# **PTH300**

### **OUTDOOR P&T MOTOR**





IP66



PTH300

### DESCRIPTION

Pan & Tilt PTH300 is obtained through solid pressure casting of painted aluminium with epoxy powder.

Pan & Tilt can rotate horizontally at a speed of 6°/s (maximum tour of 330°) and vertically at a speed of 3°/s (maximum tour of 360°). The autopan function can be used for limited periods of time.

The PTH300P version avails of potentiometers to save the various preset positions by the control unit.

MAIN FEATURES
Constructed from corrosion-proof aluminium
For loads up to 12kg(26lb) balanced
IP66
Optional preset
Standard autopan function
24Vac and 230Vac, 50/60Hz versions
Internally adjustable horizontal and vertical limit switches
Horizontal fixed speed 6°/s, vertical fixed speed 3°/s
Not compatible with HGV

# TECHNICAL DATA GENERAL Constructed from corrosion-proof aluminium Epoxypolyester powder painting, RAL9002 colour Stainless steel external screws Normal or overturned assembly position Supplied with a bracket for the housing support and accessories for assembly Autopan function for a limited period of time Manually adjustable vertical and horizontal limit switches

EC			

Dimensions: 144x161x180mm (5.6x6.3x7in) (without bracket)

Load rating: 12kg (26.5lb) max (balanced) Horizontal rotation: from 0° up to 330° Constant horizontal speed: 6°/s Vertical rotation: from 0° up to 360° Constant vertical speed: 3°/s

Accuracy of preset positions:

- Pan: 0.17°
- Tilt: 0.07°

### Cable glands:

• PTH300: 1 PG11 cable gland • PTH300P: 2 PG11 cable glands

Unit weight: 3.7kg (8lb)

### **ELECTRICAL**

Supply voltage/Current consumption:

- 230Vac, 65mA, 50/60Hz
- 24Vac, 620mA, 50/60Hz

Potentiometer (only PTH300P):  $5k\Omega,$  multiple rotation (10 turns, max 1 million shaft rotations)

### **ENVIRONMENT**

For installation indoors and outdoors

Operating temperature: from -20°C (-4°F) up to +50°C (122°F)

### CERTIFICATIONS

Electrical safety (CE): EN60065

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

IP protection degree: EN60529 (IP66)

**EAC** certification

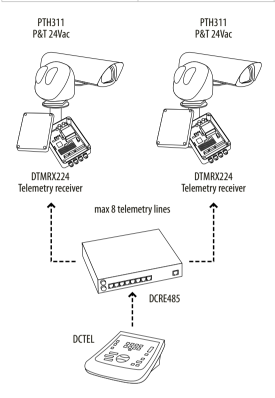
Salty fog resistance: to 1000 hours (ISO9227)

RELATED PRODUCTS				
DTMRX2	Telemetry receiver 12 functions, 230Vac			
DTMRX224	Telemetry receiver 12 functions, 24Vac			
DTRX3	Telemetry receiver 17 functions, 230Vac			
DTRX324	Telemetry receiver 17 functions, 24Vac			
Housings	PUNTO, HEB, HEK, HOV, VERSO, VERSO COMPACT			
BRACKETS AND ADAPTORS				
PTAC	Wall bracket for PTH300 series			
WFWBTA	Column bracket for PTH P&T series			
SPARE PARTS				

OPTH3MAN	Maintenance kit	
DOTPTH300	Installation kit for P&T PTH300	
PACKAGE		

PACKAGE					
Model Number	Weight	Dimensions (WxHxL)	Master carton		
PTH310	4.1kg (9lb)	17.5x27x23cm (7x11x9in)	6		

AVAILABLE MODELS					
Model Number	Power supply	Autopan	Preset	Consumption max	
PTH310	230Vac	✓	_	14W	
PTH311	24Vac	1	_	14W	
PTH310P	230Vac	1	1	14W	
PTH311P	24Vac	1	1	14W	



---> Twisted pair RS485 (max distance 1200m / 3937ft) telemetry only

## **TECHNICAL DRAWINGS**

The dimensions of the drawings are in millimetres.

