





Cable Entry

Olympos ODF System CAN-ODF-900

Pull-out Type High Density Optical Distribution Frame

Overview

CAN-ODF-900 is an advanced optical distribution frame system which provides an ultimate solution of the complicated requirements of customers like highest possible fiber termination capacity and superior cable management. High density ODF module is also designed to fit a variety of termination, splice, and storage applications.

Highlights

- Standard 19"& ETSI installations
- Designed to be used together with high density swing type modules
- · Maximum fiber density and superior cable management
- Saves a lot of valuable floor space and rack costs
- Minimal cable movement while opening and closing the modules
- · Wide range of splice, patch and cable storage options
- Bend radius protection of 35 mm throughout entire frame and all modules
- Max. cable protection
- Suitable for ribbon and non-ribbon optical fibers
- 2U horizontal cable organizer for carrying patchcords

Density Information:

- 14 Modules in 47U Frame
- 144 LC Duplex / Module 2016 LC Duplex / Frame
- LC, FC, ST, MTRJ, E-2000 interfaces etc. available
- The frames are compliant to Telcordia Specification GR-449-core
- Fully front accessible

Technical Details

Dimensions	47U: 900 mm (W) x 300 mm (D) x 2200 mm (H)
Material	Mild Steel
Color	Powder coat RAL7035
Weight	47U:123 kg
Maximum Port Capacity	2016 Ports
Maximum Module Capacity	14 (14 x 144 = 2016 ports LC duplex / frame)
Compliance	GR-449-core of Telcordia Specification

Applications

Fiber Transmission Networks in Telco's Central Office applications, FTTX applications, Fiber exchange systems, Utility Networks

