HDTVI/CVI/AHD/CVBS Power Isolator

ITEM NO.: VIDGLT



Power Ground Loop Isolator is a special designed to eliminate the video interference caused by power cable laid together with video/data cables. It could be easily install in a new or added to existing systems. It's useful where a video signal is transmitted via cable between points with different ground potentials.

Difference in ground potentials are typically caused by unbalanced power line loads.

GL001HP-1A HDTVI/CVI/AHD/CVBS Power Isolator

- Prevents ground loop interference.
- Prevents the interference caused by power cables laid together with video/data cables.
- Support HDTVI/CVI/AHD/CVBS Video signal.
- Support UTC control (Up the coax).
- Input: DC12V
- Output: 1000mA Max
- Eliminates picture tearing, crosstalk, rolling.

Installation View



Caution:

- VIDGLT max current is 1000mA, recommend power adapter must use over 2AMP to avoid power drop.
- 2. Make sure the correction connection with DC PLUG/Jack power connection avoid the product damage.

Specification:

ITEM NO.	VIDGLT
Power Input	DC JACK DC 12 ~ 24V
DC Power Output	DC Plug DC12V
Power Current Output	1000mA (Max)
Temperature	Operation: 0 to 55 , Storage: -20 to 85 , Humidity: up to 95%
Dimensions W x H x D mm	2.48 × 1.14 × 1
Weight g	1.23oz