

# PRODUCT SPECIFICATION

# PT506-24DT Series Control PAN/TILT AND ZOOM LENS FUNCTIONS, MULTIPLE LOCATIONS

# **Product Features**

- Desktop Models; can be Rack Mounted
- For use with 24 VAC Pan/Tilts
- When used with RB115 Allow Control of 120 VAC Pan/Tilts
- Controls up to Six (6) Pan/Tilts and Zoom Lenses
- Optional Auto/Random Scan Operation

The PT506-24DT is a Pan/Tilt and Lens control for 24 VAC pan/tilts which combines zoom lens and pan/tilt control functions for up to six (6) locations into one economical unit.

Easy to use panel switches provide fingertip control of zoom, focus, iris, and lens speed functions, with push button selection of up to 6 sites, and joystick control of the pan/tilt.

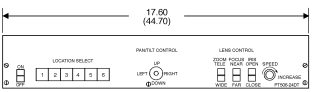
When used with the RB115 relay box, the control can be used with 120 VAC pan/tilts (one relay box required for each pan/tilt).

The PT506-24A provides cost-saving auto/random scan control, which increases equipment life and system effectiveness.

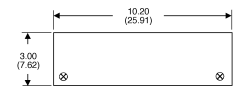
Both models are desktop units. Optional rack mounting is available by using the R350 Rack Mount Kit.

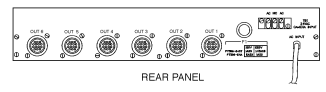


PT506-24DT



FRONT PANEL





NOTE: VALUES IN PARENTHESES ARE CENTIMETERS; ALL OTHERS ARE INCHES.

#### PT506-24DT DIMENSION DRAWING

DataFAX DocumentsSPEC: 2580MANUAL: 25806A&E: SEE DATAFAX CATALOG #3



# **TECHNICAL SPECIFICATIONS**

### **MODELS**

PT506-24DT

Multiple position desktop joystick control for up to six (6) 24 VAC pan/tilts and zoom lenses. For use pan/fills and zoom lenses. For with PT175-24P, PT180-24P, PT180-24SL, PT270-24P, PT280-24P, PT280-24P, PT280-24P, PT680-24P, PT680-2

PT506-24DT/220

PT506-24A

PT506-24A/220

Same as PT506-24DT except 230 VAC input/24 VAC pan/tilt output Desktop auto/random scan control; interfaces with PT506-24DT

## **CONTROLS**

PT506-24DT

Pan/Tilt Selection Pan/Tilt

Zoom Focus

Iris Lens Speed ON/OFF Pilot Lamp

PT506-24A

ON/OFF Auto/Random Scan

## **ELECTRICAL**

PT506-24DT

Input Voltage Output Voltage

Power Requirements Cable Requirements

Connectors **Fuse Protection** Power Cord

Desktop auto/random scan control; interfaces with PT506-24DT/220

6 latching, illuminated push buttons 8-position joystick (Up, down, left, right and simultaneous combinations of pan/tilt functions when joystick is positioned diagonally bétween two functions) Paddle switch, TELE/WIDE Paddle switch, NEAR/FAR Paddle switch, OPEN/CLOSE

Potentiometer Rocker switch Light emitting diode

Rocker switch 6 rocker switches (one for each pan/tilt); 2 operational positions (AUTO/RANDOM and MANUAL)

120 or 230 VAC, 60 Hz Pan/Tilt — 24 VAC, 60 Hz - 0 to  $\pm 9$  VDC Lens

1.65 amps (190 vA) 11 conductors

(Pan/filt 5 + ground; Lens 4 + ground) AMP CPC type, 14-pin (mate supplied) 3 AG type, 1 ASB

3-wire grounded

PT506-24A

Power Requirements Protection Power Cord

1.04 amps (120 vA) 3 AG, 2 amps 3-wire grounded

#### **GENERAL**

Construction Panel

Aluminum Steel, black polyester powder coat Cover Chassis Steel, galvanized

Temperature Range Indoor; 32° to 120°F (0° to 48.89°C)

See dimension drawings Size

Weight

PT506-24DT/ PT506-24DT/220 PT506-24A 13 lb 6 oz. (6 kg) 18 lb (8.1 kg) 17 lb (7.70 kg)

PT506-24A/220 Shipping Weight PT506-24DT/

15 lb (6.79 kg) 19 lb (8.5 kg) 18 lb (8.1 kg) PT506-24DT/220 PT506-24A PT506-24A/220

### **CERTIFICATIONS**

CE compliant (PT506-24DT/220 and PT506-24A/220 only)

## **OPTIONAL ACCESSORIES**

C06HWC Pre-wired, 6-foot (1.82 m)

interconnecting cable with 14-pin control connector and butt splices on mating end (one required for each pan/tilt)

Rack mount kit (one required for R350 RB115

each unit). (See C965 spec) Relay box for 120 VAC pan/tilts. Allows control to be used with 120

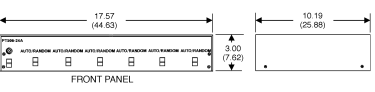
VAC pan/tilts (one required for each pan/tilt). Extends operating distance (control to relay box) to 13,000 feet utilizing 16 Awg.

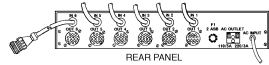
(See C915 spec)

Same as RB115 except for use with 24 VAC pan/tilts. (See C915 spec)

**RB24** 

PT506-24A





NOTE: VALUES IN PARENTHESES ARE CENTIMETERS; ALL OTHERS ARE INCHES

Specifications subject to change without notice. ©Copyright 1997, PELCO. All rights reserved.