

## Fiber Optic Splice Closure Horizontal

This splice closure is used in FTTH and GPON networks. It is also called horizontal closure. The inner structure is simple and convenient to use.

This Fiber Optic dome is able to up to 12, 48, or 96 Fibers.

It is suitable for aerial, underground, conduct installation.

- High quality industrial plastic body material and mechanical sealing.
- Support aerial, pole mounting, pedestal mounting, strand mounting and wall mounting.
- Pressure testing valve and earth deriving device





## **Features**

| Material     | High quality industrial plastic     | Core capacity per tray | 12 or 24                                       |
|--------------|-------------------------------------|------------------------|--|
| Size         | 420x200x120mm                       | Weight                 | 2.0 kg   |
| Splice Cores | 12-96 Fibers                        | Cable Diameter         | 2 ports×13mm,<br>2 ports×20mm,<br>2 ports×23mm |
| Cable ports  | single side pieces (total 6 pieces) | Compliant              | RoHS   |

## Part Number

| BS-FSCH12 | Fiber Optic Horizontal Splice Closure 12 cores |  |
|-----------|--|--|
| BS-FSCH24 | Fiber Optic Horizontal Splice Closure 24 cores |  |
| BS-FSCH48 | Fiber Optic Horizontal Splice Closure 48 cores |  |
| BS-FSCH96 | Fiber Optic Horizontal Splice Closure 96 cores |  |

For more information please contact <a href="mailto:sales@broadstick.com">sales@broadstick.com</a>

www.broadstick.com