

# LANmark-OF Female Plug&Play MTP-LC Module

- Plug&Play module with 12 LC or 24 LC connections
- Available in LANmark-OF OM4 multimode and LANmark-OF OS2 singlemode
- Ultra low loss optical performance for multimode and low loss for singlemode
- Module can be easily mounted into Aginode' Plug&Play patch panel
- High density: 4 modules fit into 1U
- Straight or crossed wiring
- Plug&Play modules are pre-installed and 100 % factory tested

The Plug&Play system consists of 3 subcomponents: the Plug&Play modules, the MTP-MTP\* Pre-Terms and the Plug&Play patch panel.

The central component is the pre-installed Plug&Play module. The MTP connector at the back of the module connects at once 12 fibres to the MTP-MTP Pre-Term. Inside the module the fibres are spread out towards the LC adaptors at the front.

Up to 4 Plug&Play modules can be installed quickly into the Plug&Play patch panel with push rivets. With these 4 modules a medium density of 48 LC or a high density of 96 LC connections within 1U can be achieved.

The insertion loss for the Plug&Play module is measured according to standard IEC 61300-3-45. The minimum return loss for a MTP connection is measured according to IEC 61300-3-6.

The modules are available with a straight and a crossed wiring.

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



## STANDARDS

ISO/IEC 11801

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 Plug&Play module has standard unpinned (female) connectors. This matches perfectly with the pinned (male) connectors of the MTP-MTP Pre-Term.

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 Female Plug&Play MTP-LC Module

## CHARACTERISTICS

### 结构特性

连接器类型	LC
光纤类型	多模 50/125
布线类型	直通

### 尺寸特性

光纤数	24
-----	----

## Product list

Aginode ref.	Country ref.	Name	连接器类型	光纤类型	布线类型	光纤数
☎ N441.5L24LCVFS	-	LANmark-OF 即插即用超低损耗模块母型直通 24 LC OM4 紫色	LC	多模 50/125	直通	24
☎ N441.5L12LCVFS	-	LANmark-OF 即插即用超低损耗模块母直 12 LC OM4 紫色	LC	多模 50/125	直通	12
☎ N441.5L12LC0FS	-	LANmark-OF Plug&Play Low Loss Module Female Straight 12 LC SM Blue	LC	单模 9/125	直通	12
☎ N441.5L24LC0FS	-	LANmark-OF Plug&Play Low Loss Module Female Straight 24 LC SM Blue	LC	单模 9/125	直通	24
☎ N441.5L12LCVFC	-	LANmark-OF 即插即用超低损耗模块母型交叉式 12 LC OM4 紫色	LC	多模 50/125	交叉	12
☎ N441.5L24LCVFC	-	LANmark-OF 即插即用超低损耗模块母型交叉式 24 LC OM4 紫色	LC	多模 50/125	交叉	24
☎ N441.5L12LC0FC	-	LANmark-OF Plug&Play Low Loss Module Female Crossed 12 LC SM Blue	LC	单模 9/125	交叉	12
☎ N441.5L24LC0FC	-	LANmark-OF Plug&Play Low Loss Module Female Crossed 24 LC SM Blue	LC	单模 9/125	交叉	24

☎ = Make to order, 🏠 = In Stock

All drawings, designs, specifications, plans and particulars of weights, size and dimensions contained in the technical or commercial documentation of Aginode is indicative only and shall not be binding on Aginode or be treated as constituting a representation on the part of Aginode.