

LIV

Lightning Isolator for Video



Key Features

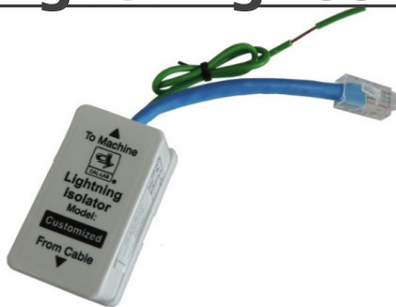
- Protect BNC Video
- Substantial savings on the cost of the cable itself

Specification

Video Input	BNC
Protection	Video
Cable	Coaxial Cable
Video Output	BNC
Dimensions (W x H x D)	26 x 31 x 24mm including 150mm Coaxial cable
Weight (g)	32g

LIGL

Lightning Isolator for Gigabit LAN cable



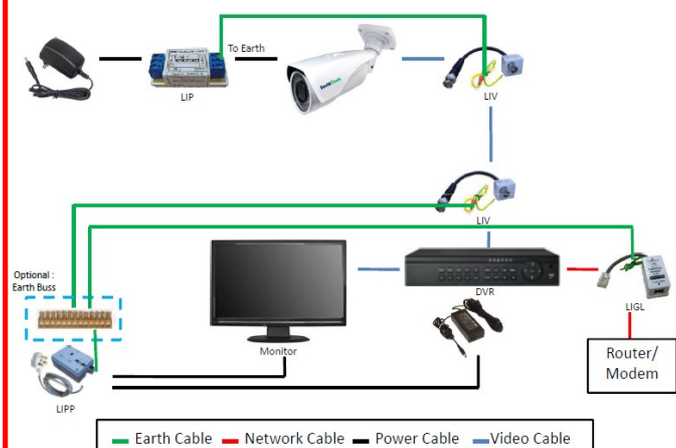
Key Features

- Protect Gigabit LAN (8-pin)
- Substantial savings on the cost of the cable itself

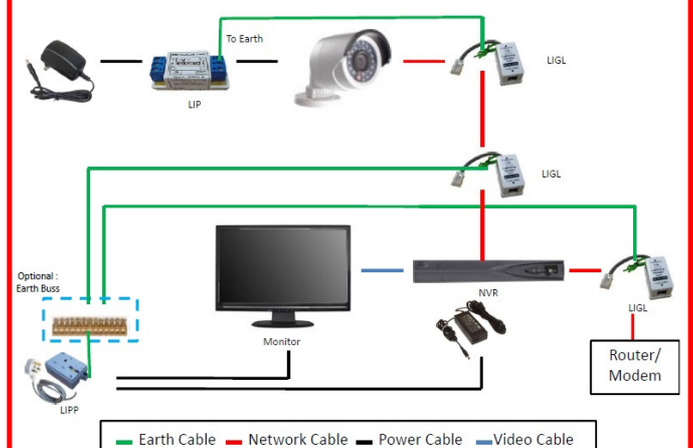
Specification

Input	RJ45
Protection	Network
Cable	Twisted Pair CAT 5
Output	RJ 45
Dimensions (W x H x D)	34 x 60 x 29mm including 110mm network cable
Weight (g)	38g

Normal Analogue Installation Guide



IP non PoE System Installation Guide



- Please note that the earth is a Floating Earth - Patented Technology used together with this range of Lightning Isolator only, which should never be mixed with conventional grounding earth or any other earth as mixing it would result in undesirable effects - worst case nullifying the protection.
- The earth cables have to be properly connected to ensure maximum protection. Earth cables should be as short as possible.
- All green lines must go directly (not looped) through this ground reference at the power lightning isolator or earth buss where applicable.