Outdoor Polycarbonate Fiber Termination Boxes CAN-POLY-400

Overview

Designed for harsh environments outside of the premises and on poles for FTTX applications.

Highlights

- · IP65 protected with special gasketing
- Polycarbonate, UV-Resistant
- 12-24 port capacity
- Special protection tubes and bend radien for protecting the incoming fiber from bending and guiding the fibers to the special designed splice cassettes in a professional way
- 100% Compatible to Bellcore GR-326 standards
- LC Duplex and SC Simplex Adaptors can be installed inside

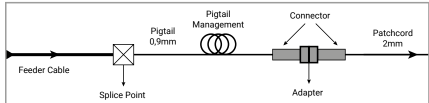
Technical Details

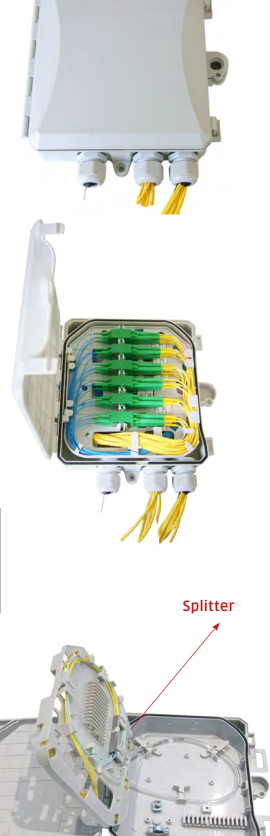
Dimensions	200 mm(W) x 50 mm(D) x 220 mm(H)
Capacity	- 12 Port / SC Simplex adaptor - 24 Port / LC Duplex adaptor
Material	Polycarbonate
Color	RAL7035
Weight	0,52 kg / empty

Applications

FTTX applications, Outside of the buildings and poles

Functional Block Diagram





CAN

CANOVATE

Purchase from Multicom MULTICOM www.multicominc.com | 800-423-2594

Outdoor Polycarbonate Fiber Termination Boxes CAN-POLY-300

Overview

Designed for harsh environments outside of the premises and on poles for FTTX applications.

Highlights

- IP65 protected with special gasketing
- Polycarbonate, UV-Resistant
- 4-8 port capacity
- Special protection tubes and bend radien for protecting the incoming fiber from bending and guiding the fibers to the special designed splice cassettes in a professional way
- 100% Compatible to Bellcore GR-326 standards
- LC Duplex and SC Simplex Adaptors can be installed inside

Technical Details

Dimensions	165 mm(W) x 43 mm(D) x 180 mm(H)
Capacity	- 4 Port / SC Simplex adaptor - 8 Port / LC Duplex adaptor
Material	Polycarbonate
Color	RAL7035
Weight	0,34 kg / empty

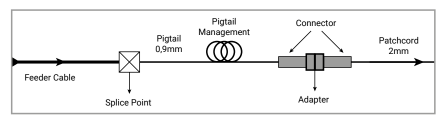




Applications

FTTX applications, Outside of the buildings and poles

Functional Block Diagram



Splittler



CANOVATE®