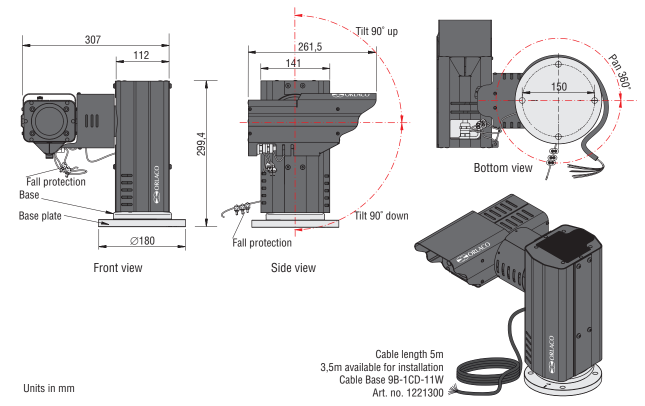
Camera PTZ Alu Article no. 0506952 Camera PTZ Alu RS485 Article no. 0516951 2016 • DS0506952 R2-1





Dimensions







TECHNICAL DATA

Camera PTZ Alu Camera PTZ Alu RS485

Description

Article number 0506952 Camera PTZ Alu - RS232 Article number 0516951 Camera PTZ Alu - RS485

Pan Tilt unit including zoom camera. The PTZ unit functions via two industrial stepping motors. These stepping motors are controlled by the integrated micro-controller and input commands RS232 or RS485, Visca- Pelco-D protocol.

CCD sensor 1/4" type EX view HAD CCD. Approx. 440 000 effective pixels. Picture elements 550 TV lines (WIDE end). Resolution

F = 3.4 mm (WIDE) to 122,4 mm (TELE). 432x zoom ratio; 36x optical, 12x digital. Lens From wide optical to tele optical 4,0 sec. (F1,6 to F=4,5 zoom movement speed). Lens speed

Angle of view (H) 48° (wide) 1,7° (tele).

Min. working distance 320 mm (WIDE end), 1500 mm (TELE end).

Min. illumination 1,4 Lux (1/50 sec. PAL Typical) 0,1 Lux (1/3 sec. PAL Typical).

S/N ratio More than 50 dB.

Pan & Tilt

Pan angle Total 360°, 180° left, 180° right.

Tilt angle Total 180°, 90° up, 90° down from horizontal.

Backlash PTZ Pan & Tilt speed 12.5°/sec.

Green Passport

Presets 128 presets Visca and 255 presets Pelco-D.

Controls The PTZ camera can be controlled by means of the Monitor 7" RLED Serial; article no. 0208232 or the Monitor 12" Serial

article no. 0207910.

General

Housing Anodised aluminium housing corrosion proof according IEC 60068-2-52 salt mist, cyclic.

Weight 6,8 kg, including 5,5m. cable.

Cable Length 5m, 3,5m available for installation, Cable Base 9B-1CD-11W, Art. no. 1221300.

IP 69K according IEC 60529, 1,4 Bar overpressure filled with dry nitrogen, long term stability 0,1%/year. **Protection**

-40°C to +85°C. Puls width modulated thermostatically heating integrated. **Operating temperature**

18...30V/DC or alternatively 100...240V/AC via SmartBoard. **Power input**

Power consumption Pan & Tilt; 24V. Heating on; 12W, heating off; 8,4W (Automatic heating).

Communication Communication via serial interface; Visca-, Pelco-D protocol (RS232 or RS485) 9,6 Kbps, 8 bit, 1 stop bit, no parity. Included

Steel cable fall protection.

Certification

All materials are compliant to Green Passport requirements according IMO resolution MEPC.197(62) as adopted on 15 July 2011 (Maritime sector:International Maritime Organization concerning the functions of the Marine Environment Protection

RS485

Committee)

Electrical connections

Cable Base. Art no 1221300

I = Coax core	video	video			
2 = Coax shielding	Video GND	Video GND			
3 = Red	Camera power	Camera power			
4 = Black	Camera OV	Camera OV			
5 = Red/White	Pan/Tilt power	Pan/Tilt power	1 = Red/blue	N.C.	
6 = Black/White	Pan/Tilt 0V	Pan/Tilt 0V	2 = Black/blue	N.C.	Out all ativa antw.
7 = Green	Serial 1 RS-232 TX	B (inv)	3 = Blue	N.C.	Cut off at wire entry (In Junction box)
8 = Grey	Serial 2 RS-232 RX	A (non-inv)	4 = Brown	N.C.	
9 = Black/Gray	Serial 0V		5 = Shielding	N.C	

Installation See installation manual IM0973142

All data subject to change without notice. All dimensions are for commercial purpose only.

The camera/display systems from Orlaco comply with the latest CE, ADR, EMC and mirror-directive regulations, where applicable. All products are manufactured in accordance with the ISO 9001 quality management system, ISO/TS 16949 quality automotive, ISO 14001 environmental management systems and all Ex products with the IECEx scheme and ATEX directives, where applicable.

RS232



