MAXIMUS MHXT

EX-PROOF HOUSING FOR THERMAL CAMERAS







MAIN FEATURES

Certifications Ex d for use in Zone 1 and 2, Group IIC (Gas), and in Zone Ex tb 21 and 22 (Dust)

Made of AISI 316L electropolished stainless steel

Germanium window with protection grid

Integrated telemetry receiver

2 ¾" NPT threaded holes for use of cable glands or conduit

Sunshield and heater included

Environment temperature: from -40°C (-40°F) up to +60°C (140°F)

Internal usable area (WxHxL): 80x82x245mm (3.1x3.2x9.6in)

temperatures, of between -40° C and $+60^{\circ}$ (-40°F / +140°F).



These explosion-proof housings for the MAXIMUS range have been certified and designed to meet the strictest standards regarding installation in potentially explosive environments, i.e. where there is the presence of gas and flammable

The MAXIMUS range ensures excellent performance for monitoring critical processes in areas that carry a risk of explosion, such as refineries, gas pipelines, oil tankers, offshore platforms, industrial processes, chemical industries, etc. Equipped with heating, the housing has the same installation and operating

The wiring is made easier thanks to the removable connectors on the circuit board. The housing can eventually be controlled by VMS through a video encoder with RS485 serial port.



MHXT



MHXT-MHXWBS1

















TECHNICAL DATA

GENERAL

AISI 316L stainless steel construction

Passivated and electropolished external surfaces

Silicone O-ring seals

MECHANICAL

2 3/4" NPT holes for cable entry

Window with protection grid

Sunshield

Unit weight: 16.5kg (36lb)

HOUSING'S WINDOW

Germanium window

- Usable diameter: 56mm (2.2in)
- Thick: 10mm (0.4in)
- 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): 87.3%
- Medium transmittance (from 11.5μm up to 14μm): 67.3%

ELECTRICAL

Supply voltage/Current consumption:

- · 230Vac, 0.34A, 50/60Hz
- 120Vac, 0.5A, 50/60Hz
- 24Vac, 2.2A, 50/60Hz

Heater (Ton $15^{\circ}C\pm 4^{\circ}C$ ($59^{\circ}F\pm 7^{\circ}F$), Toff $22^{\circ}C\pm 3^{\circ}C$ ($72^{\circ}F\pm 5^{\circ}F$))

COMMUNICATIONS

Serial interface: 1 RS-485 line, half-duplex

CAMERA

Compatible cameras:

- Power consumption (assembly, camera and lens): 13W max
- Cameras dimensions/Lenses that can be installed (WxHxL): 80x82x245mm (3.1x3.2x9.6in) max
- Minimum distance between camera and housing's window: 10mm (0.4in)

ENVIRONMENT

For installation indoors and outdoors

Operating temperature/Installation temperature: from -40°C (-40°F) up to +60°C (140°F) Operating temperature/Installation temperature (MHX2...A-U, in 24Vac and with preinstalled camera by Videotec): from -40°C (-40°F) up to +54°C (129°F)

Relative humidity: from 10% up to 95% (no condensation)

CERTIFICATIONS

ATEX (EN 60079-0: 2012+A11: 2013, EN 60079-1: 2014, EN 60079-31: 2014):

© II 2 G Ex d IIC T6 Gb Ta -40°C to +60°C

© II 2 D Ex tb IIIC T85°C Db Ta -40°C to +60°C

IECEX (IEC 60079-0: 2011 Ed.6, IEC 60079-1: 2014 Ed.7, IEC 60079-31: 2013 Ed.2):

Ex d IIC T6 Gb Ta -40°C to +60°C

Ex tb IIIC T85°C Db Ta -40°C to +60°C

IP66/IP67 (EN60529:1991/A1 2001)

INMETRO (ABNT NBR IEC 60079-0:2008 + Errata 1:2011, ABNT NBR IEC 60079-1:2009 + Errata 1:2011, ABNT NBR IEC60079-31:2011):

