Optical Splice Enclosure (OSE) Universal Low Density, 576 single fiber/1728 mass fusion splice, standard cable entry



Part Number: OSE-LD0-00-1

Corning universal optical splice enclosures (OSE) are designed to manage the transition between outside plant cables and fire-retardant indoor riser cables in fiber optic networks. These rugged and versatile enclosures are ideal for use in equipment rooms, splicing vaults or building entrance terminals in CATV, telco or private network environments.

The universal OSEs were designed with flexibility in mind. An adjustable interior backplate and removable cable entry plates accommodate toponly, bottom-only or top and bottom cable entries. The removable cable entry plates also enable custom-entry options, including midspan and combination entry configurations.

The universal OSE was also designed to provide excellent fiber management. Throughout the cabinet, large routing and guide plates and large routing clips along the walls organize and separate stored fiber and fiber entering the splice trays. In addition, fiber may be routed through the four horizontal pass-through ports located near the top and bottom of the cabinet sides.

Each universal OSE features a full range of capabilities for wall, 23-in rack and T-slot mounting. The T-slot mounting hardware allows for both horizontal and vertical mounting and enables tight, side-by-side mounting arrangements. In addition, universal OSEs are especially well-suited for installations that require preconnectorized cable assemblies or stubbed optical patch panels. In these installations, the universal OSE can actually replace the rackmounted splice unit typically required. Corning offers two versions of the Universal OSE.

The high-density universal OSE (OSE-HD0) was designed for today's higher density fiber



Features and Benefits

Cable entry plates allow various entry options including standard cable entry and midspan cable access

Routing and storage components are attached to a removable backplate that adjusts to accommodate top or bottom cable entry

Routing and guide plates and routing clips provide excellent fiber management

Accommodates specially designed high-density splice trays, although other splice trays can be used

OSE-HD0 supports up to 1440 loose tube singlefiber splices or 4320 mass fusion ribbon splices

OSE-LD0 supports up to 576 loose tube singlefiber splices or 1728 mass fusion ribbon splices

Horizontal pass-through ports provided near top and bottom of cabinet sides

Locking option for additional security

Save time, reduces risk

Optical Splice Enclosure (OSE) Universal Low Density, 576 single fiber/1728 mass fusion splice, standard cable entry



Specifications

Design	
Splice Trays Capacity	12
Cable Entry per Top (Bottom Plate)	0/10/4 (1.125 in/1.375 in/1.750 in)
Locking Availability	No
Product Family	Splice Enclosure
Punch-outs per Removable End Plate	4 (1.125 in) 15 (1.375 in) 4 (1.750 in)
Total splice capacity	576 single-fiber splices or 1728 mass fusion splices

General Specifications		
Mounting Type	Wall-Mountable , Rack 23-in	
Product Type	Wall-Mountable Hardware	
Application	Carrier Networks , CATV Environments , Customer premises environments	

Dimensions	
Height	81.3 cm (31.71 in)
Width	55.9 cm (21.8 in)
Depth	25.4 cm (9.91 in)

Ordering Information	
Shipping Weight	34 kg
Units per Delivery	1/1

Optical Splice Enclosure (OSE) Universal Low Density, 576 single fiber/1728 mass fusion splice, standard cable entry





Corning Optical Communications LLC • 4200 Corning Place • Charlotte, NC • 28216 • United States 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. All other trademarks are the properties of their respective owners. Corning Optical Communications is ISO 9001 certified. © 2020 Corning Optical Communications. All rights reserved.