

# LANmark-OF ENSPACE MTP-LC Modules

## LANmark-OF Ultra Low Loss ENSPACE MTP-Module Crossed 12 LC Multimode Violet Shutters Integrated

**Nexans Ref.:** NSPACE.MCLC12VS

- ENSPACE module with 12 LC multimode Violet adaptors in the front and 1 MTP adaptor in the rear
- Ultra low loss multimode performance for MTP-12LC fibre assembly inside module
- Crossed wiring
- Module can be easily mounted into Nexans' ENSPACE patch panel
- Modules can be installed from front and rear of panel

### DESCRIPTION

The ENSPACE MTP-modules have 3 quad LC adaptors in the front and one MTP adaptor in the back. Inside a fibre assembly connects the LC- and MTP-adaptors.

The sleeve of the LC adaptor is made of high quality zirconia. Metallic shutters are integrated into the LC adaptors.

The modules can be installed in the trays from the rear and from the front of the ENSPACE panel increasing the flexibility during installation, and for moves, adds and changes.

Up to 12 ENSPACE MTP-modules can be installed quickly into the ENSPACE UHD 1U patch panel. With these 12 modules a Ultra High Density of 144 LC within 1U can be achieved.

Up to 8 ENSPACE MTP-modules can be installed quickly into the ENSPACE HD 1U patch panel. With these 8 modules a High Density of 96 LC within 1U can be achieved.

Fibre labeling is printed on the cover of the ENSPACE modules.

For polarity methods A,B and C of standard TIA-568-C following modules and trunks need to be used:

- For a polarity method A implementation with a method A Pre-Term straight modules are used on both sides of the link.
- For a polarity method B implementation with a method B Pre-Term a straight cassette is used on one side of the link and a crossed module on the other side of the link.
- For a polarity method C implementation with a method C Pre-Term straight modules are used on both sides of the link.

The ENSPACE module has standard un-pinned (female) connectors. This matches perfectly with the pinned (male) connectors of the male MTP-connector of the ENSPACE MTP Pre-Term.

The insertion loss of the modules is measured according to IEC 61300-3-45. The minimum return loss of the module is measured according to IEC 61300-3-6.

Since all connectivity is factory terminated and tested installation times are short facilitating a quick deployment.

\* MTP is a trade name of US Conec



**LANmark-OF**

### STANDARDS

International ISO/IEC 11801

# LANmark-OF ENSPACE MTP-LC Modules

LANmark-OF Ultra Low Loss ENSPACE MTP-Module Crossed 12 LC  
Multimode Violet Shutters Integrated

## CHARACTERISTICS

### Construction characteristics

Colour	Violet
Fiber optic type	Multimode
Wiring type	Crossed

### Transmission characteristics

Insertion Loss, maximum, dB	0.35 dB
Insertion loss, typical value	0.2 dB
Return Loss, Minimum, dB	20 dB