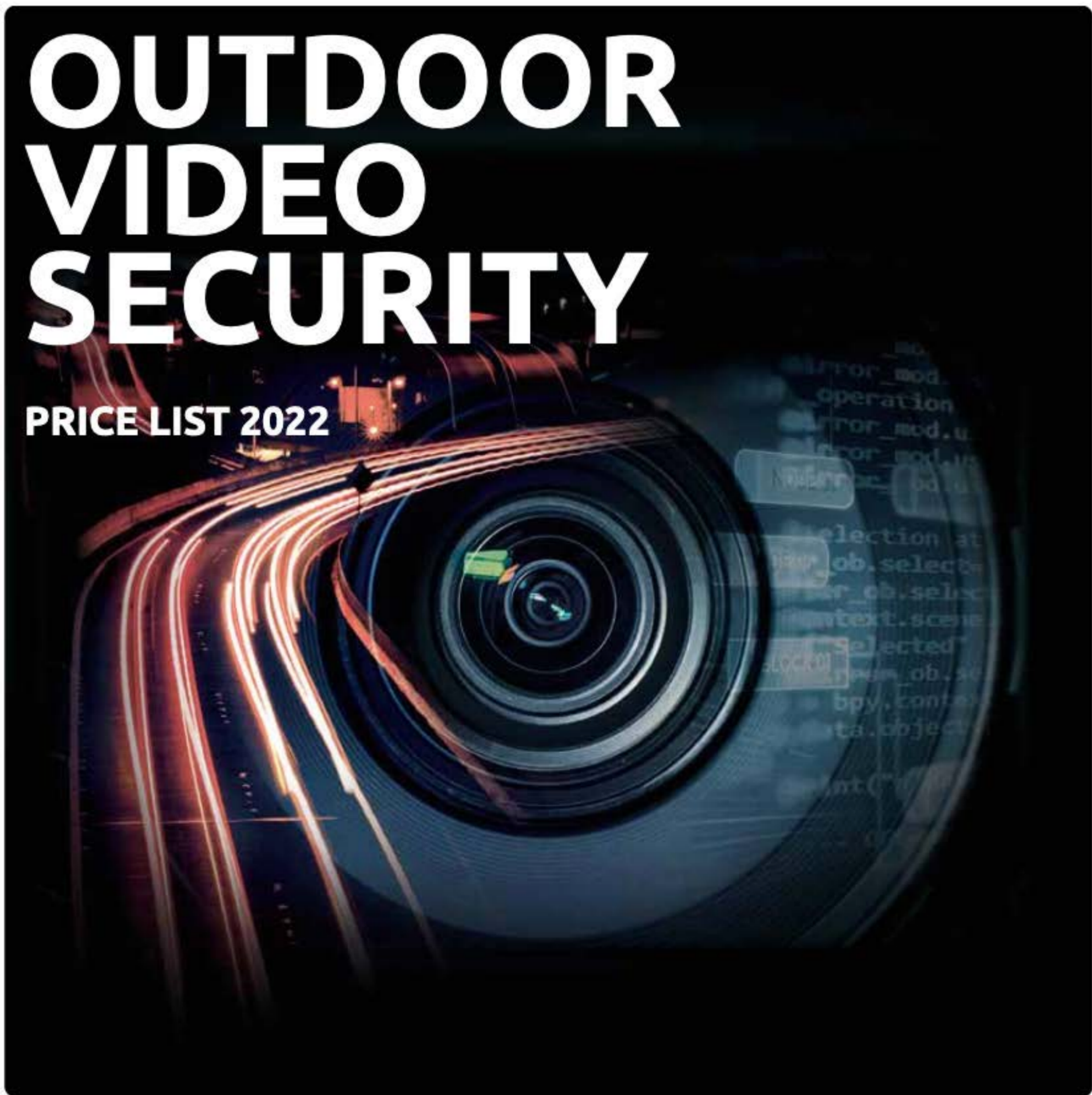


OUTDOOR VIDEO SECURITY

PRICE LIST 2022



EN

USD

VIDEOTEC

OUTDOOR VIDEO SECURITY

WITNESS THE EVOLUTION OF OUTDOOR VIDEO SECURITY

Videotec has been operating in the security sector since 1986. The company specialises in the design and production of industrial video surveillance products for outdoor environments.

COMPLETE CONTROL, FROM DESIGN TO PRODUCTION.

We are proud to say that all our video surveillance products are "Made by Videotec". We are experts in all production areas, meaning we have 100% control and can enhance technical evolution in mechanics, electronics, positioning, networking, software and firmware.

OUR STRENGTH, YOUR GROWTH.

We always want to do our best. Our strength comes from our constant commitment to foster skill, ingenuity, and the ability to innovate and arrive at the best solution. That is why our products are used worldwide: our devotion to customer satisfaction means that we are the winning choice.

OUR SKILL, YOUR CUSTOMISED SOLUTIONS.

Being highly skilled in the 360° design and production of video surveillance products means we can satisfy all requests for customised solutions or integration with third-party systems, always guaranteeing quality, cyber-security, reliability and cutting-edge technology.

CERTIFIED QUALITY AS A COMPETITIVE ADVANTAGE.

Videotec is an ISO 9001:2015 & ISO 14001:2015 certified company.

DIFFERENTIATORS: 100% INTERNAL KNOW-HOW AND TECHNOLOGY

Designed to be zero maintenance.

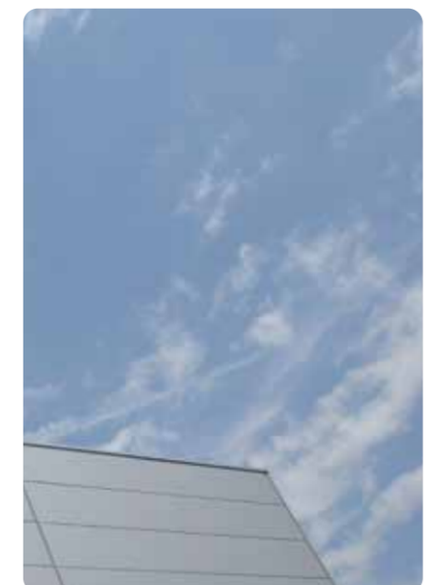
Durability: 3 Years warranty as a standard. Extended warranty available up to 5 years.

Variety of custom choices: Build the best product configuration for your specific application in house.

Certified products: From international industry standards and other environmental product testing.

Open standard integration: Contributing member of ONVIF Testing of VMS and third-party products.

Additional services: Factory/Site Acceptance Testing Videotec Technical Training.



PLUSD2022\REV.021221

Price List 2022 / English / US Dollars
January 2022. All previous pricelists are herewith
obsolete.

The issue can't be either completely or partly
reproduced, modified or recorded in a filing system
and transmitted in any shape or with any electronic,
mechanical or recording means, without the written
permission from Videotec S.p.A. The prices and the
technical specifications contained herein are subjected
to change: Videotec S.p.A. reserves the right to make
changes without prior notice.

