

Electronic Technical Services Inc.

211 Conchas SE Albuquerque, NM 87123 PH 505-888-3923 FAX 505-888-3926 Website: www.etsnm.com

EDKS-1GEA-PKSG Pattern Keypad Activated PoE++ IP Device Kill Switch

Description

The EDKS-1GEA-PKSG is a device designed to interrupt power going to a PoE++ IP device with up to 126 memorized 8 button press codes. It is typically used to disable / enable IP cameras for privacy and confidentiality purposes. Applications include interview rooms, Interrogation rooms, hospital rooms and patient exam rooms. The EDKS-1GEA-PKSG is placed in-line with the IP device's CAT5/6 Ethernet cable. When the IP device is enabled, the green LED on the EDKS-1GEA-PKSG is lit green. When the IP device is disabled the red LED is lit.



Includes:

- EDKS-1GEA-PKSG IP device kill switch.
- Mounting screws
- Installation instructions.

Wiring requirements:

Cat 5/6 cable in and out

EDKS-1GEA-PKSG Specifications

- CAT5/6 shielded I/O Connectors
- Device 'on/off LED indicators
- Self contained system, Uses PoE power; no additional power input required.
- Supports 10/100M and 1G data rates
- Rated for up to PoE++ device loads
- Makes / breaks A and B mode power with a relay. Data is not routed through the relay.
- Can store up to 126 8 button press pattern codes.
- Simple function to add codes
- IEEE802.af A and B mode switch
- Stainless steel single plate.
- PoE power consumption: < 1 Watt
- IP55 rated
- Dimensions: L 4.5 x W 2.75 x H 1.5
- Weight 0.2lb

Warranty

1 year parts and labor.

Made in USA