HTG

LARGE HOUSING FOR THERMAL CAMERAS





DESCRIPTION

This housing has been designed to fit thermal cameras with large lenses for vision even in total darkness, fog, rain and smoke, or for long distances.

It can be used for a wide range of day/night surveillance systems, such as monitoring and rescue in the event of a fire, public safety or airport, industrial and environmental surveillance.

The opening system allows an easy access for installation and servicing.

It can be installed with cable sheaths, instead of regular cable glands using the junction box for the wiring harness.

MAIN FEATURES

Germanium window

IP66/IP67

IP66

IP67

Integrated heater

Available accessories: camera power supply

TECHNICAL DATA

GENERAL

Die-cast aluminium back and front cover plates	
Extruded aluminium body and external slide	
Epoxypolyester powder painting, RAL9002 colour	
Stainless steel external screws	

MECHANICAL

Internal usable area (WxH): 134x88mm (5.3x3.4in) Internal usable length (with or without accessories): 273mm (10.7in) Cable glands: 3xM16 Unit weight: 4.1kg (9lb)

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 7.5µm up to 14µm
- 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±3°C (59°F ±5°F), Toff 22°C±3°C (72°F±5°F)):

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

Camera power supply

- IN from 100Vac up to 240Vac, 50/60Hz OUT 12Vdc, 1.25A
- IN 230Vac, 50Hz OUT 24Vac, 50Hz, 400mA

ENVIRONMENT

For indoors and outdoors installation

Operating temperature with heating: from -20°C (-4°F) up to +60°C (140°F) Relative humidity: from 5% up to 95%

CERTIFICATIONS

Electrical safety (CE): EN60065
Electromagnetic compatibility (CE): EN50130-4, EN61000-6-3
IP protection degree: EN60529 (IP66/IP67, with cable glands)
EAC certification

ACCESSORIES						
OHEPS19B		Wide range camera power supply IN 100-240Vac - OUT 12Vdc, 1.25A, for VERSO, VERSO POLAR, VERSO COMPACT, HEG, HTG housing				
OHEPS20	VERSO POL	Camera power supply IN 230Vac - OUT 24Vac, 10VA, for VERSO, VERSO POLAR, VERSO COMPACT, HEG, HTG housings				
OHEGBPS1B	Wide range 1.25A, in w housings	Wide range camera power supply IN 100-240Vac - OUT 12Vdc, 1.25A, in weatherproof box, for VERSO, VERSO POLAR, HEG, HTG housings				
OHEGBPS2B		Camera power supply IN 230Vac - OUT 24Vac in weatherproof box, 10VA, for VERSO, VERSO POLAR, HEG, HTG housings				
OHEGBB	Weatherpro	Weatherproof junction box				
BRACKETS AN	D ADAPTORS					
WBJA	Wall moun	Wall mount bracket				
WCM5A	Ceiling bra	Ceiling bracket with ball joint				
WCMPA	Linear exte	Linear extension for WCM4A2 and WCM5A				
WFWCA	Column bra	Column bracket with joint				
DBHWGC		Pole adapter Ø 210mm, max 225mm (8.2in, max 8.9in). To be combined with the reinforcing support plate WCPA.				
WCWA	Corner mou	Corner mount adaptor				
WSFPA	Pole moun	Pole mount adaptor				
WCPA	Reinforcing	Reinforcing support plate for poor consistency walls				
NXWTU	Wall adapt	or module in stainless stee	I AISI 316L			
SPARE PARTS						
OHEH24B	Heater 120	Heater 120/230Vac for HEG, HTG housings				
OHEH25B	Heater 12V	Heater 12Vdc/24Vac for HEG, HTG housings				
DOTHE01	Spacers for	Spacers for camera and lens				
OHEGNMAN	Cable gland	Cable glands, gaskets and screws				
OHEGFPN04	Back cover	Back cover with cable glands, gaskets and screws				
OHTGFA	Front cover	Front cover with germanium window				
PACKAGE						
Model Number	Weight	Dimensions (WxHxL)	Master carton			
HTG37K1A000	4.5kg (9.9lb)	19.5x20x52.5cm (7.7x7.9x2	0.7in) -			

AVAILABLE MODELS						
Model Number	Housing sunshield	Power supply 120/230Vac	Power supply 24Vac	Ø germanium window		
HTG37K1A000	\checkmark	\checkmark	-	55mm (2.1in)		
HTG37K2A000	\checkmark	_	\checkmark	55mm (2.1in)		

TECHNICAL DRAWINGS

The indicated measurements are expressed in millimetres.

