

US Mounting Hardware for LANmark

US Cover plate for 45x45 Outlet with labelling system

Contacto

Ventas Local
ventas.peru@nexans.com
exportaciones.peru@nexans.com

Ref. Nexans: N422.001

- US format
- For 45x45 modular outlet for up to 2 snap-in connectors
- Suitable for fiber and copper
- Includes integrated labelling system
- Supplied with fixings
- All plastic material is UL 94V0
- Colour white

DESCRIPCIÓN

Application

This cover plate is suitable for US fittings and has been designed to house 1 modular outlet 45x45mm:

- N423.540N: Modular angled outlet 45x45mm, for up to 2 copper snap-in connectors or fiber snap-in adaptors.
- N423.550: Modular straight outlet 45x45mm, for up to 2 copper snap-in connectors
- N422.003: Modular angled outlet 45x45mm for 1 LANmark-OF 20 Module with 2 fiber couplers ST or SC (N420.022 - N420.031 - N420.032)

For 4 to 6 port copper configurations it is advised to use 60x45 US cover plate N423.001.

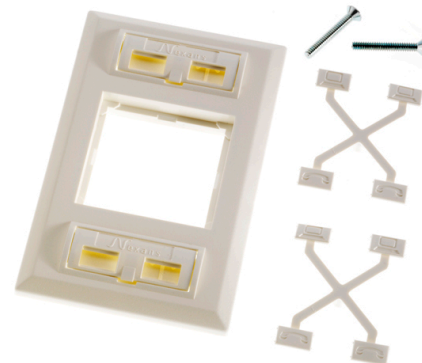
Detailed information can be found on the corresponding datasheets.

Guarantees

- All plastic material is UL 94V0

Installation

- The cover plate is supplied with fixing screws.
- Labelling system with icons is included.
- All modules can be inserted in the cover plates by a simple click-in mechanism.



LANmark

NORMA

Internacional
UL and CSA approval

Nacional UL 94 V0

US Mounting Hardware for LANmark

US Cover plate for 45x45 Outlet with labelling system

Contacto

Ventas Local
ventas.peru@nexans.com
exportaciones.peru@nexans.com

CARACTERÍSTICAS

Características de construcción

Color	White RAL 9010
-------	----------------

Características dimensionales

Fondo	14 mm
Ancho	70,5 mm
Alto	115 mm

Todos los dibujos, diseños, especificaciones, planos y detalles sobre pesos, dimensiones, etc. contenidos en la documentación técnica o comercial de Nexans son puramente indicativos, y no serán contractuales para Nexans, ni podrán ser consideradas como que constituyen una representación de la parte de Nexans.

Generado 07/06/20 www.nexans.pe Página 2 / 2