

96F Dome type Optic Splice Closure

The Dome Fiber Optic Splice Closure is used in aerial, wall-mounting applications, for the straight-through and branching splice of the fiber cable. The closure has four entrance ports on the end (three round ports and one oval port). The shell of the product is made from ABS. The shell and the base are sealed by pressing the silicone rubber with clamp allocated. The entry ports are sealed by heat-shrinkable tube. The closures can be opened again after be sealed, reused again without changing the sealing material.



Application

- Aerial-hanging
- Wall-mounting

Specifications

Item	Specifications
Model	KGPJM3-RS
Dimension (mm)	Φ190×435
Weight (Kg)	2.3
Diameter of Cable (mm)	Φ7~Φ22
No. of Cable Inlet/Outlet	4
Number of Fibers per Tray	24(single core)
Max. Number of Trays	4
Max. Number of Fibers	96(single core)
Sealing of Inlet/Outlet ports	Heat-shrinkable tube
Sealing of Shells	Silicon rubber

Tools Required

- Blast Burner or Welding Gun
- Saw
- Minus Screwdriver
- Cross-shaped Screwdriver
- Pliers
- Scrubber

Display of the Serial Assemblies and Tools Needed

- Serial Assemblies



• Self-prepared Installation Tools



Kit Contents

Item	Type	Quantity
Fiber Optic Splice Sleeve		Allocated by the number of fibers
Buffer Tube	PVC	Allocated by the trays(According to the clients need)
Nylon Ties		4xtrays
Heat-shrinkable Tube	Φ32×200	4 PCS
Heat-shrinkable Tube	Φ70×250	1 PCS
Branch Fork		1 PCS
Marking Note		4xcores of fiber cable
Hanging Tools	Aerial-hanging or Wall-mounting	1 pair
Plastic hoop		1 piece
Plastic wrench		2 small and 1 big
Seal ring		1 piece
Sand paper		1 piece
Aluminum paper		1 piece