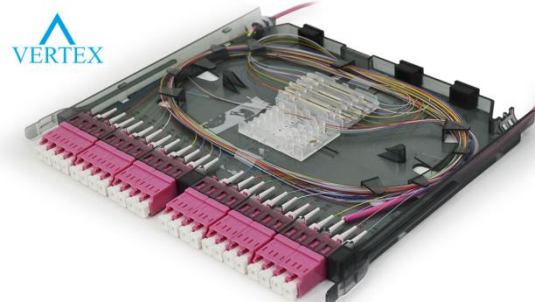


VERTEX 12x LC duplex splicing module

Basic characteristics

- ▲ Special size for VERTEX HD Patch panel for 24 connections
- ▲ Equipped with VERTEX LC duplex adaptors, 2x 12x LC pigtails terminated of 250um colored fibers, 2x 12 position splice holder and 24x 40mm splice protections
- ▲ Used for direct splicing of LC preterm cables to additional extension cables
- ▲ Easy cable fixation to the module



Temperature range

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

Parameters

Dimensions	200.2 x 160 x 11.8mm
Material	plastic
Colour	Transparent black
Capacity	Up to 24 fibres
Fixation	Slide guides with tabs on both sides
Colour of adapters	blue (UPC), green (APC), aqua (OM3), magenta (OM4), lime (OM5)
Colour of connector	blue (UPC), green (APC), aqua (OM3), magenta (OM4), lime (OM5)
Colour of boot	white
Colour of fibers	two times twelve standard 250um colored fibers
Pigtail length	1,5m
Polish	Flat SM (UPC) / Angled (APC) Flat MM (PC)
Insertion Loss (acc. IEC 61300-3-4)	<0,25dB (@1310/1550nm / @850/1300nm)
Return Loss (acc. IEC 61300-3-6)	>50dB(UPC) / >65dB(APC) / >20dB (PC) (@1310/1550nm / @850/1300nm)

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