MODEL SCT-1020 VICON RS-422 TO PELCO RS-422 CODE TRANSLATOR



PRODUCT DESCRIPTION

The SCT-1020 is a Vicon to Pelco control code translator designed to permit control of Pelco cameras from Vicon VPS series controllers. It receives Vicon RS-422 commands and transmits the appropriate commands in Pelco RS-422 code format. The Pelco outputs operate in simplex mode requiring one pair of wires to the receiver's data inputs. The output can be Pelco "P" or "D" code. There are four independent Pelco outputs.

The SCT-1020 will appear to the Vicon controller as a group of responding receiver/drivers. Internal switches set the low camera number and the high camera number to which it will respond.

Input and output connections are made with mating screw terminal connectors. Front panel LEDs indicate status of power, receive, and transmit.

SPECIFICATIONS

SIZE: 5.57"W x 1.52H x 5.45D

WEIGHT: 1.5 lb

POWER:

INDICATORS:

VICON CMD INPUT:

VICON RSP OUTPUT:

PELCO OUTPUTS:

9Volt to 15Volt AC or DC at 75ma
Front panel LEDs: Power, Rx, & Tx,
(1) mating 3-pin screw terminal
(1) mating 3-pin screw terminal
(4) mating 3-pin Screw terminal

RMT1-3

The optional rack mount panel can hold up to three code translators or SDA1x5 RS-422 Signal Distribution Amplifiers.



SIZE: 1.75" High (1 rack unit)

Sennetech, Inc. 6455 W. Bath Rd. Perry, MI 48872 (PH) 517-675-1150 (FAX) 517-675-1151