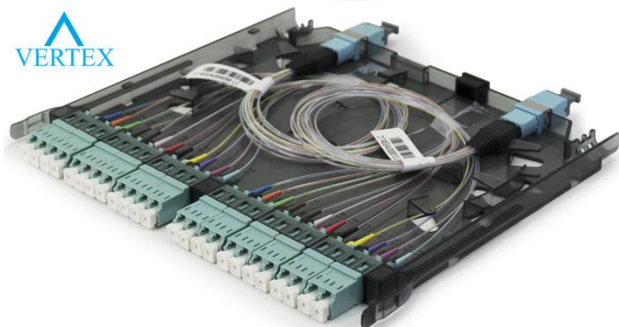


VERTEX 2x12f MTP to 12x LC duplex module

Basic characteristics

- ▲ Special size for VERTEX HD Patch panel
- ▲ Equipped with VERTEX LC duplex adaptors
- ▲ Used as splitting point from back-bone MTP cable to individual LC ports
- ▲ Available only with LC duplex adaptors
- ▲ Equipped with LC direct split ([link](#))
- ▲ Available versions on demand:
 - 01x24F MTP to 24xLC duplex module
 - 03x8F MTP to 24xLC duplex module



Temperature range

Indoor controlled environment (-10°C / +60°)

Parameters

| | |
|---------------------|--|
| Dimensions | 200.2 x 160 x 11.8mm |
| Material | plastic |
| Colour | Transparent black |
| Capacity | 24 fibres |
| Fixation | Slide guides with tabs on both sides |
| Colour of adaptors | blue (UPC), green (APC), aqua (OM3), magenta (OM4), lime (OM5) |
| Optical performance | IL<0,6dB per channel, (OS2/OM3/OM4/OM5) |
| | RL>19,6dB per channel, (OM3/OM4/OM5) |
| | RL>47dB per channel, (OS2-UPC) RL>49,6dB per channel, (OS2-APC) |
| | Details in section MTP to LC direct split for VERTEX |

Identification

Label with unique serial number.

Packaging

Each module in cardboard box, bulk pack in master cardboard box.

* Specifications are subject to change without notice

For more information contact our sales team at sales@sylex.sk