FD4S-A072J00JAB1



FDH4000, 72 distribution fibers, no splitters loaded, SC/APC, dry dielectric loose tube, 100ft stubs, using 1x72f distribution cable & 1x12f feeder cable

- Thermoplastic construction provides UV stabilization, flame retardancy, and chemical & impact resistance
- Provides air/water tight seal ensuring protection from flooding and fungus
- Unsurpassed reliability makes it ideal for aerial and below grade applications
- Supports diverse Plug-and-Play splitter and xWDM module Configurations

Product Classification

Regional Availability

Asia | Australia/New Zealand | EMEA | Latin America | North America

Product Type Fiber distribution closure

Product Series FDH 4000

General Specifications

Access Front

Cable Type Dry Dielectric - Loose Tube

Color Black

Distribution Cables, quantity

Distribution Ports, quantity 72

Fibers per Distribution Cable, quantity 72

Fibers per Feeder Cable, quantity 12

•

Interface Feature, Input APC

Mounting Handhole | Pole | Strand | Wall

SC

Splitter Slots, quantity 11

Dimensions

Interface, Input

 Height
 685.8 mm | 27 in

 Width
 241.3 mm | 9.5 in

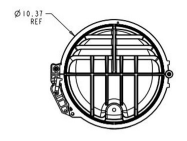
 Cable Length
 30.48 m | 100 ft

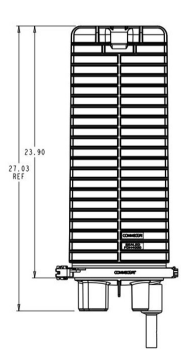
Enclosure Size Small

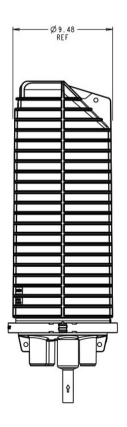


FD4S-A072J00JAB1

Dimension Drawing

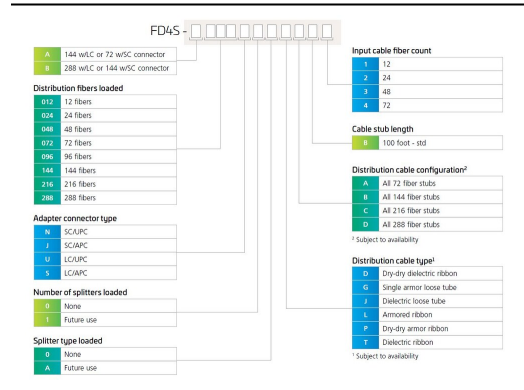






Ordering Tree

FD4S-A072J00JAB1



Environmental Specifications

Environmental Space Above ground | Aerial | Below ground

Qualification Standards | IEC 60529, IP68 | Telcordia GR-3121-CORE | Telcordia GR-3125-CORE

Packaging and Weights

Packaging quantity

Packaging Type Pallet

Weight, net 15.876 kg | 35 lb

Regulatory Compliance/Certifications

Agency Classification

CHINA-ROHS Above maximum concentration value

ROHS Compliant/Exempted UK-ROHS Compliant/Exempted