INDEX

ULISSE PTZ CAMERA AND HOUSINGS

6

- ULISSE EVO 8
- ULISSE RADICAL, ULISSE & ULISSE MAXI 16
- CAMERA HOUSINGS 24



EXPLOSION-PROOF PRODUCTS

32

- MAXIMUS MPX SERIES2 34
- MAXIMUS MVX & MVXT 50
- MAXIMUS MMX 66
- EXPLOSION-PROOF CAMERA HOUSINGS 70



STAINLESS STEEL PRODUCTS

80

- NXPTZ SERIES2 83
- NVX & NTX 90
- STAINLESS STEEL CAMERA HOUSINGS 93



CONTROL KEYBOARDS & DISTRIBUTORS AND ACCESSORIES

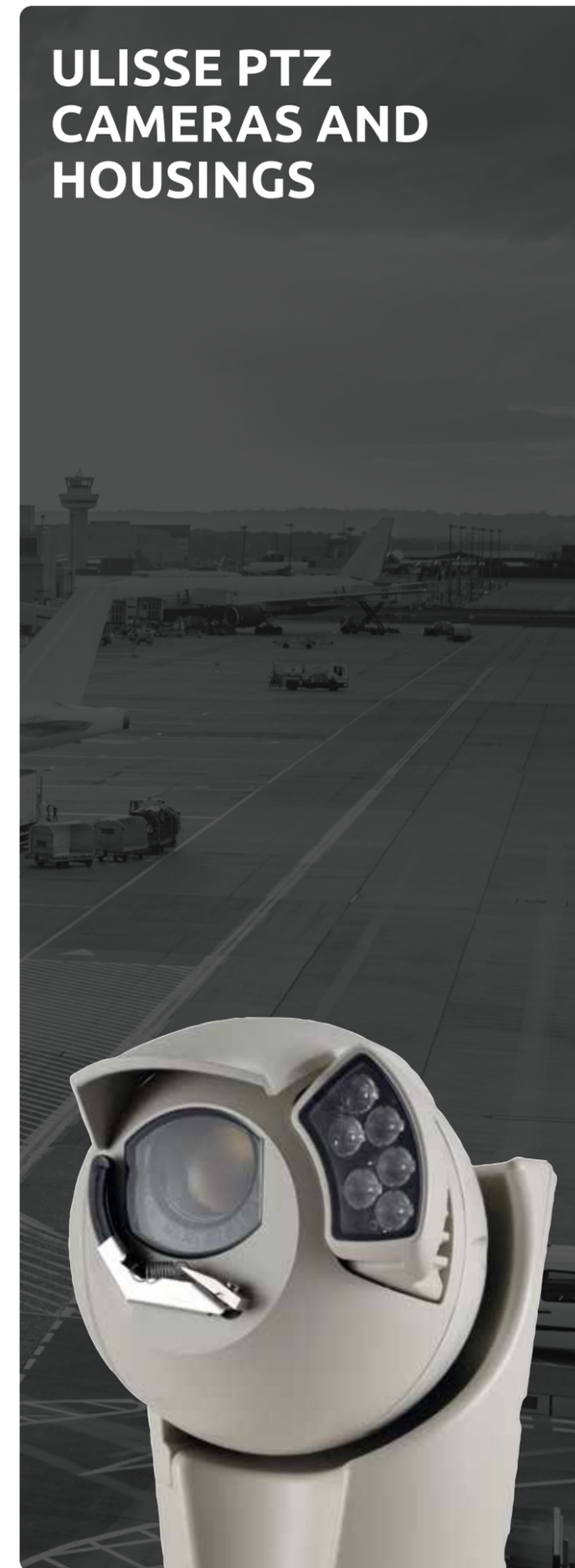
98

- CONTROL KEYBOARDS & DISTRIBUTORS 100
- ACCESSORIES 101





ULISSE PTZ CAMERAS AND HOUSINGS



ULISSE EVO

PTZ CAMERA WITH HIGH PERFORMANCE AND EXTREME RELIABILITY



Model Number	Quantity	Lead Time	Price \$	Description
UE21A000A	10	5	4,319.00	ULISSE EVO PTZ 24Vac/dc - PoE 90W, camera Delux Super Low-light Day/Night FullHD zoom 30x, 1/2.8", H.264/AVC, wiper, grey-white colour (RAL9002)
UE21F000A	10	5	4,319.00	ULISSE EVO PTZ 24Vac/dc - PoE 90W, camera Delux Super Low-light Day/Night FullHD zoom 30x, 1/2.8", H.264/AVC, wiper, black colour (RAL9005)
UE22A000A	10	5	4,801.00	ULISSE EVO PTZ with electronic stabilizer and dynamic masking, 24Vac/dc - PoE 90W, camera SONY FCB-EV7520 Super Low-light Day/Night FullHD zoom 30x, 1/2.8", H.264/AVC, wiper, grey-white colour (RAL9002)
UE22F000A	10	5	4,801.00	ULISSE EVO PTZ with electronic stabilizer and dynamic masking, 24Vac/dc - PoE 90W, camera SONY FCB-EV7520 Super Low-light Day/Night FullHD zoom 30x, 1/2.8", H.264/AVC, wiper, black colour (RAL9005)
WITH INTEGRATED VIDEO ANALYTICS				
UE21AV00A	10	5	5,284.00	ULISSE EVO PTZ with integrated video analytics, camera Delux Super Low-light Day/Night FullHD zoom 30x, 1/2.8", H.264/AVC, wiper, grey-white colour (RAL9002)
UE21FV00A	10	5	5,284.00	ULISSE EVO PTZ with integrated video analytics, camera Delux Super Low-light Day/Night FullHD zoom 30x, 1/2.8", H.264/AVC, wiper, black colour (RAL9005)
UE22AV00A	10	5	5,766.00	ULISSE EVO PTZ with integrated video analytics, electronic stabilizer and dynamic masking, 24Vac/dc - PoE 90W, camera SONY FCB-EV7520 Super Low-light Day/Night FullHD zoom 30x, 1/2.8", H.264/AVC, wiper, grey-white colour (RAL9002)
UE22FV00A	10	5	5,766.00	ULISSE EVO PTZ with integrated video analytics, electronic stabilizer and dynamic masking, 24Vac/dc - PoE 90W, camera SONY FCB-EV7520 Super Low-light Day/Night FullHD zoom 30x, 1/2.8", H.264/AVC, wiper, black colour (RAL9005)

The product is "Lloyd's Register Marine Type Approval" certified only if used with the filter accessory FM1010. For a quick breakdown of all available codes, you can also use our PTZ CONFIGURATOR at www.videotec.com.

ULISSE EVO - CONFIGURATION OPTIONS

UE	Voltage	Camera	Colour	Video Analytics	Revision
UE	2 24Vac, 24Vdc, PoE 90W	1 Super low-light Day/Night camera, FULL HD 1080p, 30x, with DELUX technology	A Grey-white (RAL9002)	000 Without integrated video analytics (without VIDEOTECH ANALYTICS)	A Complies with ONVIF, Profile Q, Profile S and Profile T
		2 SONY FCB-EV7520 camera, FULL HD 1080p, 30x	F Black (RAL9005)	V00 With integrated video analytics (VIDEOTECH ANALYTICS)	J Complies with ONVIF, Profile S and Profile T

ULISSE EVO DUAL

PTZ NETWORK CAMERA WITH DUAL SENSOR, THERMAL AND FULL HD



Model Number	Quantity	Lead Time	Price \$	Description
UED22CA000A	TBD	TBD	12,069.00	ULISSE EVO DUAL PTZ, Day/Night camera SONY FCB-EV7520, FullHD, zoom 30x, 1/2.8", H264/AVC, thermal camera 6.3mm (34° HFOV), 320x256, 7.5Hz, 24Vac/dc - PoE 90W, wiper
UED22CA000AH	TBD	TBD	12,069.00	ULISSE EVO DUAL PTZ, Day/Night camera SONY FCB-EV7520, FullHD, zoom 30x, 1/2.8", H264/AVC, thermal camera 6.3mm (34° HFOV), 320x256, 30Hz, 24Vac/dc - PoE 90W, wiper
UED22DA000A	TBD	TBD	12,069.00	ULISSE EVO DUAL PTZ, Day/Night camera SONY FCB-EV7520, FullHD, zoom 30x, 1/2.8", H264/AVC, thermal camera 9.1mm (24° HFOV), 320x256, 7.5Hz, 24Vac/dc - PoE 90W, wiper
UED22DA000AH	TBD	TBD	12,069.00	ULISSE EVO DUAL PTZ, Day/Night camera SONY FCB-EV7520, FullHD, zoom 30x, 1/2.8", H264/AVC, thermal camera 9.1mm (24° HFOV), 320x256, 30Hz, 24Vac/dc - PoE 90W, wiper
UED22FA000A	TBD	TBD	15,027.00	ULISSE EVO DUAL PTZ, Day/Night camera SONY FCB-EV7520, FullHD, zoom 30x, 1/2.8", H264/AVC, thermal camera 18mm (12° HFOV), 320x256, 7.5Hz, 24Vac/dc - PoE 90W, wiper
UED22FA000AH	TBD	TBD	15,027.00	ULISSE EVO DUAL PTZ, Day/Night camera SONY FCB-EV7520, FullHD, zoom 30x, 1/2.8", H264/AVC, thermal camera 18mm (12° HFOV), 320x256, 30Hz, 24Vac/dc - PoE 90W, wiper
UED22IA000A	TBD	TBD	20,588.00	ULISSE EVO DUAL PTZ, Day/Night camera SONY FCB-EV7520, FullHD, zoom 30x, 1/2.8", H264/AVC, thermal camera 8.7mm (50° HFOV), 640x512, 7.5Hz, 24Vac/dc - PoE 90W, wiper
UED22IA000AH	TBD	TBD	20,588.00	ULISSE EVO DUAL PTZ, Day/Night camera SONY FCB-EV7520, FullHD, zoom 30x, 1/2.8", H264/AVC, thermal camera 8.7mm (50° HFOV), 640x512, 30Hz, 24Vac/dc - PoE 90W, wiper
UED22LA000A	TBD	TBD	21,298.00	ULISSE EVO DUAL PTZ, Day/Night camera SONY FCB-EV7520, FullHD, zoom 30x, 1/2.8", H264/AVC, thermal camera 14mm (32° HFOV), 640x512, 7.5Hz, 24Vac/dc - PoE 90W, wiper
UED22LA000AH	TBD	TBD	21,298.00	ULISSE EVO DUAL PTZ, Day/Night camera SONY FCB-EV7520, FullHD, zoom 30x, 1/2.8", H264/AVC, thermal camera 14mm (32° HFOV), 640x512, 30Hz, 24Vac/dc - PoE 90W, wiper
UED22NA000A	TBD	TBD	21,771.00	ULISSE EVO DUAL PTZ, Day/Night camera SONY FCB-EV7520, FullHD, zoom 30x, 1/2.8", H264/AVC, thermal camera 24.4mm (18° HFOV), 640x512, 7.5Hz, 24Vac/dc - PoE 90W, wiper
UED22NA000AH	TBD	TBD	21,771.00	ULISSE EVO DUAL PTZ, Day/Night camera SONY FCB-EV7520, FullHD, zoom 30x, 1/2.8", H264/AVC, thermal camera 24.4mm (18° HFOV), 640x512, 30Hz, 24Vac/dc - PoE 90W, wiper

