

## FOSC-500AA

### FOSC Slim In-line Closure

---

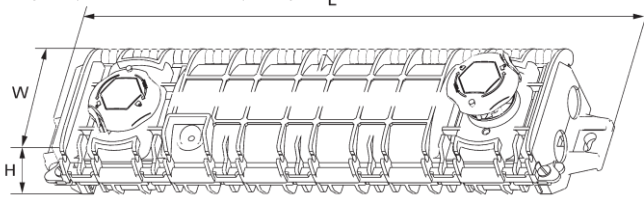
The FOSC-500AA in-line closure is an environmentally sealed enclosure for fiber management in the outside plant network. It is a cold applied re-usable closure housing one mass splicing tray and cable attachment units. The closure functions equally well as a customer drop, tap-off or in-line splice closure in the low fiber count part of the network.

### Features

- Slim, elegant, compact in-line design
- Easy re-entry and re-closure mechanism with hinge and latches
- 2 cable ports provided at each side of closure
- Cold applied cable sealing based on gel technology (2 knobs for gel compression)
- Integrated cable jacket gripping devices
- Compatible with most existing cable constructions (loose tube, central core, slotted core)
- Closure can be used in aerial, pedestal and underground (up to 5 meters) environments

# FOSC-500AA

FOSC Slim In-line Closure



## Dimensions and capacities

### Dimensions in mm

Length (without mounting parts)	422
Length (with mounting parts) (L)	472
Height (H)	65
Width (W)	125

### Splicing capacity

Number of splicing trays	1
Number of splices	24/48

### Cable ports

Number of cable ports	2 + 2
Cable ø range	5-15 mm

## Ordering information

FOSC-500AA- XXX - XX - XX

### Tray type

S24	24 SMOUV splice protectors (45 mm)
A24	24 ANT splice protectors
L24	24 SMOUV splice protectors (60 mm)
S48	48 SMOUV splice protectors (45 mm)
A48	48 ANT splice protectors
L48	48 SMOUV splice protectors (60 mm)

### Cable type

LT	Loose tube cable
CC	Central core cable
SC	Slotted core cable

### Flash test valve

V	Pre-installed flash test valve
N	No flash test valve

### Ground feedthrough

G	With ground feedthrough
N	No ground feedthrough

For more technical options and order quantity information, please consult the product ordering guide or your local sales representative.

[www.commscope.com](http://www.commscope.com)

Visit our website or contact your local CommScope representative for more information.

© 2016 CommScope, Inc. All rights reserved.

FOSC, SMOUV and all trademarks identified by ® or ™ are registered trademarks or trademarks, respectively, of CommScope, Inc. This document is for planning purposes only and is not intended to modify or supplement any specifications or warranties relating to CommScope products or services.

PS-322654-EU (01/16) previously TC-557-DS-7-01-14