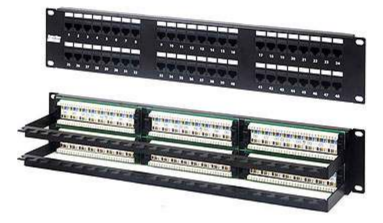


19" Patch Panel, XX ports RJ-45, Category 6

PP2-19-XX-8P8C-C6-110D



Description

Specifications

Meets 550 Mhz certification Meets ANSI/TIA/EIA-568-B.2 Category 6 requirements Meets TIA/EIA TSB-40 Meets ISO/IEC Generic Cabling Standard 11801:2002 ed.2.0 Meets CENELEC Generic Cabling Standard EN50173 – 1:2002

Description

19" standard size for mounting in racks and cabinets This patch panel is designed for 22-26 AWG solid conductors Height: 1U, 2U Horizontal termination

Materials

Housing: ABS 94V-0Â IDC: PC UL94V-0Â PCB: FR-4 1.6 mm (0.06") thick, 2 layersÂ Contacts: 0.35 mm (0.014") phosphor bronze with 1.27 micron (50 microinches) gold plating on contact area Metal housing: 1.6 mm (0.06") thick metal **Construction characteristic features**

Modern design and mounting simplicity Color marking of conductors according to T568B at Numeral marking of ports on the front side of the pr Color and numeral marking of IDC modules on the Space for additional marking Hyperline patch cord usage provides the best conn IDC Dual contacts provide minimal crosstalk 110 type punch down tool is used for cable termina	anel rear side nection
Electrical characteristics According to UL 1863Â Current rating: 1.5 A Max. Voltage rating: 150 V Contact Resistance: 20 mOhmÂ Insulation Resistance: 500 MOhm Dielectric Withstand Voltage: 1000 V AC RMS, 60H	Hz/1min
Package Hyperline patch panel Cable manager Plastic cable ties	
Ordering PP2-19-16-8P8C-C6-110D PP2-19-24-8P8C-C6-110D PP2-19-48-8P8C-C6-110D	19" Patch panel, 16 ports RJ45, category 6 19" Patch panel, 24 ports RJ45, category 6 19" Patch panel, 48 ports RJ45, category 6



2212 Gladwin Crescent Unit C7 Ottawa, ON K1B 5N1 Tel: 1-866-634-9737 www.hyperline.com