The product is "Lloyd's Register Marine Type Approval" certified only if used with the filter accessory FM1010.

ULISSE EVO DUAL - CONFIGURATION OPTIONS

UED	Voltage	Day/Night camera	Thermal camera	Colour	Revision	Frequency
UED	2 24Vac, 24Vdc, PoE 90W	2 SONY FCB-EV7520 camera, FULL HD 1080p, 30x	C 34° HFOV, Thermal camera 6.3mm, 320x256	A Grey-white (RAL9002)	000 A Complies with ONVIF, Profile Q, Profile S and Profile T	- 7.5Hz
			D 24° HFOV, Thermal camera 9.1mm, 320x256		J Complies with ONVIF, Profile S and Profile T	H 30Hz
			F 12° HFOV, Thermal camera 18mm, 320x256			
			I 50° HFOV, Thermal camera 8.7mm, 640x512			
			L 32° HFOV, Thermal camera 14mm, 640x512			
			N 18° HFOV, Thermal camera 24.4mm, 640x512			

LEAD TIME IS THE PRODUCTION TIME FOR THE INDICATED QUANTITY

WITH TBD, THE DELIVERY TIME HAS TO BE CONFIRMED BY OUR SALES OFFICE

ULISSE EVO THERMAL

PTZ THERMAL CAMERA WITH RADIOMETRY FUNCTIONS AND HIGH PERFORMANCE



Model Number	Quantity	Lead Time	Price \$	Description
GREY-WHITE (RAL9002)				
UET2MA000A	TBD	TBD	10,057.00	ULISSE EVO THERMAL PTZ thermal camera with radiometric functions, 13mm, 336x256, 7.5Hz, 24Vac/dc - PoE 90W, grey-white (RAL9002)
UET2ZA000A	TBD	TBD	10,057.00	ULISSE EVO THERMAL PTZ thermal camera with radiometric functions, 19mm, 336x256, 7.5Hz, 24Vac/dc - PoE 90W, grey-white (RAL9002)
UET2LA000A	TBD	TBD	11,122.00	ULISSE EVO THERMAL PTZ thermal camera with radiometric functions, 25mm, 336x256, 7.5Hz, 24Vac/dc - PoE 90W, grey-white (RAL9002)
UET2IA000A	TBD	TBD	11,122.00	ULISSE EVO THERMAL PTZ thermal camera with radiometric functions, 35mm, 336x256, 7.5Hz, 24Vac/dc - PoE 90W, grey-white (RAL9002)
UET2GA000A	TBD	TBD	15,737.00	ULISSE EVO THERMAL PTZ thermal camera with radiometric functions, 13mm, 640x512, 7.5Hz, 24Vac/dc - PoE 90W, grey-white (RAL9002)
UET2UA000A	TBD	TBD	15,737.00	ULISSE EVO THERMAL PTZ thermal camera with radiometric functions, 19mm, 640x512, 7.5Hz, 24Vac/dc - PoE 90W, grey-white (RAL9002)
UET2EA000A	TBD	TBD	16,801.00	ULISSE EVO THERMAL PTZ thermal camera with radiometric functions, 25mm, 640x512, 7.5Hz, 24Vac/dc - PoE 90W, grey-white (RAL9002)
UET2DA000A	TBD	TBD	16,801.00	ULISSE EVO THERMAL PTZ thermal camera with radiometric functions, 35mm, 640x512, 7.5Hz, 24Vac/dc - PoE 90W, grey-white (RAL9002)
UET2MA000AH	TBD	TBD	10,246.00	ULISSE EVO THERMAL PTZ thermal camera with radiometric functions, 13mm, 336x256, 30Hz, 24Vac/dc - PoE 90W, grey-white (RAL9002)
UET2ZA000AH	TBD	TBD	10,246.00	ULISSE EVO THERMAL PTZ thermal camera with radiometric functions, 19mm, 336x256, 30Hz, 24Vac/dc - PoE 90W, grey-white (RAL9002)
UET2LA000AH	TBD	TBD	11,311.00	ULISSE EVO THERMAL PTZ thermal camera with radiometric functions, 25mm, 336x256, 30Hz, 24Vac/dc - PoE 90W, grey-white (RAL9002)
UET2IA000AH	TBD	TBD	11,311.00	ULISSE EVO THERMAL PTZ thermal camera with radiometric functions, 35mm, 336x256, 30Hz, 24Vac/dc - PoE 90W, grey-white (RAL9002)
UET2GA000AH	TBD	TBD	16,115.00	ULISSE EVO THERMAL PTZ thermal camera with radiometric functions, 13mm, 640x512, 30Hz, 24Vac/dc - PoE 90W, grey-white (RAL9002)
UET2UA000AH	TBD	TBD	16,115.00	ULISSE EVO THERMAL PTZ thermal camera with radiometric functions, 19mm, 640x512, 30Hz, 24Vac/dc - PoE 90W, grey-white (RAL9002)
UET2EA000AH	TBD	TBD	17,180.00	ULISSE EVO THERMAL PTZ thermal camera with radiometric functions, 25mm, 640x512, 30Hz, 24Vac/dc - PoE 90W, grey-white (RAL9002)
UET2DA000AH	TBD	TBD	17,180.00	ULISSE EVO THERMAL PTZ thermal camera with radiometric functions, 35mm, 640x512, 30Hz, 24Vac/dc - PoE 90W, grey-white (RAL9002)

Versions with advanced radiometry are available on request.
 Focal length 9mm available on request.
 The product is "Lloyd's Register Marine Type Approval" certified only if used with the filter accessory FM1010.
 For a quick breakdown of all available codes, you can also use our PTZ CONFIGURATOR at www.videotec.com.

