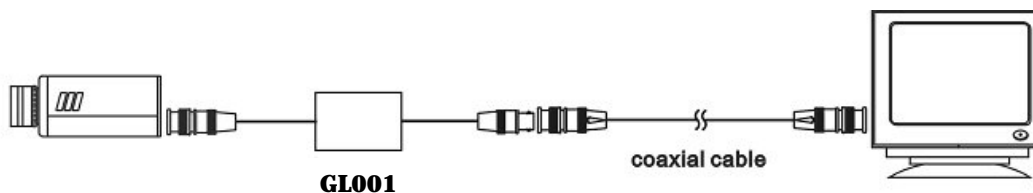


coaxial video ground loop isolator



The GL001 is a Low Loss Video Ground Loop Isolator that reduces Ground Loop Interference on composite video signals. It is used in situations where video signals are being transmitted between points with different ground potentials. Unbalanced power line loads typically cause differences in ground potentials.

- ✓ **Low Video Loss**
- ✓ **BNC male to BNC female with 150mm mini coax on both sides**
- ✓ **Passive, no power required**
- ✓ **Prevents video signal distortion caused by video ground loops**
- ✓ **Built in TVS (Transient Voltage Suppressor) for surge protection**



The **GL001** should be installed where cable runs between/within buildings are fed from different power sources. All cameras powered from such power sources must be fitted with Ground Loop Isolators to prevent ground loops.

technical specification

	GL001
Insertion Loss	0.5dB
Bandwidth Response	0~ -3dB at 20Hz ~ 6MHz
Input Resistance	75 ohms
Output Resistance	75 ohms
Isolation Voltage	600VDC (Min)
Insulation Resistance	100M Ohms
Transient Voltage Suppressor	12V rms
Material	ABS Black