

# **GPJ-O Dome Fiber Optic Splice Closure**

## **Description:**

Fiber Optic Splice Closures are made of high density reinforced PC material, can be used for aerial, underground, man-hole, duct and pole.

Speed Optic's closures can be divided into two series: horizontal type and dome type. As for dome type, according to the sealing ways, including shrinkable dome closure and mechanical dome closure.

#### Picture:



### **Characteristics:**

- 1. 4 inlet/outlet ports provided: 4 ports suit for single fiber cable with max Ø16 and minimum Ø7mm. The inlet/outlet ports could be decided according to quantity and diameter of cable, the corresponding port plugs should be taken away.
- 2. The fittings provided with GJS-8001: 2pcs of special wrench, earthing wire, nylon tie, labeling paper, desiccant, 4pcs of elastic ring, 4pcs of plastic gaskets.
- 3. Accessories for customers' selection: earthing deriving device, pressure testing valve, buffer tube for bunchy fiber, 1 piece metal hoop.

## **Specifications:**

Model	Size (mm) H×D	Core capacity	Cable Port (max)	Max diameter of cable (mm)	Core capacity per tray	Sealing Type
GPJ-O-I (bunchy)	415×190	72	4	Ø16	12	Mechanical
GPJ-O-II (ribbon)		96			24	