open frame rack with perpendicular connections

System Requirements

- Compatible with straight and 90-degree-bend ladder sections, including SRCABLELADDER, SRCABLELADDER18, SRL90BEND12 and SRL90BEND18

Package Includes

- (4) Corner clamp plates
- (2) M10 bolts
- (2) M10 split lock washers
- (2) M10 hex nuts
- Installation guide

Specifications

OVERVIEW	
UPC Code	037332214478
Accessory Type	Cable Management Accessories
PHYSICAL	
Color	Black
Shipping Dimensions (hwd / in.)	1.97 x 3.94 x 3.94

Shipping Dimensions (hwd / cm)	5.00 x 10.01 x 10.01
Shipping Weight (lbs.)	0.60
Shipping Weight (kg)	0.27
Unit Dimensions (hwd / in.)	1.970 x 3.940 x 3.940
Unit Dimensions (hwd / cm)	5.00 x 10.00 x 10.00
Unit Weight (lbs.)	0.593
Unit Weight (kg)	0.27
STANDARDS & COMPLIANCE	
Product Compliance	RoHS
WARRANTY & SUPPORT	
Product Warranty Period (Worldwide)	5-year limited warranty