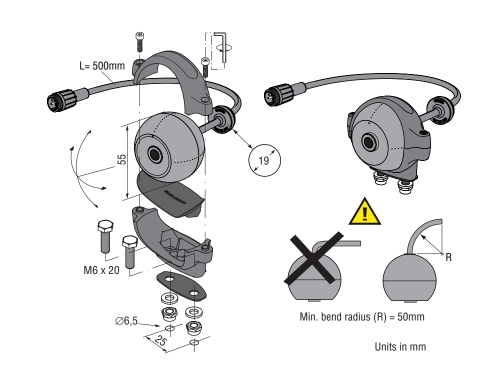
Camera FAMOS 170° PAL Article no. 0171070 Camera FAMOS 170° NTSC Article no. 0171170 2017 • DS0961006 EN A 01



0701710

Dimensions



TECHNICAL DATA

Camera FAMOS 170° PAL/NTSC

Description

0171070 Article number PAL **Article number NTSC** 0171170 FAMOS 170°

Lens specified 170° Horizontal lens angle 170° Vertical lens angle 117°

Sensor

Video signal PAL = 720(H)x576(V) 50fld/s. NTSC = 720(H)x480(V) 60fld/s. 1 Vtt composite video into 75 0hm.

Sensor element 1/4" CMOS digital image sensor. 640 H x 480 V.

Light sensitivity <0.05 Lux. **Dynamic Range** 80dB.

Electrical

12...24V/DC. Power input

Below 6V: camera is non functional. Between 7V heating element automatically activated (20% capacity). At 8V the camera is fully functional and the heating is at 40% of its capacity. At 12V the heating is at 100% capacity. Between 12V and 33V camera and heating element are fully functional. Above 33V the overvoltage protection is activated and camera plus heating element are switched off. This overvoltage-protection is deactivated below 32V. Powercircuit is protected up to 80V/Dc.

Outputs are Short Circuit Protected.

In all these above mentioned values; a tolerance of +/-10% is applied.

Heating off: 1.1W at 12V, 1.2W at 24V; Heating on: Max. power at 24V 0,15A = 3,6W. Max. power at 12V 0.28A = 3.4W. Power consumption Inrush current At 12V: 4.5A, 300us. At 24V: 12.0A, 300us.

2.4W max. Pulse width modulated, activated from +30°C (min) to -40°C. **Heater element**

Transient protection Camera may be powered directly from 12V or 24V battery without additional electrical protection since camera has an

integrated circuit that protects the camera against over- and undervoltage, spikes, ripples and loaddumps.

Connectors 0,5m cable with 4p molded male connector (camera power input and video output).

Min. cable bend radius 50mm

Mechanical

Housing Cycoloy (PC + ABS). Filling: Camera is potted with Polyurethane elastomer.

Ingress protection IP68 according to IEC 60529; dust tight and protected against the effects of continuous immersion in water up to 10m

under water for 30 minutes. IP69k according to DIN 40050-9: camera can withstand a high pressure cleaning with water:

14-16L/min. 80°C and 100 bars flow.

Mounting hardware Standard stainless steel.

Shock and vibration resistant for usage on trucks, cranes, fork-lifts, maritime applications, machinery. Random vibration Shock constancy

test 15,3Grms at frequency: 24 to 2000, PSD (g2/Hz) 0,04 to 0,10.

Camera bracket Material: glass reinforced polyamide, test: 50 Nm at -40°C to +85°C.

Weight 0,21kg, 0,29 in standard packing.

Truck use Withstand all fluids and materials used in and around trucks like: ammonia solution 5%, ethanol 80-100%, isopropanol

5-10%, soapy water (min. 50% soap per volume), alkaline degreasing compounds(used in high pressure washing equipment).

Operating temperature Storage temperature

-40°C to +85°C. -40°C to +100°C.

Certification

Approvals in compliance with all relevant EMC- and Automotive directives. This device complies with Part 15 of the FCC **Approvals**

Rules. Operation is subject to the following conditions: (1) this device may not cause harmful interference, and (2) this

device must accept any interference received, including interference that may cause undesired operation.

Certificates available upon request.

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).

Electrical connections

Front side of molded 4p male connector

1 = Coax core = Video signal 2 = Coax screen = Video GND = 12...24V/DC 3 = Red

4 = Black/orange = 0V

Shielding To connector housing

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 0001 quality reconstruction. 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.





