NEXTSPEED® Jacks

Xcelerator Category 6 Jack

Features

- Third Party Verified Category 6 Component Compliant
- Exclusive 1-Punch Termination Reduces Termination Time by 75%

Catalog No.

HXJ6GY

UPC

662620825304

- Mating Cycles Exceed Industry Standard by Four Times
- Bulk Packaging Reduces Excess Waste on the Job

Ordering Information

 Description
 Color

 NEXTSPEED Xcelerator
 Gray

 Category 6 Component Jack,
 Jack

Listings

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

Specifications

 Nose Contact
 Beryllium copper over nickel under

 IDC Contact
 Phosphor bronze 60/40 plating over

 Housing
 High impact them

 Stuffer Cap
 Lexan® (UL 94 M

Beryllium copper with precious metal plating over nickel under plating Phosphor bronze with 100 micro-inch tin lead 60/40 plating over nickel under plating High impact thermoplastic (UL 94 V-0) Lexan® (UL 94 V-0)

Performance

Electrical

Center balanced to Category 6 plug specifications Positive PSACR beyond 300 MHz (channel) 4+Gbs capacity within the bandwidth of 1-250MHz (channel) Qualified to 150% of 802.3bt PoE Current Level

General Information

Backward compatible to lower installed Categories lcon Compatible Supporting 606-B requirements 100% factory tested

Mechanical

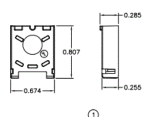
Nose Contact Mating Cycles: 2000 IDC Contact Termination: 10x Keystone Latching Force: 25 lbs. Contact performance confirmed over the full range of ISO/FCC compliant plug

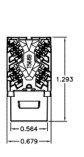
Applications

IEEE 802.3ab 1000GBASE-T IEEE 802.3bt 4PPoE Power over Ethernet TIA TSB-155 10GbE Over 55 Meters









STUFFER CAP —FULLY INSERTED IN PRETERMINATION POSITION

Accessories

| 1-Punch Tool | TX4P |
|-----------------------|---------|
| Category 6 Patch Cord | HC6GY03 |
| Dust Cover | HXJDC25 |
| Termination Puck | HXTP25 |
| Category 6 Cable | C6SPB |
| | |

0.855

0.082

2

Online Resources

Customer Use Drawing eCatalog

