

LANsense TGA Copper Patch Panels

LANSENSE TGA COPPER PATCH PANEL

Aginode Ref: NLS3.CU24B

- LANsense TGA Copper Patch Panels
- LANsense intelligent patch panel
- Modular 24-port patch panel
- Adapt to LANmark EVO copper connectors
- Self-contained Keystone adapter clip and Aginode's exclusive shielding grounding device
- Adapts to Cat 6, Cat 6A, Cat 7A modules
- Port with LED light to indicate work order operation and management
- Self contains dust cover

The LANsense copper patch panel has an embedded detection device that can detect the insertion and removal of port with patch cables and provide feedback to the analyzer through I/O cables.

The copper patch cable ports self contains LED lights to assist with the working operations, and simplify the functions of patching and patch cord identification.

The top-to-down closing dust cover equipped on the LANsense patch panel also serves as a mean of detecting the patch cord insertion and removal.

The patch is black in color and is 1U in size.



ISO/IEC 11801

LANsense TGA copper patch panel

Characteristics

Construction characteristics

Colour	Black
--------	-------

Dimensional characteristics

Depth	122.7 mm
-------	----------

Heightunit	1 U
------------	-----