



ODF Patch Panel Module



FEATURES

- Standard size, light weight and reasonable structure
- Splice tray inside changeable
- Can be used in 19", 23" standard distribution frame
- Suitable for ribbon and single fiber
- Various panel plate to fit different adapter interface
- Front mark on the plate is easy for identification and operation
- 12C, 24C, 48C, 72C, 96C, 144C optional, with or without fiber optic pigtails and adapters
- Easy management and operation

APPLICATIONS

- Telecommunications subscriber loop
- FTTH (fiber to the home)
- LAN / WAN
- CATV

TECHNICAL CHARACTERISTIC

| Model    | Core Count | Height | Dimension (mm)  | Weight (kg) |
|----------|------------|--------|-----------------|-------------|
| ODF-R144 | 144        | 3U     | 482 x 325 x 130 | 17.1        |
| ODF-R96  | 96         | 2U     | 482 X 325 X 87  | 6           |
| ODF-R48  | 48         | 2U     | 482 x 325 x 87  | 5.5         |

ORDERING INFORMATION

| Part No.                                                                           | Total Ports                                                                                                                                                                                                         | Connector Type                                                                 |
|------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------|
| <b>ANX-ODF/R</b><br>= Annexcom Optical<br>Distribution Frame<br>Patch Panel Module | <b>0048</b> = 48 Ports<br><b>0072</b> = 72 Ports<br><b>0096</b> = 96 Ports<br><b>0144</b> = 144 Ports<br><b>0288</b> = 288 Ports<br><b>0576</b> = 576 Ports<br><b>1440</b> = 1440 Ports<br><b>1584</b> = 1584 Ports | <b>SC</b> = SC<br><b>SCA</b> = SC/APC<br><b>LC</b> = LC<br><b>LCA</b> = LC/APC |
| <b>ANX-ODF</b>                                                                     | <b>xxxx</b>                                                                                                                                                                                                         | <b>yy</b>                                                                      |