



# Fiber Optic Splice Closure-Heat Shrink



Splice Joint Closure is a device use to provide space and protection for fiber optic cables that are spliced together. The Splice closures are designed for use with any cable construction (Loose Buffer tube, Central core tube, Loose fiber and Ribbon fiber). These closures can be installed on Aerial, Pedestal, Underground buried, Handhole, Manhole and Pole mount

These closures come with Gasket and Clamping, which can be used for securing Fiber Cables.

#### **Features**

- Joint closures can be used in ducts, buried underground, pole.
- Easy open tray.
- Fiber storage with metal bracket.
- Modular fiber management system.
- Sealing way of cable is heat shrink type by using hot air gun.
- IP68 Rated.

#### Construction

Closure Material
Type of Closure
Dimensions
Compatibility

Cable diameter Range Closure Color Closure Sealing type Cable Entry Sealing Type Grounding Kit Splice Capacity per Tray Max splice trays Max Splice Capacity Splice Tray Material Splice Tray Colour

Packaging

Accessories

PP/ABS Dome

D: Ø130mm, H: 440mm

4nos of round port Cable Entries. Ino of oval port Cable Entry.

Ø8mm to Ø20mm

Black

Dome to Base Clamp with Gasket

Heat Shrink Available 12F/24F 4 96F ABS

White

Heat Shrink tubes, Splice protection Sleeves, Hose clamp(1-inch) for Mounting, Installation tape, Numbering labels, Cable ties, Buffer tube.
Closure and Accessories on a Carton Box





### **Environmental**

Transport and storage Atmospheric Pressure -30º to 60ºC 70-106 Kpa

## How To Order

Description	Colour	Product Code
YYF Fiber Optic Splice Closure Heat Shrink type, IP68	Black	61700F-60YY
12F Fiber Optic Splice Closure Heat Shrink type, IP68	Black	61700F-6012
24F Fiber Optic Splice Closure Heat Shrink type, IP68	Black	61700F-6024
48F Fiber Optic Splice Closure Heat Shrink type, IP68	Black	61700F-6048

Note: YYY- No of Splices, increment of 12/24F (Maximum 96F)

F- Denotes type of Splice tray 0- without Splice tray, 1-6F Splice tray, 2-12F Splice tray tray