

SC-50-Pelco-422-V2

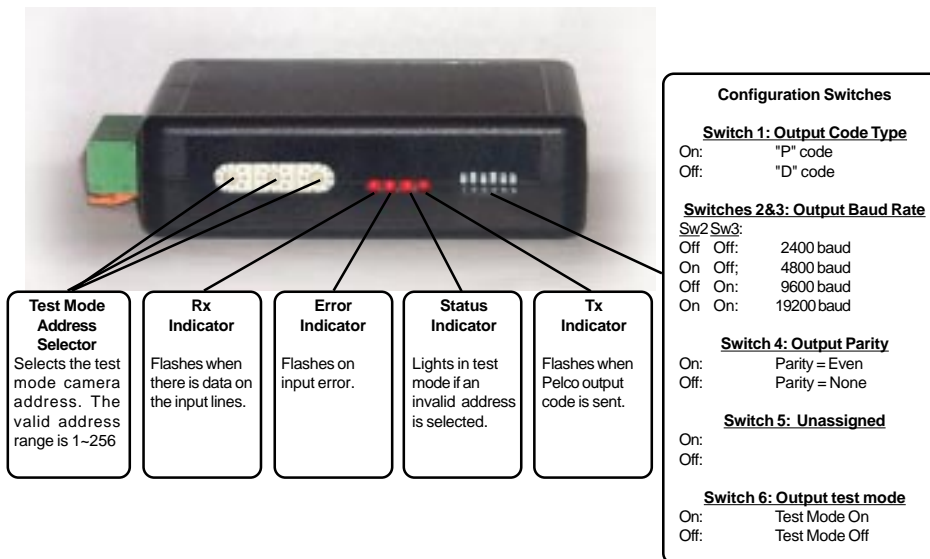
Pelco RS-422 Camera Control Code D/P Convertor Ver 2.0

Receives Pelco "P" or "D" code and retransmits it as "P" or "D" code at different baud rates.

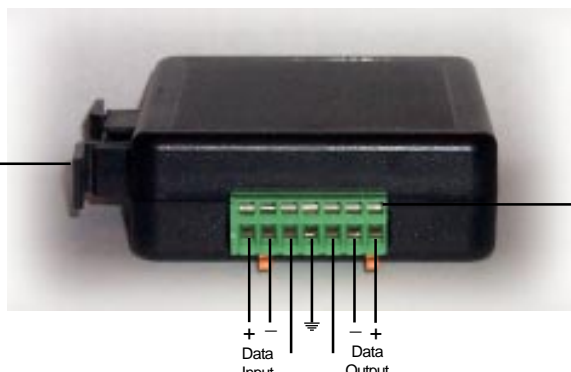
Input Pelco "D" or "P" code at 2400, 4800, 9600 or 19200 baud is detected automatically.

The output can be set to "P" or "D" at a switch selectable baud rate and parity.

A test mode sends a continuous square movement pattern to test communications to a P/T without a Pelco controller. The input receiver is disabled during test mode.



The removable mounting clip can be snapped onto a din rail or screwed to a panel or wall.



Connect power supply to the Pwr inputs. Do not connect power wires to the Gnd.

Removable edge connector.
Insert a small screwdriver in the upper slot to force open the wire clamp. Push in all the way to open fully. Place stripped wire end(s) in the open clamp and withdraw screwdriver.

SPECIFICATIONS

Size:	4.5" x 3.5" x 1.25"
Weight:	0.5 lb
Power:	9~15 Volt AC or DC at 75ma
Environmental:	Indoor use only

www.sennetech.net

Sennetech, Inc. 6455 W. Bath Rd, Perry, MI 48872 U.S.A. Ph (517) 675-1150 Fax (517) 675-1151

NOTES

Switch Settings

Any changes in switch settings are effective immediately, they are not read only on power up.

Indicators

Rx indicator will flash when there is data on the input. If it is on constantly, the input wires are probably reversed.

Error indicator will flash if the input code is not recognized as valid Pelco code.
It will flash momentarily when the unit is detecting the input code type and baud rate.

Status indicator will light if test mode is turned on and the address switches are not set to a valid address (1~256).

Tx indicator will flash for each Pelco packet sent.

Test Mode

When switch 6 is On, the input is disabled and a continuous square movement pattern is sent to the camera address set by the address selector switches; pan right, tilt down, pan left, tilt up.