

- · Butt splice closures
- · Gel seal technology
- · Hinging trays
- · Superior fiber management

The FOSC family of fiber optic splice closures is available with gel sealing technology for cable terminations. This product line, known as the FOSC 450 closure family, can be used in any environment (aerial, pedestal, buried, and underground) and for numerous splice applications (expressed, tap-off, branch and repair).

FOSC 450 gel splice closures feature splice capacity similar to that of FOSC 400 closures, and offer the same reliable and easy-to-use dome-to-base clamping system. The major difference with FOSC 450 gel splice closures is that the cable sealing terminations use gel-sealing technology instead of heat-shrink. Gel sealed cable terminations automatically adjust to cable size and shape, and they require no special tools, tapes or mastics to install. It is also easy to remove cables, and gel seals are completely re-usable.

FOSC 450 splice closures have the following functions and features:

- · Single-ended design
- · Available in five sizes (A, BS, B, C, and D)
- Base and dome are sealed with a clamp and O-ring system
- Either six (BS, B, C, and D) or four (A version) round cable ports are provided in a wraparound block with pre-installed gel profile for cable sealing. This block can be opened and closed repeatedly without the need to remove or replace the gel. With the use of special kits, multiple cables per port can be installed.
- FOSC splice trays are hinged for access to any splice without disturbing other trays
- Compatible with most common cable types: e.g. loose tube, central core, slotted core, ribbon fiber. Uncut or expressed fibers can be stored in storage baskets





Dimensions and Capacities					
Closure Size	Α4	BS	В6	C6	D6
Dimensions in inches					
Diameter (including clamp)	8″	9"	10"	11.5"	11.5"
Length (without gel block trigger)	19"	19.5"	24"	23″	30"
Splice Capacity (in # of fibers) 1					
Number of splice trays	4	6	6	8	8
Single fiber	96	144	144	192	768
Ribbon 12	144	288	288	864	1152 (8643)
Cable Ports ²					
Number of round cable ports	4	6	6	6	6

¹Indicated capacities refer to the maximum number of trays/splices that initially can be stored in a closure if no slack storage baskets are used.

A4: 2 small ports, each for cables .3 - .9 inches in diameter

2 large ports, each for cables .4 - 1.1 inches in diameter,

OR each for up to 4 round drop cables of .3 inches diameter or less;

OR each for up to 3 flat drop cables

BS, B6, C6, D6: 6 ports, each for cables .35 - 1.0 inches in diameter4

FOSC 450 - XX - X - XX - X - XXX

Closure size (inches) -

- A4 4 round ports; 8 dia. x 19 long
- BS 6 round ports; 9 dia. x 191/2 long
- B6 6 round ports; 10 dia. x 24 long
- C6 6 round ports; 111/2 dia. x 23 long
- D6 6 round ports; 111/2 dia. x 30 long

Number of cable ports for which

- termination hardware is provided 2 - 2 cable attachments included
- 4 4 cable attachments included
- 6 6 cable attachments included

Capacity (or type) of splice tray

- 12 A, B, or C tray w/two SM6 splice modules
- 24*- A, B or C tray w/two SM12 splice modules
- 36 D tray with six SM6 splice modules
- 72*- D tray with six SM12 splice modules
- R1 A, B size ribbon tray (accommodates 12 ribbons/144 fibers)
- R2 D size ribbon tray (24 ribbons/288 fibers)
- R3 C size ribbon tray (18 ribbons/216 fibers)

NT - No trays *Note: SMOUV (1120-01-US) splice protection sleeves should be used with SM12 splice modules.

Number of trays pre-installed

0 or 1 is standard

Valve for flash testing

V - Yes (standard)

N - No Valve

Number of ground feed-through lugs

- 0 No grounding
- 1 1 ground feed-through lug (A4 only)
- 3 3 ground freed-through lugs (B6, C6 and D6 closures only)
- 6 6 ground feed-through lugs
 - (C6 and D6 closure only)

Note: FEG & MEG kits provide optional ground isolation for FOSC 450 closures.

Basket type

- N No Basket
- A A4 Standard Size
- B B6, BS Standard Size
- C C6 Standard Size
- D D6 Standard Size
- E Special Bulkhead Basket arrangement for B, BS closures only
- T Tall Size

Note: D-size closures with "N" option include backbone used to route ribbons to ribbon trays. B-size closures include storage "sock"

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²With the use of special kits, multiple cables per port can be installed.

³With ribbon trav

⁴Diameter range can be extended to 1.07 inches by trimming fingers on gel seal.