FDT-BJ024NXV3500



iFDT Indoor Fiber Distribution Terminal, 24-fiber, SC/APC, loose tube IFC cable, 3500 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

Regional Availability North America

Product Type Fiber distribution terminal

Product Series IFDT

General Specifications

Adapters, quantity 24

 Cable Entry Location
 Bottom right | Top right

Cable TypeIFC - StrandedColorPutty whiteFront Door TypeDouble hinged

Growth Configuration Fully loaded

Interface SC/APC

Interface, stubNo connectorLock TypePadlock ready

Mounting Wall
Port, quantity 24

Dimensions

 Height
 203.2 mm | 8 in

 Width
 355.6 mm | 14 in

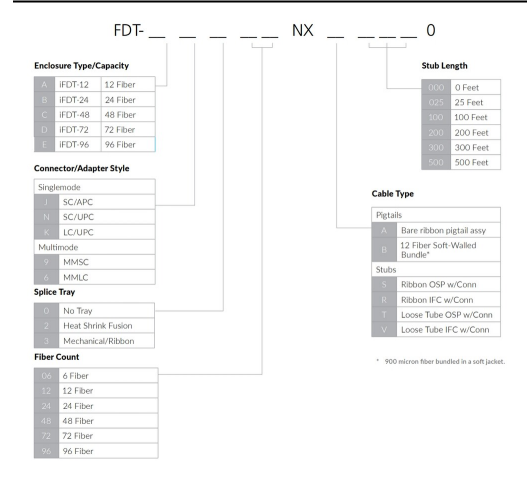
 Depth
 127 mm | 5 in

Cable Length 1,066.8 m | 3500 ft

Ordering Tree



FDT-BJ024NXV3500



Material Specifications

Finish Powder coated

Material Type Steel

Optical Specifications

Fiber Mode Singlemode

Environmental Specifications

Environmental Space Indoor

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

Packaging and Weights

Packaging quantity 1



FDT-BJ024NXV3500

Regulatory Compliance/Certifications

Agency Classification

CHINA-ROHS Above maximum concentration value

REACH-SVHC Compliant as per SVHC revision on www.commscope.com/ProductCompliance

ROHS Compliant/Exempted UK-ROHS Compliant/Exempted

