

CLASSix Keystone Jack UTP Features





- FCC and IEC compliant
- Compact design
- Conforms to ANSI/TIA/EIA-568-B.2-1, ISO/IEC 11801 2nd edition (2002) and CENELEC EN50173 (2002) for Category 6/Class E
- Simple labor-saving termination using standard 110 Block termination tool
- Supports solid or stranded 23-26 AWG wires
- Simple assembly and installation for reliable performance
- Compatible with a variety of international faceplates and patch panels, as per IEC 60603-7 (603-7)
- Protective strain relief caps

Page 1 of 2

www.rittech.com





CLASSix Keystone Jack UTP Description



As part of the RiT Keystone-Type Modular Jack Communications Outlet Family, Keystone-Type Jacks are cost-effective building blocks for your cabling system. The jacks can be used with both communications outlets and patch panels to maximize the flexibility of your inventory.

Available for UTP & STP systems, CLASSix Jacks conform to ANSI/TIA/EIA-568-B.2-1, ISO/IEC 11801 2nd edition (2002) and CENELEC EN50173 (2002) Category 6, and are designed for high-speed applications such as ATM 622 Mbps, Gigabit Ethernet 1000 Mbps and future high-speed applications.

RiT's modular jacks are designed to make installation easy with tool-less termination. Jacks are compatible with a wide range of standard international faceplate and patch panels. The jacks support both solid and stranded wires and are UL listed. The jacks fit in standard IEC 60603-7 openings.

www.rittech.com