

Electronic Technical Services Inc.

211 Conchas SE Albuquerque, NM 87123 PH 505-888-3923 FAX 505-888-3926

Website: www.etsnm.com

EDKS-1G IP Camera or other IP device Kill Switch

Description

The EDKS-1G is a device designed to interrupt power and streaming of data from up to an IP cameras or other Ethernet connected device The EDKS-1G is placed in-line with the end device's CAT6 Ethernet cable. 12-15vdc is applied or removed to enable or disable the cameras depending on which version EDKS-1G is ordered. A switch can be mounted on the wall of the room along with an external power source to trigger the EDKS-1G. Other equipment that outputs a 12-15vdc 100ma power source can also be used to trigger the EDKS-4.



Includes:

- EDKS-1G IP device kill switch.
- Installation instructions.

Wiring requirements:

2 conductor 22 gauge for connecting 12Vdc trigger voltage.

Warranty

1 year parts and labor.

EDKS-1G Specifications

- Shielded CAT6 I/O Connectors
- Terminal block for trigger Voltage
- Trigger Voltage LED indicator
- IEEE802.af A and B mode compatible
- Supports 10/100M and 1G data rates
- Makes / breaks pins 1-8 with relays.
- Trigger Voltage Power: 12-15VDC @ 50mA.
- Reverse polarity protected
- Shield / PCB grounding terminal.
- Black plastic ABS housing.
- Dimensions: L5.18 x W2.73 x H2.07
- Weight 0.10lb

Two versions now available:

EDKS-1G-VE applying 12-15vdc enables IP device EDKS-1G-VD applying 12-15vdc disables IP device

Made in USA