

Cat.6A 180 ° Shielded Die-casting Keystone Jack with color coding

Part No. 1098240x3

Ver. 2201

Product Specification

FEATURES:

- Conform to ANSI/TIA 568.2-D, ISO/IEC 11801-1, EN 50173-1 Class Ea specifications
- Die-casting design for optimal EMI protection
- a range of colors to help color code your network
- · simplifies management with clear color coding
- Multi-nodes consolidation cord, reliable end to end solution & high data traffic applications
- 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.

Cat.6A 180 ° Shielded Die-casting Keystone Jack with color coding

Ver. 2201

Product Specification

CHARACTERISTICS:

Part No. 1098240x3

Dielectric Strength 1000V RMS for 1min

Current Rating 1.5Amp Max. Insulation Resistance 10M Ω Min.

Contact Resistance $2m\Omega$ per contact Temperature Range -10° C to 60° C

Humidity 10%~90%; non condensing

Admissible Conductor 22AWG ~ 26AWG insulation wire

Body Material Housing: PC

Body: Zinc Die-casting

Jack contact Phosphor bronze, 20µ inch gold plated over nickel plated in

contact area

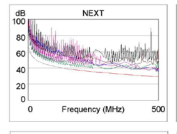
Operating life: Minimum 750 insertions

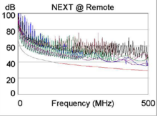
IDC Contacts 100μ inch nickel plated over phosphor bronze

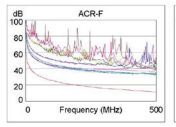
Operating life: Minimum 250 Re-terminations

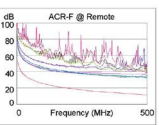
TYPICAL PERFORMANCE:

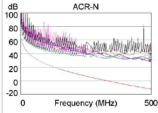
EN50173 PL2 Class Ea

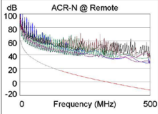


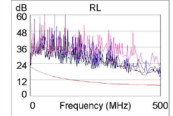


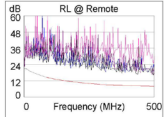










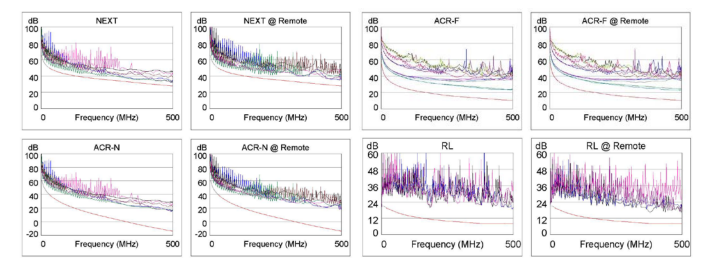


Part No. 1098240x3

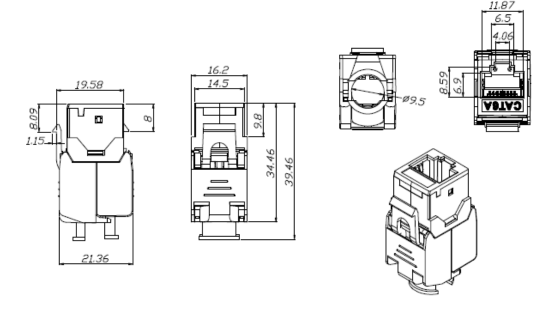
Ver. 2201

Product Specification

EN50173 PL3 Class Ea



DRAWING:



ORDERING INFORMATION:

Part NO. 1098240x3

Description Cat.6A 180° shielded die-casting keystone jack, with color coding

x ,color 0: light green 3: red 4: blue 5: gray 6: green 7: orange 8: yellow 9: purple

Packing 1pc/ PE bag, 50pcs/box, 500pcs/ carton

carton size: 57*35*22 cm weight N.W. 14.7 KG G.W. 15.7KG

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.