

## Fiber Optic Splice Closure - Inline -

BS606R protects fiber optic splicing point in various installation conditions such as wires, manholes, ducts and direct buried. It is specially designed to accommodate a plenty of ribbon cable and applicable to multi branching installation and meeting the requirements in each point of network.



## **BS606R**

**High Reliability** 

- 100% water-proof by using silicone gasket - Tight gripped by double sheath holder

## Ease of Use

- Tight jointed cable sheath for work efficiency
- Mechanically assembled by Bolt
- No additional cost for fiber maintenance High Variety
- Various cable diameters available (8 ~ 27)
- Multi branching and various installation environments (Aerial, Duct, Manhole)
- Capability of multi-core management

## High capacity of Splicing

- 36F per Splice tray
- Designed by stable fiber bending radius

Model	BS606R		Remark	
Size (mm) L x W x H	Outer 600 X 3		600 X 325 X 225	S
	Inner 470 X 254 X 210			
Weight (kg)	10 kg			
Cable ports (Entry / Exit)	6 (3/3)			
Cable dia.(mm) (Main / Drop)	8 ~ 27 / 8			
No. of splice tray	6			
Tray capacity	Single / Double		36F / 72F	
	Ribbon		324F (12F Ribbon)	
Splice capacity	Single / Double		216F / 432F	
	Ribbon		1944F (12F Ribbon)	
Splice protector	Heat shrinkable sleeve			
Tension member	Galvanized steel wire, FRP			
IP Grade	IP 68			

