



OT-FDB108B Fiber access termination box is able to hold up to 8 subscribers. It is used as a termination point for the feeder cable to connect with drop cable in FTTx network system. The box is used indoor or in cabinet, The box has capacity of 8 SC adaptors and 2 splice trays, micro splitter 1:8 is applicable.

Features

1. Special window for drop cable access, no need open the whole box.
2. Integrated with splice cassette and cable management rods.
3. Manage fibers in a reasonable fiber radius condition.
4. Easy to maintain and extend the capacity.
5. Fiber bend radius control more than 40mm.
6. Special slot for micro splitter 1:8 in splice tray.
7. Splice tray can keep on 120 degree.
8. Suitable for the fusion splice or mechanical splice.
9. 1*8 Splitter can be installed as an option.
10. Efficient cable management.
11. 8 ports cable entrance for drop cable.
12. Splice tray's dimension is 105* 97*7.5mm
13. Suitable splice sleeve is 40-45mm

Specifications

| Item | Type | Size | Cable ports | Cable dia. (max.) | Output ports and cable dia. (max.) | Splice tray | Splitter type | Adaptor type and count |
|------------|--------|---------------|------------------------|-------------------|------------------------------------|-------------|--------------------|------------------------|
| OT-FDB108B | 8 port | 215×126×50 mm | 2 in & 2 out (on line) | φ10mm | 8×φ5mm, or figure 8 cables | 2pcs *12FO | Micro splitter 1:8 | 8 SC |

Splice tray

