



Description:

These small-capacity, wall mounted Optical Distribution Cabinets are well suited for optical terminal applications. They serve such functions as leading in, terminating and protecting optical cables, splicing and protecting optical fibers, storing and managing pigtails, fixing and cross-connecting optical patch cords. Value-added modules, such as optical fiber splitters can also be installed in these cabinets when necessary.

Jeson Wireless Ltd.

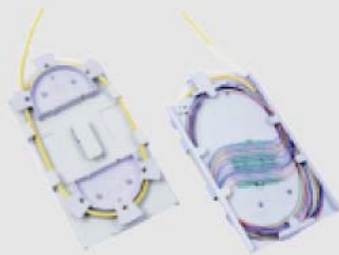
Features:



GPX51-E



6-fiber adapter mounting bar



RJ-3

JS - X51-E

- Arc-shaped case.
- Separate splicing and termination compartments.
- Large fiber storage space.
- Uses 6-fiber adapter mounting bars.
- Convenient optical cable fixing methods employed.

Six Core Adapter Mounting Bar

- Available with FC / SC / ST / duplex LC adapters.

RJ-3 Splicing Tray

- Double-sided design, front side for splicing, rear side for cable storage.
- Easy to use and maintain.
- Clear cable routing, easy for cable storage.
- Allows for easy expansion, by adding trays when needed.

| Model Number | Description | Dimensions | Configurable Capacity (termination / splice) | Remarks |
|----------------------|-------------------|------------------|---|--------------|
| | | H x W x D (mm) | | |
| JS-X51-E1 | Case | 260 × 370 × 100 | 12/24 | GC-XM-B6 |
| JS-X51-E2 | Case | 420 × 420 × 140 | 24/36 | Up to 3 RJ-3 |
| JS-X51-E3 | Case | 420 × 580 × 140 | 48/72 | Up to 6 RJ-3 |
| JS-X51-E4 | Case | 235 × 278 × 60 | 6/12 | GC-XM-B5 |
| Internal Accessories | | | | |
| RJ-3 | Splicing tray | 25.5 × 250 × 130 | 0/12 | |
| GC-XM-B5 | Splice components | 13.5 x 173 x 109 | 0/12 | |
| GC-XM-B6 | Splice components | 25 x 173 x 109 | 0/24 | |
| 6-Fiber mounting bar | | 25 × 182 × 18.7 | 6/0 | |

Jeson Wireless Ltd.