LEAD TIME IS THE PRODUCTION TIME FOR THE INDICATED QUANTITY

WITH TBD, THE DELIVERY TIME HAS TO BE CONFIRMED BY OUR SALES OFFICE

ULISSE EVO THERMAL

Model Number	Quantity	Lead Time	Price \$	Description
BLACK (RAL9005)				
UET2MF000A	TBD	TBD	10,057.00	ULISSE EVO THERMAL PTZ thermal camera with radiometric functions, 13mm, 336x256, 7.5Hz, 24Vac/dc - PoE 90W, nero (RAL9005)
UET2ZF000A	TBD	TBD	10,057.00	ULISSE EVO THERMAL PTZ thermal camera with radiometric functions, 19mm, 336x256, 7.5Hz, 24Vac/dc - PoE 90W, nero (RAL9005)
UET2LF000A	TBD	TBD	11,122.00	ULISSE EVO THERMAL PTZ thermal camera with radiometric functions, 25mm, 336x256, 7.5Hz, 24Vac/dc - PoE 90W, nero (RAL9005)
UET2IF000A	TBD	TBD	11,122.00	ULISSE EVO THERMAL PTZ thermal camera with radiometric functions, 35mm, 336x256, 7.5Hz, 24Vac/dc - PoE 90W, nero (RAL9005)
UET2GF000A	TBD	TBD	15,737.00	ULISSE EVO THERMAL PTZ thermal camera with radiometric functions, 13mm, 640x512, 7.5Hz, 24Vac/dc - PoE 90W, nero (RAL9005)
UET2UF000A	TBD	TBD	15,737.00	ULISSE EVO THERMAL PTZ thermal camera with radiometric functions, 19mm, 640x512, 7.5Hz, 24Vac/dc - PoE 90W, nero (RAL9005)
UET2EF000A	TBD	TBD	16,801.00	ULISSE EVO THERMAL PTZ thermal camera with radiometric functions, 25mm, 640x512, 7.5Hz, 24Vac/dc - PoE 90W, nero (RAL9005)
UET2DF000A	TBD	TBD	16,801.00	ULISSE EVO THERMAL PTZ thermal camera with radiometric functions, 35mm, 640x512, 7.5Hz, 24Vac/dc - PoE 90W, nero (RAL9005)
UET2MF000AH	TBD	TBD	10,246.00	ULISSE EVO THERMAL PTZ thermal camera with radiometric functions, 13mm, 336x256, 30Hz, 24Vac/dc - PoE 90W, black (RAL9005)
UET2ZF000AH	TBD	TBD	10,246.00	ULISSE EVO THERMAL PTZ thermal camera with radiometric functions, 19mm, 336x256, 30Hz, 24Vac/dc - PoE 90W, black (RAL9005)
UET2LF000AH	TBD	TBD	11,311.00	ULISSE EVO THERMAL PTZ thermal camera with radiometric functions, 25mm, 336x256, 30Hz, 24Vac/dc - PoE 90W, black (RAL9005)
UET2IF000AH	TBD	TBD	11,311.00	ULISSE EVO THERMAL PTZ thermal camera with radiometric functions, 35mm, 336x256, 30Hz, 24Vac/dc - PoE 90W, black (RAL9005)
UET2GF000AH	TBD	TBD	16,115.00	ULISSE EVO THERMAL PTZ thermal camera with radiometric functions, 13mm, 640x512, 30Hz, 24Vac/dc - PoE 90W, black (RAL9005)
UET2UF000AH	TBD	TBD	16,115.00	ULISSE EVO THERMAL PTZ thermal camera with radiometric functions, 19mm, 640x512, 30Hz, 24Vac/dc - PoE 90W, black (RAL9005)
UET2EF000AH	TBD	TBD	17,180.00	ULISSE EVO THERMAL PTZ thermal camera with radiometric functions, 25mm, 640x512, 30Hz, 24Vac/dc - PoE 90W, black (RAL9005)
UET2DF000AH	TBD	TBD	17,180.00	ULISSE EVO THERMAL PTZ thermal camera with radiometric functions, 35mm, 640x512, 30Hz, 24Vac/dc - PoE 90W, black (RAL9005)

Versions with advanced radiometry are available on request.
 The product is "Lloyd's Register Marine Type Approval" certified only if used with the filter accessory FM1010.

LEAD TIME IS THE PRODUCTION TIME FOR THE INDICATED QUANTITY

WITH TBD, THE DELIVERY TIME HAS TO BE CONFIRMED BY OUR SALES OFFICE

ULISSE EVO THERMAL



ULISSE EVO THERMAL - CONFIGURATION OPTIONS

UET	Voltage	Camera	Colour	Radiometry	Revision	Frequency
	2 24Vac, 24Vdc, PoE 90W	I 9.3° HFOV, Thermal camera 35mm, 336x256	A Grey-white (RAL9002)	000 Thermal camera with radiometric functions	A	- 7.5Hz
		L 13° HFOV, Thermal camera 25mm, 336x256	F Black (RAL9005)	0R0 Thermal camera with advanced radiometric functions		H 30Hz
		Z 17° HFOV, Thermal camera 19mm, 336x256				
		M 25° HFOV, Thermal camera 13mm, 336x256				
		Q 35° HFOV, Thermal camera 9mm, 336x256				
		D 18° HFOV, Thermal camera 35mm, 640x512				
		E 25° HFOV, Thermal camera 25mm, 640x512				
		U 32° HFOV, Thermal camera 19mm, 640x512				
		G 45° HFOV, Thermal camera 13mm, 640x512				
		H 69° HFOV, Thermal camera 9mm, 640x512				

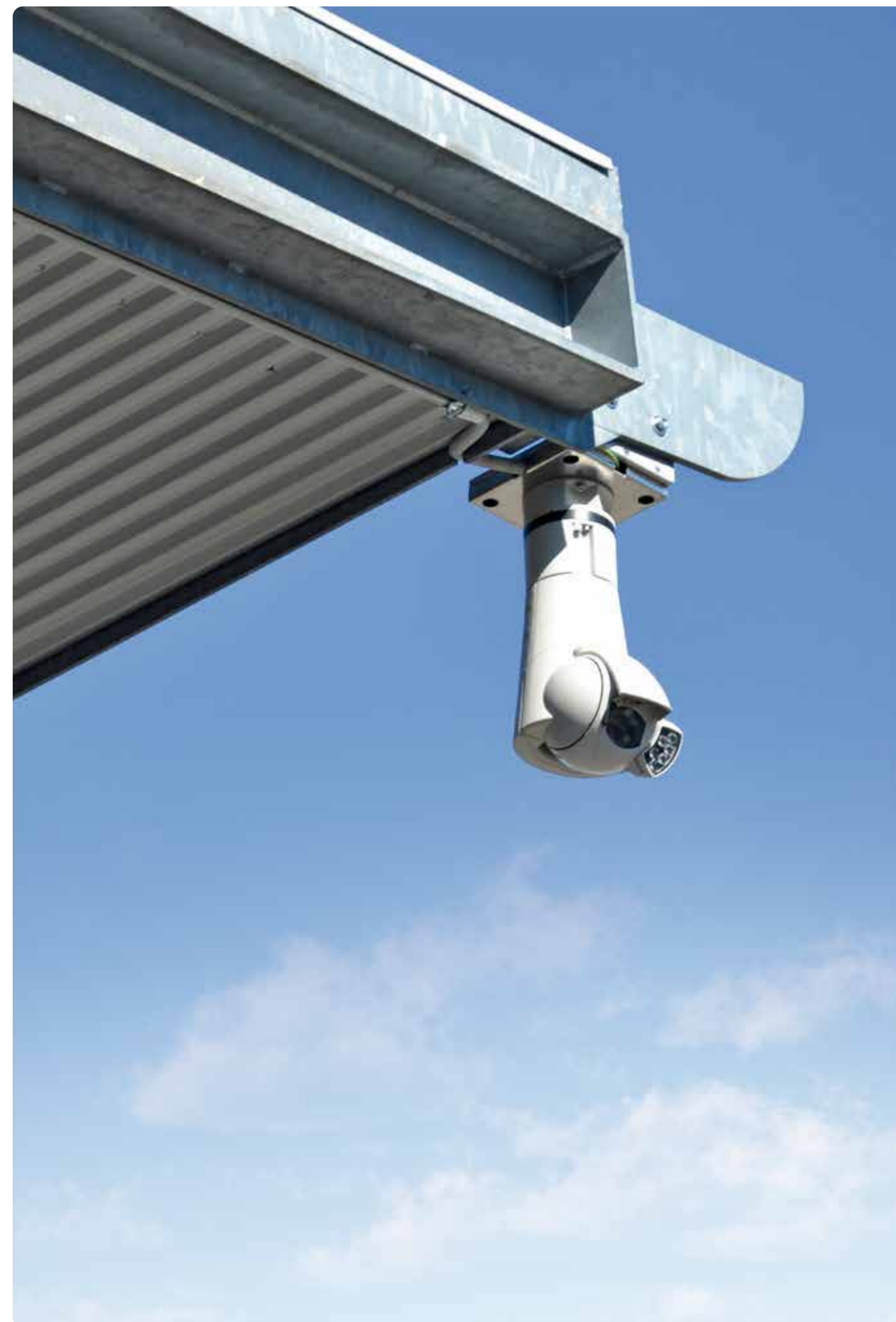
Focal length 9mm available on request.

