

# **LANmark-OF Patch Panels**

- Empty OF patch panels with sliding mechanism.
- Suitable for direct termination or splicing.
- Available in two versions 24 ST or modular Duplex or simplex SC, LC, or MT-RJ snap-ins.
- Inner sliding to respect bending radius of patch cord.
- LANmark look.

### Description

# **Application**

Accepting the range of ST couplers or LANmark-OF snap-ins, these patch panels with sliding mechanism facilitate front side installation.

## Compatibility

Suitable for tight buffer cables (direct termination), Loose tube cables using Splice Cassette / pigtailed terminations. Accepts pre-terminated cable assemblies.

#### Installation

- 19" width. 1HU
- Accommodates 24 ST or 24 LANmark-OF snap-ins (or 12DSC).
- 2 positions: flush or recessed with respect of cable bend radius.
- Comes with marking strips to number and categorise ports.





#### Contact

Structured Cabling 20 Harbour Drive #07-03 PSA Vista 117612 Singapore

Phone: +65 63170 101 Fax: +65 63170 103/04 ron.lim@nexans.com, johnny.

low@nexans.com



# **LANmark-OF Patch Panels**

# Characteristics

| Dimensional characteristics |             |
|-----------------------------|-------------|
| Heightunit                  | 1 U         |
| Width                       | 19 in       |
| Depth                       | 280 mm      |
| Usage characteristics       |             |
| Component function          | Patch panel |

#### **Product List**

| Nexans ref. | Name                         |  |
|-------------|------------------------------|--|
| N441.202    | LANmark-OF 24 SC patch panel |  |
| N441.201    | LANmark-OF 24 ST patch panel |  |