PTH300



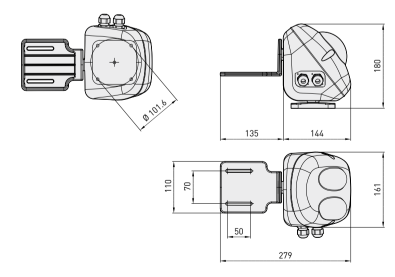
OUTDOOR PAN & TILT

- Outdoor installation
- Die-cast aluminium painted with epoxy powder
- 12kg load rating
- Autopan function with delayed inversion
- Preset optional
- Weatherproof standard IP66
- Patented

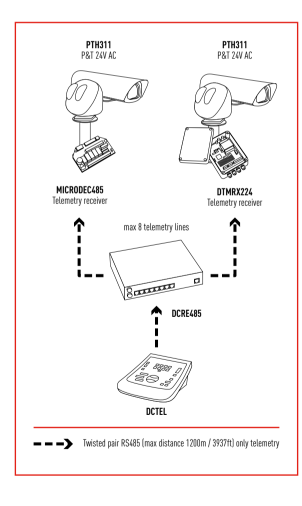
The PTH300 Pan & Tilt motor is suitable for medium duty outdoor installations with loads up to 12kg balanced. It is made of die cast aluminium construction protected by epoxypolyester painting RAL9002. It allows a maximum horizontal speed of 6°/s, a vertical speed of 3°/s and an horizontal rotation of 330°, vertical 360°. The Autopan function permits an automatic continual use of the horizontal function. A preset version is also available, equipped with potentiometers, which allows the preset by means of our telemetry systems.

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

PTH300



The values are in millimeters.



PTH300 OUTDOOR PAN & TILT



TECHNICAL DATA

PTH300						
Model	Power supply	Autopan	Preset	Max consumption		
PTH310	230V AC	•		14W		
PTH311	24V AC	•		14W		
PTH310P	230V AC	•	•	14W		
PTH311P	24V AC	•	•	14W		

GENERAL

Constructed of corrosion-proof die-cast aluminium

Painted with epoxypolyester powder RAL9002

Stainless steel screws

Mounting position normal / reverse

Supplied with side bracket for camera housing, screws, accessories for mounting and instruction manual $% \left({{{\rm{s}}_{\rm{s}}}} \right)$

MECHANICAL

Dimensions: 144x161x180mm (5.6x6.3x7in)					
Maximum load: 12kg (26lb) (balanced)					
0-330° horizontal plane movement					
6°/s fixed horizontal speed					
Pan Torque: 6Nm					
Internally adjustable horizontal limit switches					
0-360° vertical plane movement					
3°/s fixed vertical speed					
Tilt Torque: 6Nm					
Backlash: Pan 0.17°, Tilt 0.07°					
Internally adjustable vertical limit switches					
1 PG11 cable gland and 1 blanking cap for PTH300 model					

2 PG11 cable glands for PTH300P model

ELECTRICAL

Power supply 24/230V AC Consumption horizontal motor 7W max Consumption vertical motor 7W max

Standard Autopan Preset potentiometer linear 5Kohm multiturns (10 turns)

(only for PTH310P / PTH311P)

RELATED PRODUCTS				
PTAC	Wall bracket for PTH300 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 PTH310			
CBZ24	Unit for direct control of one PTH311			
MICRODEC485	Telemetry receiver 8 functions for PTH311			
DTMRX2	Telemetry receiver 12 functions for PTH310			
DTMRX224	24 Telemetry receiver 12 functions for PTH311			
DTRX3	Telemetry receiver 17 functions for series PTH300			
DTMRX324	Telemetry receiver 17 functions for PTH311			
Housings:	HEA, HEB, HEK, HEM, HOV, HEP, VERSO, VERSO COMPACT			

ENVIRONMENT

Indoor / Outdoor Operating Temperature: -20°C / +50°C (-4°F / 122°F)

Resistant to the salt-air fog until 1000 hours (according to ISO9227)

COMPLIANCE TO

CE according to EN 61000-6-3, EN 50130-4 IP66 according to EN 60529

SPARE PARTS LIST

OPTH3MAN	Maintenance kit
DOTPTH300	Installation kit for P&T PTH300

\bigcirc	Unit Weight:	Package Weight:	Package Dimension (BxHxL):	Master Carton:
	PTH300 3.7kg / 8.2lb	PTH300 4.1kg / 9.0lb	PTH300 17.5x27x23cm / 6.9x10.6x9in	PTH300 6 units

C

U.K.: uksales@videotec.com U.S.A.: usasales@videotec.com HONG KONG: info@videotec.com.hk