



Specifications

- Exceeds TIA 568.2-D component requirements
- Short links (less than 10M) supported
- Designed and tested for 1.5A of continuous current per pair
- UL Plenum rated

Category 6A Standards

- TIA-568.2-D Category 6A component
- IEC 60603-7-41 Category 6A component
- Qualified to 150% of IEEE 802.3bt current level
- IEC60512-99-002 for de-matting endurance under POE load
- IEEE 802.3an 10GBASE-T

Category 6 Standards

- TIA-568.2-D Category 6 component
- IEC 60603-7-4 Category 6A component
- Qualified to 150% of IEEE 802.3bt current level
- IEC60512-99-002 for de-matting endurance under POE load
- Up to IEEE 802.3 5GBASE-T

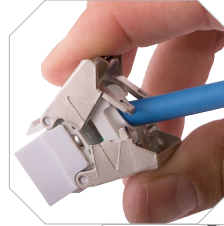
Performance

ETL Quarterly Test Program assures Category 6A component compliance.



Quick Lace Wire Manager

Wire manager securely retains wires for either A or B wiring and is keyed to ensure correct polarity to jack body.



COBRA-LOCK™ Termination

Jack body terminates all wires at once and actively retains termination integrity.



Easily Re-Terminate

Release COBRA-LOCK™ with a small screwdriver and reuse wire manager up to 25 times.



HJU6B

NEXTSPEED® Ascent Category 6A Jacks with COBRA-LOCK™ Termination

Color	Single Pack	24-Pack
Black	HJU6ABK	HJU6ABK24
Blue	HJU6AB	HJU6AB24
Brown	HJU6ABN	HJU6ABN24
Gold	HJU6AGL	HJU6AGL24
Gray	HJU6AGY	HJU6AGY24
Green	HJU6AGN	HJU6AGN24
Ivory	HJU6AEI	HJU6AEI24
Office White	HJU6AOW	HJU6AOW24
Orange	HJU6AOR	HJU6AOR24
Pink	HJU6APK	HJU6APK24
Purple	HJU6AP	HJU6AP24
Red	HJU6AR	HJU6AR24
White	HJU6AW	HJU6AW24
Yellow	HJU6AY	HJU6AY24

Note: See color chart on page B02.

NEXTSPEED® Category 6 Jacks with COBRA-LOCK™ Termination

Color	Single Pack	24-Pack
Black	HJU6BK	HJU6BK24
Blue	HJU6B	HJU6B24
Brown	HJU6BN	HJU6BN24
Gold	HJU6GL	HJU6GL24
Gray	HJU6GY	HJU6GY24
Green	HJU6GN	HJU6GN24
Ivory	HJU6EI	HJU6EI24
Office White	HJU6OW	HJU6OW24
Orange	HJU6OR	HJU6OR24
Pink	HJU6PK	HJU6PK24
Purple	HJU6P	HJU6P24
Red	HJU6R	HJU6R24
White	HJU6W	HJU6W24
Yellow	HJU6Y	HJU6Y24