



TTLan® Cat.6_A Keystone Jack 500 MHz /10 GBit

Component certified ▪ Slim Line capable ▪ Tool-free installation ▪ Fully-shielded

The TTLan® Cat.6_A keystone jack can be assembled with AWG 22 - 26 cables without any tool. Its very compact design in keystone size 19,2 x 14,7 mm enables lots of dense and space-saving mountings. Example: Three keystone jacks fit into one 50 x 50 mm face plate. The keystone jack is compatible with all common face plates. The zinc die-cast housing with 360° shielding connection offers best EMC protection.

The TTLan® Cat.6_A keystone jack has been tested and component certified by GHMT® according to ISO 11801.

Technical Details:

Description:	Cat.6 _A keystone jack (tool-free installation) Dual 568A/B wiring label
Application:	Suitable for AWG 22 to 26 cables
Features:	360° shielding connection Compact design - Slim Line capable Transmission: 10 GBit Ethernet with high system reserve Plug insertion life: > 750 times
Standards:	ISO/IEC 11801 Edition 2.2 (2011-06), IEC 60603--51 Edition 1.0 (2010-03) IEEE 802.3 PoE+
Material:	Zinc die-cast housing 50µ plating over contact area



Item Number: 1808



TTL Network GmbH

Weststraße 87 ▪ 33790 Halle ▪ Germany
Tel. +49 5201 7361-10 ▪ Fax +49 5201 7361-17
info@ttl-network.de

TTL Network Süd GmbH

Ginsheimer Str. 1 ▪ 65462 Ginsheim-Gustavsburg ▪ Germany
Tel. +49 6134 557557-0 / -1 ▪ Fax +49 6134 556834
www.ttl-network.de