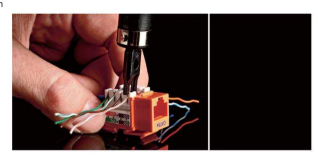


CATEGORY 5e CABLING SOLUTIONS



www.premiumline-cabling.com



Keystone Jack

Category 5e 90° Unshielded Keystone Jack

Premium Line 90 ° unshielded keystone jack is in classical design, the dual type IDC accepts 22-26 AWG solid cables, easy terminated with 110 or Krone tools, supports T568 A&B wiring.

The finish product complies with EU ROHS directive. With its good & stable performance, this module earns the good sales result in the market.

All the products are verified the electrical characteristics required in the directive.

Physical Characteristics

Housing PC. UL94 V-0

Jack Contact phosphor bronze, 50µ inch goldplated

over nickel

IDC Contacts 100μ inch nickel plated overphosphor

bronze

Electrical Characteristics

Dielectric Strength 1000V RMS for 1min

Current Rating 1.5Amp Max. 10MΩ Min. Insulation Resistance Contact Resistance

Humidity



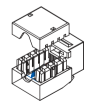
Applications

105311010

- ◎ 1000BASE-T Gigabit Ethernet
- ◎ 100BASE-TX Fast Ethernet
- 10BASE-T Ethernet
- Voice, Video and other applications



105111010



All the products are verified the electrical characteristics required in the directive.

| Category 5e | ∙an∘ | Ilnehialdad | Keyetone | Jack |
|-------------|------|-------------|----------|------|

| Calegory se so | | | | | | |
|---|---|-----------------|--|--|--|--|
| PART NO. | DESCRIPTION | PACKING SIZE | | | | |
| 105111010 | Premium Line Category 5e 90° Unshielded Keystone Jack, Dual Type IDC, White | 53.8×35.2×27 cm | | | | |
| Category 5e 90° Unshielded slim Keystone Jack | | | | | | |
| PART NO. | DESCRIPTION | PACKING SIZE | | | | |

Premium Line Category 5e 90° Unshielded Slim Keystone Jack, Dual Type IDC, White 53.8×35.2×27 cm

Keystone Jack

Category 5e 180° Unshielded Keystone Jack

Premium Line 180 ° unshielded keystone jack is in classical design, the dual type IDC accepts 22-26 AWG solid cables, easy terminated with 110 or Krone tools, supports T568 A&B wiring.

The finish product complies with EU ROHS directive. With its good & stable performance, this module earns the good sales result in the market.

All the products are verified the electrical characteristics required in the directive.

Physical Characteristics

PC. UL94 V-0

Jack Contact phosphor bronze, 50µ inch goldplated

over nickel

IDC Contacts 100μ inch nickel plated overphosphor

bronze

Electrical Characteristics

Dielectric Strength 1000V RMS for 1min Current Rating 1.5Amp Max. Insulation Resistance 10MΩ Min. Contact Resistance 2mΩ per contact Temperature Range -10°C to 60°C

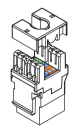
Humidity 10%~90%; non condensing

Applications

- ® 1000BASE-T Gigabit Ethernet
- ◎ 100BASE-TX Fast Ethernet
- ⊚ 10BASE-T Ethernet
- Voice. Video and other applications



105121010



All the products are verified the electrical characteristics required in the directive.

Category 5e 180° unshielded Keystone Jack

| Category 5 | balegory of 100 unamended Reyalone back | | | | | | |
|------------|--|-----------------|--|--|--|--|--|
| PART NO. | DESCRIPTION | Packing Size | | | | | |
| 105121010 | Premium Line Category 5e 180° Unshielded Keystone Jack, Dual Type IDC, White | 53.8×35.2×27 cm | | | | | |
| 171022402 | Premium Line 24port High Density Unloaded Patch Panel for Unshielded Keystone Jacks, Black | 53.8×35.2×27 cm | | | | | |