

**FIBER OPTIC DISTRIBUTION[®]
FRAME SPECIFICATION**

GPJ-02

Description

Optical distribution frame (ODF) is a frame used to provide cable interconnections between communication facilities, which can integrate fiber splicing, fiber termination, fiber optic adapters & connectors and cable connections together in a single unit. It can also work as a protective device to protect fiber optic connections from damage. The basic functions of ODFs provided by today's vendors are almost the same. However, they come into different shapes and specifications. To choose the right ODF is not an easy thing.

Specification

| Model | Dimension | Description | Max. Capacity | Material | Installation Method |
|--------|--------------------|-------------|---------------|-----------------|---------------------|
| GPJ-02 | 483*300*1U (4U) | SC/FC/ST/LC | 12~144FO | Cold Roll Sheet | 19"rock mounted |

Ordering Information

1. Empty Patch Panel Just With Splice Tray
2. Patch Panel with Adapters
3. Patch Panel with Adapters&Pigtails

Features

- 1.Suitable for 19 inch rock-mounted installation
- 2.realize cable melt and continue.
- 3.Up and down cable, convenient operation.
- 4.Cable fixed,reasonable structure. 5.spacious inner space to arrange optic fiber.

Application

- 1.widely used in FTTH access network.
- 2.Telecommunication Networks
- 3.CATV Networks
- 4.Data communications Networks
- 5.Local Area Networks.G-Fi