### **GIGAMED!**A



### CAT6A 10G amd.2 KEYSTONE JACK GGM PRJC6A10G









Category 6A 10G Screened Jacks are designed for a high level of performance and meet all requirement performance This uniquely designed connector features a toolless termination method for quick and easy installation. The connectors contact design provides enhanced plug-to-jack connection integrity providing the highest level of reliability.

Jacks are fully shielded to optimize protection from EMI including Alien Crosstalk.and has been specifically engineered with enhanced cable and connector performance designed to support the latest 10 Gb/s Ethernet requirements.

Independent 3rd Party Certification (DELTA)

Category 6A screened keystone jacks are compatible with Gigamedia keystone faceplates (PL45, PLD45), surface mount box (627019000), and 24port screened snap-in patch panels (PANVC6A24BK) providing flexibility in field installation and easy connection.

### GLOBAL CHARACTERISTICS

- Zinc –alloy fully shielded Body
- Shielded RJ45 keystone type
- Rear Cable entry
- Tool free with cap
- Wiring Standard EIA/TIA 568 A & B

#### COMPLIANCE

- ANSI/TIA-568-C.2 Category 6<sub>A</sub>
- •IEC 60603-7-51 : 2010
- •ISO/IEC 11801 Amd 2: 2010
- •EN 50173-2 : 2007, A1 : 2010

Including all connector alien crosstalk parameters (PS ANEX and PS AFEXT)

### **APPLICATION**

- Ethernet: 10/100 Base TX
- Gigabit Ethernet 1000 Base TX (802.3ab)
- IEEE 10G Base-T (802.3an)
- ATM155 Mbit/s
- PoE, PoE+

# **GIGAMED!**A



## PRODUCT CHARACTERISTICS

### **ENVIRONMENTAL CONDITION**

Temperature range Storage from -40 to + 70 °C Operation from -10 to + 60 °C Relative Humidity (Operational) Max. Non condensing 93 %

#### ELECTRICAL

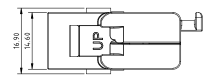
Electrical insulation Resistance Spring Wire Contact Resistance IDC Contact Resistance 500 m Ohms min. @ 100V d.c 20m Ohms max 2,5m Ohms max

### MECHANICAL

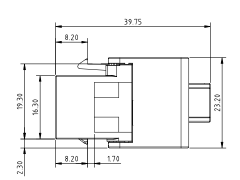
Retention50N for  $60^{\circ\prime} \pm 5^{\circ}$ Insertion / Extraction Life750 cycles min.IDC Wire Gauge22 ~ 24 AWG

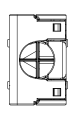
### PHYSICAL

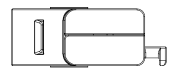
Spring WirePhosphor Bronze Alloy Plated with 50μ of Gold over 70 -100μ of nickelIDCPhosphor Bronze Alloy with 100μ 100% Sn Alloy











VOTRE	INTERLOCUTEUR	CONSEIL