

HDGLC

960I ANALO

CVI) AHD

TVI

Video Ground Loop Corrector

This Video Ground Loop Corrector reduces Ground Loop Interference with TVI, CVI, AHD & 960H Analog signals. It is easy to install in new or existing systems and useful where a video signal is transmitted via cable between points with different ground potentials.



SPECIFICATION	HDGLC	FEATURES
Insertion Loss	0.5dB	BNC Male to BNC Female Conn
Frequency Response	0-3dB at 10Mhz	12V rms Transient Voltage Supr
Connections	BNC male to BNC Female	♦ 600VDC Isolation Voltage
Isolation Voltage	600VDC (Min.)	
Insulation resistance	100M ohm	
Transient Voltage Suppressors	12V rms	
Dimensions (W/H/D)	2.4" x 1.2" x 0.9" (Body Only)	
Weight	1.7 oz.	
Note: Specification subject to change without not	ice	
	321mm	
*		
	<u>LAAAAA</u>	
		«

