Product Specifications





A08755-000 | FOSC450-D6-6-72-1-D6V

FOSC[™]450 D6 Fiber Optic Splice Closure, Gel Cable sealing, one pre-installed 72-splice tray, 6 cable attach., six ground feedthrough lugs, with test valve

- Single-ended, O-ring sealed dome closure for splicing feeder and distribution cables
- Gel cable sealing technology allows easy adding or removing of a wide size range of 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 450

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

Body Features

Cable Seal Compressed Gel

Color Black

Configuration Features

Port Shape Round (6)
Flash Test Valve Yes
Number of Pre-installed Splice Trays 72-fiber (1)

Ground Feedthrough Yes
Ground Feedthrough Lugs 6
Number of Cable Attachments 6
Slack Basket Yes

Dimensions

Closure Diameter 292.000 mm | 11.496 in Length 753.00 mm | 29.65 in

Operation/Application

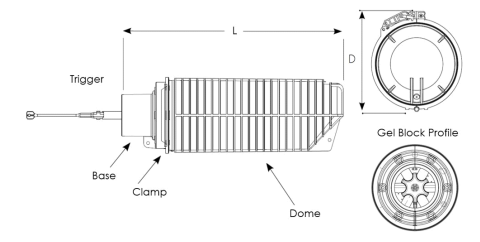
Environment Direct burial | Manholes

Product Specifications



A08755-000 | FOSC450-D6-6-72-1-D6V

Outline Drawing



Packaging Features

Minimum Order Quantity 1
Packaging Method Box/Carton

Regulatory Compliance/Certifications

AgencyClassificationRoHS 2011/65/EUCompliant