ULISSE EVO THERMAL - SELECTION CHART/AVAILABLE MODELS

Focal Length	Frequency	Resolution	Colour Grey-White	Price \$	Colour Black	Price \$
13mm (0.5in)	336x256	7.5Hz	UET2MA000A	10,057.00	UET2MF000A	10,057.00
		30Hz	UET2MA000AH	10,246.00	UET2MF000AH	10,246.00
	640x512	7.5Hz	UET2GA000A	15,737.00	UET2GF000A	15,737.00
		30Hz	UET2GA000AH	16,115.00	UET2GF000AH	16,115.00
19mm (0.7in)	336x256	7.5Hz	UET2ZA000A	10,057.00	UET2ZF000A	10,057.00
		30Hz	UET2ZA000AH	10,246.00	UET2ZF000AH	10,246.00
	640x512	7.5Hz	UET2UA000A	15,737.00	UET2UF000A	15,737.00
		30Hz	UET2UA000AH	16,115.00	UET2UF000AH	16,115.00
25mm (0.98in)	336x256	7.5Hz	UET2LA000A	11,122.00	UET2LF000A	11,122.00
		30Hz	UET2LA000AH	11,311.00	UET2LF000AH	11,311.00
	640x512	7.5Hz	UET2EA000A	16,801.00	UET2EF000A	16,801.00
		30Hz	UET2EA000AH	17,180.00	UET2EF000AH	17,180.00
35mm (1.38in)	336x256	7.5Hz	UET2IA000A	11,122.00	UET2IF000A	11,122.00
		30Hz	UET2IA000AH	11,311.00	UET2IF000AH	11,311.00
	640x512	7.5Hz	UET2DA000A	16,801.00	UET2DF000A	16,801.00
		30Hz	UET2DA000AH	17,180.00	UET2DF000AH	17,180.00

LEAD TIME IS THE PRODUCTION TIME FOR THE INDICATED QUANTITY

WITH TBD, THE DELIVERY TIME HAS TO BE CONFIRMED BY OUR SALES OFFICE



ACCESSORIES & BRACKETS

FOR ULISSE EVO

ACCESSORIES FOR ULISSE EVO

Model Number	Quantity	Lead Time	Price \$	Description
OHEP90INJ	10	5	514.00	Power Injector PoE (90W), 1 channel, for indoor installations
OHEP90INJO	10	5	1,003.00	Power Injector PoE (90W), 1 channel, for outdoor installations
SURGEPR	10	5	275.00	Lightning surge protection device
UPTIRPS230N	5	5	419.00	Sensor and Power supply for ULISSE with illuminators, IN 230Vac, in weatherproof metal box
UPTIRPS100N	5	5	419.00	Sensor and Power supply for ULISSE with illuminators, IN 100Vac, in weatherproof metal box
UPTIRPS120UL	5	5	525.00	Sensor and Power supply for ULISSE with illuminators, IN 120Vac, in weatherproof metal box (UL certified)
FM1010	10	5	47.80	EMC Filter for Marine Certification, 0-250V DC/AC 50/60 Hz, 6A

The product is "Lloyd's Register Marine Type Approval" certified only if used with the filter accessory FM1010.

COMB COMMUNICATION BOX IN POLYCARBONATE FOR ULISSE EVO

Model Number	Quantity	Lead Time	Price \$	Description
COMB100A	5	5	1,253.00	Communication box in polycarbonate, 220-230Vac
COMB200A	5	5	1,253.00	Communication box in polycarbonate, 24Vac
COMB300A	5	5	1,253.00	Communication box in polycarbonate, 120-127Vac

ACCESSORIES

COMBMP	5	5	208.00	Pole and corner adaptor module for COMB
--------	---	---	--------	-----------------------------------------

Cable glands not included.

ILLUMINATORS FOR ULISSE EVO

Model Number	Quantity	Lead Time	Price \$	Description
UEI8AA	10	1	313.00	IR illuminator 850nm with uniform lighting for short and long distances up to 175m (574ft) for ULISSE EVO grey-white colour (RAL9002)
UEI9AA	10	10	362.00	IR illuminator 940nm with uniform lighting for short and long distances up to 100m (328ft) for ULISSE EVO grey-white colour (RAL9002)
UEIWAA	10	10	313.00	White light illuminator with uniform lighting for short and long distances up to 175m (574ft) for ULISSE EVO grey-white colour (RAL9002)
UEI8FA	10	1	313.00	IR illuminator 850nm with uniform lighting for short and long distances up to 175m (574ft) for ULISSE EVO black colour (RAL9005)
UEI9FA	10	10	362.00	IR illuminator 940nm with uniform lighting for short and long distances up to 100m (328ft) for ULISSE EVO black colour (RAL9005)
UEIWFA	10	10	313.00	White light illuminator with uniform lighting for short and long distances up to 175m (574ft) for ULISSE EVO black colour (RAL9005)

LONG-RANGE ILLUMINATORS FOR ULISSE EVO

Model Number	Quantity	Lead Time	Price \$	Description
UEI8AAP	10	1	313.00	IR illuminator 850nm for long distance lighting up to 270m (885ft) for ULISSE EVO grey-white colour (RAL9002)
UEIWAAP	10	10	313.00	White light illuminator for long distance lighting up to 270m (885ft) for ULISSE EVO grey-white colour (RAL9002)
UEI8FAP	10	1	313.00	IR illuminator 850nm for long distance lighting up to 270m (885ft) for ULISSE EVO black colour (RAL9005)
UEIWFAP	10	10	313.00	White light illuminator for long distance lighting up to 270m (885ft) for ULISSE EVO black colour (RAL9005)

LEAD TIME IS THE PRODUCTION TIME FOR THE INDICATED QUANTITY

WITH TBD, THE DELIVERY TIME HAS TO BE CONFIRMED BY OUR SALES OFFICE

ACCESSORIES & BRACKETS

WASHER KIT FOR ULISSE EVO

Model Number	Quantity	Lead Time	Price \$	Description
WASPT0V5L5M00	10	5	549.00	Water tank 5l (1.3gal), pump with delivery up to 5m (16ft), IN 230Vac-24Vac-120Vac
WASPT0V23L11M00	10	5	901.00	Water tank 23l (6gal), pump with delivery up to 11m (36ft) with water floating, IN 230Vac-24Vac-120Vac
WASPT1V23L30M00	10	5	1,559.00	Water tank 23l (6gal), pump with delivery up to 30m (98ft) with water floating, IN 230Vac
WASPT3V23L30M00	10	10	1,559.00	Water tank 23l (6gal), pump with delivery up to 30m (98ft) with water floating, IN 120Vac
WASN1V10L20M00	TBD	TBD	1,851.00	Tank 10l (2.6gal) with integrated manual pump controlled by solenoid valve, 230Vac, delivery head up to 30m (98ft), with 20m antistatic water delivery pipe
WASN2V10L20M00	TBD	TBD	1,851.00	Tank 10l (2.6gal) with integrated manual pump controlled by solenoid valve, 24Vac, delivery head up to 30m (98ft), with 20m antistatic water delivery pipe
WASN3V10L20M00	TBD	TBD	1,851.00	Tank 10l (2.6gal) with integrated manual pump controlled by solenoid valve, 120Vac, delivery head up to 30m (98ft), with 20m antistatic water delivery pipe
WASPT0V23L5M00	10	5	585.00	Water tank 23l (6gal), pump with delivery up to 5m (16ft), IN 230Vac-24Vac-120Vac

ACCESSORIES

WASCAB	TBD	TBD	1,025.00	Cabinet in stainless steel for washing systems WAS and WASPT series (only for versions with delivery head up to 5m and 11m)
WEXTUB30	★	TBD	TBD	Antistatic water delivery pipe, 30m (98ft)

★ New

BRACKETS FOR ULISSE EVO

Model Number	Quantity	Lead Time	Price \$	Description
UEBWAA	10	1	73.80	Wall mount bracket for ULISSE EVO, grey-white (RAL9002)
UEBWFA	10	1	73.80	Wall mount bracket for ULISSE EVO, black colour (RAL9005)
UEBP0AA	10	1	73.80	Parapet bracket with internal cable channel for ULISSE EVO, grey-white (RAL9002)
UEBP0FA	10	1	73.80	Parapet bracket with internal cable channel for ULISSE EVO, black colour (RAL9005)
UEBP4AA	TBD	TBD	170.90	Parapet bracket with quick connectors RJ45 (Ethernet and PoE) + 4 poles with screw terminal (power supply and I/O) for ULISSE EVO grey-white (RAL9002)
UEBP4FA	TBD	TBD	170.90	Parapet bracket with quick connectors RJ45 (Ethernet and PoE) + 4 poles with screw terminal (power supply and I/O) for ULISSE EVO, black colour (RAL9005)
UEBP7AA	TBD	TBD	196.00	Parapet bracket with quick connectors RJ45 (Ethernet and PoE) + 7 poles to weld (power supply and I/O) for ULISSE EVO grey-white (RAL9002)
UEBP7FA	TBD	TBD	196.00	Parapet bracket with quick connectors RJ45 (Ethernet and PoE) + 7 poles to weld (power supply and I/O) for ULISSE EVO black colour (RAL9005)
UEAP	10	1	113.10	Pole mount adaptor in stainless steel AISI 316L
UEAC	10	1	146.30	Corner adaptor in stainless steel AISI 316L
UEAW	10	1	159.80	Counter-plate in stainless steel AISI 316L

