2016/02/16 DTRX3

DTRX3

TELEMETRY DATA RECEIVER, 17 FUNCTIONS

MAIN FEATURES

11 standard functions for the control of P & T motors and zoom lenses, 6 functions for auxiliary services (2x dry contacts, 1x 12Vdc, 1x 24Vac, wiper and washer)

Maintenance of configuration even in case of power loss

RS232, RS485 selectable communication

Selection of the P&T motor power supply (24Vac or 230Vac) and camera (12Vdc or 24Vac) $\,$

Up to 40 presets

4 alarm inputs, (preset in case of alarm)

Compatible with protocol PELCO D

Also available in 24Vac (DTRX324)

Operating temperature: $-20^{\circ}\text{C} / +50^{\circ}\text{C} (-4^{\circ}\text{F} / 122^{\circ}\text{F})$



The DTRX3 is a digital receiver, controlled by a microprocessor, for remote control of a Pan & Tilt motor, motor-driven zoom lens, wiper, washer and 4 auxiliary contacts

Connection to the control unit can be RS232 or RS485. This digital receiver can be controlled by DCJ and DCTEL keyboards or by PC via RS232 serial connection. It is also possible to plug-in the DTCOAX optional board for data transmission on coax cable through the SM series matrix.

6 PG11 cable glands make connections easier. By means of a switch, it is possible to select the Pan & Tilt voltage (230Vac or 24Vac) for the model DTRX3.



DTRX3



DTCOAX



TECHNICAL DATA

GENERAL

17 Functions: UP, DOWN, LEFT, RIGHT, AUTO, WASHER, WIPER, ZOOM TELE, ZOOM WIDE, FOCUS NEAR, FOCUS FAR, IRIS OPEN, IRIS CLOSE, AUX1, AUX2, AUX3, AUX4

999 selectable addresses through Dip Switches

Serial communication selectable: RS232 / RS485

Repeater RS232 or RS485 for daisy chain configuration

Ability of using both polarity inversion lenses and common wire lenses

LED indicating power supplied to the unit

LED indicating active function

EEPROM for the storage of active options

16 bit microcontroller with re-programmable Flash memory

PRESET / SCAN / PATROL functions with an automatic recognition of the existing functions

Self-test installation procedure

Ability to memorize up to 40 PRESET functions (P&T motor and lens)

4 alarm contacts set as N.O. or N.C.

Supplied with 2 PG11 blanking caps, 4 wall mounts with relevant fastening screws

MECHANICAL

Plastic material enclosure

6 PG11cable glands

External dimensions: 337x237x128mm (15x9x5in)

Unit weight: 2.5kg (5.5lb)

ELECTRICAL

DTRX3

Power supply: 230Vac, 50/60Hz

Consumption: 60W

Switching power: 100W max

Power supplied to the positioning device: 24Vac/230Vac, 50/60Hz

Power supplied to the wiper: 24Vac/230Vac, 50/60Hz Power supplied to the washer: 230Vac, 50/60Hz

Camera power supply: 12Vdc, max 350mA (AUX1) and 24Vac, max 180mA (AUX2)

Power supplied to the lens: from 3Vdc to 12Vdc (max 100mA)

2 dry contacts: 1A 230Vac, 1A 24Vac (AUX3, AUX4)

Fuses: 1 A F 250V, 2.5 A F 250V

DTRX324

Power supply: 24vac, 50/60Hz

Consumption: 40W

Switching power: 100W max

Power supplied to the positioning device: 24Vac, 50/60Hz

Power supplied to the wiper: 24Vac, 50/60Hz Power supplied to the washer: 24Vac, 50/60Hz

Camera power supply: 12Vdc, max 350mA (AUX1) and 24Vac, max 180mA (AUX2)

Power supplied to the lens: from 3Vdc to 12Vdc (max 100mA)

2 dry contacts: 1A 230Vac, 1A 24Vac (AUX3, AUX4)

Fuses: F5: 6.3 A F 250V

PROTOCOLS

VIDEOTEC (300, 1200, 9600, 19200 baud)

PELCO D (2400, 4800, 9600, 19200 baud)

VIDEOTEC MACRO (1200, 9600, 19200, 38400 baud)

PELCO is registered trademark.

The product may be interfaced with devices not manufactured by VIDEOTEC. It is possible that the interface protocols have changed or are in a different configuration from earlier tested units by VIDEOTEC. VIDEOTEC recommends a test prior to installation. VIDEOTEC will not be liable for any installation costs or lost revenues in the event a compatibility problem will occur.

COMMUNICATIONS

Selectable communication speed

Repeater RS232 or RS485 for daisy chain configuration

Telemetry data input on coax cable RG59 or equivalent with DTCOAX optional board for a max distance 350m (1148ft) from Matrix Series SM

Telemetry data input RS485 on Matrix Series SM serial output for a max distance of 1200m (3937ft)

Telemetry data input RS485 on keyboards serial output for a max distance of 1200m (3937ft)

Telemetry data input RS232 for PC or keyboard control for a max distance of 15m (49ft)

ENVIRONMENT

Indoor/Outdoor

Operating temperature: -20°C / +50°C (-4°F / 122°F)

CERTIFICATIONS

Electrical safety (CE): EN60065

Electromagnetic compatibility (CE): EN50130-4, EN55022 (Class B), EN61000-6-3

IP protection degree: EN60529 (IP56)

EAC certification

ACCESSORIES

DTCOAX Over the coax board (only thru SM series matrix)

RELATED PRODUCTS				
SM82A	Video matrix 8 inputs and 2 outputs			
SM164B	Video matrix 16 inputs and 4 outputs			
SM328B	Matrix 32 inputs and 8 outputs			
DCTEL	Matrix and telemetry control keyboard			
DCJ	Keyboard for video and telemetry control			
PTH310P	Pan&Tilt with preset, 230Vac			
PTH311P	Pan&Tilt with preset, 24Vac			
NXPTH210	Stailess steel Pan&Tilt, 230Vac			
NXPTH211	Stailess steel Pan&Tilt,, 24Vac			

Retrofit on discontinued products: contact VIDEOTEC for further specifications.

PACKAGE

TACKAGE						
Model Number	Weight	Dimensions (WxHxL)	Master car	ton		
DTRX3	2.5kg (5.5lb)	34.5x24x15.5cm (13.6x9.4x6	.1in)	5		



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TECHNICAL DRAWINGS

Sizes in millimeters.



