LANmark-OF Plug&Play Adapter Plates

Contact

Sales

datanetworks.info@nexans.com

- · Adapter plates for 3DSC, 6DSC, 6DLC or 12DLC
- · Available in multimode and singlemode
- Module can be easily mounted into Nexans' Plug&Play patch panel
- High density: 4 modules fit into 1U

DESCRIPTION

Application

The adaptor plates are designed for a fast installation inside the Nexans Plug&Play panels. They allow a wide range of connectivity options. A mix of different adaptor types and a combination of singlemode and multimode within the same panel is possible.

Compatibility

The adapter plates are installed in the LANmark-OF Plug&Play Patch panels (N439.3MPP). Up to 4 adapters plates can be installed into one patch panel.

Adapter plate versions.

The adapter plates are available with a density of 3DSC, 6DSC, 6DLC or 12DLC. This results in a medium density of 48SC/48LC or a high density of 96 LC in one patch

The adapter plates are available for multimode and singlemode.

Blank adapter plates reserve fibre space for future use.







LANmark-OF

STANDARDS

International ISO/IEC 11801

Nexans Ref.	Name	Connector type	Fiber optic type
N205.ALC12MMA	LANmark-OF Adaptor Plate 12 LC Multimode Aqua	LC	Multimode
N205.ALC12MMV	LANmark-OF Adaptor Plate 12 LC Multimode Violet	LC	Multimode
N205.ALC24MMA	LANmark-OF Adaptor Plate 24 LC Multimode Aqua	LC	Multimode
N205.ALC24MMV	LANmark-OF Adaptor Plate 24 LC Multimode Violet	LC	Multimode
N205.ALC12SMB	LANmark-OF Adaptor Plate 12 LC Singlemode Blue	LC	SingleMode 9/125
N205.ALC24SMB	LANmark-OF Adaptor Plate 24 LC Singlemode Blue	LC	SingleMode 9/125
N205.ALC12SAG	LANmark-OF Adaptor Plate 12 LC Singlemode APC Green	LC/APC	SingleMode 9/125
N205.ALC24SAG	LANmark-OF Adaptor Plate 24 LC Singlemode APC Green	LC/APC	SingleMode 9/125





