

Optical Distribution Module

ODM BS Series

Overview

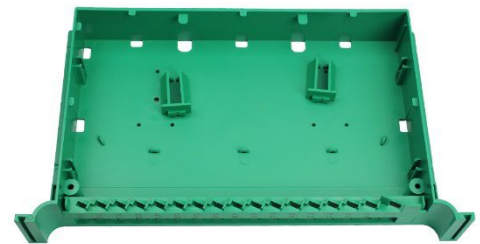
Optical distribution module Series BS-B3 and Series BS-B4 are designed for splitters with the purpose of optic fiber organization, storage within ODF, patch panels, fiber optical outdoor cabinets etc. LongXing provides the highest quality fiber management trays at the best prices.

Features

- ABS material
- Light and beautiful plastic structure
- RoHS compliant
- Series BS-B3: Max split ratio of 2*16 for SC/FC and 2*32 for LC
- Series BS-B3: Max split ratio of 2*16 for SC/FC and 2*32 for LC
- A cover-plate provided on the tray after fusion
- Splitter compartment for easy operation and maintenance
- Secure protective device for radius curvature of fibers



ODM-BS-B3



ODM-BS-B4

Dimensions and Capability

| | Series BS-B3 | Series BS-B4 |
|--------------------------|---|---|
| Adapter Capacity | 18 SC/FC adapters 34 LC adapters | 34 SC/FC adapters 66 LC adapters |
| Capacity | Max split ratio of 2*16 for SC/FC/E2000 and 2*32 for LC | Max split ratio of 2*32 for SC/FC/E2000 and 2*64 for LC |
| Dimensions (H*W*D) | 25*301*180 mm | 50*301*180 mm |
| Direction for exit cable | | Left |
| Color | | Green |



Operation Conditions

| | |
|--------------|----------------|
| Temperature | -5°C -- 60°C |
| Humidity | 90% at 30°C |
| Air Pressure | 70kPa – 106kPa |

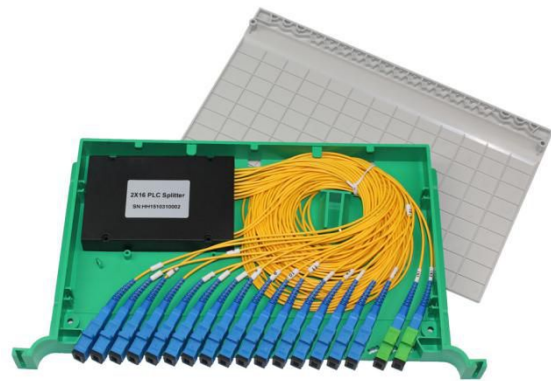
Shipping Information

| | |
|---------------------------|------------------------------|
| Package Contents | Optical distribution modules |
| Package Dimensions(W*H*D) | 170mm*50mm*130mm |
| Material | Carton box |
| Weight | 0.65 KG |
| Lead Time | 10-15 working days normally |

