CAT6 UTP Feed-through Keystone Jack



Description

Category 6 tool free RJ45 keystone jacks exceed the transmission line performance requirements of IEC and TIA for CLASS E/Category 6 systems. The jacks have been designed for mechanical and electrical reliability, using quality materials, to deliver a jack solution that minimizes the time required by the installer to complete each termination.

Features and Benefits

- Screened and unscreened versions available
- Backward compatible
- Integral cable strain relief
- Keyed stuffer-cap for reliable termination
- Low insertion force `clam action` assists toolfree termination (LSA & 110 punch-down tools can also be used to effect termination)
- Repeatable tool-free terminations
- Colour coded stuffer-cap for easy cable lacing
- Fits all keystone style face plates and floor boxes
- Suitable for modular patch panel installation











AFL HYPERSCALE.

Applications

- 1G FCBASE-T
- ATM 1200

• 1000BASET (Gigabit Ethernet)

Specifications

- Jack contacts: 750 plug insertion cycles minimum
- Wiring block: 250 termination cycles minimum
- 50µm gold plated contact pins
- Electrically compliant through 250MHz
- Terminates 22AWG to 26AWG cable
- Supports TIA 568 A & B wiring configurations
- REACH / SvHC compliant regulation (EC) No. 1907/2006
- IEC 60603-7-Pt 4 (unscreened) compliant
- ISO/IEC 11801 (2nd Edition):2010 compliant
- Class E/category 6 standards compliant

Ordering Information

DESCRIPTION	PART NO.
AFL Hyperscale® CAT6 UTP Keystone Jack Feed-through Black 50μm gold plated	UCT214321

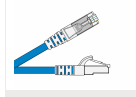
*Note: If the part number you previously had is not shown please contact the customer service team.

Related Products









Cat 6 Unscreened LSZH Patch Cords

Cat 6 Unscreened PVC CM Patch Cords



Cat 6 UTP 1RU 4×6, 24port Tooless Keystone Jack Patch Panel with Cable Manager



CAT6 UTP 1RU 24port Angled Black Keystone Jack Patch Panel with Cable Manager



CAT6 UTP Keystone Jack Punch Down Premium



CAT6 UTP Keystone Jack Tool free









