



180 Degree Zinc Casted Shielded Keystone Jack



FEATURES

- Zinc-casted shell coved with the nickel platting, provide you outstanding performance to resist the EMI outside, and at the same time, security your data.
- Skilled design on both Jack & PCB, provide you High & Reliable performance margin even in 10G appliance
- Ergonomics also been concerned during our design, and your experience on terminating will be Easy & Happy

Applications

- 10GBASE-T
- Ethernet, VoIP, IP-Camera, and the Voice/Dataconnection point in the Work Area Subsystem/Administration Subsystem/Equipment RoomSubsystemofCablingSystems

TECHNICAL SPECIFICATIONS

FLECTRICAL

Current Rating: 1.5 Amps Insulation Resistance : > 500 M Ω Contact Resistance : < 10 m Ω DC Resistance : $< 0.1 \Omega$

DC/AC Volt Endurance : DC1000V/AC750V 1min

PHYSICAL

Housing: High impact flame retardent plastic, UL 94V-0 rated PCB: FR-4, 1.2mm Thickness

Jack Wire: 0.35mm Phosphor bronze gold over nickel plating IDC CONDUCTOR 0.5mm Phosphor bronze, tin-plating CONTACT COMPATIBILITY: ACCOMMODATES 23 TO 24 AWG SOLID

MECHANICAL

Plug Insertion Life ≥750 Cycles WITH FCC COMPLIANT RJ-45 PLUG Plug & Jack Contact Force ≥100 Grams WITH FCC COMPLIANT RJ-45 PLUG

Plug Retention Force: ≥ 11 lbf

DURABILITY: 200 TERMINATION CYCLES

OPERATING TEMPERATURE : -10~60°C OPERATING HUMIDITY:10%~90%RH STORAGE TEMPERATURE : -40°C TO 68°C

STANDARDS VERIFICATION

ANSI/TIA-568-C.2:

ISO/IEC 11801:2002/Amd.2:2010;

YD/T 926.3-2009;

ISO/IEC 60603-7 COMPLIANT;

RoHS directive 2002/95/EC compliant

System Warranty:

The OPTiLite Cabling System Warranty provides a 25-year product and applications assurance of compliance with the industry performance standard appropriate to the class of cabling installed. The warranty may be applied for by an accredited OPTiLite Partner who has designed, supplied and installed the said system.

