

Eclipse® Hardware Connector Housing, stubbed

2U, 48 port, 31 m (100 ft), SC Duplex Conn, SC UPC, SM, ALTOS® riser cable, top right access, single cable stub

CORNING

Corning preconnectorized (“stubbed”) optical hardware is equipped with factory-terminated and -tested cable assemblies pre-installed in a variety of hardware products. “Stubbed” hardware is terminated in the factory according to the requirements of the Corning Quality Standards. This ensures connector performance and quality, therefore eliminating the time consuming and costly process of terminating cables in the field. It also reduces the number of part numbers needed for installation and minimizes the line items on an order.

Features and Benefits

Quality tested

Superior performance

Factory-quality termination

Reduces time and cost

Variety of connector and cable types

Various installation options



Standards

Approval and Listings RDUP (RUS) Listed

Specifications

General Specifications	
Application	Central Office, Carrier Networks, CATV environments
Mounting Type	Rack 19-in, Rack 23-in
Product Type	Rack-Mountable Hardware
Cable Type Stubbed	ALTOS® Riser
Fiber Category	Single-mode (OS2)

Design - Hardware	
Housing Color	Black
Housing Type	Eclipse Hardware
Cable Entry Direction	Top-right
Connectorization Configuration	Standard product (no dual-end connectorization)
Connector Polish	UPC

Eclipse® Hardware Connector Housing, stubbed

2U, 48 port, 31 m (100 ft), SC Duplex Conn, SC UPC, SM, ALTOS® riser cable, top right access, single cable stub



Design - Hardware

Fiber Count	48
Height Unit	2U
Panel or Module Type	Eclipse Hardware

Mechanical Characteristics

Cable Length	31 ft (100 m)
Dimensions (HxWxD)	8.9 cm x 43.9 cm x 30.2 cm (3.5 in x 17.3 in x 11.9 in)
Number of Cables	1

Design Adapter

Adapter Type	SC duplex
--------------	-----------

Ordering Information

Part Number	EC248311259-W7001B
Product Description	Eclipse® Hardware Connector Housing, stubbed 2U, 48 port, 31 m (100 ft), SC Duplex Conn, SC-UPC, SM, ALTOS® Riser Cable, top right access, single cable stub

Shipping Information

Units per Delivery	1/1
--------------------	-----

Corning Optical Communications LLC • PO Box 489 • Hickory, NC 28603-0489 USA

800-743-2675 • FAX: 828-325-5060 • International: +1-828-901-5000 • www.corning.com/opcomm

A complete listing of the trademarks of Corning Optical Communications is available at www.corning.com/opcomm/trademarks. Corning Optical Communications is ISO 9001 certified. © 2014 Corning Optical Communications. All rights reserved.