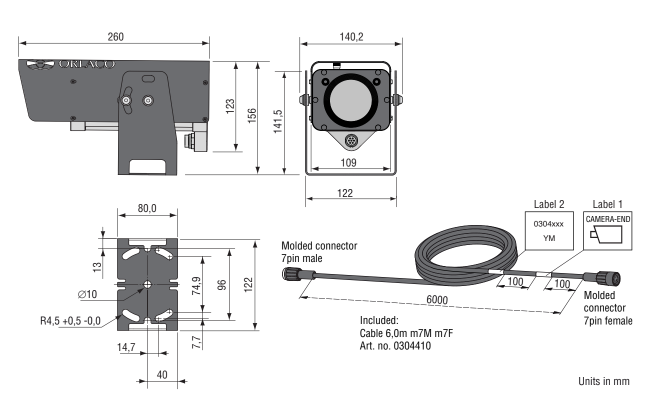
Camera AFZ PAL Serial Article No. 0103532 Camera AFZ PAL Serial RS485 Article No. 0113532 2020 • DS0961331 EN A 03



Dimensions

Vision is

our mission®







Camera AFZ PAL Serial Camera AFZ PAL Serial RS485

	Description
Article number Article number	0103532 Camera AFZ PAL Serial RS232 0113532 Camera AFZ PAL Serial RS485
Image sensor Hor. Resolution Lens	Sensor 1/3" CMOS sensor. >700 TV lines (PAL/NTSC). 30x optical, 32x digital zoom. f = 5.1 mm to 51 mm, F1.6 (WIDE) to F1.8 (TELE). High zoom ratio up to 53x when used in PAL/NTSC mode (1.9x digital zoom will not influence image quality. Sensor itself is ±
Angle of view (H) Minimum illumination O-Lux mode	4x the number of pixels needed to create PAL/NTSC output). 58.9° (wide) 2,11° (tele). 0.5 lux (1/30sec). 0.025 lux (1/7.5sec).
Power input Power consumption Communication	Electrical Cable between camera and power supply < 50 m 12-24V/DC, > 50 m 18-24V/DC. Temperature <0°C (Heating on): 7,2 W & >0°C (Heating off): 3,6 W. Communication via serial interface through pin nr. 5 and 6 of the 7 poles connector, Visca-, Pelco-D protocol (RS232 or RS485) 9,6 Kbps, 8 bit, 1 stop bit, no parity.
Presets Cable	128 presets Visca and 255 presets Pelco-D. Included: Cable 6,0m m7M m7F; Art. no. 0304410.
Construction Ingress protection	Mechanical Stainless steel QS304, mounting parts and sun cover, anodised aluminium housing, suitable for mobile applications with shocks and vibrations. Corrosion proof housing according to IEC 60068-2-52 salt mist, cyclic. IP68 according to IEC 60529, Dust tight and protected against the effects of immersion in water up to 10m for 30 minutes and IP69K according to DIN 40050-9, camera can withstand a high pressure cleaning with water: 14-16L/min 80°C and 100 Bars flow.
Bracket Operating temperature Glass Weight	Standard Alu bracket, including bolts, nuts and washers. Suitable for mounting overhead and standing. -40°C to +85°C. Chemically hardened lens glass, 7x stronger than ordinary glass, scratchproof surface, following "VII Flachgläser"(German std.). 2,6 kg.
Green Passport	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 Committee).
Serial commands Installation	See Orlaco Visca protocol manual; IM0973300. See Installation Manual; IM0973112.
	Electrical connections Solder side of 7p male socket RS232 RS485

4 / 3
5 00 000
6 1

Solder side 7P Male socket

3 = Red4 = Black 5 = Orange 6 =Yellow 7 = GreyShielding

KS485 (Video signal) (Video signal) (Video GND) (Video GND) (12...24V/DC) (12...24V/DC) (0V) (Serial TX) B (inv.) (Serial RX) A (non-inv.) (Not connected) (Not connected) GND

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

1 = Coax core

2 = Coax shielding

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, IATF 16949 quality automotive, ISO 14001 environmental management systems and all Ex products with the IECEx scheme and ATEX directives, where applicable.

(0V)

GND



www.orlaco.com

