

TELEMETRY

Transmitter, Single channel TX40X



The TX40X provide full control of functional camera installations. It offers compatibility with the full range of "up the coax" and twisted pair telemetry receivers. The keypad is designed to be a standalone keypad for a single camera system or a telemetry transmitter for a larger system that does not require a switching matrix. In addition to 422 serial data the TX40X supports Pelco D & P. The TX40X is a very easy-to-use keypad. It is easily installed into either a new or an existing system simply by connecting a BNC input and output, or twisted pair and a 12Vdc power supply.

Up The Coax & RS422 Telemetry

Pelco D 2400 addresses 1 to 255

Pelco P 9600 addresses 1 to 32

- Pan, tilt, iris, focus, zoom
- Wash, wipe, lights
- Autopan
- 9 Programmable presets (using Rx10X, Rx400P, Rx45X, Rx55X)
- Joystick control for high speed DC heads and domes cameras

Power requirements

- In line PSU 12Vdc 500mA supplied

Control functions

- Momentary - pan, tilt, iris, focus, zoom.
- Latching - wipe, autopan, lights
- 9 presets plus programming
- 4 additional auxiliary facilities available (when using Rx10X, Rx400P, Rx45X and Rx55X)

Connections

- 2 BNC connectors with passive loop through for video signal to be terminated at monitor

Dimensions

- Width 378mm Depth 218mm Height 112mm (including joystick)

Weight

- 0.923grams

Colour

- Plastic case in black