



MJC-FOSC Direct Tap-Off Closure

with FOSC Splice Trays



Features

- Watertight, in-line fiber optic splice closure for underground and direct buried applications in fiber telecommunications networks
- Extra-long body for direct tap-off splice functionality on live fibers (with shaving of the fiber tubes)
- Robust construction with high mechanical strength
- Proven gel sealing system:
 - Easy to handle at all temperatures.
 - Simple re-entry
- Innovative cable fixation system
- No special tools needed for installations or re-entry
- Closure uses over-centering 'ski boot' type latches
- Flexible branching plug system allows installation of cables from Ø 7 mm to Ø 28 mm
- Cable configuration changes possible with a minimum of extra accessories
- With metal bracket, including duct fixation and protection of tubes and cables.
- Additional splice trays can be added to allow extra splices on second loose tubes
- With flash test valve

MJC-FOSC Direct Tap-Off Closure

with FOSC Splice Trays

Installation Steps



Size (H x W x L dimensions in mm):

+/- 100 x 125 x 1020 (without metal support bracket)

Cable diameter range:

from Ø 7 mm till Ø 28 mm depending on type of branching plugs used.

Ordering Information

Description		Ordering number
In-line closure, including FOSC splice trays Kit includes: In-line closure, including FOSC splicing trays Cable clamps Cleaning tissue Gel tape Measuring tape Metal bracket Branching plugs Blanking plug Valve		MJC-FOSC-XX-XX-NL01
Accessories	Quantity per package	Ordering number
Additional FOSC splice trays	12	FOSC-TRAY-500AA
Gel-sealing kit: Allows re-entry to closure	5	MJC-PS-GEL
Blind plug (not included in cable plug kits)	10	MJC-BP-UK01



www.commscope.com

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

© 2015 CommScope, Inc. All rights reserved.

FOSC 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-321189.1-AE (12/15)