## Aerial

# **Aerial Closure J396L3**

The J396L3 closure is for aerial application which accommodates 1 main cable, 2 distribution cable, and 16 drop cable entry on one side. Various cable type entries allow ease of FTTx network construction.



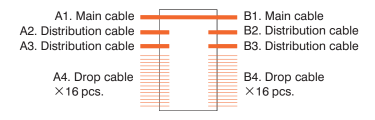
### **Features and Benefits**

- Small size and light weight
- Up to 240 fiber splicing (Max. 400 fiber splicing)
- Suitable for FTTx construction
- Ease of installation
- Able to place closure over the installed cable
- Wide wiring space allows ease of operation

### **Specification**

| Item                    |                    |           | Specification                                      |                                  | Remark          |
|-------------------------|--------------------|-----------|--|----------------------------------|-----------------|
| Product name            |                    |           | J396L3   |                                  |                 |
| Product No.             |                    |           | J396L3<br><p04><sp0></sp0></p04>                   | J396L3<br><p06><sp0></sp0></p06> | nondik          |
| Dimension (H×W×L mm)    |                    |           | 110×110×860  |                                  | _               |
| Weight (kg)             |                    |           | 2.0  |                                  |                 |
| Water proof             |                    |           | IPX4   |                                  | —               |
| Environmental condition |                    |           | Temperature: -20 to +60°C<br>Humidity: 0 to 100%RH |                                  | _               |
| ble                     | Main cable         | φ 8-24 mm | 1 cab  | e/side                           | —               |
| Max. cable<br>entry     | Distribution cable | φ 8-18 mm | 2 cables/side                                      |                                  | _               |
|                         | Drop cable         |           | 16 cables/side                                     |                                  | Max. 2.5×4.2 mm |
| Max. fiber<br>splices   | Single fiber       |           | 60   | 100                              | 20 splices/tray |
|                         | 2-fiber ribbon     |           | 120  | 200                              | 20 splices/tray |
|                         | 4-fiber ribbon     |           | 240  | 400                              | 20 splices/tray |
|                         | 8-fiber ribbon     |           | 240  | 400                              | 10 splices/tray |
| Applicable splitter     |                    |           | 1×4, 1×8   |                                  |                 |

#### Installation



| Position | Applicable cable type | Position | Applicable cable type |
|----------|-----------------------|----------|-----------------------|
| A1       | Main cable            | B1       | Main cable            |
| A2       | Distribution cable    | B2       | Distribution cable    |
| A3       | Distribution cable    | B3       | Distribution cable    |
| A4       | Drop cable×16         | B4       | Drop cable×16         |