# PT270-24P Pan/Tilt

# **INDOOR, LIGHT DUTY**

# **Product Features**

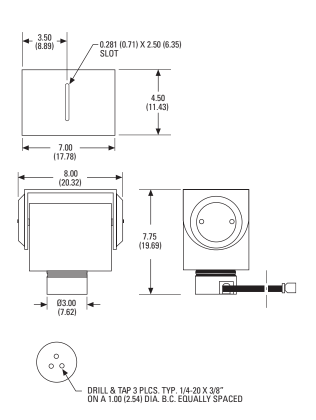
- "Mini" Pan/Tilt
- · Easily Serviced
- · Inverted Operation
- Indoor Applications
- · External Limit Adjustments
- High Speed Pan Movement (12°/sec ±1°)
- 24 VAC Operation
- Capable of Auto/Random Scan Operation When Used with Appropriate Control
- Maximum Load 15 lb (6.8 kg)



The **PT270-24P** "mini" pan/tilt has been carefully engineered to accommodate the lighter, smaller, new generation of CCTV cameras. Small in size, but rugged in operation, the **PT270-24P** measures only 7.75 inches (19.69 cm) high, 8 inches (20.32 cm) wide, and 4.50 inches (11.43 cm) deep. Ideally suited for indoor operation, this pan/tilt can be used in discreet enclosure applications or where space is a consideration.

The **PT270-24P** features aluminum and steel construction and has a long-life 24 VAC motor capable of auto/random scan operation when used with the appropriate Pelco control.

The **PT270-24P** is capable of handling a maximum load of 15 pounds (6.8 kg), making it suitable for use with our EH3010 and other small enclosures.



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





# **TECHNICAL SPECIFICATIONS**

#### **MODEL**

PT270-24P Light duty mini pan/tilt, 24 VAC

#### **ELECTRICAL**

Input Voltage 24 VAC, 50/60 Hz

**Power Requirements** 

(Running)

Pan 0.31 A (7.4 VA) Tilt 0.43 A (10.3 VA)

Connectors AMP CPC type (mate supplied)
Motors 2-phase induction type, instantaneous

reversing

Limit Switches 5 A each (pan/tilt); external adjustment
Conductor Requirements 6 or 7, unshielded (functions: left, right, up,

down, motor common, safety ground). No additional conductors for auto scan when

used with solid-state control

Maximum Operating Distances\*

6 Conductors Cable Size Maximum Distance 20 AWG (0.5mm²) 159 ft (48 m) 18 AWG (1.0mm²) 254 ft (77 m)

16 AWG (1.5mm²) 403 ft (123 m) 20 AWG (0.5mm²) 274 ft (84 m) 18 AWG (1.0mm²) 437 ft (133 m) 16 AWG (1.5mm²) 694 ft (212 m)

#### **MECHANICAL**

7 Conductors<sup>t</sup>

Pan 0 to 355° movement in horizontal plane

Speed 12°/sec ±1°

Tilt  $\pm 90^{\circ}$  movement in vertical plane

Speed  $3^{\circ}/\text{sec} \pm 0.5^{\circ}$ 

Maximum Load 15 lb (6.8 kg) at 2" (5.08 cm) from tilt table

surface to center of gravity

Gearing Chain and sprocket final drive

Bearings

Pan Heavy duty ball bearings
Tilt Oilite bronze bushing
Braking Friction type

Diaking inclion type

Duty Cycle 50% duty cycle; 30 minute rating

## **GENERAL**

Construction Aluminum and steel; all internal parts

corrosion protected

Finish Gray polyester powder coat
Environment Indoor; 32° to 120°F (0° to 49°C)

Unit Weight 9 lb (4.0 kg) Shipping Weight 10 lb (4.5 kg)

## **CERTIFICATIONS/RATINGS**

- CE, Class BUL Listed
- · Meets NEMA Type 1 standards

## **RECOMMENDED CONTROLS**

Coaxitron® or Matrix Refer to individual specification sheets for

information.

MPT24DT Desktop control for 24 VAC pan/tilt.

MPTAZ Series Desktop pan/tilt and zoom lens control with auto/random scan for 24 VAC pan/tilt.

#### **RECOMMENDED ENCLOSURES**

EH3010/EH3014 Small, indoor enclosure
EH4010/EH4014 Small, indoor enclosure
EH3508/EH3512 Small, indoor/outdoor enclosure

#### **RECOMMENDED MOUNTS**

PM14 Light duty wall mount; maximum load

20 lb (9.07 kg)

PM105 Medium duty wall mount; maximum load

40 lb (18.14 kg)

<sup>\*</sup>Distances are calculated with both motors (pan and tilt) running and assuming a 10% voltage drop.

<sup>†</sup>Using 2-wire motor common