



# PT1250P Pan/Tilt OUTDOOR, HEAVY DUTY

# **Product Features**

- 120 VAC or 230 VAC Operation
- Optional Preset Positioning Capability
- · Heavy Duty, Adjustable Worm-Gear Final Drive
- · External Pan and Tilt Limit Adjustment
- Capable of Auto/Random Scan Operation
- Rugged Aluminum Construction
- Indoor/Outdoor Applications
- Maximum Load 100 Pounds (45.4 kg)

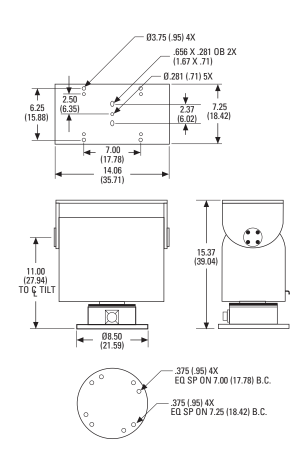
The **PT1250P** is a heavy duty pan/tilt easily capable of handling loads up to 100 pounds (45.4 kg). Equipped with high torque AC motors with adjustable worm-gear final drives, this pan/tilt ensures long operational life as well as drift-free operation.

The **PT1250P** is capable of auto/random scan operation when used with our solid-state auto/random scan joystick control. No additional conductors, micro switches, or relays are required for auto/random scan operation.

The **PT1250P** is manufactured from cast and plate aluminum with all internal parts corrosion-protected steel or aluminum. Limit stops are externally adjustable for ease of installation.

The **PT1250P** is recommended for use with our EH5700 Series environmental enclosures.





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







# **TECHNICAL SPECIFICATIONS**

#### **MODELS**

PT1250P PT1250P/220 PT1250P/PP

Heavy duty pan/tilt, 120 VAC Heavy duty pan/tilt, 230 VAC Same as PT1250P except has preset positioning option. Requires preset control or control with AZL option

#### **ELECTRICAL**

		P11250P	P I 1250P/220
Input Voltage		120 VAC, 50/60 Hz	230 VAC, 50 Hz
Power Requirements			
(Running)	Pan	0.48A (57.5 VA)	0.19A (43.7 VA)
	Tilt	0.48A (57.5 VA)	0.27A (62.1 VA)
(Starting)	Pan	0.60A (72.5 VA)	0.19A (43.7 VA)
	Tilt	0.60A (72.5 VA)	0.27A (62.1 VA)

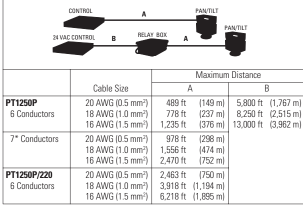
Connectors Motors

Limit Switches Conductor Requirements

AMP CPC type (mate supplied) Two-phase induction type, instantaneous reversing

5A each (pan and tilt); external adjustment 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. PP option requires additional 4 conductors

#### Maximum Operating Distances



<sup>\*</sup>Using 2 wire motor common

Notes: 1. Distance (A) from control to pan/tilt is the same as distance from relay box to

- 2. Maximum operating distance can be extended by using a low voltage control (24 VAC) and a relay box. Distance (B) from control to relay box is the same for
- 3. Distances are calculated with both motors (pan and tilt) running and assuming a 10% voltage drop in the cable.

#### **MECHANICAL**

Pan 0-355° movement in horizontal plane

Speed 6°/sec ±1°

50 ft-lb with specified voltage Torque ±90° movement in vertical plane Tilt

Speed 3°/sec ±0.5°

Maximum Load 100 lb (45.4 kg) at 5" (12.7 cm) from tilt table

surface to center of gravity

Adjustable worm-gear final drive Gearing

Bearings Pan Heavy-duty ball bearings Oilite bronze bushing Tilt

Braking Mechanical

50% duty cycle; 30 minute rating Duty cycle

#### **GENERAL**

Construction Aluminum casting and plate; all internal parts

corrosion protected

Finish Gray polyester powder coat Environment

Indoor/outdoor;

-10° to 120°F (-23° to 49°C)

Unit Weight 54 lb (24.5 kg) Shipping Weight 59 lb (26.7 kg)

# **CERTIFICATIONS/RATINGS**

- UL Listed (except PT1250P/220)
- Meets NEMA Type 3R standards

#### RECOMMENDED CONTROLS

Coaxitron or Matrix See individual specification sheets for

information. Preset pan/tilt must be used with Coaxitron or Matrix control with PP capability

and preset receiver.

Desktop control (PTZ) with auto/random scan MPTAZ Series

for 120/230/24 VAC pan/tilts.

Relay box for 120 VAC pan/tilts. Extends RB115

operating distance (control to relay box). Use only with MPT24DT or MPTAZ24DT low

voltage controls.

RB220 Same as RB115 except for 230 VAC pan/tilts.

## RECOMMENDED ENCLOSURES

EH5700 Series Environmental enclosure, large.

#### **RECOMMENDED MOUNTS**

PA2010 Adapter plate; required when using WM2000 PM2000, PM2010 Ceiling/pedestal mount; maximum load 125 lb

(56.7 kg)

ST1 Support strut for WM2000/PM2000/PM2010;

increases maximum load

WM2000 Wall mount; use with PA2010 adapter and

ST1 support strut

WM3026 Wall mount with adjustable head; maximum

load 300 lb (136 kg)

## **ACCESSORIES**

LL27 Series Low light infrared illuminator



Pelco Worldwide Headquarters:

3500 Pelco Way, Clovis, California 93612-5699 USA

**USA & Canada** Tel: (800) 289-9100 • FAX (800) 289-9150 • DataFAX (800) 289-9108 International Tel: (559) 292-1981 • FAX (559) 348-1120 • DataFAX (559) 292-0435

www.pelco.com