

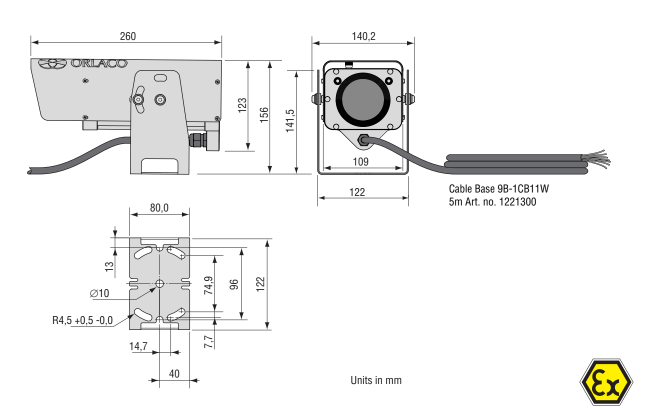
Camera AFZ Ex Sst RS232 Article no. 010.0050.003504

2016 • EN A 02





Dimensions









TECHNICAL DATA

Camera AFZ Ex Alu/Sst

Article number

010.0050.003501 Camera AFZ Ex Alu. RS232

010.0050.003504 Camera AFZ Ex Sst RS232

Sensor

CCD sensor Effective pixels Hor. resolution Lens Lens speed

1/4" type Super HAD CCD II. 3 570000 pixels (PAL).

670 TV lines.

f = 3,06 mm to 122,4 mm, F1.6 to F4.6; 40x optical, 12x digital(480x with optical zoom).

From wide optical to tele optical 3,5 sec. Angle of view (H)

60° (wide) 1,6° (tele). Min. object distance

10 mm (WIDE end), 1500 mm (TELE end). Min. illumination S/N 0,6 Lux (1/50 sec. PAL Typical) 0,04 Lux (1/3 sec. PAL Typical).

ratio 50 dB or more. TV system

PAL, CVBS, Output: 1 Vtt composite video into 75 ohm.

Electrical

Power input Power consumption Fuse

24V/DC +/-10%

Temperature <0°C (heater on): 5,6W temperature >0°C (heater off): 3,6 W.

The camera must be protected with a 315 mA-T fuse, with 1500A breaking capacity. Placed on the Ex board, see Installation

manual IM0973031.

128 presets Visca and 255 presets Pelco-D.

Cable Base 9B-1CB11W, Art. no 1221300, length 10m, min. bending radius 50mm. **Presets**

Communication via serial interface through pin nr. 5 and 6 of the 7 poles connector, Visca-, PELCO-D protocol (RS232) 9,6 Cable

Kbps, 8 bit, 1 stop bit, no parity.

Communication Um = 30V/DC.

Electrical parameters

Mechanical

Construction Alu. Sun cover and housing: aluminium (ALMGSi1). Bracket and mounting parts: SSt 316.

3 kg (including 10m cable). Weight

IP66/68 following IEC 60529. 1,4 Bar overpressure filled with dry nitrogen, monitored by 2 absolute sensors, long term **Protection**

stability 0,1%/year. Camera is also successfully tested IP69K following DIN 40050-9: camera can withstand a high pressure cleaning with water: 14-16L/min. 80°C and 100 bars flow.

Bracket Standard bracket, including bolts, nuts and washers, Suitable for mounting hanging, overhead and standing,

Chemically hardened lens glass, 7x stronger than ordinary glass, scratch proof surface, following "VII Flachgläser" Glass

(German std.).

T-amb. -40°C to +75°C. Operating temperature

Certification

EN 60079-0: 2009, EN 60079-18: 2009, EN 60079-2: 2007, EN 60079-31: 2008, EN 60079-11: 2007. Standards

All materials are compliant to Green Passport requirements according IMO resolution MEPC.197(62) as adopted on 15 July **Green Passport**

2011 (Maritime sector: International Maritime Organization concerning the functions of the Marine Environment Protection

Committee).

CE0344 Ex Specifications

Ex II 2 G Ex ib mb px IIC T4 Gb. Ex II 2 D Ex mb tb IIIC T102°C Db.

NOTE For more installation and specification details see Installation Manual

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.





Rolloos Radarstraat 12 2901 AV Capelle aan den IJssel The Netherlands T:+31 10 4500 500 E:info@rolloos.com