Ex d IIC T6 Gb -40°C à/to +60°C

Ex tb IIIC T85°C Db -40°C à/to +60°C

IP66/IP67

cULus Listed, TYPE 4X (only versions MHX2...A-U, in 24Vac with pre-installed camera by Videotec)

UL listed for USA (only versions MHX2...A-U, in 24Vac with pre-installed camera by Videotec):

Class I, Zone 1, AEx d IIC T6

Zone 21, AEx tb IIIC T85°C

UL listed for Canada (only versions MHX2...A-U, in 24Vac with pre-installed camera by Videotec):

Class I, Zone 1, Ex d IIC T6 Gb

Class II, Groups E, F and G

FAC FX:

Ex II 2G Ex d IIC T6 Gb, Ta -40°C/+60°C

Ex II 2D Ex tb IIICT85°C Db Ta -40°C/+60°C, IP66/IP67

KCs 16- KABO-0172X - 16- KABO-0171X

Ex d IICT6

Ex tb IIIC T85°C

ACCESSORIES	
OCTEX3/4C	Cable gland with gasket EX 3/4" NPT, unarmoured cable IECEX-ATEX- EAC Ex
OCTEXA3/4C	Cable gland with gasket EX 3/4" NPT, armoured cable IECEX-ATEX- EAC Ex
OCTEXB3/4C	Barrier cable gland 3/4" NPT, unarmoured cable IECEX-ATEX-EAC Ex
OCTEXBA3/4C	Barrier cable gland 3/4" NPT, armoured cable IECEX-ATEX-EAC Ex
OCTEX3/4	Cable gland with gasket EX 3/4" NPT, unarmoured cable ATEX
OCTEXA3/4	Cable gland with gasket EX 3/4" NPT, armoured cable ATEX
OCTEXB1/2C	Barrier cable gland EX 1/2" NPT unarmoured cable ATEX-IECEx-EAC Ex
OCTEX1/2C	Cable gland in nickel-plated brass EX 1/2" NPT, unarmoured cable IECEX-ATEX-EAC Ex, with gasket from 3 to 8mm (0.12 to 0.31in)
OCTEXS1/2C	Cable gland in nickel-plated brass EX 1/2" NPT, unarmoured cable IECEX-ATEX-EAC Ex, with gasket from 7.5 to 11.9mm (3 to 4.7in)
OCTEXA1/2C	Cable gland in nickel-plated brass EX 1/2" NPT armoured cable IECEX-ATEX-EAC Ex, with gasket
OCTEX1/2-3/4C	Cable glands reduction in nickel-plated brass 3/4" - 1/2" NPT IECEX- ATEX-EAC Ex
OCTEXP3/4C	Conduit cable gland nickel-plated brass 3/4" NPT IECEX-ATEX- c CSA us - EAC Ex (operating temperature: from -60°C (-76°F) up to $+80$ °C (+176°F))
0EXPLUG3/4	Plug EX 3/4" NPT IECEX-ATEX-EAC Ex
USB485	USB-RS485 converter
BRACKETS AND	ADAPTORS
MHXWBS	AISI 316L stainless steel wall bracket

BRACKETS AND ADAPTORS				
MHXWBS	AISI 316L stainless steel wall bracket			
MPXCW	AISI 316L stainless steel corner adapter module			
MPXCOL	AISI 316L stainless steel pole adapter module			
MHXWFWCA	AISI316L stainless steel ball joint			
NXFWBT	AISI 316L stainless steel parapet mounting bracket			

PACKAGE			
Model Number	Weight	Dimensions (WxHxL)	Master carton
MHXT	19kg (42lb)	58x34x22cm (23x13.4x8.7ir	1)-



