

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 adapters	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	Details in section <u>intritute direct spill for ventex</u>
	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