



Quick Connect Video Balun BNC Male to IDC



Rear View showing IDC

EQL Teleconnect Datasheet E10180C Issue 1.0 The material in this Datasheet is subject to Copyright of EQL Teleconnect

Providing Effective Solutions for CCTV Security Systems

Quick Connect Video Balun - Slim

EXIC1015 (E10180C) Features:

- 1 video path from BNC Male to Insulation Displacement Connector (IDC)
- Terminate twisted pair directly onto IDC using tool provided with IDC
- 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:

In many security applications, video signal is carried over 75 ohm coaxial cabling and there is a need to convert to balanced transmission using lower cost 100 ohm twisted pair cables.

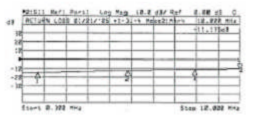
The video balun will enable video signal to be interfaced using coaxial on one side to Cat 5 twisted pair cabling on the other using Insulation Displacement Connector to achieve quick and reliable connections.

Specifications:

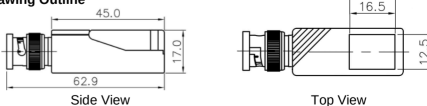
Bandwidth: DC to 8MHz Insertion Loss: < 2 dB to 8MHz 75 ohm BNC, 100 ohm RJ45 Impedance: Maximum Signal Voltage: 1.1 Vp-p Return Loss: > 15 dB to 8 MHz Common Mode Rejection: > 40 dB @ 8 MHz 0 to 55 °C operating, -22 to 80°C Storage Temperature Range: 95% Relative Humidity Fire Retardant Plastic ABS UL 94V-0 Casing: Maximum Distance: Color: Up to 400 m Cat 5e B&W: Up to 600 m Cat 5e Grounding: At one end Recommended E10180TC / E10180V / E10185C / E10185SC / Compatible with: E10185PC

Note: Specifications subject to change without notice.

Typical Return Loss



Drawing Outline







You're in very secure company

1300 366 851 | seadan@seadan.com.au 20170405