

BOSC124N48PVN
BayLan Optical Splice Closure
Dome / Vertical



BayLan Vertical Fiber Optic Splice Closure, are usually dome size outer body, the feature the reliable performance and low cost.

Features:

- Vertical Optical Splice Enclosure used for the protective connection between two or more optical cables
- The box adds ageing-resistant in imported high tensile construction plastic, out-faster is made up of stainless steel
- Overlap structure in splicing tray easy to install
- Suitable for ordinary fiber and ribbon fiber
- Perfect leak proof
- Perfect and reliable sealing operations
- Full accessories included for convenient operations
- Fiber Optic Splice Closure can be used repeatedly
- For Aerial, underground, direct buried ,Wall mounting, hand hole and duct mounting application
- It can be mounted on a pole, wall or stand
- Total Capacity of Fiber : 48cores, It can be extend up to 144fibers
- Fiber Optic Splice Tray : 4 Pieces of 12C Fiber Optic Splice Tray



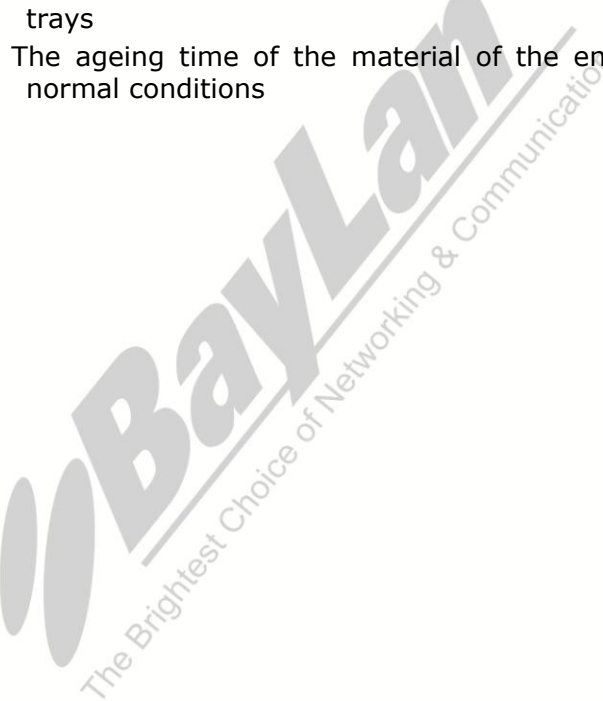
Open view

Close view

Specifications are subject to change without prior notice with advancement in technology.

Specification:

- **Easy to re-enter:** it never requires re-entry tool kit
- **Temperature :** -40 to +80°C
- **Atmosphere :** 70 to 106kpa
- **Sealing property at normal temperature :** Internal pressure :70KPa, without decrease in 72hours
- **High temperature sealing property :** 70KPa, without decrease in 168hours at 60°
- **Strong Housing :** The strong housing provide fire resistant, waterproof and quakeproof while protecting splices during pulling torsining and impacting
- **Insulated resistance :** $>2 \times 10^4 \text{M}\Omega$
- **Intensity :** 15KV (DC) not being broken down, has no flying arc
- **Additional Loss:** No additional loss when optic fibers are winded in the splice trays
- The ageing time of the material of the enclosure is beyond 20 years under normal conditions



Specifications are subject to change without prior notice with advancement in technology.