

GSR-OTB-0224



Description:

- Suitable for FTTH project of multi-story buildings, achieving branch connection within distribution and customer cables in corridor of building.

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-0224
Dimension (mm)	260x320x45mm
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)



GSR-OTB-0324

Features :

- Suitable for distribution facilities / FTTH
- It can be used as a general, independent outdoor distribution box
- Suitable for loose tube, tight tube, duct cable, etc.
- Suitable for through connection or branch connection
- Preloaded with fixation brackets in the box, support in or out for 14 cables

Item	GSR-OTB-0324
Dimension (mm)	450x400x75mm
Cable diameter (mm)	Φ10-Φ22
Cable ports	14 holes
Splice tray cores	24 (single fiber)
No. of splice tray	1
Max capacity	24 (single fiber)



GSR-OTB-0272

Features :

- Suitable for wall mount
- Branch splice connection
- Suitable for connecting distribution cable with 72 count
- Open base style

Item	GSR-OTB-0272
Dimension (mm)	600x600x70mm
Cable diameter (mm)	Φ10-Φ26
Cable ports	2 holes
Splice tray cores	24 (single fiber)
No. of splice tray	3
Max capacity	144 (single fiber)