

Category 5e UTP Patchpanel



This 110 or LSA connecting system is convenient for installation. Labeled on the front for easy management and allowing for an accurate and reliable installation. There is a good margin in TIA/EIA category 5e and ISO/IEC class E channel and permanent link test, due to its reliable performance.

FEATURES

- Support 1Gbps network
- Backward compatible with cat 5e, cat 5 and cat 3 cables and patchcords
- Quick installation of 22 to 26AWG cables
- Easy patchcords management
- Universal TIA/EIA 568A and 568B labeling

PHYSICAL SPECFICIATIONS

Parameters	Value
Physical Specifications	19 inch (48.26cm)
Width	1U (1.74 inch); 2U (3.48 inch)
Height	-14°F to 140°F (-10°C to 60°C)
Operating temperature	-40°F to 158°F (-40°C to 70°C)
Storage temperature	Copper alloy, 100 micro-inch bright solder
Contact material	Over 100micro-inch nickel underplate
Nominal solid conductor diameter	0.016 in to 0.025 in (26AWG to 22AWG)
Nominal stranded conductor diameter	0.020 in to 0.025 in (24AWG to 22AWG)
Insulation size	0.030 in to 0.046in (0.76mm to 1.17 mm)
Insulation type	All plastic insulates
Plug insertion life	750 minimum

ELECTRICAL SPECFICIATIONS

Parameters	Value
Insulation resistance	500 megohms minimum
TIA/EIA category	6
Dielectric withstand voltage	1000VAC RMS,60Hz minimum contact to contact and 1500 VAC RMS,60Hz minimum to exposed conductive surface

ORDERING INFORMATION

Part No.	Description
Anx-Cat5ePP	Annexecom cat5e 24port UTP Patch panel