FDT-EJ096NXV3000



iFDT Indoor Fiber Distribution Terminal, 96-fiber, SC/APC, loose tube IFC cable, 3000 feet

- Compact and secure family of enclosures by connecting fiber cables at MDUs
- Integrated splice trays offer flexible splice management for individual or mass splicing
- Dual-hinged design ensures separation of owner/client network segments
- Robust steel construction protects fibers against damage and ensures network reliability
- Slotted cable entrance ports allow for rapid cable installation and pass-through capability

Product Classification

Product Type Fiber distribution terminal

Product Series IFDT

Regional Availability North America

General Specifications

Adapters, quantity 96

Cable TypeIFC - StrandedColorPutty whiteGrowth ConfigurationFully loaded

Interface Feature, input APC
Interface, input SC

Interface, stub No connector

Package, quantity 1
Port, quantity 96

Dimensions

 Cable Length
 914.40 m | 3000.00 ft

 Depth
 127.00 mm | 5.00 in

 Height
 825.50 mm | 32.50 in

 Width
 373.38 mm | 14.70 in

Mechanical Specifications

Cable Entry Location Bottom right | Top right

Finish Powder coated
Front Door Type Double hinged
Lock Type Padlock ready

Material TypeSteelMount TypeWall

page 1 of 2 November 12, 2018



FDT-EJ096NXV3000

Optical Specifications

Fiber Mode Singlemode

Environmental Specifications

Environmental Space Indoor

Qualification Standard NEMA, Type 12 | Telcordia GR-2898-CORE

Regulatory Compliance/Certifications

AgencyClassificationRoHS 2011/65/EUCompliant



page 2 of 2