COMMSCS PE[®]



Gator 12F Splice Closure

The Gator splice closure is a small butt splice closure primarily designed for splicing two loose tube "flat drop" style cables of 1 to 12 fibers in above grade, below grade, and direct buried applications. This splice closure uses CommScope's well accepted gel sealing technology to create a sealed closure system that will fit into confined areas such as small "flowerpot" style handholes.

The Gator splice closure incorporates our unique cable hold down and strength member termination features and is capable of holding either fusion or mechanical splices. Simple closing of the lid and base creates a sealed closure system. No separate grommets, mixing of chemicals, or tools are required. Tone wires can also be terminated outside of the closure using the included hardware.

Features and Benefits

- Compatible with most flat drop cable types
- Accommodates up to 12 single fibers, 12 ribbonized fibers, or one 12 fiber ribbon
- Gel sealing
- Toning wire hardware included
- Small size: 7.5" x 5.8" x 1.2" thick
- Two mounting tabs are integrated into the closure base to allow easy mounting
- Re-enterable but not re-usable

Selection Guide

| Product Descriptor | Package | Part Number | Item Description | Product Dimensions |
|--------------------------|---------|-------------|------------------|--------------------|
| Gator 12F splice closure | 10/pk | MR3919-000 | FDSC-GATOR-12F-T | 7.5" x 5.8" x 1.2" |

Accessories

| Product Descriptor | Package | Part Number | Item Description | Fiber Type | | |
|---------------------------|---------|-------------|-----------------------|------------|--|--|
| Tone Wire Connector | 100/pk | 88823Y-000 | FDSC-GATOR-TEL-SPLICE | - | | |
| Splice Protection Sleeves | | | | | | |
| 62 mm length | 100/pk | 693979-000 | SMOUV-1120-01-US | Single | | |
| 45 mm length | 100/pk | 143339-000 | SMOUV-1120-02-US | Single | | |
| 47 mm length | 50/pk | 888498-000 | SMOUV-1120-R2/12-US | Ribbon | | |



www.commscope.com

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

© 2016 CommScope, Inc. All rights reserved.

Gator, 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-313226.2-AE (01/16)