Outdoor Fiber Distribution Terminal

Installation Manual

LYNN+

Product Description

Designed for FTTx deployments, the FPP-6S-W-15 outdoor fiber optic distribution box can accommodate select PLC splitters or loaded fiber pigtails using fusion splicing (up to 6 SC or 8 LC patch or splice fibers, or 12 patch-only LC fibers). The box is constructed of the highest quality industrial plastic designed to withstand the harshest outdoor elements. Aesthetic appearance includes a glossy finish suitable for wall mounting on an office building or residence. Optional company logo silk screening available.

Includes area for storage, integrated splice tray, and separate area for the fiber management as well as connection to pigtails to internal adapters. Non-interfering door.





Perfect solution to connect distribution cables to outside plant drop cables.







Broadband: (888) 235-2097 Datacom: (800) 523-6075

Outdoor Fiber Distribution Terminal

Installation Manual



Installation Procedure

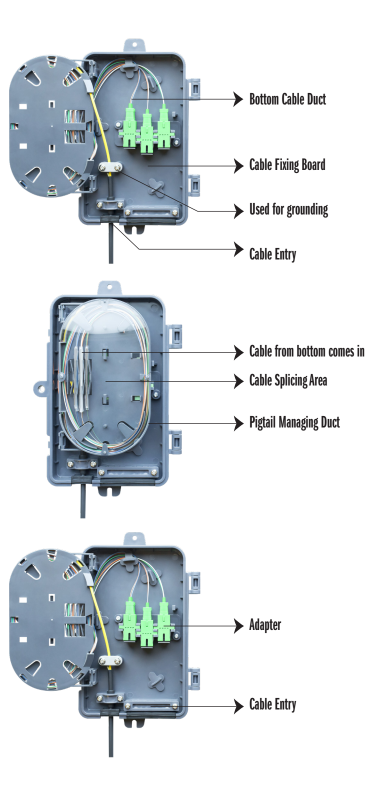
1. When stripping the optical fiber cable, insert it into the cable entry.

Next, fasten the cable with the cable fixing board so the cable goes through the bottom cable duct to reach the surface of the splice.

2. Place cable onto the surface of the splice tray and splice with the pigtail. Next, place extra pigtails and cables beside the splice tray and insert pigtail into adapters.

Then guide the pigtail through the splice tray into the pigtail managing duct. After splicing with inline cable place clear cover onto the splice tray.

3. Insert the pigtail connector into the adapter then cover and lock the splice tray.







2 (of 2)

Broadband: (888) 235-2097 Datacom: (800) 523-6075