



LightLink 580 Optical Splicing and Distribution Enclosure

The LightLink (LL) 580 Optical Splicing and Distribution Enclosure provides for organizing, splicing and interconnecting fibers in broadband, distribution and building entrance applications. The splice tray panel is equipped with LGX® 118 footprint snaps so various types of connectors may be installed. The enclosure features a scratch resistant powder coated base and a fully gasketed hinged cover. The cover was designed so that it may be installed on either side of the enclosure where there are space restrictions. The internal interconnect tray and back-plate may be removed from the enclosure and brought to a splicing table to complete splicing, fiber routing and fiber management. The cable entry base has four interchangeable configurations to allow the installation of cable through a grommet system, or through pre-installed conduit couplings.

Features

Enclosure

- Independent cable strain-relief for flat drop cable and 2 mm/3 mm drops
- Unique self-sealing grommet system
- Self-contained inner chassis frame with separate outer housing
- Dual telco can-wrench locking fasteners
- Hinged cover securable with standard padlock
- Internal, owner-accessible security screw
- Available with a variety of connector types and cable entrance choices

Interconnect Splice Tray Kit

- Included: (2) Factory Pre-installed LL-7644
 Universal Splice Tray with SC-UPC 900 μm
 pigtails for up to 72 connections. LC-UPC
 Duplex adapters may be installed for up
 to 144 LC connections with mass fusion.
- Interconnect Tray may be purchased with either SC-UPC adapters and pigtails preinstalled or LC-UPC Duplex adapters and pigtails pre-installed.

Specifications

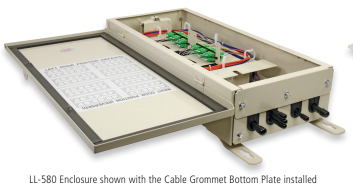
PARAMETER	VALUE	
Material – Housing	16 Gauge Aluminum	
Coating	Electrostatically applied powder paint	
Color	Beige	
Size (H x W x D in.)	27.5" x 13.0" x 5.625" (total length: 33.5" L x 13")	
Weight (lbs)	15.2	
Adapters	(72) SC or (72) LC Duplex	
Splice (2) LL-7644 up to 120 single fused fibers or 24 mass fusion sleev		
	(2) LL-4808 L-R up to 72 single fused fibers or 24 mass fusion sleeves	



LightLink 580 Optical Splicing and Distribution Enclosure

Ordering Information

DESCRIPTION	AFL NO.		
LL-580 Enclosure Base (No Bottom Plate or LGX® Tray)	FM002814		
Interconnect Trays			
Kit, Splice/4x LGX® Interconnect Tray, with (2) LL-7644 Trays	FM002858-001		
Kit, Splice/4x LGX® Interconnect Tray, 24 SCU, with (2) LL-7644 Trays	FM002858-SCU		
Kit, Splice/4x LGX® Interconnect Tray, 24 SCA, with (2) LL-7644 Trays	FM002858-SCA		
Kit, Splice/4x LGX® Interconnect Tray, 24 LCU, with (2) LL-7644 Trays	FM002858-LCU		
Splice Trays			
LL-7644 Splice Tray used with LGX® Interconnect Tray	FA000044		
LL-4808 L-R Splice Tray used with LGX® Interconnect Tray	FA000037		
Plate Kits			
Plate Kit (2 – 2 in. NPT and 2 – 1 in. KO)	FM002653		
Plate Kit (2 – Single Cable Grommets [L&R] and 2 – Multiport Grommets [Center])	FM001937		
Plate Kit (2 – Single Cable Grommets [L&R])	FM003014		
Plate Kit (1 – 2 in. NPT and 4 – 1 in. NPT)	FM001959		
Plate Kit (3 – KO)	FM003023		
Grommet and NPT Kits			
1 in. NPT Kit (2 – 1 in NPT Fittings and cable hardware to be used with FM002653)	FM003015		
2 in. NPT Kit (2 – 2 in NPT Fittings and cable hardware to be used with FM003023)	FM003016		
Dual Cable Grommet Kit (2/kit)	911386-00-01		
Accessories			
Conduit Skirt	FM002895		
Pre-configured Base Enclosures and Interconnect Tray			
LL-580, 24F SC/UPC Interconnect Kit, 24F SC/UPC Pigtail Kit, (2) LL-7644 Splice Trays, No Bottom Plate	FM003248		
LL-580, 48F SC/UPC Interconnect Kit, 48F SC/UPC Pigtail Kit, (2) LL-7644 Splice Trays, No Bottom Plate	FM003249		
LL-580, 72F SC/UPC Interconnect Kit, 72F SC/UPC Pigtail Kit, (2) LL-7644 Splice Trays, No Bottom Plate	FM003250		
LL-580, Interconnect Kit, No Adapter Plates, No Pigtail Kit, (2) LL-7644 Splice Trays, No Bottom Plate	FM003251		



Blank Bottom Plate (can be used in the top and/or bottom position)



Cable NPT Bottom Plate with two 2" fittings (can be used in the top and/or bottom position)



Cable NPT Bottom Plate with one 2" and four 1" fittings

Qualifications

GOVERNING BODY	STANDARD CODE
NEMA	Type 3
Telcordia	GR-2898

Contact AFL for further details.