Patch Panel CAT 5e

LPPATCHPANELCAT5E_PFD_ENB01W

SLANPRO

Features

- ETL verified to TIA/EIA 568B CAT 6.
- UL and CSA approved.
- Superior performance to traditional designs.
- 568-A and 568-B compatible.
- Rugged Construction.
- Cable Management clips at the rear of the unit.
- Backwards compatible with Cat5e systems.
- Black durable and elegant finish.
- High performance Copper alloy contacts, 50 microns gold plated.
- Outstanding price/ performance ratio.
- Available in 12, 16, 24, 48 and 72 and 96 ports.
- Fully compatible with 19" rack mount standards



Patch Panel CAT 5e

LanPro CAT5e patch panels are used on high speed LAN transmission rates, with a proven bandwidth in excess of 100 MHz. These units are developed with propietary PCB (printed circuit board) and better component geometries, resulting in a better performance surpassing TIA/EIA578B2 specs.

This design allows the use of both, Krone and 110 punching tools, and has color codes 568-A and 568-B both on the top of the new version 110D for easy installation . The 45 degree angle entry is a very desirable feature, because there is less stress for both, the jack panel and the connecting patch cords.

A How to Order:

LP-PSCEAABBCCX

LP-P	SCE	АА
LanPro Patch Panel Rack Mount	S: 7= 7000 Series 8= 8000 Series CE: CAT 5 enhanced (CAT5e+) 568A/568B	Number of ports: 12, 16, 24, 48, 72, 96
BB	CC	X
Angle Designation: 45 = 45 degree 90 = 90 grados w/backbar	Shield Level: US: Unshield HS: Half Shielded FS: Fully Shielded	Connection Style D: New 110D K: Krone IDC B: Both New 110D and Krone IDC

CAT 5 Vertical Wall Mount Mini Patch Panel:

LP-WSC5AABBCCX

LP-W	SC5	AA
LP-W: LanPro Wall Mount Mini-Patch Panel	S: 7= 7000 Series C5: CAT 5	Number of Ports: 12
BB	СС	X
Angle Designation: 90= 90 degrees	Shield Level: US: Unshield	Connection Style: D: New 110D

Example:

LP-P7CE1245USB	Patch Panel CAT 5e 7000 Series 12 ports 45 degrees Unshielded, New 110D and Krone IDC Connection.
----------------	---