

# **Waterproof Horizontal Type Splice Closure**



Aerial Joint closures are used to joint and route the fiber cores from one cable to another. This model has the characteristic that could be installed with 4 splice trays with large capacity. 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.



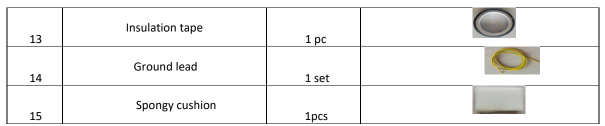
### **Technical specification:**

Model		LP-FOSC96-2	
Туре		Horizontal	
Material		PC	
Dimension (L*W*H,mm)		480*200*120mm	
Cable ports	Port qty	2in/2out	
	Cable entrance	Ф7 - Ф15 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	

## Standard accessories (Picture only for refer)

Item	Description	Qty	Picture
1	Allen Spanner	1 pc	
2	Ноор	4 pc	
3	M8*35 stainless steel bolt	12 pc	
4	Grommet	4 pc	(Allens)
5	Sealing tape	1 roll	
6	Splicing protective tube	1 bag	Milita
7	Nylon cable tie	1 bag	
8	Desiccant	1 bag	Anticology of the control of the con
9	Installation manual	1 set	F III L
10	Sealing tape	1 pc	
11	EVA tube	1 roll	0
12	Sealing gasket	4 pc	00





### **Optional accessory**

Item	Description	Qty	Picture
1	Aerial mounting fittings	1 set	3
2	Wall/Manhole mountingfittings	1set	