

Heat Shrink Splice Closure

Heat shrink sealing is designed to be used in any environment aerial, pedestal, buried, manhole. It is well suited to accommodate a maximum of 96 fibres for various splice applications such as track (backbone), spur (branch) or distribution points. Cable ports can be sealed using the robust & reliable heat shrink mechanism.

The closure comprises a plastic moulded dome shaped housing with fibre management trays attached to an end cap. There are 4 round cable entry ports and a single oval cable entry port for the main distribution cable. These ports can be sealed using heat shrink sleeves & a blow torch. No special tools are required for assembly & re-entry.

closures can accommodate up to twenty-four fusion splice sleeves in each tray. The trays are hinged at one end to facilitate access of each tray without disturbing the other trays. In addition, any fibre from a tray can be spliced to any other fiber on another tray easily due to the way the trays are stacked.

Features:

Feature	Benefit		
Sealing Protection	IP 68		
Zero Additional Loss	No additional loss when optic fibers are routed in the splice trays during installation and maintenance		
Unique strength member clamp assembly	Prevents cable sheath movement with temperature changes		
No specialized tools needed	Easy installation		
Resistance to UV and temperature fluctuation	Can be deployed in all environments: buried, underground and aerial		
Bend controls in Splicing tray	Guides and protects the pigtail cable and ensures controlled cable bending		
Rugged construction	long term reliability		
Minimal Training, no specialize tools needed	Cost savings, easy installation		
Splicing tray lid	Protects the splice fibers from coming out of the trays		
Transport tubes for fibers	Prevents fiber breakage at the tray entry during installation & maintenance		
Easily Re-Enterable Design (Only for Mechanical Type)	Economical and future ready		

Applications:

Used for store and secure splice.

Used for straight through and branching joint applications.

Suitable for aerial, underground & wall mounting applications



Techincal Details

Sr. No	Description	Unit	Particulars
1	Dimension (L x D)	mm	530 x 170
2	Weight	Kg	< 2.7 Kg
3	Cable sealing		Heat shrink sleeves
4	Construction material		
5	Dome		PPCP
6	Base		PPCP
7	Tray		ABS
8	O-Ring		Neoprene rubber
9	Clamp		Nylon666
10	Туре		Butt type
11	Round port entries for cable	Nos.	4
12	Oval port entries for cable	Nos.	1
13	Total no. of optical splice	Nos.	144
14	Max. no. of cable entries	Nos.	6
15	Max. no. of splice trays	Nos.	8
16	No. of splice per D tray	Nos.	12
17	No of splice per B tray	Nos.	24
18	48 fibre with D tray	Nos	4 tray
19	96 fibre with D tray	Nos	8 tray
20	144 fibre with D tray		Not Avialable
20	48 fibre with B tray	Nos	2 tray
21	96 fibre with B tray	Nos	4 tray
22	144 fibre with B tray	Nos	6 tray



Heat Shrink complete set Picture









Base top side view & Bottom side view.



Tray hub











B tray.

B tray with 24 fibre.

D ray with 12 fibre

LID

PP Basket

Kit Content

- ➤ Dome
- > Base with tower
- ➤ C Clamp
- ➤ O Ring
- > Strength member assembly
- > Grounding bolt
- ➤ Loose tube storage basket
- ➤ Wire with connector
- ➤ Emery strip.
- Adhesive aluminium foilSplice trays with lids
- > Installation instruction

	Heat Shrink joint closure Kit Accessories				
SR No	Item name	Qty	Size		
1	Isopropyl Alcohol	1	50ml		
2	Transport Tube	1	3mm X 1mtr		
3	Emery Tape	1	Emery Strip 225mm		
4	cabel Tie	12	2.2 mm X 100 mm		
5	Splice Protection Sleeve	48	L45 mm dia 2.5mm rod dia 1.1mm		
6	Oval Port Sleeve	1	ID-75mm X 155 Length x 1mm thickness		
7	Round Port Sleeve	2	ID-33mm X 153 Length x 0.90 mm thickness		
8	Tape Black	1	5mtr		
9	silica gel	1	50 gram		
10	Tissue paper	25	(3" X 4")		
11	Aluminium Foil	2	100X100		
12	Numbering Ferrul	1 set	1 to 12		
13	BOC small (switch)	1			



KIT Accessories Picture

