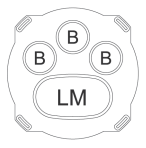


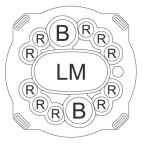




Fibre optic splice closure FST



4-port base configuration



13-port base configuration

Fibre optic splice closure FST

Features:

- dedicated for underground and aerial networks
- up to 3 Hellapon Small trays
- max. 12 splices per one tray
- glass fibre reinforced, UV stabilised plastic cap
- possibility of storing reserves of uncut, loose loops of feeder cable tubes
- clamp enabling easy and multiple access to the interior of the closure
 environmentally sealed to the base with an "o" ring
- the cable ports in the base are environmentally sealed using heatshrink sleeves (only for 4-port base) or Cablelok mechanical seals
- used in FTTH networks with multiple customer drop cables
- wall or pole mounted with OH-1 or OH-3 fixing brackets
- multiple cable glands in a base
- small size
- recommended cable retention frames:
- SZ-2 (telecommunication manholes)
- SZ-3 (wooden poles)
- SZ-4 (cable rooms)

Equipment:

- splice enclosure
- Hellapon splice trays Small
- CABLELOK Cable Sealings or heatshrink sleeves

Optional equipment:

- bracket OH-1
- OH-3 bracket
- additional CABLELOK Cable Sealings or heatshrink tubes

Technical specifications:

	FST3804*	FST3697	FST3705	FST3577	FST3578
number of splices	12		24		36
cable port types	13		4	1	3
number of splice trays	1		2		3
number of splices per tray	12				
dimensions height/diameter [mm]	310/110				
sealing type	CABLELOK		heatshrink	CABLELOK	CABLELOK

* Closure available with loose tube loop storage basket.

Entry configuration in the base:

cable port	number of cable ports	cable diameter range [mm]		
		CABLELOK	heatshrink	
LM	1	2 x 4,0 - 15,0	2 x 12,0 - 24,0	
В	2 or 3	4,8 - 16,5	6,0 - 19,0	
R	10	1,7 - 9,5	-	

Ordering:

FST3697 - fibre optic splice closure with 2 splice trays, total capacity 24 fibres

This document is intended as a guide only. Whilst the information it contains is believed to be correct, OPTOMER can take no responsibility for actions taken based on the information contained in this document OPTOMER reserves the right to make changes to this document without notice. All sales of product are subject to OPTOMER's terms and conditions of sale only, which can be found on OPTOMER's website. Th document is protected by copyright © OPTOMER Meller Restelskip, J (2021) The product sale right are protected by interface and the information of this document or of our product sale right are producted are protected by copyright. Any unauthorized copying of this document or of our product sale right are producted by copyright and a claim damages for the loss that it suffers.