DIN RAIL/DESKTOP/ WALL MOUNT LOADED PATCH PANEL

Din Rail Loaded patch panel from Norden Exceeds TIA and ANSI components specifications. Supporting network convergence protocols, delivering maximum bandwidth and extended reliability for all Lan, Multimedia and Power over Ethernet applications. Support both Shielded and Unshielded cabling. it's comes with earth cable for functioning of the shielded system.

PCB provides easy termination using punch down tool and there are colour coded labels for both 568A and 568 B, Screw-on fixture on shielded patch panel provides most easy and efficient way for installation. This panel can be fixed as Desktop, Wall as well as Din Pail mount



FEATURES

Dual 568A/568B wiring label 110/Krone Universal IDC Screw-on cable fixture

DIN Rail mounted or wall-mounted

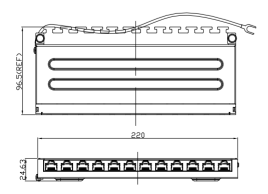
DESIGN & MATERIALS

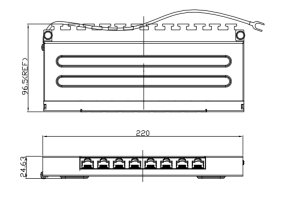
Material	PBT +G. F and Polycarbonate	
Panel Style	PCB loaded	
Panel Metal	SGCC	
Mounting Style	DIN-Rail, Desktop, Wall Mount	
Outlet Style	RJ-45, Phosphor bronze, 50u Gold Plating	
Outlets	8, 12 Ports	
Current Rating	1.5 A	
Contact Resistance	500 ΜΩ ΜΑΧ	
Contact Resistance	20ΜΩ ΜΑΧ	
Temperature	20°C to 60°C	

STANDARDS

Standards	ANSI/TIA-568.2-D ISO/IEC 11801 2 nd Edition
Flammability rating	UL 94V-0

DRAWING







■ NORDATA DIN RAIL/DESKTOP/ WALL MOUNT LOADED PATCH PANEL

ORDERING INFORMATION

Part Number	Description	Dimensions (mm)
121-42E18008L	CAT6A Din-Rail/Desktop/Wall Mount Shielded 8-port Loaded Patch Panel	96.5 X 24.63 X 21.83
121-42E18012L	CAT6A Din-Rail/Desktop/Wall Mount Shielded 12-port Loaded Patch Panel	96.5 X 24.63 X 21.83
121-31E18008L	CAT6 Din-Rail/Desktop/Wall Mount Unshielded 8-port Loaded Patch Panel	96.5 X 24.63 X 21.83
121-32E18008L	CAT6 Din-Rail/Desktop/Wall Mount Shielded 8-port Loaded Patch Panel	96.5 X 24.63 X 21.83
121-32E18012L	CAT6 Din-Rail/Desktop/Wall Mount Shielded 12-port Loaded Patch Panel	96.5 X 24.63 X 21.83