

MULTICLOSURE DUAL DROP



The Multiclosure DUAL DROP is an ideal FTTx splicing and drop platform in aerial applications. This Multiclosure is designed for aerial stand-mount FT TH drop location where drop cables are spliced to distribution cables. The free breathing closures utilizes cable sealing grommet technology.

Engineered of premium thermoplastic to meet *Telcordia* aerial and UV resistance requirements.

The Multi-Closure has an area for storage, splicing and a separate compartment for the management and activation of FTTx subscribers. The Dual Drop Multiclosure is an ideal platform to manage and maintain your fiber backbone while simultaneously supporting drop fiber in any PON platform.



The Multi-Closure is designed to support an array of tasks in both outdoor and indoor applications:

The unit comes standard capable of:

Up to 48 Splices when used as a splice closures

Up to 16 Drop Cables

One or two 1:8 PON splitters either factory installed or installable in the unit.

PART NUMBERS

LFOMC-DD00-SC/APC- STANDARD CONFIGURATION

LFOMC-DD08-SC/APC-STANDARD
PLUS ONE 1:8 PLC SPLITTER
FACTORY INSTALLED

LFOMC-DD28-SC/APC- STANDARD
PLUS TWO 1:8 PLC SPLITTER
FACTORY INSTALLED

PLUS ONE 1:16 PLC SPLITTER
FACTORY INSTALLED

NOTE: ALL FIBER CONNECTOR TYPES ARE AVAILABLE, PLEASE SPECIFY AT TIME OF ORDERING

FEATURES:

Protection Level: IP66/ NEMA 6P/

Standard: IEC 61300-2-25

Drop Dimensions: 16 cables

Contains a special bolt and key to prohibit unwarranted access to the Multi-Closure.

Constructed with two levels to provide the dual splice and drop function. Special locking features allow you access to either or both levels.

-40C to +65C per GR-771 standard Engineered of premium thermoplastic to meet *Telcordia* aerial and UV resistance requirements.

Easy aerial access.

Please visit our website for complete solutions

www.lumicoregroup.com

ADSS Fiber, Drop Fiber, FTTx Multiclosure, PLC Splitters, Fiber Accessories, Test and Measures

