

10GBaseT RJ45 8P8C Shielded Keystone Jack for Cat7a/6a/6 Shielded Cabling, 23 AWG.

PART#: \$45-3750

PRODUCT SUMMARY

For High-Bandwidth Networks Using Cat7a/6a/6 Shielded Cabling Toolless Design for Fast and Easy Terminations 10GBaseT; ANSI/TIA 568.2-D; ISO/IEC 11801 Class Ea, E PoE IEEE 802.3bt Type 4 Compliant

KEY FEATURES

- Fully Shielded Sink Alloy Shell
- Narrow Design Supports Side-by-Side Installation in Patch Panels
- Enhanced Crosstalk (AXT) Cancellation
- Wire Layout Diagram Simplifies Termination and Reduces Untwisting of Cable Wires (Wire Pattern Label Type A/B)
- Supports Cat7a/6a/6 Shielded Cabling, 23 AWG
- Toolless Design Requires No Punchdown or Specialty Tooling
- 180° Degree Design is Ideal for Patch Panel Applications
- UL Listed
- Professional Quality
- Compatible with Simply45 Keystone Snap-On ID Bars (p/n: S45-3790 - sold separately)

PRODUCT DIMENSIONS

SIZE: 1.5"L x 1"W x 0.7"H 38.4mm L x 25.7mm W x 18.4mm H

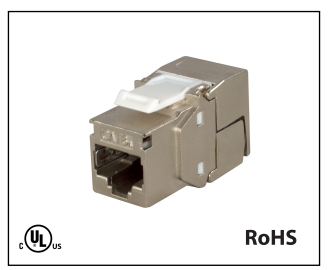
SPECIFICATIONS

Standards: ISO/IEC 11801 Class Ea, E ANSI/TIA 568.2-D ANSI/TIA 1096-A ANSI/TIA 606-C EN 50173 IEC 60603-7-51 PoE/PoH: IEEE 802.3bt Type 4 UL 1863, cULus Listed Electrical:

Insulation Resistance: >=500 M Ω Dielectric Withstand Volt: 100VAC RMS 60Hz Contact Resistance: <=20m Ω Current Rating: 1.5A at 68°F

L

Mechanical: 23AWG Wire Conductors – Cat7a/6a/6 Shielded cabling Plug Insertion Life: >=750 times plug in Contact Force 99.2g (3.5oz) FCC Plug Plug Retention Force: 30lb (133n/13/3kg) Temperature (Installation): -40F to 150F (-40C to 66C) Temperature (Operating: -10C to 60C Contact Plating: 50µ 24ct gold







1-954-928-8600

I