PRE-TERMINATED CASSETTE TYPE PATCH PANEL

Norden Pre-terminated copper trunk cables are ideal solutions for data centres and applications where speed of installation is important. Data centre managers can make changes on the fly based on rapid network growth and migration, business decisions, or shifting requirements.



COMPLIANCE

IEEE 802.af, IEEE 802.3at for PoE applications. ISO/IEC 11801 Class E, TIA/EIA-568B.2-1

FEATURES

Available in Category 5e, Category 6, Category 6A – Screened (STP) or Unscreened (UTP) solution. Patch Panel can accommodate 6 Port cassettes (4 nos.) for both UTP & STP. Customized cable type & cable length for pre terminated solution. Cable assemblies are 100% factory tested.

DESIGN & MATERIALS

Panel Type	Cassette model
Panel Width	482.6 mm (19")
Panel Height	1U: 44.45 mm
Panel Depth	49.7 mm
Outlet Style	Unkeyed RJ-45
Connector Module Holder	High Impact, Flame-Retardant Plastic Compound, Ul 94 V-0
Cover Colour and Material	Black, SPCC, T=1.4mm/Nickel
No. of ports per cassette	6 Port
Cassette material	ABS Plastic

STANDARDS

Wiring Standards	EIA/TIA 568 A/B
Flammability rating	UL 94V-0
Safety Rating	UL1863
Transmission	ISO/IEC 11801:2002 ANSI /TIA/EIA-568.B.2-10

ORDERING INFORMATION

Blank Patch Panel

Part Number	Description
12P-U0041X	Unshielded High Density Blank Patch Panel
12P-S0041X	Shielded High Density Blank Patch Panel

Pre-terminated Cassette

Part Number	Description
12C-U0061LLX	6 Port Cat 6 UTP Copper Cassette Pre-terminated
12C-S0061LLX	6 Port Cat 6 STP Copper Cassette Pre-terminated

LL: Length of pre-terminated cable in metre, X: Color