



LL-400s



LL-400s in 1010 pedestal



Hardware kit for external grounding (included)

LightLink 400s Optical Splicing and Distribution Enclosure

The LightLink (LL) 400s Fiber Optic Splicing and Distribution Enclosure provides for organizing, splicing, and interconnecting fibers in FTTx, broadband, distribution and building entrance applications. Each LL-400s enclosure features a scratch resistant powder coated aluminum base and a fully gasketed cover. A unique self-sizing grommet design allows for express and preterminated cable installation. The LL-400s is a butt-style enclosure equipped with four independent cable entry/exit grommets, used for outdoor pedestal or indoor building entrance and riser splicing applications. The unit supports a maximum storage and splicing capacity of up to 72 single or 288 mass-fused fibers.

Features

- Independent cable strain relief system
- Cable entry/exit grommet seals
- Removable Hinged Front Cover
- Fiber routing system
- Splice tray support system
- 72 single fusion splices
- 288 mass fusion splices
- Grounding hardware kit included
- UL[®] Listed

Applications

- OSP Splicing
- MDU Splicing
- FTTx Distribution

Specifications

PARAMETER	VALUE
Material	Chassis – aluminum
Coatings	Electrostatically applied, powder coat
Color	Antique white
Dimensions (H x W x D) in. (cm)	21.63 x 6.63 x 3.25 (54.94 x 16.84 x 8.26)
Weight lbs (kg)	4.74 (1.77)

Ordering Information

DESCRIPTION	AFL NO.
LL-400s	FM000639
LL-400s with (2) multi-drop grommets	FM000618
LL-400s in 1010 Pedestal	FM000777
LL-4848 Mass Fusion Splice Tray	911437-00-02
LL-2448 Universal Splice Tray	911289-00-02
LL-2448-48S Single Fusion Splice Tray	FA000045
LL-2400 Single Fusion Splice Tray	91710-06
LL-400 Security Kit	FM000787
LL-400S Interconnect Module	FM000645
LG-410/LG-500 Dual-port Grommet Kit	911386-00-01
LG-410/LG-500 Multi-port Grommet Kit	FC000573