INORDATA

CAT 6A UTP INTELLIGENT TOOL LESS PATCH PANEL

Norden Intelligent Cat.6A patch panel provides capabilities of registering patch connections made between corresponding intelligent panel ports. It is Capable of registering patch connections between corresponding intelligent patch panel port and non-intelligent patch panel port or equipment port. Provide an LED indicator at every panel port to enable easy tracing & identification of patch connection in telecom room. It complies with IEC/EN 60603-7 (RJ45) plug and detect the insertion/removal of any standard plug into a port. Capable of detecting, registering, and tracing duplex as well as simplex fiber optic patch connections. Easy to install/terminate as non-intelligent patch panels. Clear marking to differentiate them from non-intelligent panels and compatible with 19" based hardware.



ELECTRICAL CHARACTERISTICS

Voltage Rating	125 VAC
Current Rating	1.5 AMP
Contact Resistance	100 Milli Ohms Max.
Insulation Resistance	1000 Mega Ohms Min.@ 500VDC
Dielectric Strength	750 VAC 60HZ, 1Min

MECHANICAL CHARACTERISTICS

Top Cover Material	ABS.BK, UL94V-0
Panel Frame	Carbon Steel, Plating Nicke
PCB Material	FR-4 BK. T=1.6mm
Dust Cover	ABS. UL94V-0

ENVRONMENTAL CHARACTERISTICS

Storage	-40°C to +85°C
Operation	0°C to 70°C

ORDERING INFORMATION

Part Number	Description	Dimension HxW (mm)
130-41T18024L	Cat 6A UTP Intelligent Patch Panel Tool less 24 Port Loaded	483 x 43.7