

# LANmark-OF ENSPACE Patch Panels

## LANMARK-OF ENSPACE BASE8 ULTRA HIGH DENSITY FIBRE PATCH PANEL, 1HU, SUPPORTING 18 LANMARK-OF ENSPACE BASE8 CASSETTES, BLACK

### Aginode Ref: NSPACE.PP1U8

- Optical patch panel with Ultra High Density: up to 144 LC or 72 MPO in a rack unit
- Up to 18 ENSPACE Base8 modules in 1U
- 3 individually sliding trays for maximum flexibility during operation and installation
- Patch cord management for each individual tray
- Labelling front for port identification
- Sliding and tilting tray at the rear of the panel for better access to cables during initial installation and additions
- Optimised for installation of ENSPACE Base8 Pre-Term with cable glands

The Aginode's ENSPACE concept is designed for data centres where the high density, integrated patch cord guides and enhanced installation benefits of the ENSPACE patch panel meet the key requirements for implementation. It allows quick changes with limited down time, easy migration to other applications and a transition path to 400G/800G.

The LANmark-OF ENSPACE system consists of 3 sub-components: Pre-Terms, modules and patch panels.

The Aginode's unique ENSPACE Base8 1U panel design has 3 sliding trays. Each tray can have up to 6 ENSPACE Base8 modules. The panel can accommodate up to 18 modules allowing 144 LC connections when modules with LC adaptors are used. With LANmark-OF ENSPACE Base8 MPO adaptor modules 72 MPO connections within 1U can be installed. ENSPACE Base8 modules need to be ordered separately.

The newly developed tray slides have 3 locking positions.

- The operational position when the trays are completely in the rack.
- The patching position when the tray is moved forward by 75 mm. This allows easy access to the patch cords.
- The installation position when the tray is almost completely out of the rack. This allows installation of the ENSPACE modules from the front with access to the rear of the ENSPACE module.

In addition the tray can slide completely to the back of the panel. In that position access to the modules is further enhanced for insertion and removal. The Pre-Terms can be



### STANDARDS

ISO/IEC 11801

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.

connected more easily to the ENSPACE modules.

The sliding trays have printed letters to identify the individual trays. Additional side grips on the left and right enhance the pulling forward of the tray.

The LANmark-OF ENSPACE Pre-Terms are fixed on a separate, sliding and tilting tray in the rear of the panel. For installation of the cables the tray can be slid out of the patch panel by about 15 cm. This allows easy access to the fixing points for the cables without being in the small space formed by the panel above and underneath in a high density rack. On this tray 3 cable fixing kits can be mounted. Each kit has slots for the installation of cables, the slots are suitable for 6 pcs specific Base8 cable gland. The orientation of the fixing kit can be modified to allow for side, angled or rear entry.

The patch panel is optimised for installation of the LANmark-OF ENSPACE Pre-Terms: the cable gland of the Pre-Term allows a fast and solid fixing of the cable. There is ample space inside the patch panel to organise the flexible fan-out of the Pre-Terms, including the additional fan-out overlength required to allow the individual trays to slide to the patching or installation position.

A labeling front sits in front of the modules. It can rotate by 180° even when ENSPACE patch panels are installed underneath. This facilitates port identification when the panel is mounted at the top of the rack.

Panels are fully painted in black for a professional look and feel. The panels are designed for installation inside 19 inch enclosures.

The total depth of the panel is 526mm. The panels are delivered with the labeling front projection 129mm in front of the rack vertical. The rear of the panel is 397mm recessed compared to the rack vertical. The position of the panel inside the rack can be changed with adjustable side brackets. It can be moved backwards compared to the rack vertical by 37.5mm or forward by 37,5mm or 75mm.

# LANmark-OF ENSPACE Base8 Ultra High Density Fibre Patch Panel, 1HU, Supporting 18 LANmark-OF ENSPACE Base8 Cassettes, Black

## Characteristics

### Dimensional characteristics

Approximate net weight	5.1 kg
Depth	526 mm
Height	44 mm
Heightunit	1 U
Width	19 inches