# **Essential-6 Patch Panels**

Essential-6 Patch panel 1HU 24 Cat 6 ports, top connection, black

Nexans Ref.: N424.613

- · Complies to the latest Category 6 standard
- Punchdown from the top side
- Unshielded

#### **DESCRIPTION**

# **Application**

The Nexans Essential-6 top connect panel is based on 19" frame dimensions and has 24 Category 6 RJ45 ports on 1HU. It supports Class E applications up to 250 MHz. When installed in conjunction with Essential-6 cable and outlets, a 25 year Class E Link Certificate can be obtained from the Nexans e-service site.

## Design

The Essential-6 top connect panel is compatible with the complete Essential-6 range and can be used with all types of UTP Category 6 cable with solid wire from 22 to 24 AWG. The panel comes in smooth painted black and is also available in grey-white finish (N424.600). Transparent label holders are positioned over screen-printed numbering 1-24 which can be covered by included paper labels for customised port identification.

#### **Performance**

The Essential-6 patch panels are compliant with the specifications of ISO/IEC 11801 and IEC 60603-7.

### Installation

- Fast and easy termination of IDC blocks from the top by LSA+ punchdown tooling.
- Wiring according to colour code T568B.
- Integrated cable fixing plate with tie wrap strain relief ensures cable management and retention.
- · Supplied with fixings and tie-wraps.
- Termination access is optimal when Nexans 19" outrigger is used (N500.120).
- For detailed installation instructions, we refer to the Product Manual enclosed with every panel.



**e**ssential-6

#### **STANDARDS**

International IEC 60603-7-4; ISO/IEC 11801







# **Essential-6 Patch Panels**

Essential-6 Patch panel 1HU 24 Cat 6 ports, top connection, black

# **CHARACTERISTICS**

Construction characteristics	
Connector type	RJ45 and LSA+ IDC
Dimensional characteristics	
Depth	111 mm
Heightunit	1 U
Usage characteristics	
Category	Cat. 6
Range	essential
Component function	Patch panel
Number of ports	24

Contact resistance:	max. 20 m Ohm
Input to output DC resistance:	max. 200 m Ohm
Insulation resistance:	min. 500 M Ohm
Voltage proof:	1000 V DC or AC peak, contact to contact
Mating cycles:	min. 750
Insertion cycles:	min. 20
Insertion and withdrawal force:	max. 20 N

