



**GSR-OTB-102**

**Description:**

Small size, light weight  
 Can be installed on the wall with mechanical protective function  
 May adapt a variety of optical connector styles.  
 Fiber Optic cable mounting seat  
 SC 2 cores, LC 4 cores  
 Suitable for indoor wall mount



**GSR-OTB-104**

**Description:**

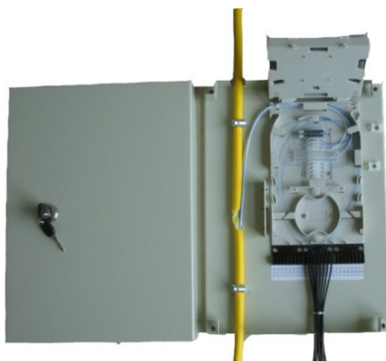
Environmental Temperature : -25°C – 40°C;  
 Max capacity: 4 fibers  
 Self-clip design, easy to operate  
 Suitable for SC, FC adapters



**GSR-SP-001**

**Description:**

Used in FTTH indoor application, home or work area  
 Provide users with optical access or data access  
 Suitable for 2 pcs, SC adapters  
 Store surplus fiber inside, easy for operation



**GSR-OTB-0124**

**Description:**

-Suitable for FTTH applications in high rise building, giving technician capability to break out necessary fibers and splice to branch connection.

**Features:**

- Suitable for wall mount
- Small size, light weight, high capacity, easy to splice and install
- Support through connection style
- Preinstalled 24 fiber splice tray, exclusive for drop cables
- Suitable for connection with 24 fiber distribution cable
- Mechanical splice or fusion splice

| Item                | GSR-OTB-0124      |
|---------------------|-------------------|
| Dimension (mm)      | 320x240x45mm      |
| Cable diameter (mm) | Φ10-Φ22           |
| Cable ports         | 2 holes           |
| Splice tray cores   | 24 (single fiber) |
| No. of splice tray  | 1                 |
| Max capacity        | 72 (single fiber) |