

Providing Effective Solutions for CCTV Security Systems

Video Ground Loop Isolator

Features:

- BNC Male with 100mm Mini Coax to BNC Female.
- Eliminates Hum Bars caused by ground loops and interference.
- Transient Voltage Protection
- Exceptional performance, High Reliability and Durability
- Housed in a fire retardant wall mountable Case
- Impedance 75 Ohms
- High quality and performance
- Passive device (no power supply required)
- Stable over working temperature between 0 °C to +55 °C

Application:

In installations where hum bars and interference caused by multiple ground paths affect the picture quality use of EQL Teleconnect's high performance ground loop isolators will in most cases fix the problem. Where hum bars and general interference problems, suspected to be from grounding issues, are noted a lot of time could be saved by firstly installing a ground loop isolator between the coax feed connecting the camera to see if this problem is generated from multi-path grounding and if it is the ground loop isolator will fix the problem.

Specifications:

Bandwidth: 0 to 10 MHz (-3 dB)

Insertion Loss: < 0.5 dB

Impedance: 75 ohm Nominal

Maximum Signal Voltage: 1.1 Vp-p
Cable Length: 100 mm
Isolation Voltage: 750 Volts DC
Insulation Resistance: >100M ohm
Transient Voltage Suppression: 12 Volts rms

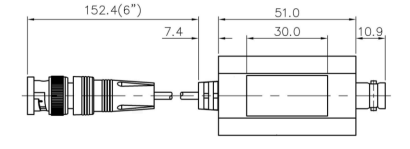
Temperature Range: 0 to 55 °C operating, 22 to 80°C Storage

95% Relative Humidity

Casing: Black Fire Retardant Plastic ABS UL 94V-0

Note: Specifications subject to change without notice.

Drawing Outline





Ground Loop Isolator
BNC Male with 100mm Mini Coax
to BNC Female
Part Number: E10500
(Camera End)



Ground Loop Isolator BNC Female to BNC Male with 100mm Mini Coax Part Number: E10500D (DVR End)

EQL Networks & Security

Unit 20, 13 Swaffham Road Minto NSW 2566 Australia

Postal Address: P.O. Box 351 Minto NSW 2566 Australia

Tel: +61 2 9824 5680 Fax: +61 2 9824 5685 Email: sales@eql.com.au Web: www.eql.com.au

ABN: 93 098 402 218