NTM36

HOUSING FOR THERMAL CAMERAS IN HOSTILE ENVIRONMENTS







DESCRIPTION

This housing for thermal camera provides the vision also in complete darkness, fog, rain, smoke or for long-range distances.

The germanium window has non-scratch treated, Hard Carbon Coating (DLC) on the outside and antireflection inside; the spectral range is from $7.5\mu m$ to $14\mu m$.

The AISI 316L stainless steel construction allows the installation in environments with highly corrosive external agents, such as marine, industrial or chemical environments.

MAIN FEATURES

Made of AISI 316L electropolished stainless steel

Germanium window

Cylindrical body enclosed by two 9mm(0.4in)-thick circular flanges

2 PG13.5 cable glands in nickel-plated brass for external connections IP66/IP67/IP68/IP69

Available accessories: camera power supply

TECHNICAL DATA

GENERAL

Housing manufactured in polished stainless steel (austenitic stainless alloy steel resistant to corrosion and heat):

- AISI 316L
- UNI 6900-71: X 2 Cr Ni Mo 17 12 2
- DIN 17006: X 2 Cr Ni Mo 17 13 2
- N° werkstoff: 1.4404
- AFNOR: Z2 CND 17-12
- BSI: 316S11

The screws utilised are in austenitic alloy stainless steel, corrosion and heat resistant according to the following standards:

- ISO: 7380
- AISI: 316
- ISO quality: A4
- Resistance class ISO: from 50 to 70

MECHANICAL

Approximate useful internal dimensions:

Standard versions (WxH): 88x86mm (3.5x3.4in)
Internal usable length:

- Standard versions: 334mm (13.1in)
- Versions with heating and/or power supply: 245mm (9.6in)

External dimensions (ØxL): 154x358mm (6.1x14.1in)

Cable glands: 2xPG13.5 (nickel-plated brass for external connections)

Flange thickness: 6mm (0.24in) (front/back)

Gaskets: High sealing O-ring

Unit weight: 6kg (13.3lb)

HOUSING'S WINDOW

Germanium window:

- Usable diameter: 55mm (2.1in)
- Thick: 2mm (0.08in)
- External treatment: antiscratch (Hard Carbon Coating- DLC), antireflection
- Internal treatment: antireflection
- Spectral range: from 7.5 μm up to 14 μm
- Medium transmittance (from 7.5µm up to 11.5µm): 90%
- Medium transmittance (from 11.5µm up to 14µm): 77%

ELECTRICAL

Supply voltage/Current consumption (version with heater, Ton 15°C \pm 3°C (59°F \pm 5°F), Toff 22°C \pm 3°C (72°F \pm 5°F)):

- 12Vdc, 1.6A max
- 24Vac, 0.85A max, 50/60Hz
- 120Vac, 0.35A max, 50/60Hz
- 230Vac, 0.18A max, 50/60Hz

ENVIRONMENT

For indoors and outdoors installation

Submersible: up to -40m (-130ft) (pressure: 4bar)

Operating temperature (standard version, with heater): from -20°C (-4°F) up to +60°C (140°F)

Relative humidity: from 5% up to 95%

CERTIFICATIONS

CERTIFICATION				
Electrical safety (CE): EN60950-1,	EN62368-1		
Electromagnetic	compatibility (CE): EN50130-4, EN61000-6-	3	
IP protection deg	ree (EN60529): II	P66, IP67, IP68, IP69		
EAC certification				
ACCESSORIES				
NXCTPG13SS	Kit of 2xPG 1 housings	Kit of 2xPG 13.5 stainless steel cable glands IP68 for stainless stee housings		
OHEH06B	Heater 120V	Heater 120Vac/230Vac		
OHEH05B	Heater 12Vdc/24Vac			
ONXPS1B	Wide range camera power supply IN from 100Vac up to 240Vac, 50/60Hz - OUT 12Vdc, 1.25A			
ONXPS2B	Camera transformer IN 230Vac, 50Hz - OUT 24Vac, 50Hz, 400mA			
RELATED PROD	DUCTS			
NXPTH	Stainless ste	Stainless steel P&T motor		
BRACKETS ANI	D ADAPTORS			
NXWBS1	AISI 316L stainless steel wall bracket with joint			
NXCOL	AISI 316L sta	AISI 316L stainless steel pole adapter module		
NXCW	AISI 316L stainless steel corner adapter module			
NXWTU	AISI 316L stainless steel adapter module for oblique surfaces			
MHXWFWCA	AISI 316L stainless steel ball joint			
MHXWBS	AISI 316L stainless steel wall bracket			
SPARE PARTS				
ONXM36MAN	Maintenanc	Maintenance kit for NXM36		
PACKAGE				
Model Number	Weight	Dimensions (WxHxL)	Master carton	
NTM36	6.4kg (14lb)	29.5x19.5x49cm (11.6x7.7x3	.8in) -	

NTM36 - MODEL IDENTIFICATION				
Model Number	Sunshield	Heater 120Vac/230Vac	Heater 12Vdc/24Vac	
NTM36K1000	\checkmark	\checkmark	-	
NTM36K2000	\checkmark	-	\checkmark	

TECHNICAL DRAWINGS

The indicated measurements are expressed in millimetres.

