NEXTSPEED

Category 6 Component

Patch Panel

Features

- 4 dB min NEXT Margin 1 -250 MHz over TIA and ISO Channel Specifications
- Qualified to 150% of 802.3bt PoE Current Level
- Continuous Third Party Verification Program

Ordering Information

DescriptionColorCatalog Number UPCNEXTSPEED Category 6BlackHP648662620247175Patch Panel, 48-port, 2 RackUnits

Listings

TIA-568-C.2 Category 6 component ISO/IEC 11801/60603-7-41 6 component Third Party tested for TIA 568-C.2 requirements. Component/link/channel Category 6 and ISO/IEC 11801 Class E Mechanical: Verified to TIA-568-C.2

UL Listed1863, UL 94 V-0 Flammability Rating ISO9001-2008 manufacturing process

Specifications

Nose Contact

Beryllium copper with precious metal plating with nickel under-plating

Rear IDC Contact

Phosphor bronze with 100 micro-inch lead free tin plating over nickel under plating

Panel Material

14 ga. Steel rolled-edge construction

Dimensions (W x H) Inch (mm)

19 (483) x 3.50 (89)

Dimensions and mounting holes per CEA-310-E

Performance

Mounting

Electrical

Periormanice

NEXT margin over TIA 568 -C.2 and ISO 11801 Class E channel specifications

Exceeds component requirements of TIA-568-C.2 Category 6 and IEC Category 6 components

Designed and tested for 1.5A of continuous current per pair

General Information

Manufacturing: 100% factory tested Universal wiring (T568A or T568B)

Integrated labeling and icon slots for 606-B compliance

Mechanical

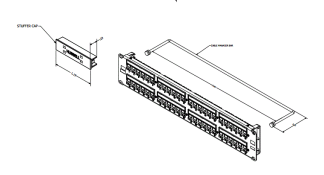
Mating Cycle: 2000+ with FCC 8-position plug

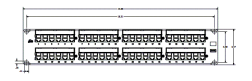
Applications

IEEE 802.3b 1000GBASE-T
IEEE 802.3bt PoE+
IEEE 802.3bt 4PPoE Power over Ethernet
TIA TSB-155 10GbE Over 55 Meters
Backwards compatible with Category 5E hardware and applications









Accessories

Category 6 Component Jack HXJ6B
Category 6 Patch Cord HC6B03
Category 6 Panel Replacement Adaptor
Category 6 UTP Cable C6SRB

Online Resources

Customer Use Drawing eCatalog

