

# PCKS-EA PoE IP Camera Kill Switch

### Description

The PCKS is a device designed to locally interrupt the power and streaming of data from an PoE IP camera for privacy and confidentiality purposes. Typical applications are in interview rooms, Interrogation rooms, hospital rooms and patient exam rooms. The PCKS is placed in-line with the camera's CAT5 Ethernet cable. The PCKS is designed to be used with our RRSG rocker switch plate or RKSG key switch plate. When the switch is in the 'on' position, the LED on the RxGP is lit and the IP camera is connected to the Network switch. When the switch is placed in the 'off' position, the camera is disconnected. The RxSG switch connects to the PCKS-EA via a user supplied 3 conductor cable.

#### Includes:

- PCKS-EA IP camera kill switch.
- Installation instructions.

#### Wiring requirements:

3 conductor 22 gauge for connecting RRSG or RKSP wall switch plates.

#### Warranty

1 year parts and labor.



## **PCKS-EA Specifications**

- CAT5 I/O Connectors
- Camera 'off' LED indicator
- Self contained system, no additional power input required.
- PoE power indicator
- IEEE802.af A and B mode switch
- Black plastic ABS housing.
- PoE power consumption: 2.5 Watts
- Dimensions: L 3.3 x W 2.0 x H 1.6
- Weight 0.1lb