

# Waterproof Horizontal Type Splice Closure





Aerial Joint closures are used to joint and route the fiber cores from one cable to another. The closure is made of excellent performance of materials.

#### Features

- Feeder joint capable hosting different types and diameters of cables
- Joint's entry port should fit for cable 96, cable 48 and cable 24 Complying IP68.
- Horizontal type.
- High strength modified polypropylene material
- Cassettes to hold all splicing points
- Fully equipped with holders, protection sleeves, splice trays, brackets, etc.
- High mechanical strength, anti-UV
- Splicing capacity up to 96core
- Multifunction trays with easy tube installations, and multi tube ways with belt.
- Capability of routing of fiber cores inside the joint from one cassette to another.
- Fusion Splicing.

#### Technical specification:

Туре		Horizontal	
Material		PC	
Dimension (L*W*H,mm)		480*200*120mm	
Cable ports	Port qty	3in/3out	
	Cable entrance	Φ7 - Φ15 mm	
Fiber capacity (cores)		96F	
Max No. tray installed		4pcs	
Weight (kg)		2.5kg	
Sealing		Sticky cincture or silicon gum material Sealing	
Install		Aerial, wall, manhole etc	
Protection		IP68	
Model		LP-FOSCH96-3	

dard a	ccessories (Picture only	for refer)	
Item	Description	Qty	Picture
1	Allen Spanner	1 pc	
2	Ноор	6 pc	
3	M8*35 stainless steel bolt	12 pc	
4	Grommet	6 рс	(mart)
5	Sealing tape	1 roll	
6	Splicing protective tube	1 bag	
7	Nylon cable tie	1 bag	
8	Desiccant	1 bag	Alter Barra Bara Barra B
9	Installation manual	1 set	a m cf
10	Sealing tape		
11	EVA tube	1 roll	0
12	Sealing gasket	6 рс	00
13	Insulation tape	1 pc	
14	Ground lead	1 set	
15	Spongy cushion	1pcs	

### Standard accessories (Picture only for refer)

## Opt<u>ional ac</u>cessory

Item	Description	Qty	Picture
1	Aerial mounting fittings	1 set	
2	Wall/Manhole mounting fittings	1set	

