



NPR COMTECH NPR Comtech 24 Port CAT 6 Patch Panel

NPR Cat 6 patch panels are produced in a variety of configurations for data, voice and video distribution cabling applications. NPR provide users with advanced product designs and features for effective horizontal cabling. It comes preconfigured for T568A and T568B wiring and exceeds ANSI/TIA-568 Category 6 standards. NPR High Density Patch Panel comes equipped with pre-numbered ports & Port ID label to facilitate numbering management. It features a flush mount design that adds stability to your installation with a rigid fit. It is designed to fit standard 19" IT racks and cabinets. These Patch Panels deliver performance, meeting or exceeding ANSI/TIA/EIA Category 6 specification requirements.



Features

- Design to mount on any standard 19" rack and cabinet
- Space saving, high-density 24 Ports 1U & 48 Ports 2U
- Fit for LSA & 110 Punch Down Tool
- Made of 1.5mm thick cold-rolled steel for additional strength and durability.
- Integral cable management ensures bend radius compliance.
- Compliance: ROHS Compliant

Mechanical, Environmental & Electrical Characteristics	
Thickness of cold-rolled steel	1.5mm
Jack & IDC Connector Housing	Polycarbonate
Jack Contact Spring Wire	Phosphor Bronze With Gold-plated
Jack Insertion life	Minimum 1000 insertion cycles
IDC Contact	Phosphor Bronze
IDC Termination life	Minimum 200 re-termination
IDC Accept	22-26 AWG
Wire Scheme	T568A/B
Insulation Resistance	500Ω
Current Rating	1.5Amps
DC Resistance	0.1 ohm MAX
Voltage	150 VAC MAX
Plug Retention Force	89N
Humidity	10%-90% RH
Temperature	Operating Range -20°C to +60°C

NPR Comtech is fully owned and operated by NPR Networks ("An ISO 9001:2015 Certified Company") and reserves the right to alter product offerings and specifications at any time, without notice. NPR Networks scrutinizes the data thoroughly to ensure accuracy of all information but is not liable or responsible for any editorial, photographic or typographic errors. All images are for illustration purposes only. For full NPR Comtech product, service and warranty specifications visit www.nprcomtech.com