

FDT-BJ024NXT4000



iFDT Indoor Fiber Distribution Terminal, 24-fiber, SC/APC, loose tube OSP cable, 4000 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

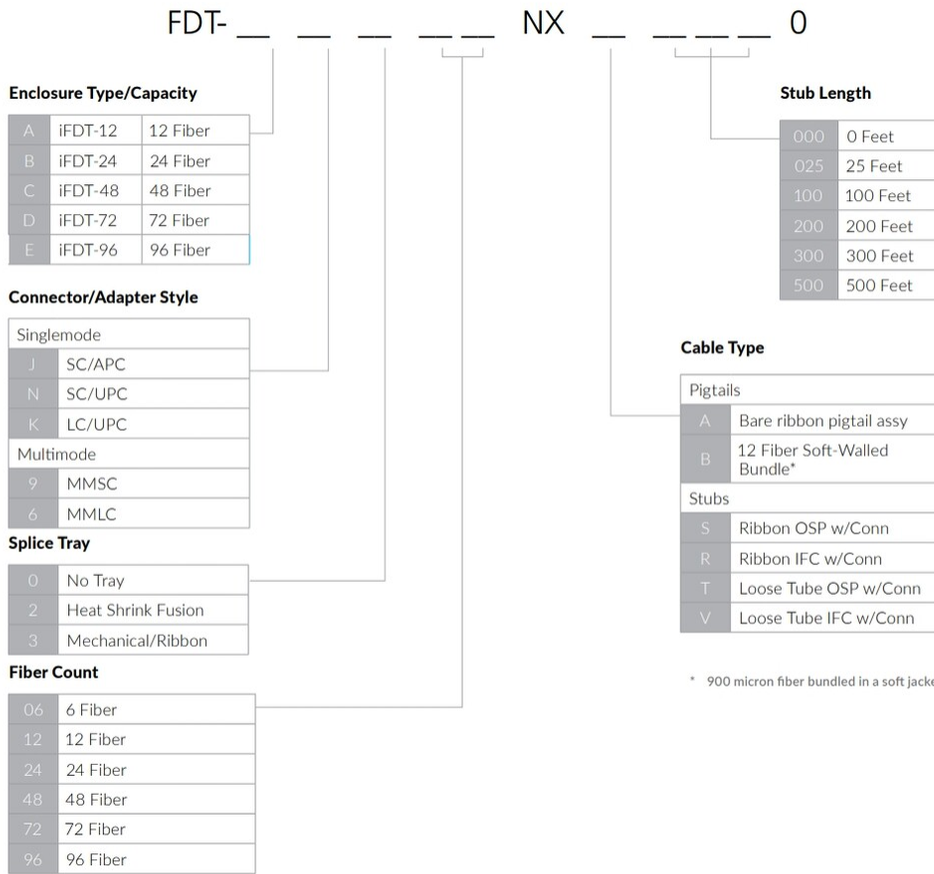
Functionality	Patching Splicing
Adapters, quantity	24
Cable Entry Location	Bottom right Top right
Cable Type	OSP - Loose Tube
Color	Putty white
Front Door Type	Double hinged
Growth Configuration	Fully loaded
Interface	SC/APC
Interface, stub	No connector
Lock Type	Padlock ready
Mounting	Wall
Port, quantity	24

Dimensions

Height	203.2 mm 8 in
Width	355.6 mm 14 in
Depth	127 mm 5 in
Cable Length	1,219.2 m 4000 ft

FDT-BJ024NXT4000

Ordering Tree



* 900 micron fiber bundled in a soft jacket.

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-BJ024NXT4000

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

