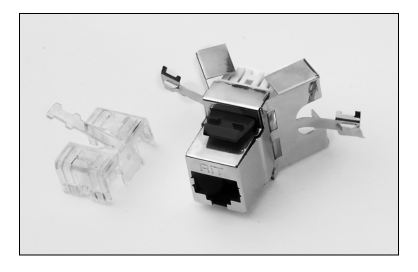


SMARTen Keystone Jack STP Features





- Compact design, support 24 keystones in 1 row, 1U
- High performance supports Category 6A performance specifications up to 500 MHz.
- Conforms to ANSI/TIA/EIA-568-B.2-10 latest draft, ISO/IEC 11801 2.1 edition and CENELEC EN50173 (200x) for Category 6A/CLASS E_A.
- Simple labor-saving termination using standard 110 Block termination and Krone tools
- Supports solid or stranded 22-26 AWG wires
- Adjustable protective strain relief
- Simple assembly and installation for reliable performance
- Compatible with a variety of international faceplates and patch panels IEC 60603-7

www.rittech.com





SMARTen Keystone Jack STP *Description*



RiT's 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.

All models feature Category 6A performance Conforms to ANSI/TIA/EIA-568-B.2-10 latest draft, ISO/IEC 11801 2.1 edition and CENELEC EN50173 (200x) for Category 6A/CLASS E_A using RiT's proprietary design.

RiT's modular jacks are designed to work with 110 and Krone termination tools. Jacks are compatible with a wide range of standard international faceplate and patch panels. The jacks support both solid and stranded cables. Using a unique adjustable protective strain relief cap, that supports multi-directional horizontal cable termination. The jacks fit in standard IEC 60603-7 openings.

CE

www.rittech.com

SMARTen Keystone Jack STP

Specifications

T568A

Pin No.	Wire Color	Pair No.	Wire Color	Pair No.	
1	White-Green		White-Orange		Notes:
2	Green	3	Orange	2	notes.
3	White-Orange	,	White-Green	3	(1) Pin and pair numbers
6	Orange	2	Green	3	are per ANSI/TIA/EIA-568-A.
4	Blue	1	Blue		(2) For Token-Ring applications
5	White-Blue	'	White-Blue	'	use pins 3,6 & 4,5.
7	White-Brown	4	White-Brown	4	(3) For 10 Base-T applications
8	Brown	*	Brown	*	use pins 1,2 & 3,6.

T568B

Electrical Specifications

Category 6A

Standard	Performance Requirements
ANSI/TIA/EIA-568-B.2-10 latest draft, ISO/IEC 11801 2.1 edition and CENELEC EN50173 (200x) for Category 6A/CLASS E_A	Meets all Channel and P.link performance electrical requirements for 10G application





Datasheet





Datasheet

SMARTen Keystone Jack STP Specifications

SMARTen WARRANTY

General

Material

- Jack Housing
 Polycarbonate UL 94V-0
 Jack Contacts
 - Phosphor bronze, 50 micro-inch gold plating over nickel
- Wiring Block Housing
 Polycarbonate UL 94V-0
- IDC Contacts
 Lead-tin plated phosphor bronze
- Shielding Nickel Plating
- Flammability
 Conforms to UL 94V-0
- Standards

Jack openings comply with IEC 60603-7 and FCC 68.500

www.rittech.com