

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		13	
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:

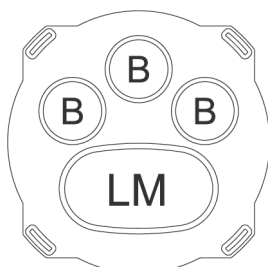
cable port	number of cable ports	cable diameter range [mm]	
		CABLELOK	heatshrink
LM	1	2 x 4,0 - 15,0	2 x 12,0 - 24,0
B	2 or 3	4,8 - 16,5	6,0 - 19,0
R	10	1,7 - 9,5	-

Ordering:

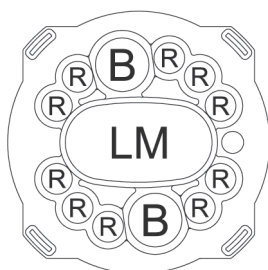
FST3697 - fibre optic splice closure with 2 splice trays, total capacity 24 fibres



Fibre optic splice closure FST



4-port base configuration



13-port base configuration