

Dome Closure





Specification

- Designed for connection branching of fibre cables.
- Has 5 cable ports, 1 oval port is for un-cut cable With dia from 8 to 24mm.
- Suitable for aerial, wall mounting & pole mounting Installation.
- Size » 450mm x 230mm.
- Weight» 3.8kg 4.2 kg.
- Entrance » 5.
- Suitable cable dia(mm) » 8 17.5.
- Maximum number Of trays » 6.
- Environment temperature -40°C to + 65°C.
- Capacity (Single) » 144.
- Sealing type » Heat Shrink.
- · Capacity Of single tray 24.

Features

- Fiber optical splice closure uses the latest technology of production, meet the ISO9000-2000 standard.
 Box life span is more than 25 years.
- FOSC compact structure, light weight, mechanical design is reliable in any operation, replacement, storage and transportation.
- The sealing of FOSC is reliable, prevent liquid and vapor entering the box.
- Provide mechanical, optical and environment protection. The integrity Of the sealed environment can be impact air tested after installed
- The FOSC have integrity of joining connections, and good seal performance during installation, application and unloading of fibre optic cable, it can reopen and close the box without removing sealing and structuring.

- No need to change the whole closure when adding the new cable ,for the closure is suitable for cut and direct through cable.
- Suitable for connection for all type Of fibre cables with different structure, such as loose tube, centre jacket, drop cable, the cable dia. is 10-22mm.
- Closure can fix all parts of cable (surface, metal core, Kevlar fibre).
- Splice tray inside the closure, can also store the surplus cables sequential & safely. Its easy to access the box by sliding shelves.



Part Number

GSJ09L5-BR

Dome Closure