Product Specifications





FOSC450-B6-6-NT-0-B3V | 058514-000

FOSC™450 B6 Fiber Optic Splice Closure, Gel Cable sealing, no pre-installed tray, 6 cable attach., three 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

Body Features

Cable Seal Compressed Gel
Color Black

Configuration Features

288 Splice Capacity Port Shape Round (6) Flash Test Valve Yes Number of Pre-installed Splice Trays none Ground Feedthrough Yes Ground Feedthrough Lugs 3 Number of Cable Attachments 6 Slack Basket Yes Splice Capacity (Mass Fusion) 288 Splice Capacity (Single Splice, SM12 Modules) 144 Splice Capacity (Single Splice, SM6 Modules) 72

Dimensions

 Closure Diameter
 254.000 mm | 10.000 in

 Length
 610.00 mm | 24.02 in

Packaging Features

Minimum Order Quantity 1
Packaging Method Box/Carton

Product Availability

Region Latin America | North America

Product Type Features

System FOSC 450
Product Type Butt Feeder & Distribution Closure

Product Specifications



FOSC450-B6-6-NT-0-B3V | 058514-000

Regulatory Compliance/Certifications

Agency RoHS 2011/65/EU **Classification**Compliant