# Cable Management





## LGR Series Wall-mount Fiber Enclosue

#### **Features**

- Two compartments in one box with dual doors, spacious design for splicing, fiber storage and patching
- Compact, Light weight, Ruggedized and Durable Construction
- Modular Splice Tray, 6 adaptors per panel for FC/SC/ST/LC adaptors
- Maximum 24 ports for SC/ST/FC and 48 ports for LC
- Rubber grommets sealed for cable entry holes, two are specially designed for outdoor cable entry
- Routing spools for guiding the excess cable
- Convenient access for installation, maintenance and termination
- Comply with TIA / EIA 568D(2018), Bellcore GR-326, IEC60874-10, Telcordia, JIS compliance

### **Specifications**

|                              | LGR 1                  | LGR 2                  |
|------------------------------|------------------------|------------------------|
| Parameter                    | 24 Ports               | 48 Ports               |
| No. of Cable Entry Ports     | 8                      | 8                      |
| No. of Adaptor Plates (Max.) | 4                      | 8                      |
| No. of Ports (Max.)          | ≦24                    | ≦48                    |
|                              | ≤(48 LC Type)          | ≤(96 LC Type)          |
| No. of Splice Tray (Max.)    | 4                      | 8                      |
| Material                     | Cold-roll steel sheets | Cold-roll steel sheets |
| Color                        | Beige                  | Beige                  |
| Dimension (Height)           | 455mm                  | 455mm                  |
| (width)                      | 405mm                  | 405mm                  |
| (Depth)                      | 80mm                   | 120mm                  |
| Weight (Net)                 | 5.5kg                  | 7kg                    |

#### **Adaptor Plate**





SC Simplex Type



ST Simplex Type



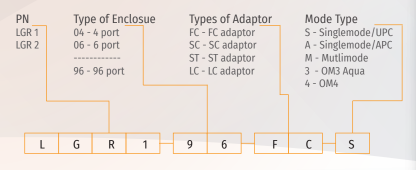
LC Duplex Type



# **Ordering Information**



#### **Ordering Information**



<sup>\*</sup>ordering information example