ORSM 4/6 MODULE ODF

The optical distribution patch panel ORSM 4/6 and is designed for the placement of 72/144 or 36/72 optical connectors indoors in the central office. The concept of the distribution box enables to terminate and lead out all types of optical cables to the point of main optical node. The distribution patch panel is designed for the installation into 19" or 21" data cabinet.

- ▶ Capacity of 72/144 or 36/72 optical connectors
- ▶ Compose from 3 or 6 modules
- ▶ Module structure (12× SC simplex or 12× LC duplex adapters)
- Module contains space for pigtail reserve and tray for splicing
- Easy access into each module (possibility splicing out from the frame)
- ▶ Possibility placing E2000, SC simplex, LC duplex adapters
- ▶ Placement of up to 2 m of an optical fiber reserve
- Fixing standard optical cables or microcables (3–4 mm)
- Possibility of installing passive elements into the modules
- ▶ Installation into a data cabinet 19" or 21"
- Possibility of installation into 300 mm depth cabinet
- ▶ Recommended patchcords diameter 1.8 mm











TECHNICAL SPECIFICATIONS

| | ORSM 4 | ORSM 6 |
|------------|--|-------------------------|
| Heigh | 4U | 20 |
| Material | Painted Steel | Painted Steel |
| Colour | Light grey RAL 7035 | Light grey RAL 7035 |
| Dimensions | 483 × 177 × 267 mm – 19" 535 × 177 × 267 mm – 21" | 483 × 88 × 267 mm – 19" |
| Weight | 4.4 kg | 2.5 kg |

▶ RECOMMENDED ACCESSORIES

Accessories on the pages 064–072

▶ ORDER CODES

| Order Code | Name | |
|---|---------------|--|
| 85CU.10/0001F | ORSM 4/19/300 | |
| 85CU.20/0001F | ORSM 4/21/300 | |
| 85CU.70/0001F | ORSM 6/19/300 | |
| For other variants, please, contact our sales department. | | |