

COPPER

We are engaged in offering LAN UTP products that are precision engineered. Manufactured using superior quality material, our products are highly durable and known for their quality. Moreover, we offer our range of UTP cables in different specifications.

Modules

For more information:

www.le-nora.com
info@le-nora.com



COPPER

We are engaged in offering LAN UTP products that are precision engineered. Manufactured using superior quality material our products are highly durable and known for their quality. Moreover, we offer our range of UTP cables in different specifications.

Keystone Jack

Description

Lenora's keystone jack is a core component of the Category 6 solution and utilized at the outlet and within the patch panel. It is designed for superior performance and easy assembly. A high performance PCB within the jack, together with carbon cap to mitigate alien crosstalk; have produced a leading edge component necessary to deliver the high performance demanded. It Meets and exceed TIA/EIA 568B2.1 and ISO11801 Category 6/ Class E standard.



Features

- connecting hardware approved by Delta EC
- UL & cUL listed
- Contacts are phosphor bronze plated with 50 micro inches hard gold
- Dual T568A & T568B wiring
- Large selection of colors, provides many options of color coded designation port
- Complies with FCC Part 68
- Polycarbonate, 94V0 rated
- Keystone design ensures compatibility with a range of keystone faceplates and adaptors

Keystone Jack types:

- STP Keystone Jack
- FTP Keystone Jack
- UTP Keystone Jack



Technical Specification:

Conductor diameter	0.5-0.65mm (AWG 24-22)
Shield connection	Patented 360° Shielding
Insulation resistance at +60°C and 93% humidity	> 500mΩ
Current carrying capacity	> 1 A
Typical plug / jack contact resistance	< 20 mΩ
Dielectric strength: contact/contact	> 1.0KV DC
Dielectric strength: contact/shield	> 1.5KV DC
Operating Temp Range	-10 to +60 °C
Operating Humidity Range:	< 95%
Modular Category	CAT 5E ,CAT 6 , CAT 6A

For more information:

www.lenora.com
 www.lenora.com
 info@lenora.com