ELECTRICAL RATING		
Supply voltage	Max peak electrical ratings (comprising the max power dissipation of the end user camera/lens and heater)	Maximum power dissipation for end user fitted camera/lens
230Vac	0.34A, 50/60Hz, 80W	13W
120Vac	0.5A, 50/60Hz, 60W	13W
24Vac	2.2A, 50/60Hz, 53W	13W
12Vdc	2.8A, 34W	13W

AVAILABLE MODELS						
Model Number	230Vac	24Vac	120Vac	Germanium window for thermal cameras	Sunshield	ATEX / IECEX / EAC EX / INMETRO
MHXT1C000B	1	_	_	1	1	1
MHXT2C000B	_	1	_	1	1	1
MHXT3C000B	_	_	1	1	1	1

MAXIMUS MHXT CERTIFICATIONS AND MARKINGS					
Certification	Marking	Product Nr. Ending			
ATEX	Ex II 2 G Ex d IIC T6 Gb Ta -40°C to +60°C, Ex II 2 D Ex tb IIIC T85°C Db Ta -40°C to +60°C	В			
IECEX	Ex d IIC T6 Gb Ta -40°C to $+60$ °C, Ex tb IIIC T85°C Db Ta -40°C to $+60$ °C	В			
EAC Ex	Ex II 2G Ex d IICT6 Gb,Ta -40°C/+60°C, Ex II 2D Ex tb IIICT85°C Db Ta -40°C/+60°C, IP66/IP67	В			
INMETRO	Ex d IIC T6 Gb, Ex tb IIIC T85°C Db Tamb -40°C to +60°C	В			
KCs	Ex d IICT6, Ex tb IIICT85°C	В			
UL listed for USA (only 24Vac)	Class I, Zone 1, AEx d IICT6, Zone 21, AEx tb IIICT85°C	B-U ¹			
UL listed for Canada (only 24Vac)	Class I, Zone 1, Ex d IIC T6 Gb, Class II, Groups E, F and G	B-U¹			

 $^{^{1}}$ UL Certifications only for 24Vac versions and with pre-installed camera by Videotec. Operating temperature -40°C/+ 54°C (-40°F/122°F)

3/4" NPT CABLE GLAND SELECTION GUIDE						
Cable gland type	Certification	Operating temperature	Cable	Cable glands product code	Diameter of the external cable (mm)	Under armor cable diameter (mm)
Barrier	rier IECEX/ATEX/EAC Ex	-60°C/+80°C	Not armoured	OCTEXB3/4C	13 - 20.2	_
	(-76°F / +176°F)	Armoured	OCTEXBA3/4C	16.9 - 26	-	
With gasket IECEX/ATEX/EAC EX ATEX	IECEX/ATEX/EAC Ex	-60°C / +100°C (-76°F / +212°F)	Not armoured	OCTEX3/4C	13 - 20.2	_
			Armoured	OCTEXA3/4C	16.9 - 26	11.1 - 19.7
	ATEX	-20°C / +80°C (-4°F	Not armoured	OCTEX3/4	14 - 17	-
		/ + 176°F)	Armoured	OCTEXA3/4	18 - 23	14 - 17

1/2" NPT CABLE GLAND SELECTION GUIDE						
Cable gland type	Certification	Operating temperature	Cable	Cable glands product code	Diameter of the external cable (mm)	Under armor cable diameter (mm)
Barrier	IECEX/ATEX/EAC Ex	-60°C / +80°C (-76°F / +176°F)	Not armoured	OCTEXB1/2C	3 - 8	-
j j	-60°C / +100°C	Not armoured	OCTEX1/2C	3 - 8	_	
	(-76°F / +212°F)	Not armoured	OCTEXS1/2C	7.5 - 11.9	_	
			Armoured	OCTEXA1/2C	12.5 - 20.5	8.4 - 14.3

 $For a correct installation of the MHX/MHXT housing, cable entries and field wiring must be suitable for an operating temperature of at least +30 ^{\circ}C above ambient.$



TECHNICAL DRAWINGS

The dimensions of the drawings are in millimetres.



