

BNC Female RJ45 Keystone Part Number: E10185S



Rear View of E10185S



E10185P (Front View - panel only)



E10185PL (Top view - loaded)

# **BNC Female Video Balun - Keystone**

### Features:

- Offers 1 video path from BNC Female into 1 RJ45 jack unshielded
- Keystone Mounting BNC or RJ45, Bi-directional signal conversion.
- High Reliability and Durability
- Housed in a fire retardant wall mountable Case
- Impedance 75 to 100 Ohm
- High quality and performance
- Passive device (no power supply required)
- Stable over working temperature between 0 C to +55 C

### Application:

The E10185S video balun has been designed for keystone panel mounting with either BNC Female coaxial interface or RJ45 Jack.

Use in conjunction with E10185P, to create a professional rack mount solution for cameras requiring a single point to point Cat 5e wiring solution. In this configuration, connections to the DVR will be by using a short BNC Male patch cable connected to the BNC Female coaxial interface.

## **Specifications:**

Bandwidth: DC to 8MHz
Insertion Loss: < 2 dB to 8MHz

Impedance: 75 ohm Coaxial, 100 ohm RJ45

Maximum Signal Voltage: 1.1 Vp-p

Return Loss: > 15 dB to 8 MHz
Common Mode Rejection: > 40 dB @ 8 MHz
RJ45 Contacts: Gold, 50 micro inch

Temperature Range: 0 to 55 °C operating, 22 to 80°C Storage

95% Relative Humidity

Casing: Fire Retardant Plastic ABS UL 94V-0

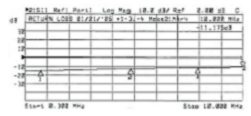
Maximum Distance: Color: Up to 400 m Cat 5e B&W: Up to 600 m Cat 5e

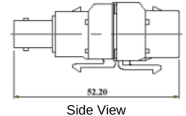
Compatible with: E10180S / E10180R / E10180T / E10185R /

E10185P

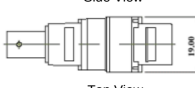
Note: Specifications subject to change without notice.

# **Typical Return Loss**





**Drawing Outline** 



Top View



1300 319 499 csd.com.au