Cat.6A 90 ° Shielded Die-casting Keystone Jack Slim Type

Ver. 1903 Product Specification

FEATURES:

Part No. 109813010

- Conform to ANSI/TIA 568.2-D, ISO/IEC 11801-1, ISO/IEC 60603-7-51 and EN 50173-1 Class Ea specifications
- Die-casting design for optimal EMI protection
- Slim size is ideal for interfaces where the spaces are tight
- Multi-nodes consolidation cord, reliable end to end solution & high data traffic applications
- Terminate with 110 tools
- Free scissor attached per carton, for excessive cable cut and avoid field termination failure on "short"
- RoHS compliant





APPLICATIONS:

- 10GBASE-T Ethernet
- 1000BASE-TX Gigabit Ethernet
- 1000BASE-T Gigabit Ethernet
- 100BASE-TX Fast Ethernet.
- 10BASE-T Ethernet
- Voice, Video and other applications.



Part No. 109813010

Ver. 1903

Product Specification

CHARACTERISTICS:

Dielectric Strength 1000V RMS for 1min

Current Rating 1.5Amp Max. Insulation Resistance $10M\Omega$ Min.

Contact Resistance 2mΩ per contact Temperature Range -10°C to 60°C

10%~90%; non condensing Humidity

Admissible Conductor 23AWG ~ 26AWG insulation wire

Housing: PC **Body Material**

Body: Zinc Die-casting

Jack contact Phosphor bronze, 50µ inch gold plated over nickel plated in

contact area

Operating life: Minimum 750 insertions

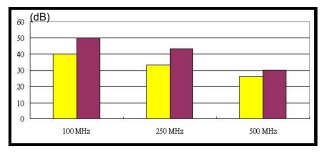
IDC Contacts 100µ inch nickel plated over phosphor bronze

Operating life: Minimum 250 Re-terminations

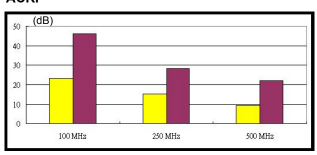
TYPICAL PERFORMANCE:

Channel Performance Data for 10G 6A STP Solution

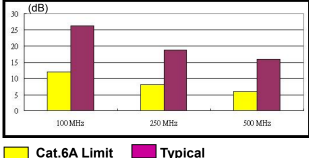
NEXT



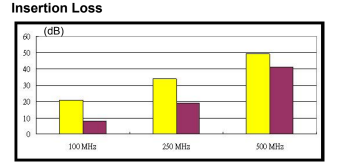
ACRF



Return Loss



Typical



Premium Line Systems GmbH reserves the right to change specifications without prior notice.



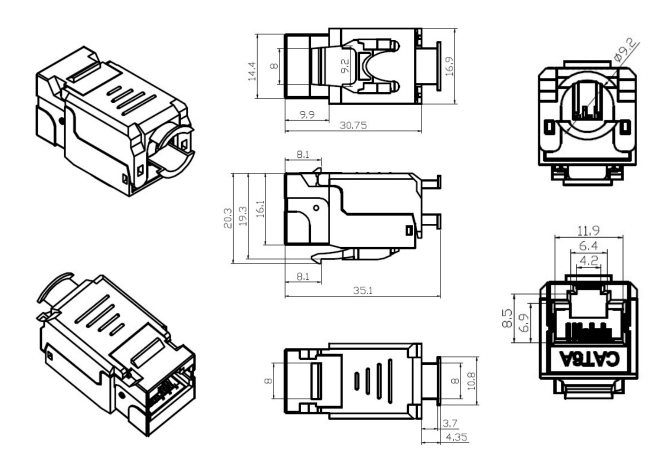


Part No. 109813010

Ver. 1903

Product Specification

DRAWING:



ORDERING INFORMATION:

Part NO. 109813010

Description Cat.6A 90° shielded die-casting keystone jack, slim type

Packing 1pc/ PE bag, 40pcs/box, 400pcs/ carton, carton size 53.8*35.2*27 cm

Premium-Line Systems GmbH. Rosenheimer Str.89 D-83064 Raubling. Germany

► TEL:+49(0)8035 9836 0 ► Fax:+49(0)8035 9836 22

Premium Line Systems GmbH reserves the right to change specifications without prior notice.