LEAD TIME IS THE PRODUCTION TIME FOR THE INDICATED QUANTITY

WITH TBD, THE DELIVERY TIME HAS TO BE CONFIRMED BY OUR SALES OFFICE

ULISSE RADICAL

TOP PERFORMANCE LONG RANGE HD PTZ CAMERA



Model Number	Quantity	Lead Time	Price \$	Description
UPK1PEWAN00B	TBD	TBD	27,795.00	ULISSE RADICAL PTZ, 230Vac, Day/Night camera, Full HD 60fps, 1/2.8", 33x zoom, with Thermal Compensation and Visible Cut Filter, wiper
UPK2PEJAN00B	TBD	TBD	27,795.00	ULISSE RADICAL PTZ, 24Vac, Day/Night camera, Full HD 60fps, 1/2.8", 33x zoom, with Thermal Compensation and Visible Cut Filter, wiper, bracket for illuminators (only 24Vac)
UPK3PEWAN00B	TBD	TBD	27,795.00	ULISSE RADICAL PTZ, 120Vac, Day/Night camera Full HD 60fps, 1/2.8", zoom 33x, with Thermal Compensation and Visible Cut Filter, wiper

LEAD TIME IS THE PRODUCTION TIME FOR THE INDICATED QUANTITY

WITH TBD, THE DELIVERY TIME HAS TO BE CONFIRMED BY OUR SALES OFFICE

ULISSE RADICAL THERMAL

THERMAL PTZ CAMERA WITH UP TO 24X CONTINUOUS ZOOM



Model Number	Quantity	Lead Time	Price \$	Description
UPKT1BFSA000A	TBD	TBD	24,116.00	ULISSE RADICAL THERMAL PTZ 230Vac, thermal camera optical zoom 3x (digital zoom 4x), 336X256, 7.5-8.3Hz
UPKT1BFSA000A	TBD	TBD	24,847.00	ULISSE RADICAL THERMAL PTZ Full IP, H.264, Onvif-S, 230Vac, thermal camera optical zoom 3x (digital zoom 4x), 336X256, 7.5-8.3Hz
UPKT1BFSA000AH	TBD	TBD	24,116.00	ULISSE RADICAL THERMAL PTZ 230Vac, thermal camera optical zoom 3x (digital zoom 4x), 336X256, 25-30Hz
UPKT1BFSA000AH	TBD	TBD	24,847.00	ULISSE RADICAL THERMAL PTZ Full IP, H.264, Onvif-S, 230Vac, thermal camera optical zoom 3x (digital zoom 4x), 336X256, 25-30Hz
UPKT1AFSA000A	TBD	TBD	29,719.00	ULISSE RADICAL THERMAL PTZ 230Vac, thermal camera optical zoom 3x (digital zoom 8x), 640X512, 7.5-8.3Hz
UPKT1AFSA000A	TBD	TBD	30,450.00	ULISSE RADICAL THERMAL PTZ Full IP, H.264, Onvif-S, 230Vac, thermal camera optical zoom 3x (digital zoom 8x), 640X512, 7.5-8.3Hz
UPKT1AFSA000AH	TBD	TBD	29,719.00	ULISSE RADICAL THERMAL PTZ 230Vac, thermal camera optical zoom 3x (digital zoom 8x), 640X512, 25-30Hz
UPKT1AFSA000AH	TBD	TBD	30,450.00	ULISSE RADICAL THERMAL PTZ Full IP, H.264, Onvif-S, 230Vac, thermal camera optical zoom 3x (digital zoom 8x), 640X512, 25-30Hz
UPKT2BFSA000A	TBD	TBD	24,116.00	ULISSE RADICAL THERMAL PTZ 24Vac, thermal camera optical zoom 3x (digital zoom 4x), 336X256, 7.5-8.3Hz
UPKT2BFSA000A	TBD	TBD	24,847.00	ULISSE RADICAL THERMAL PTZ Full IP, H.264, Onvif-S, 24Vac, thermal camera optical zoom 3x (digital zoom 4x), 336X256, 7.5-8.3Hz
UPKT2BFSA000AH	TBD	TBD	24,116.00	ULISSE RADICAL THERMAL PTZ 24Vac, thermal camera optical zoom 3x (digital zoom 4x), 336X256, 25-30Hz
UPKT2BFSA000AH	TBD	TBD	24,847.00	ULISSE RADICAL THERMAL PTZ Full IP, H.264, Onvif-S, 24Vac, thermal camera optical zoom 3x (digital zoom 4x), 336X256, 25-30Hz
UPKT2AFSA000A	TBD	TBD	29,719.00	ULISSE RADICAL THERMAL PTZ 24Vac, thermal camera optical zoom 3x (digital zoom 8x), 640X512, 7.5-8.3Hz
UPKT2AFSA000A	TBD	TBD	30,450.00	ULISSE RADICAL THERMAL PTZ Full IP, H.264, Onvif-S, 24Vac, thermal camera optical zoom 3x (digital zoom 8x), 640X512, 7.5-8.3Hz
UPKT2AFSA000AH	TBD	TBD	29,719.00	ULISSE RADICAL THERMAL PTZ 24Vac, thermal camera optical zoom 3x (digital zoom 8x), 640X512, 25-30Hz
UPKT2AFSA000AH	TBD	TBD	30,450.00	ULISSE RADICAL THERMAL PTZ Full IP, H.264, Onvif-S, 24Vac, thermal camera optical zoom 3x (digital zoom 8x), 640X512, 25-30Hz
UPKT3BFSA000A	TBD	TBD	24,116.00	ULISSE RADICAL THERMAL PTZ 120Vac, thermal camera optical zoom 3x (digital zoom 4x), 336X256, 7.5-8.3Hz
UPKT3BFSA000A	TBD	TBD	24,847.00	ULISSE RADICAL THERMAL PTZ Full IP, H.264, Onvif-S, 120Vac, thermal camera optical zoom 3x (digital zoom 4x), 336X256, 7.5-8.3Hz
UPKT3BFSA000AH	TBD	TBD	24,116.00	ULISSE RADICAL THERMAL PTZ 120Vac, thermal camera optical zoom 3x (digital zoom 4x), 336X256, 25-30Hz
UPKT3BFSA000AH	TBD	TBD	24,847.00	ULISSE RADICAL THERMAL PTZ Full IP, H.264, Onvif-S, 120Vac, thermal camera optical zoom 3x (digital zoom 4x), 336X256, 25-30Hz
UPKT3AFSA000A	TBD	TBD	29,719.00	ULISSE RADICAL THERMAL PTZ 120Vac, thermal camera optical zoom 3x (digital zoom 8x), 640X512, 7.5-8.3Hz
UPKT3AFSA000A	TBD	TBD	30,450.00	ULISSE RADICAL THERMAL PTZ Full IP, H.264, Onvif-S, 120Vac, thermal camera optical zoom 3x (digital zoom 8x), 640X512, 7.5-8.3Hz
UPKT3AFSA000AH	TBD	TBD	29,719.00	ULISSE RADICAL THERMAL PTZ 120Vac, thermal camera optical zoom 3x (digital zoom 8x), 640X512, 25-30Hz
UPKT3AFSA000AH	TBD	TBD	30,450.00	ULISSE RADICAL THERMAL PTZ Full IP, H.264, Onvif-S, 120Vac, thermal camera optical zoom 3x (digital zoom 8x), 640X512, 25-30Hz

ULISSE RADICAL THERMAL - CONFIGURATION OPTIONS

	Voltage		Thermal Camera		Lens		Video Output		Frequency	
UPKT	1	230Vac	A	640X512 pixel	F	Thermal zoom 3x	S	A	0 Analog control	00A - 7.5-8.3Hz
	2	24Vac	B	336x256 pixel					N IP H.264/AVC control, Protocol ONVIF Profile S	H 25-30Hz
	3	120Vac								

The versions for network camera are suitable for the network cameras compatible with the ONVIF protocol or with integrated telemetry output. For a quick breakdown of all available codes, you can also use our PTZ CONFIGURATOR at www.videotec.com.

