GIGAMED A

CATEGORY 5E & 6 KEYSTONE JACK









Those Keystone jacks have been designed to meet and exceed all ANSI/TIA 568-C.2 Category 5e and Category 6 requirements, strongly recomended for high-bandwith application.

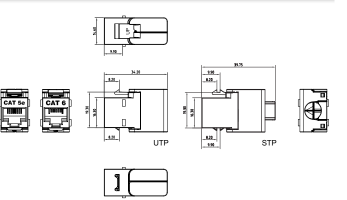
Those Keystone are slim line profile for higher density applications, they support both wiring schemes T568 A & B. In order to provide the highest level of reliability, plug insertion is rated up to 700 cycles minimum and the connectors contact are designed in order to provide enhanced plug to jack connection integrity.

This new designed connector features a toolesss termination method for quick and easy installation.

Fully shielded connectors are also available to optimize protection from EMI including Alien Crosstalk.

FEATURES

Compliance	TIA 568-C.2 component performance ISO/IEC 11801 2nd Ed EN50173 UL 94V-0 IEC 60603-7
Wiring scheme	T568A & T568B with an easy to read color code
Wire Gauge	22-24 AWG
Contact	8Position, 8Contact (50µn)
Retention force	50N (11lbf) for 60+/-5 s



ORDERING INFORMATION

P/N	Description
GGM PRJC5UTL	Cat5e UTP Toolless Keystone jack
GGM PRJC6UTL	Cat6 UTP Toolless Keystone jack
GGM PRJC6STL	Cat6 STP Tooless Keystone jack