Part Details



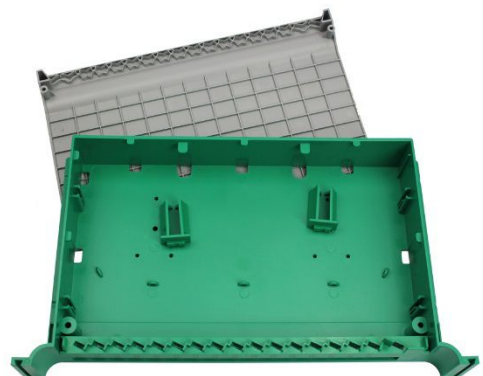
ODM-BS-B3



ODM- BS-B3



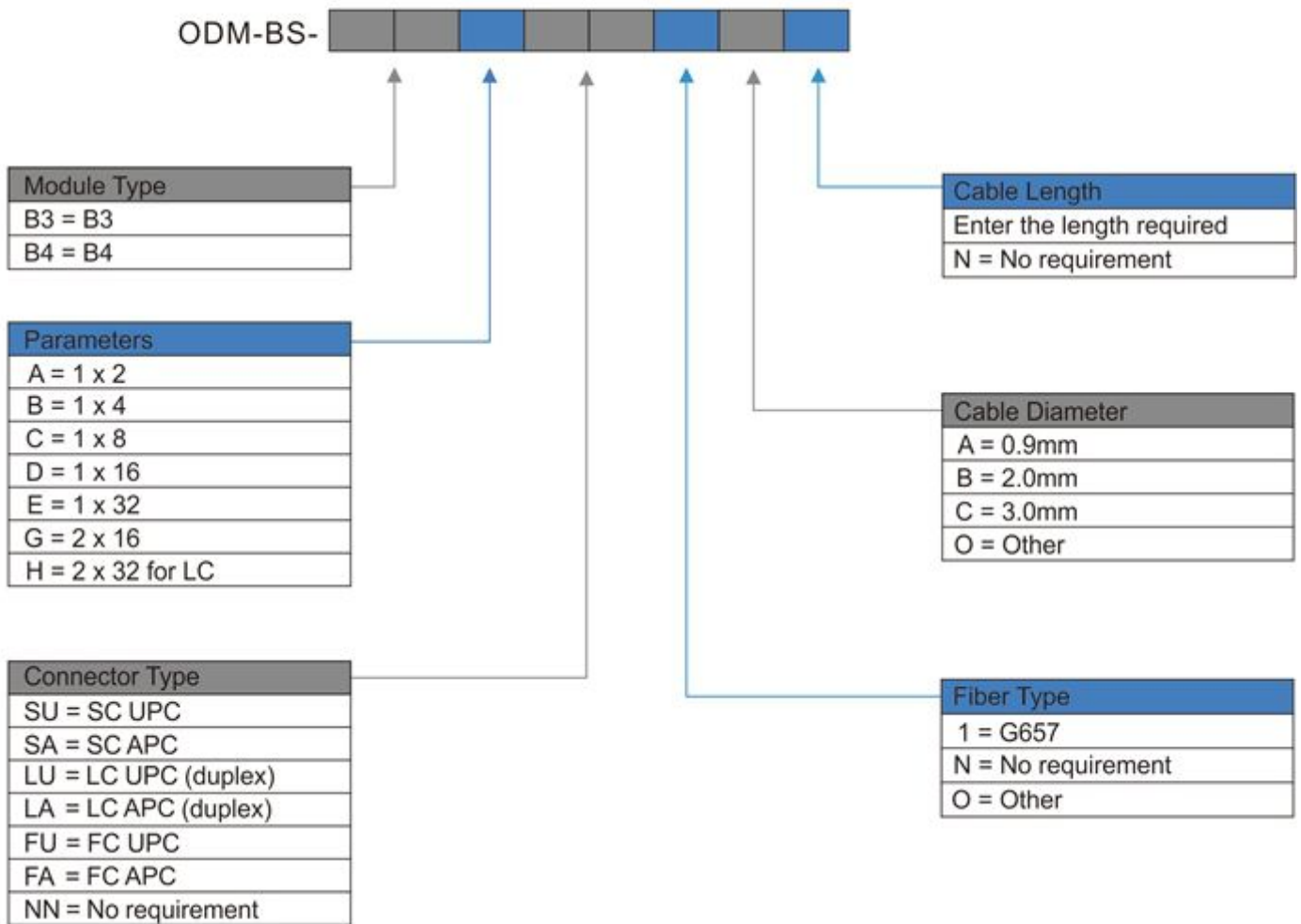
ODM-BS-B4



ODM-BS-B4



Catalog Number



Ordering Example:

ODM-BS-B3ASU1A10 B3 Module, 1 x 2, SC UPC, G657, 0.9mm Cable, 10m Cable Length

Note : *If the required type of any item is not on the relevant list, please use "O" or "OO" as the red cells indicate, and kindly state the required type in the description of PO.

