

Front Access Splitter Module CAN-FSPLIT-10X

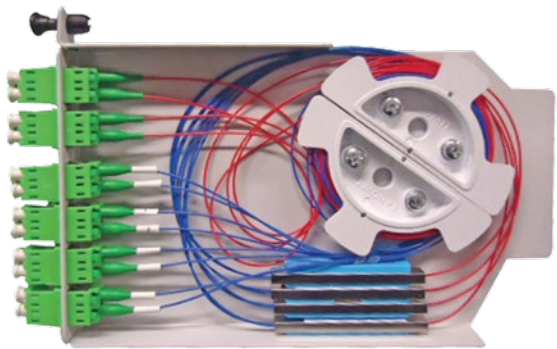
Overview

Modular splitter module is designed for high density splitting applications in optical distribution frames and outdoor distribution hubs.



Highlights

- 3U Height aluminum chassis for rack mountable applications
- Modules with integrated, high-quality splitters and pre-terminated fiber ends
- Splitter configuration 1:2, 1:4, 1:8 options per module
- Front facing orientation of adaptors for fast access to connectors and patchcords
- Etiquette for fibers identification on the front face
- 100% Compatible to Bellcore GR-326 standards
- High Reliability
- Low insertion loss
- Compact size



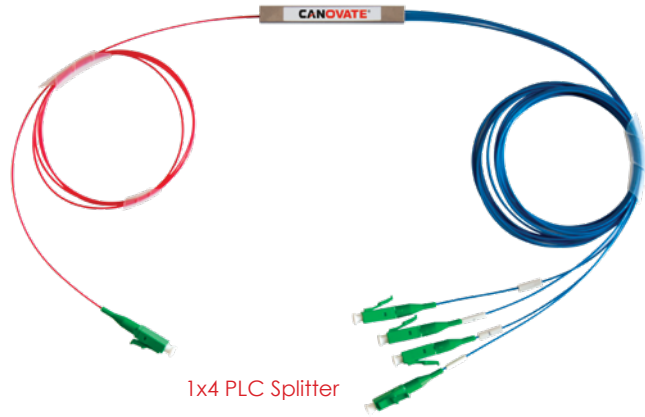
Module with embedded Splitters

Technical Details

Dimensions	435 mm (W) x 280 mm (D) x 3U mm (H)
Material	Mild Steel
Color	Powder coat RAL7035
Weight	8,5 kg

Applications

In ODF's and high density outdoor fiber applications at Carrier&Transmission level, FTTX applications, Utility Companies



1x4 PLC Splitter

Functional Block Diagram

