ETSINC. PCKS Camera Kill Switch Instructions

The PCKS is a device designed to interrupt power and streaming of data from an 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. 12-15vdc is applied or removed to enable or disable the camera depending on which version PCKS is ordered. A switch can be mounted on the wall of the room along with an external power source to trigger the PCKS. Other equipment that outputs a 12vdc 25ma power source can also be used to trigger the PCKS.

Mounting

The PCKS is typically mounted near the IP camera but can be located any place between the camera and the network switch.

CAT5 connections

The PCKS is placed in-line with the CAT5 connection that normally connects to your IP camera. Two standard CAT5 Ethernet cables are required.

Control Voltage Cable Run

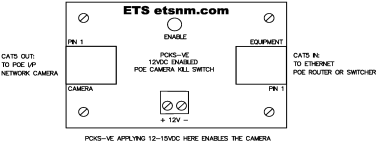
Run a 22 gauge, two conductor cable between the terminal blocks of the PCKS and the 12Vdc control source. This cable can be up to 1000' in length. See *diagram below for connections*.

Operational notes

The PCKS will operate with both A and B modes of PoE IP cameras or other endpoint devices. 10/100M data rates are supported. Pins 1,2,3 and 6 are opened / closed with relays inside the PCKS.

There are two versions of PCKS

PCKS-VE applying 12-15vdc to the green terminal block enables the camera. PCKS-VD applying 12-15vdc to the green terminal block disables the camera.



PCKS-VD APPLYING 12-15VDC HERE DISABLES THE CAMERA

Warranty

All ETS products carry a one year parts and labor warranty. This warranty does not cover damages as a result of misuse, improper handling of the unit or exposure to extreme temperatures or moisture. At its discretion, ETS reserves the right to repair or replace this unit under the conditions of the warranty. If you experience problems with your equipment call ETS at: 505-888-3923 to obtain a return authorization number. Equipment requiring repair beyond the warranty period or units that have been damaged or are not covered under the warranty can be repaired by ETS for a minimal cost under most conditions.

Made in USA