# AFL Hyperscale CAT6 STP Keystone Jack Tool free





Category 6 tool free RJ-45 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.

Each Category 6 tool free RJ-45 keystone jacks comply with IEC 60603-7-Pt 5 (screened) and support all applications designed for CLASS E networks, as defined within ISO/IEC 11801 (2nd Edition):2010 including ATM 1200, 1000BASET (Gigabit Ethernet) and 1G FCBASE-T.

## **FEATURES/BENEFITS**

- · Screened and unscreened versions available
- Repeatable tool-free terminations
- Colour coded stuffer-cap for easy cable lacing
- Keyed stuffer-cap for reliable termination
- Low insertion force `clam action` assists tool-free termination (LSA & 110 punch-down tools can also be used to effect termination)
- Integral cable strain relief
- Durability:
  - Jack contacts: 750 plug insertion cycles minimum
  - Wiring block: 250 termination cycles minimum
- Fits all keystone style face plates and floor boxes
- · Suitable for modular patch panel installation

# **SPECIFICATIONS**

- Class E/category 6 standards compliant
  Electrically compliant beyond 250MHz
  Supports TIA 568 A & B wiring configurations
  REACH / SvHC compliant regulation (EC) No. 1907/2006

## **ORDERING INFORMATION**

DESCRIPTION	PART NO.	<b>Optronics PN*</b>
AFL Hyperscale® CAT6 STP Keystone Jack Tool free 50µm gold plated	UCT224211	601-112
*Note: Optronics product is going to be phase-out.		



### **FURTHER INFORMATION**

- For additional information please contact your sales representative
- To view the product 360 visit the product page (Scan the QR code or visit the link below)
- Downloaded from <a href="https://www.aflhyperscale.com/product/cat6-stp-keystone-jack-tool-free">https://www.aflhyperscale.com/product/cat6-stp-keystone-jack-tool-free</a>
- AFL Hyperscale reserves the right to make changes in this datasheet at any time without notice
- Information in this document is correct as of July 10, 2018

#### SCAN QR FOR PRODUCT PAGE

#### Europe

+44 (0) 1908 441 144 emeasales@aflhyperscale.com © AFL Hyperscale 2018 +1 800 790 9932 usasales@aflhyperscale.com

Americas

+971 4 404 9606 mesales@aflhyperscale.com

Middle East & Africa

+91 80 46874687 indiasales@aflhyperscale.com

India

Asia Pacific

+86 755 2561 3694 apacsales@aflhyperscale.com