LEAD TIME IS THE PRODUCTION TIME FOR THE INDICATED QUANTITY

WITH TBD, THE DELIVERY TIME HAS TO BE CONFIRMED BY OUR SALES OFFICE

ULISSE

OUTDOOR PTZ CAMERA AND UNIT FOR HIGHEST PRECISION DAY/NIGHT MONITORING



Model Number	Quantity	Lead Time	Price \$	Description
UNIT WITHOUT CAMERA				
UPT1SVSA000E	TBD	TBD	2,958.00	ULISSE for analog camera, 230Vac
UPT1SVWA000E	TBD	TBD	3,318.00	ULISSE for analog camera, 230Vac, wiper
UPT2SVSA000E	5	5	2,958.00	ULISSE for analog camera, 24Vac
UPT2SVWA000E	5	5	3,318.00	ULISSE for analog camera, 24Vac, wiper
UPT2SVKA000E	5	5	3,190.00	ULISSE for analog camera, 24Vac, bracket for LED illuminators
UPT2SVJA000E	5	5	3,550.00	ULISSE for analog camera, 24Vac, wiper, bracket for LED illuminators
UPT3NVSA000E	5	5	4,350.00	ULISSE 120Vac, 36x Day/Night camera, NTSC
UPT3NVWA000E	5	5	4,710.00	ULISSE 120Vac, 36x Day/Night camera, NTSC, wiper
UPT3SVSA000E	5	5	4,750.00	ULISSE for analog camera, 120Vac
UPT3SVWA000E	5	5	4,750.00	ULISSE for analog camera, 120Vac, wiper
UNIT FOR THERMAL CAMERA				
UPT1SVGA000E	TBD	TBD	4,750.00	ULISSE for analog thermal camera, 230Vac
UPT2SVGA000E	TBD	TBD	4,750.00	ULISSE for analog thermal camera, 24Vac
UPT3SVGA000E	TBD	TBD	4,750.00	ULISSE for analog thermal camera, 120Vac

For a quick breakdown of all available codes, you can also use our PTZ CONFIGURATOR at www.videotec.com.

LEAD TIME IS THE PRODUCTION TIME FOR THE INDICATED QUANTITY

WITH TBD, THE DELIVERY TIME HAS TO BE CONFIRMED BY OUR SALES OFFICE

ULISSE

ULISSE - CONFIGURATION OPTIONS									
UPT	Voltage	Day/Night Camera	Options	Video Output					
UPT	1 230Vac	S Without camera	V S Without accessories	A 0 Analog control 00E					
	2 24Vac		W With wiper						
	3 120Vac		K With brackets for UPTIRN (only 24Vac, illuminators not included)						
			J With wiper and brackets for UPTIRN (only 24Vac, illuminators not included)						
			G With germanium front window for thermal camera applications						

Not all combinations are possible.
For a quick breakdown of all available codes, you can also use our PTZ CONFIGURATOR at www.videotec.com.

ULISSE - SELECTION CHART/AVAILABLE MODELS							
Voltages	Wiper	Bracket for LED Illuminators (not included)	Video Output	Without Camera	Price \$	Model for Thermal Camera	Price \$
230Vac	No	No	PAL/NTSC	UPT1SVSA000E	2,958.00	UPT1SVGA000E	4,750.00
			PAL	-	-	-	
			PAL/NTSC	UPT1SVWA000E	3,318.00	-	-
24Vac	No	No	PAL/NTSC	UPT2SVSA000E	2,958.00	UPT2SVGA000E	4,750.00
			PAL	-	-	-	
			NTSC	-	-	-	
	Yes	No	PAL/NTSC	UPT2SVKA000E	3,190.00	-	-
			PAL	-	-	-	
			NTSC	-	-	-	
	Yes	No	PAL/NTSC	UPT2SVWA000E	3,318.00	-	-
			PAL	-	-	-	
			NTSC	-	-	-	
Yes	Yes	PAL/NTSC	UPT2SVJA000E	3,550.00	-	-	
		PAL	-	-	-		
		NTSC	-	-	-		
120Vac	No	No	PAL/NTSC	UPT3SVSA000E	4,750.00	UPT3SVGA000E	4,750.00
			NTSC	-	-	-	
			PAL/NTSC	UPT3SVWA000E	4,750.00	-	-
	Yes	No	NTSC	-	-	-	

LEAD TIME IS THE PRODUCTION TIME FOR THE INDICATED QUANTITY

WITH TBD, THE DELIVERY TIME HAS TO BE CONFIRMED BY OUR SALES OFFICE

ULISSE2

UNIVERSAL FULL IP PTZ FOR IP CAMERAS



Model Number	Quantity	Lead Time	Price \$	Description
UPTB1SWA00A	10	5	3,990.00	ULISSE2 PTZ unit for IP cameras, 230Vac, wiper
UPTB2SWA00A	10	5	3,990.00	ULISSE2 PTZ unit for IP cameras, 24Vac, wiper
UPTB3SWA00A	5	5	3,990.00	ULISSE2 PTZ unit for IP cameras, 120Vac, wiper
UPTB1STA00A	TBD	TBD	5,359.00	ULISSE2 PTZ unit for IP cameras, 230Vac, Ø61mm (2,4in) germanium front window
UPTB2STA00A	TBD	TBD	5,359.00	ULISSE2 PTZ unit for IP cameras, 24Vac, Ø61mm (2,4in) germanium front window
UPTB3STA00A	TBD	TBD	5,359.00	ULISSE2 PTZ unit for IP cameras, 120Vac, Ø61mm (2,4in) germanium front window
UPTB1SGA00A	TBD	TBD	7,186.00	ULISSE2 PTZ unit for IP cameras, 230Vac, Ø66mm (2,6in) germanium front window
UPTB2SGA00A	TBD	TBD	7,186.00	ULISSE2 PTZ unit for IP cameras, 24Vac, Ø66mm (2,6in) germanium front window
UPTB3SGA00A	TBD	TBD	7,186.00	ULISSE2 PTZ unit for IP cameras, 120Vac, Ø66mm (2,6in) germanium front window

ULISSE2 - CONFIGURATION OPTIONS

	Voltage		Camera		Options		
UPTB	1	230Vac	S	Without camera	W	With wiper	A00A
	2	24Vac			G	With Ø66mm germanium window for thermal cameras	
	3	120Vac			T	With Ø61mm germanium window for thermal cameras	

For a quick breakdown of all available codes, you can also use our PTZ CONFIGURATOR at www.videotec.com.

ULISSE MAXI

PTZ UNIT FOR DYNAMIC MONITORING OF LARGE OUTDOOR AREAS



Model Number	Quantity	Lead Time	Price \$	Description
UPT1SLWA000E	TBD	TBD	6,334.00	ULISSE MAXI for analog camera, 230Vac, wiper
UPT2SLJA000E	TBD	TBD	6,334.00	ULISSE MAXI for analog camera, 24Vac, wiper, bracket for LED illuminators
UPT3SLWA000E	TBD	TBD	6,334.00	ULISSE MAXI for analog camera, 120Vac, wiper
UPT1SLGA000E	TBD	TBD	9,817.00	ULISSE MAXI for analog thermal camera, 230Vac
UPT2SLGA000E	TBD	TBD	9,817.00	ULISSE MAXI for analog thermal camera, 24Vac
UPT3SLGA000E	TBD	TBD	9,817.00	ULISSE MAXI for analog thermal camera, 120Vac

ULISSE MAXI - CONFIGURATION OPTIONS

	Voltage			Options			Video Output	
UPT	1	230Vac	SL	W	230Vac and 120Vac, with wiper	A	0	Analog control
	2	24Vac		J	24Vac, with wiper and prearrangement for mounting of two UPTIRN (illuminators not included)			
	3	120Vac		G	With germanium front window for thermal camera applications			

For a quick breakdown of all available codes, you can also use our PTZ CONFIGURATOR at www.videotec.com.

ULISSE MAXI NETCAM

FULL IP PTZ UNIT FOR NETWORK CAMERAS FOR DYNAMIC MONITORING OF LARGE OUTDOOR AREAS



Model Number	Quantity	Lead Time	Price \$	Description
UPT1SLWAN00E	TBD	TBD	6,882.00	ULISSE MAXI for network camera, 230Vac, wiper
UPT2SLJAN00E	5	10	6,882.00	ULISSE MAXI for network camera, 24Vac, wiper, bracket for LED illuminators
UPT3SLWAN00E	TBD	TBD	6,882.00	ULISSE MAXI for network camera, 120Vac, wiper
UPT1SLGAN00E	TBD	TBD	10,366.00	ULISSE MAXI for network thermal camera 230Vac
UPT2SLGAN00E	TBD	TBD	10,366.00	ULISSE MAXI for network thermal camera, 24Vac
UPT3SLGAN00E	TBD	TBD	10,366.00	ULISSE MAXI for network thermal camera, 120Vac

ULISSE MAXI NETCAM - CONFIGURATION OPTIONS

UPT	Voltage	SL	Options	Video Output	00E
1	230Vac	SL	W 230Vac and 120Vac, with wiper	A N For Network cameras compatible with ONVIF protocol, Profile S, or with built-in telemetry output	00E
2	24Vac		J 24Vac, with wiper and prearrangement for mounting of two UPTIRN (illuminators not included)		
3	120Vac		G With germanium front window for thermal camera applications		

The versions for network camera are suitable for the network cameras compatible with the ONVIF protocol or with integrated telemetry output. For a quick breakdown of all available codes, you can also use our PTZ CONFIGURATOR at www.videotec.com.

