



# Fiber Drop Splice Closure

- In-line closure
- Single cable drop repair
- Small size
- Heat-shrink or Gel cable sealing technologies
- For up to 2 fibers (single splicing)
- From 3 12 fibers (ribbonized splicing)

The Fiber Drop Repair Splice Closure is a taut sheath style fiber closure for use in repairing a single typical "drop" cable of 1 to 12 fibers in above ground, below grade, and direct buried applications. Fiber Drop Splice Closures are available in either heat-shrink or wrap-around gel sleeve cable sealing technologies.

Designed for use with either toneable or nontoneable flat or round drop cables, this closure incorporates sliding collars onto a metal backbone to facilitate ease of splicing, whether fusion or mechanical. Recommended use of our adjustable splice work stand will reduce set-up and splicing times (For ordering use description: FDSC-ACC-SPLITER-FIXTR-A).

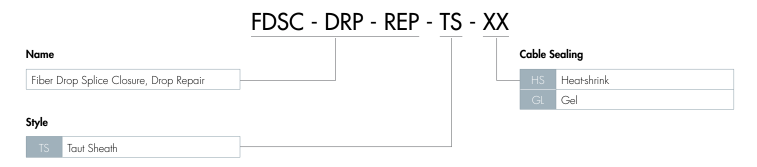
The heat-shrink version utilizes heat-shrinkable tubing to seal the cables. The gel sealing version incorporates CommScope's gel sealing technology into a wrap-around sleeve that is re-enterable.

#### Features and Benefits

- Compatibility with most drop cable types
- Handles 1 to 12 fibers
- Heat-shrink or gel cable sealing
- · Closure diameters: 24 inches long,
  - Heat-Shrink version 1.25 inches diameter
  - Gel-Seal version 2 inches diameter

## Fiber Drop Splice Closure

#### Ordering Information



#### Accessories

Splicing Fixture:

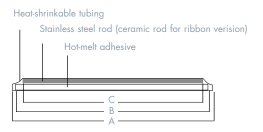
 ${\sf FDSC\text{-}ACC\text{-}SPLITER\text{-}FIXTR\text{-}A}$  — Fixture for holding closure splice rail during splicing.

### Splice Sleeve Sizes and Specifications

(dimensions shown in milimeters)

Product Description	Fiber Typer	Unit of Measure	Quantity per Pack	Lengths		
				Tubing	Adhesive	Rod
SMOUV 1120-01-US	Single	pack	100	62	59	56
SMOUV 1120-02-US	Single	pack	100	45	42	40
SMOUV 1120-03-US	Single	pack	100	23	21	18
SMOUV 1120-R2/12-02-US	Ribbon	pack	50	42	42	40*

<sup>\*</sup> Ceramic rod





#### www.commscope.com

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

© 2016 CommScope, Inc. All rights reserved.

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-322590-AE [01/16]