

DATASHEET

EXCMA940 Thermal

Explosion proof camera housing

- Anticorodal aluminium ATEX housing for hazardous areas
- Certifications EX d for use in Zone 1 and 2, Group IIC (gas) and Ex tb Zone 21 e 22 (dust)
- Weatherproof rating IP66/67/68
- Germanium glass for thermal cameras
- The housing is supplied with two threaded holes for metric cable glands M25 (3/4" NPT on request)
- Possibility to wall or ceiling mounting by apposite brackets
- · Easy installation and maintenance





Explosion proof housing made of Anticorodal aluminium for thermal cameras

The **EXCMA940 Thermal** is a cylindrical explosion proof housing, made of Anticorodal aluminium with anodic treatment, that ensures an high corrosion resistance and makes the housing particularly indicated for installations in marine, industrial and chemical environments, where there is a potentially explosive atmosphere.

As standard this housing is supplied with the Germanium glass studied for thermal cameras applications. It has a good optical performance: from 7,5 to 14µm.

The housing is supplied with two holes with metric thread M25 or 3/4"NPT (the latter is available on request). The housing can be equipped with a full range of solutions: sealing ring for unarmoured cable, sealing ring for steel wire armoured (SWA) cable, barrier gland for unarmoured cable and barrier gland for steel wire armoured (SWA) cable.

Specifications are subject to change without notice, weights and dimensions are indiative

rev. 2020



CCTV EQUIPMENTS

DATASHEET

TECNICAL DATA

GENERAL

- body in aluminium Anticorodal
- anodic oxidation treatment for excellent resistance to estreme environments
- stainless steel bolts and screws
- wide range of accessories
- supplied with instruction manual
- · according to RoHS compliance

ELECTRICAL

- heater: 230V-110V, 24V, 12V consumption max. 80W
 - t off +22°C (+/- 3°C) t on +15°C
- max power consumption of devices installed inside of the housing (camera/lens): 20W max.
- max power delivered by internal power supply (if present) available for camera/lens: 12W max.

ACCESSORIES

AL910/A power supply 230/12Vdc 1,3A AL910/B power supply 230/24Vac 500mA power supply 230/12Vdc 2,1A AL910/C power supply 230/24Vdc 1,1A AL910/D AL910/E power supply 24Vdc/12Vdc 15W RD910/A strengthened heater 110/240Vac RD910/B strengthened heater 24/12Vac-dc

TP910 anti-tamper switch set VI910 built-in blower set

TC910 stainless steel sunshield

ST910 stailess steel wall bracket and joint

cable glands set composed by no.2x M25 cable **PMTC**

glands for for unarmoured cable.

cable glands set composed by no.2x 3/4"NPT **PNPT**

cable glands for for unarmoured cable.

TPM25 M25 cap for closing the rear hole

RELATED PRODUCTS

SP/C stainless steel AISI 316L pole adaptor stainless steel AISI 316L corner adaptor SA/C STS910 ceiling adaptor (available only with ST910 wall

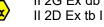
bracket)

SP/T parapet bracket with joint

CERTIFICATIONS

ATEX

II 2G Ex db IIC T6 Gb Ta-40°C to +60°C Ta-40°C to +60°C II 2D Ex tb IIIC T85°C Db



Ta-40°C to +75°C II 2G Ex db IIC T5 Gb II 2D Ex tb IIIC T100°C Db Ta-40°C to +75°C

IECEx

Ex db IIC T6 Gb Ta-40°C to +60°C **IECE**_X Ex tb IIIC T85°C Db Ta-40°C to +60°C

Ta-40°C to +75°C Ex db IIC T5 Gb Ex tb IIIC T100°C Db Ta-40°C to +75°C

MECHANICAL

- usable internal space: see following page
- weatherproof rating: IP66/67/68
- indoor/outdoor installations
- operating temperature with heater: from -20°C to +60°C or from -40°C to +60°C (strengthened heater)
- weight

406 version: 10,5 Kg. 506 version: 12,0 Kg.

GERMANIUM GLASS

- useful window Ø58mm.
- antireflection treatment
- external non-scratch treatment (carbon coating)
- spectral range from 7,5 to 14µm

NORME DI RIFERIMENTO:

- ATEX DIRECTIVE 2014/34/EU of the European Parliament and of the Council of 26 February 2014 on the harmonisation of the laws of the Member States relating to equipment and protective systems intended for use in potentially explosive atmospheres
- EN 60079-0:2012 / IEC 60079-0:2011 + IS1:2013 : Explosive atmospheres - Part 0: Equipment - General requirements + A11:2013 **EN / IEC 60079-1:2014 :** Explosive atmospheres - Part 1: Equipment protection by flameproof enclosures 'd'
- EN / IEC 60079-31:2014 : Explosive atmospheres Part 31: Equipment dust ignition protection by enclosure 't'

model	unit weight (Kg.)	package dimensions (cm.) WxHxL	gross weight (Kg.)
EXCMA940 Thermal	406 version: 10,5 (tot.) 506 version: 12,0 (tot.)	30,0 x 30,0 x 60,0	406 version: 10,9 (tot.) 506 version: 12,4 (tot.)

Specifications are subject to change without notice, weights and dimensions are indiative

rev. 2020

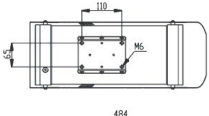


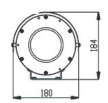
CCTV EQUIPMENTS

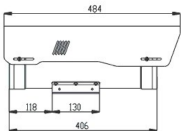
DATASHEET

TECHNICAL DRAWINGS

Model 406

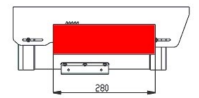




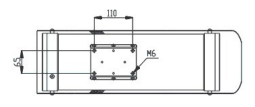


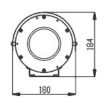
MAXIMUM DIMENSIONS OF THE CAMERA + OPTICAL LENS (THAT CAN BE INSTALLED)

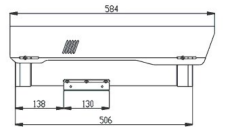




Model 506

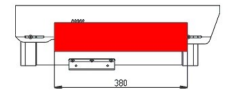






MAXIMUM DIMENSIONS OF THE CAMERA + OPTICAL LENS (THAT CAN BE INSTALLED)





the values are in millimeters

rev. 2020

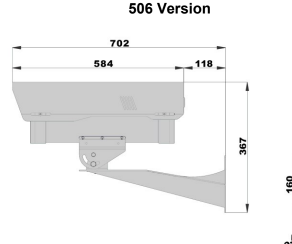
Specifications are subject to change without notice, weights and dimensions are indiative



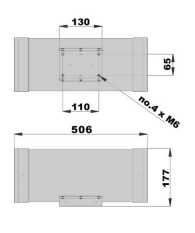
CCTV EQUIPMENTS

DATASHEET

177









the values are in millimeters