

LANmark-OF Zone Distribution box

LANmark-OF modular Zone distribution box empty

Nexans ref.: N521.630

- Empty ZD box optical fiber
- Modular sixpack design allowing SC, LC and MT-RJ snap-ins.
- Suitable for direct termination or splicing.
- Printed numbering system on the cover

Description

Application

- Empty modular optical fibre zone distribution box
- Accepting the range of LC, MT-RJ, SC & DSC snap-in adapters
- Designed for the installation of zone wiring, fibre to the office and to the desk
- includes 2 sixpacks for 24 fiber connections for LC and MT-RJ, and 12 fiber connections for SC and DSC

Compatibility

Suitable for tight buffer cable (direct termination) or loose tube using splice tray (N890.095, N890.096 and N890.097)

Compatible with all Nexans LANmark-OF snap-in adapters and accessories

Installation

The new OF zone distribution box is easy to install in the ceiling, false floor or on the wall with four fixation points in the bottom plate.

To enter the cable there is a pre-perforated hole for a cable gland PG 16 foreseen, at the backside.

There is a fixation point for the Nexans splice tray.

Tie wrap holes to fix the fibres

Printed numbering system on the cover



LANmark-OF

Standards

International ISO/IEC 11801

LANmark-OF Zone Distribution box

LANmark-OF modular Zone distribution box empty

Nexans ref.: N521.630

Characteristics

Construction characteristics	
Connector type	LC
Colour	White RAL 9002
Dimensional characteristics	
Number of connectors	24
Depth	200 mm
Height	40 mm
Width	230 mm
Usage characteristics	
Field of application	Indoor
Packaging	Box