



GPJ-A Fiber Optic Splice Closure

Summary

Up-down bisection GPJ-A is an arc, horizontal type. Innovative insert plates and fixing bolts are used to fix and seal FOSC, and its installation is quite simple. The FOSC is suitable for protecting fiber cable splices in straight-through and branching applications. It can be placed in aerial, underground, wall-mounting and wall-mounting in handhole and duct applications. Based on an advanced formula, the plastic parts are made of injection-molded, high-strength engineering plastic PC by numerical control equipment, therefore effectively prevent products from aging caused by coldness, heat, oxygen and ultraviolet radiation. The strong housing and main components provide fire resistant, waterproof, and quakeproof while protecting splices during pulling, torsioning and impacting. It ensures long-term reliability and usage under ambient temperature

Features

- ◆ Advanced internal structure design
- ◆ Easy and fast to fix fiber cable
- ◆ Easy to re-enter, it never requires re-entry kits
- ◆ The closure is spacious enough for winding and storing fibers
- ◆ Fiber Optic Splice Tray (FOSTs) are designed in SLIDE-IN-LOCK and its opening angle is above 90 °
- ◆ The curved diameter meets with international standard.
- ◆ Easy and fast to increase and reduce FOSTs.

- ◆ Innovative elastic integrated seal fitting

Port Characteristics:



tray016(L*W:140mm*100mm)



tray017(L*W:150mm*102mm)

- The capacity of bunchy FOST 016 is from 6 to 16 cores.
- The capacity of bunchy FOST 024 is from 12 to 24 cores.

Ordering information:

Model no.	Fiber Optic Splice Tray (FOST)	Total Capacity (fibers)	Dimension (LxWxH) mm	Cable Entry and Size
GPJ-A	1-4pieces of FOST 16 or 24 with 12 or 24 fibers per tray	48 or 96	400x 200x 120	6 ports with max.φ16mm

Accessories

Accessories provided with the FOSC: seal tape, insulation tape, special wrenches, hanging hook, emery paper, earthing wire, nylon tie, labeling paper, measuring paper, desiccant and buffer tube.

Accessories to be ordered in addition: pressure testing valve, earthing ground.