

- Indoor / Outdoor installations
- · Aluminium painted with epoxy powder
- Autopan function with delayed inversion
- Optional Preset version
- Weatherproof standard IP66
- 30kg load rating



The Pan & Tilt motors of this series are constructed from aluminium construction painted with epoxypolyester powder RAL 9002.

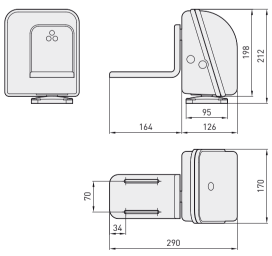
They are suitable for medium loads (max 30kg) and for use in outdoor and medium-duty applications.

They allow a maximum horizontal rotation of 345°, vertical 350° and are equipped with an automatic functioning in the horizontal movement with delayed inversion; the rotation amplitude is easily adjustable by means of the horizontal and vertical limit switches.

PTH910SA and PTH911SA versions are equipped with motor heaters for installation in severe environments.

PTH910P and PTH911P versions are equipped with a potentiometer, which allow the preset by means of our telemetry systems.

Wide variety of controllers available, ranging from the simple CBZ controllers, to the most sophisticated microprocessor controlled telemetry receivers.



The values are in millimeters.

STURDY OUTDOOR PAN & TILT





TECHNICAL DATA

PTH900					
Model	Power supply	Autopan	Preset	Heater	Max consumption
PTH910	230Vac	•			26W
PTH911	24Vac	•			26W
PTH910P	230Vac	•	•		26W
PTH911P	24Vac	•	•		26W
PTH910SA	230Vac			•	66W
PTH911SA	24Vac			•	46W

	GENERAL	
(Constructed from corrosion-proof aluminium	
E	Epoxypolyester powder painting, RAL9002 colour	
(Stainless steel screws	
1	Mounting position normal/reverse	

Supplied with side bracket for camera housing, accessories for mounting and instruction manual

MECHANICAL
Dimension: 120x168x192mm (4.7x6.6x7.6in)
Maximum load: 30kg (66lb) (balanced)
0-345° horizontal plane movement
6°/s fixed horizontal speed
Pan Static Torque: 11Nm
Pan Dynamic Torque 30 Nm at specified voltage
Internally adjustable horizontal limit switches
0-350° vertical plane movement
3°/s fixed vertical speed
Tilt Static Torque: 22Nm
Tilt Dynamic Torque 60 Nm at specified voltage
Backlash: Pan 0.17°, Tilt 0.07°
Internally adjustable vertical limit switches
1 PG11 cable gland and 1 blanking cap for PTH900 and PTH900SA models

ELECT	۲RI	CAI
-------	-----	-----

Power supply 24/230Vac

Horizontal motor consumption 13W max

Vertical motor consumption 13W max

Standard Autopan (not PTH900SA)

Preset potentiometer linear 5Kohm multiturns (5 turns) (only for PTH910P / PTH911P)

Heater

- PTH911SA 24Vac, consumption 20W max
- PTH910SA 230Vac, consumption 40W max

RELATED PRODUCTS		
PTBC	Wall bracket for PTH900 P&T	
PTDC	Ceiling bracket for PTH P&T series	
PTPC	Top pole bracket for PTH P&T series	
WFWBTA	Column bracket for PTH P&T series	
CBZ220	Unit for direct control of one PTH910	
CBZ24	Unit for direct control of one PTH911	
MICRODEC485	RODEC485 Telemetry receiver 8 functions for PTH911	
DTMRX2	Telemetry receiver 12 functions for PTH910	
DTMRX224	Telemetry receiver 12 functions for PTH911	
DTRX3	Telemetry receiver 17 functions for series PTH300 + preset	
DTRX324	Telemetry receiver 17 functions for PTH311 + preset	
Housing:	HEG, HEP, HOV, HEB	

ENVIRONMENT

Indoor / Outdoor

Operating Temperature: -20°C / +50°C (-4°F / 122°F) for PTH900 and PTH900P

Operating Temperature: -40°C / +50°C (-40°F / 122°F) for PTH900SA Resistant to the salty fog until 1000 hours (according to IS09227)

COMPLIANCE TO

CE according to EN 61000-6-3, EN 50130-4, EN 60065

IP66 according to EN 60529

SPARE PARTS LIST

OPTHMAN	Maintenance kit
DOTPTH900	Installation kit for P&T PTH900



Unit Weight: PTH900 5.6kg / 12.3lb

2 PG11 cable glands for PTH900P models

Package Weight: PTH900 6kg / 13.2lb Package Dimension (WxHxL): PTH900 17.5x27x23.5cm / 6.9x10.6x9.3in Master Carton: PTH900 6 units