NEXTSPEED® Jacks

Ascent Category 6A Jack

HUBBELL

Features

- Third Party Verified Category 6A Component Exceeds TIA and ISO Limits
- Exclusive 1-Punch Termination Reduces Termination Time by 75%
- Qualified to 150% of 802.3bt PoE Current Level

Ordering Information

DescriptionColorCatalog No.UPCNEXTSPEED AscentBlueHJ6AB662620214009Category 6A ComponentJack, 1 Jack

Listings

ANSI/TIA/EIA-568-C.2 Category 6A component ISO 11801/60603-7-41 Category 6A component Mechanical: Verified to TIA-568-C.2 UL Listed 1863
Mechanical TIA-568-C.2
RoHS Compliant

Specifications

Nose Contact

Beryllium copper with precious metal plating with nickel under-plating

IDC Contact

Phosphor bronze with 100 micro-inch tin lead 60/40 plating over nickel under plating

Housing

High impact thermoplastic (UL 94 V-0)

Packaging

Carton 100% recycled material - bag 85% recycled material

Performance

Electrical

4.5db min NEXT margin over TIA 568-C.2 component at 500MHz
1.5 dB min NEXT margin over ISO component
Qualified to 150% of 802.3bt PoE Current Level
Enhanced common mode design eliminates residual and reflected NEXT and
ANEXT

General Information

Backward compatible to Category 6, & 5e Icon Compatible Supporting 606-B requirements HJ6Axx Jacks are not compatible with RJ11, RJ14 or RJ25 6-position plugs 100% factory tested

Mechanical

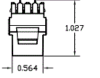
Nose Contact Mating Cycles: 2000 IDC Contact Termination: 10x Keystone Latching Force: 25 lbs.

Contact performance confirmed over the full range of ISO/FCC compliant plug

Applications

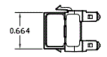
IEEE 802.3an 10GBASE-T
IEEE 802.3bt 4PPoE Power over Ethernet
IEEE 802.11ac and IEEE 802.11ax WAP Deployments

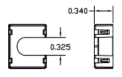














Accessories

1-Punch Tool TX4P6A
Category 6A Patch Cord HC6AB03
Dust Cover HXJDC25
Ascent Termination Puck HJTP6A25
Category 6A Cable C6ASPB

Online Resources

Customer Use Drawing eCatalog

