

GPJ-Q 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. GPJ-Q fiber optic splice closure can supported for burial, areial, and pole application.
2. Used for straight splicing and branch splicing of the fiber .
3. Three kinds of splice tray offered (010#, 031# and 032#), 12 fiber or 24 fiber per tray, it's depend on customer's choice.
4. The capacity of GPJ-Q: 12 fiber to 96 fiber (Bunchy); (Ribbon) upto 144 fibers
5. Earthing Deriving Device and Pressure Testing Valve can be equipped with the closure according to the customer's requirements.