Product Specifications





F84540-000 | FOSC400-A8-NT-0-NGV

FOSC™400 A8 Fiber Optic Splice Closure, Heat Shrink Cable sealing, no pre-installed trays, ground feedthrough lugs, with test valve

- Single-ended, O-ring sealed dome closure for splicing feeder and distribution cables
- Compatible with most common cable types: e.g. loose tube, central core, ribbon fiber
- FOSC splice trays hinged for access to any splice without disturbing other trays
- Closure can be used in aerial, pedestal and underground (up to 5 meters) environments
- Compatible with CommScope's CWDM modules and optical splitter trays

Product Classification

Brand FOSC[™] Product Series FOSC 400

Product Type Butt feeder and distribution closure
Regional Availability Latin America | North America

Body Features

Cable Seal Heat Shrink
Color Black

Configuration Features

Splice Capacity 144

Port Shape Oval (1) and round (8)

Flash Test Valve

Number of Pre-installed Splice Trays

Cable Blocking

No

Ground Feedthrough

Ground Feedthrough Lugs

Slack Basket

Optional

Splice Capacity (Mass Fusion) 144

Splice Capacity (Single Splice, SM12 Modules) 96

Splice Capacity (Single Splice, SM6 Modules) 48

Dimensions

Closure Diameter 150.000 mm | 5.906 in Length 420.00 mm | 16.54 in

Operation/Application

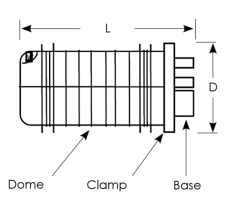
Environment Direct burial | Manholes

Product Specifications

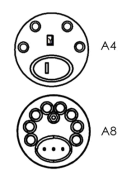


F84540-000 | FOSC400-A8-NT-0-NGV

Outline Drawing



Base Ports Configuration



Packaging Features

Minimum Order Quantity 1
Packaging Method Box/Carton

Regulatory Compliance/Certifications

AgencyClassificationRoHS 2011/65/EUCompliant