

# $FOSC \otimes 450 \otimes Fiber Optic Splice Closure, Gel Cable sealing, no pre-installed tray, with test valve$

- 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

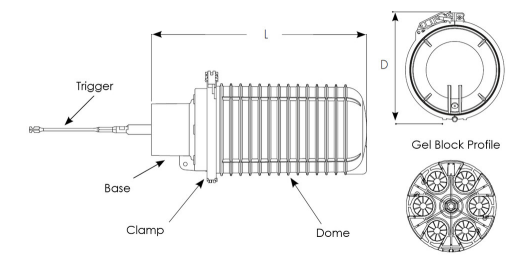
| Product TypeSingle-ended, round fiber closureProduct BrandFOSC®Product SeriesFOSC 450General SpecificationsFosc 450Cable Entry Drop Port StyleRoundCable Entry Main Port StyleRoundCable Ports Quantity, totalGompressed gelCable Sealing TypeCompressed gelClosure StyleSingle-endedClosure StyleSingle-endedFiber Storage Basket TypeNo basketFibar Test ValvePre-installedKound Feed-throughIncluded |
|---|
| Product SeriesFOSC 450General SpecificationsRoundCable Entry Drop Port StyleRoundCable Entry Main Port StyleRoundCable Ports Quantity, totalGond portsCable Sealing TypeCompressed gelClosure Sealing TypeDome-to-base clamp with 0-ringClosure StyleSingle-endedColorBlackFiber Storage Basket TypeNo basketFiber Storage Basket TypePre-installed   |
| General SpecificationsCable Entry Drop Port StyleRoundCable Entry Main Port StyleRoundCable Ports Quantity, total6 round portsCable Sealing TypeCompressed gelClosure Sealing TypeDome-to-base clamp with 0-ringClosure StyleSingle-endedColorBlackFiber Storage Basket TypeNo basketFlash Test ValvePre-installed  |
| Cable Entry Drop Port StyleRoundCable Entry Main Port StyleRoundCable Ports Quantity, total6 round portsCable Sealing TypeCompressed gelClosure Sealing TypeDome-to-base clamp with O-ringClosure StyleSingle-endedColorBlackFiber Storage Basket TypeNo basketFlash Test ValvePre-installed  |
| Cable Entry Main Port StyleRoundCable Ports Quantity, total6 round portsCable Sealing TypeCompressed gelClosure Sealing TypeDome-to-base clamp with O-ringClosure StyleSingle-endedColorBlackFiber Storage Basket TypeNo basketFiber Storage Basket TypePre-installed   |
| Cable Ports Quantity, total6 round portsCable Sealing TypeCompressed gelClosure Sealing TypeDome-to-base clamp with O-ringClosure StyleSingle-endedColorBlackFiber Storage Basket TypeNo basketFlash Test ValvePre-installed  |
| Cable Sealing TypeCompressed gelClosure Sealing TypeDome-to-base clamp with O-ringClosure StyleSingle-endedColorBlackFiber Storage Basket TypeNo basketFlash Test ValvePre-installed  |
| Closure Sealing TypeDome-to-base clamp with O-ringClosure StyleSingle-endedColorBlackFiber Storage Basket TypeNo basketFlash Test ValvePre-installed  |
| Closure StyleSingle-endedColorBlackFiber Storage Basket TypeNo basketFlash Test ValvePre-installed  |
| ColorBlackFiber Storage Basket TypeNo basketFlash Test ValvePre-installed   |
| Fiber Storage Basket TypeNo basketFlash Test ValvePre-installed   |
| Flash Test Valve Pre-installed  |
|   |
| Ground Feed-through Included  |
|   |
| Mounting Pole   Strand   Wall   |
| Network Area Type Feeder  |
| Splice Tray Included, quantity 0  |
| Splice Tray Type Included No trays  |
| Splicing Capacity, Mass Fusion, maximum 288   |
| Splicing Capacity, Single Fusion, maximum 144   |

Page 1 of 4



| Splicing Capacity, Single Splice, 12 fibers, maximum | 144                         |
|--|-----------------------------|
| Splicing Capacity, Single Splice, 6 fibers, maximum  | 72                          |
| Splicing Type, Supported                             | Mass fusion   Single fusion |
| Dimensions   |                             |
| Length   | 610 mm   24.016 in          |
| Diameter   | 254 mm   10 in              |
| Diameter, with clamp                                 | 291 mm   11.457 in          |
| Main Cable Diameter, maximum                         | 25 mm   0.984 in            |

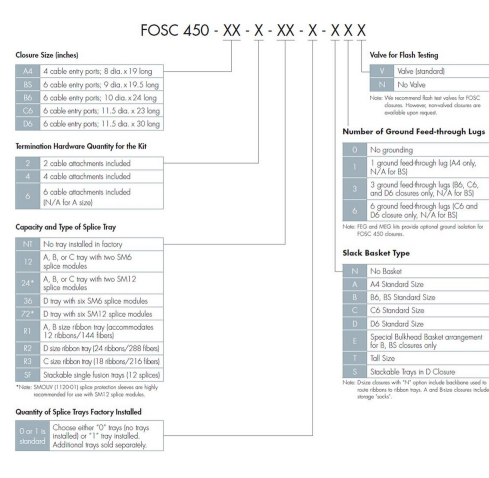
### Dimension Drawing



Ordering Tree

Page 2 of 4





### Material Specifications

Material Type

#### **Environmental Specifications**

| Environmental Space     | Below ground   Buried              |
|-------------------------|------------------------------------|
| Qualification Standards | IEC 61300, 5 m waterhead           |
| Water Resistance        | Flash test valve at 5 psi (40 kPa) |
| Packaging and Weights   |                                    |
| Packaging quantity      | 1                                  |

Impact-resistant polymer

| Packaging quantity | 1                  |
|--------------------|--------------------|
| Packaging Type     | Box   Carton       |
| Weight, net        | 5.9 kg   13.007 lb |

Page 3 of 4



### Regulatory Compliance/Certifications

E

| Agency        | Classification   |
|---------------|--|
| CHINA-ROHS    | Below maximum concentration value  |
| ISO 9001:2015 | Designed, manufactured and/or distributed under this quality management system |
| REACH-SVHC    | Compliant as per SVHC revision on www.commscope.com/ProductCompliance          |
| ROHS          | Compliant  |
| UK-ROHS       | Compliant  |
|               |  |



