

Product Features & Compliances

- Available in White, Blue, Green, Yellow, Red & Black colours with 110 IDC block
- Robust and installer friendly design
- Exceeds Cat 5e+ Performance
- Compatible with 22-26 AWG solid cables
- Compatible to T568A,T568B wiring pattern
- Open out shuttered keystone jack (optional)
- Jacks with 180° from design-provide easier access
- UL-94V0 rated plastics
- RoHS Compliant
- UL/ETL Verified, UL listed
- ANSI/TIA-568-C.2
- ISO/IEC-11801 class D
- Performance verified upto 400 MHz

Specifications

Mechanical

- Plug retention force: 14Kgf (140N)
- Plug reliability: 750 cycle minimum
- Jack Contact Material: Phosphor bronze
- 50µ" gold over 100µ" nickel plating
- Conductor compatibility: 22-26AWG Solid Cable

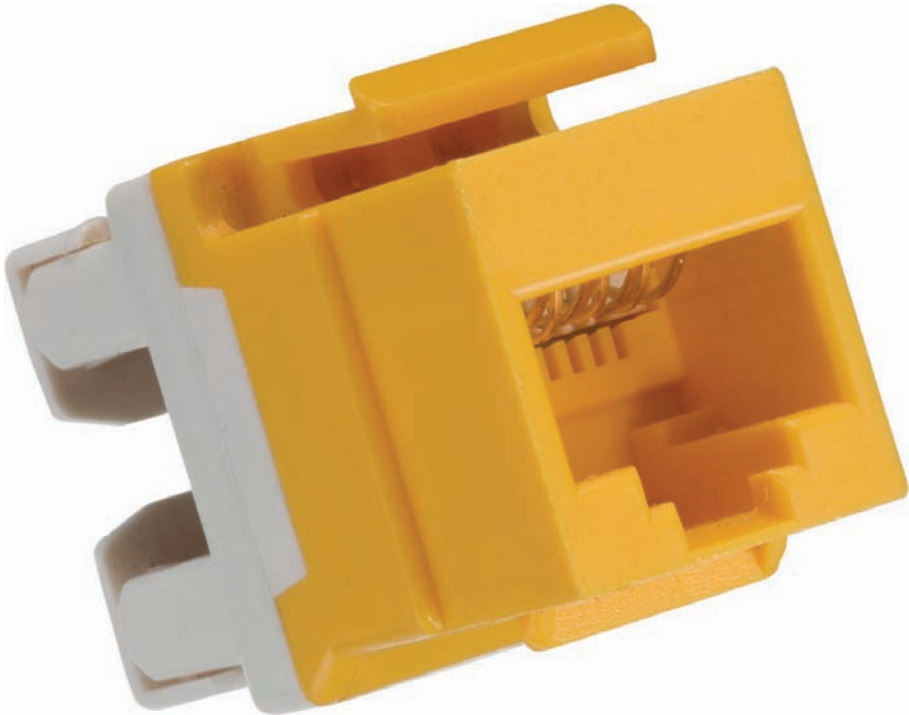
Electrical

- Propagation delay: 2.5ns Max @1-100 MHz
- Current rating: 1.5A max
- Insulation resistance: 500MΩ(min)@500 Vdc
- Voltage rating: 72Vdc max
- Contact resistance: 20 mΩ (max) per contact

Ordering Information

Description	Type	Product Code
DIGILINK Cat 5e+ Unshielded RJ-45 keystone jacks	White	DCEKYSTU-WT
	Blue	DCEKYSTU-BL
	Green	DCEKYSTU-GN
	Yellow	DCEKYSTU-YL
	Red	DCEKYSTU-RD
	Black	DCEKYSTU-BK

Note: Suitable DIGILINK face plate and patch panels are available for these keystones-refer page number respectively: A33/34/35/36/37.



DIGILINK E400 unshielded copper RJ-45 keystone jack series includes high performance Category 5e+snap-in 8-position/8-contact (8P8C) jacks conforming to IEC 60603-7-2 (unshielded 100 MHZ connectors). DIGILINK E400 jacks are designed for fast and easy snap-in and out of wall plates and patch panels. All DIGILINK E400 jacks are designed in a 180° form and are available with back interconnection of 110IDC blocks.