ACCESSORIES & BRACKETS

FOR ULISSE PTZ CAMERAS

ACCESSORIES FOR ULISSE PTZ CAMERAS

Model Number	Quantity	Lead Time	Price \$	Description
UPTIRN108A00	5	5	510.00	LED illuminator for ULISSE 10°, 850nm, 24Vac - 12/24Vdc
UPTIRN308A00	5	5	510.00	LED illuminator for ULISSE 30°, 850nm, 24Vac - 12/24Vdc
UPTIRN608A00	10	10	510.00	LED illuminator for ULISSE 60°, 850nm, 24Vac - 12/24Vdc
UPTIRN109A00	10	10	824.00	LED illuminator for ULISSE 10°, 940nm, 24Vac - 12/24Vdc
UPTIRN309A00	10	10	824.00	LED illuminator for ULISSE 30°, 940nm, 24Vac - 12/24Vdc
UPTIRN10WA00	10	10	510.00	LED illuminator for ULISSE, white light 10°, 24Vac-12/24Vdc
UPTIRN30WA00	10	10	510.00	LED illuminator for ULISSE, white light 30°, 24Vac-12/24Vdc
UPTIRN60WA00	10	10	510.00	LED illuminator for ULISSE, white light 60°, 24Vac-12/24Vdc
UPTIRPS230N	5	5	419.00	Sensor and Power supply for ULISSE with illuminators, IN 230Vac, in weatherproof metal box
UPTIRPS100N	5	5	419.00	Sensor and Power supply for ULISSE with illuminators, IN 100Vac, in weatherproof metal box
UPTIRPS120UL	5	5	525.00	Sensor and Power supply for ULISSE with illuminators, IN 120Vac, in weatherproof metal box (UL certified)
UPTHT1	TBD	TBD	146.20	Reinforced heater for ULISSE with generic lens/cameras
UPTHT2	TBD	TBD	146.20	Reinforced heater for ULISSE with integrated block camera
UPTJBUL	TBD	TBD	226.00	UL junction weatherproof box

ACCESSORIES FOR ULISSE2

Model Number	Quantity	Lead Time	Price \$	Description
UPTBKITVB770	TBD	TBD	711.00	Adapter module for ULISSE2 and Sony SNC-VB770 camera with Sony SELP28135G lens
UPTBVTR	5	10	457.00	ULISSE2 housing upper part with anti-ice glass and wiper
UPTIRNBKT	5	5	227.00	Support for mounting of UPTIRN range of LED illuminators

WASHER KIT FOR ULISSE PTZ CAMERAS

Model Number	Quantity	Lead Time	Price \$	Description
WASPT0V5L5M00	10	5	549.00	Water tank 5l (1.3gal), pump with delivery up to 5m (16ft), IN 230Vac-24Vac-120Vac
WASPT0V23L5M00	10	5	585.00	Water tank 23l (6gal), pump with delivery up to 5m (16ft), IN 230Vac-24Vac-120Vac
WASPT0V23L11M00	10	5	901.00	Water tank 23l (6gal), pump with delivery up to 11m (36ft) with water floating, IN 230Vac-24Vac-120Vac
WASPT1V23L30M00	10	5	1,559.00	Water tank 23l (6gal), pump with delivery up to 30m (98ft) with water floating, IN 230Vac
WASPT3V23L30M00	10	10	1,559.00	Water tank 23l (6gal), pump with delivery up to 30m (98ft) with water floating, IN 120Vac
WASN1V10L20M00	TBD	TBD	1,851.00	Tank 10l (2.6gal) with integrated manual pump controlled by solenoid valve, 230Vac, delivery head up to 30m (98ft), with 20m antistatic water delivery pipe
WASN2V10L20M00	TBD	TBD	1,851.00	Tank 10l (2.6gal) with integrated manual pump controlled by solenoid valve, 24Vac, delivery head up to 30m (98ft), with 20m (66ft) antistatic water delivery pipe
WASN3V10L20M00	TBD	TBD	1,851.00	Tank 10l (2.6gal) with integrated manual pump controlled by solenoid valve, 120Vac, delivery head up to 30m (98ft), with 20m antistatic water delivery pipe

ACCESSORIES

WASCAB	TBD	TBD	1,025.00	Cabinet in stainless steel for washing systems WAS and WASPT series (only for versions with delivery head up to 5m and 11m)
WEXTUB30	★	TBD	213.00	Antistatic water delivery pipe, 30m (98ft)

★ New

BRACKETS FOR ULISSE PTZ CAMERAS

Model Number	Quantity	Lead Time	Price \$	Description
UPTWBA	10	1	115.10	Wall bracket with internal cable channel
PTCC1	35	1	115.40	Pole mount adaptor Ø 80 (3.14) - 150mm (5.9in)
WCWGC	10	1	87.00	Corner mount adaptor
UPTWBTAB	10	1	115.10	Parapet bracket with internal cable channel

LEAD TIME IS THE PRODUCTION TIME FOR THE INDICATED QUANTITY

WITH TBD, THE DELIVERY TIME HAS TO BE CONFIRMED BY OUR SALES OFFICE

LEAD TIME IS THE PRODUCTION TIME FOR THE INDICATED QUANTITY

WITH TBD, THE DELIVERY TIME HAS TO BE CONFIRMED BY OUR SALES OFFICE

HOVSIDE-OPENING ALUMINIUM
CAMERA HOUSING

Model Number	Quantity	Lead Time	Price \$	Description
HOV32K1A000	40	1	161.70	HOV housing 300mm (11.8in) with sunshield and heater IN 120/230Vac
HOV32K2A000	40	1	161.70	HOV housing 300mm (11.8in) with sunshield and heater IN 12/24 Vac/dc
HOV32K2A016	20	5	252.00	HOV housing 300mm (11.8in) with sunshield, heater and blower 24Vac, with double filter for air exchange
HOV32K2A017	20	5	252.00	HOV housing 300mm (11.8in) with sunshield, heater and blower 12Vdc with double filter for air exchange
HOV32K1A018	20	5	292.00	HOV housing 300mm (11.8in) with sunshield, heater and blower 120/230Vac with double filter for air exchange
HOV32K1A100	20	1	491.00	HOV housing 300mm (11.8in) with sunshield, heater IN 120/230Vac and wiper 230Vac
HOV32K2A200	20	5	491.00	HOV housing 300mm (11.8in) with sunshield, heater IN 12/24 Vac/dc and wiper 24Vac
HOV32K2A147	30	5	573.00	HOV housing 300mm (11.8in) with sunshield, heater and blower 24Vac with double filter for air exchange and wiper 24Vac

ACCESSORIES

OHEH26	TBD	TBD	16.70	Heater IN 120/230Vac
OHEH27	TBD	TBD	16.70	Heater IN 12Vdc/24Vac
OHOV1	TBD	TBD	26.30	Heater fan assistant, continuous duty IN 12Vdc
OHOV2	TBD	TBD	26.30	Heater fan assistant, continuous duty, IN 24Vac
OHOV3	TBD	TBD	52.50	Heater fan assistant, continuous duty, IN 100/240Vac
OHOVPS1B	20	1	36.80	Wide range power supply for camera IN 100-240Vac - OUT 12Vdc
OHOVPS2B	15	1	29.10	Camera power supply IN 230Vac - OUT 24Vac
OHOVPOEIPM	10	5	183.00	Retrofit kit for IPM technology on HOV housings
OHOVTA1	5	5	43.00	Tamper switch on board with tamper proof screws and key
OSUPPIR	10	1	22.70	Support for 1 GEKO IRH illuminator under the housing
OWBIP2	30	1	8.70	Kit special gaskets for IP66 protection for WBOVA2 and WCM4A2 brackets

HOV HI-POE IPMALUMINIUM HOUSING WITH IPM TECHNOLOGY
FOR IP CAMERAS

Model Number	Quantity	Lead Time	Price \$	Description
HOV32K2A700	20	1	341.00	HOV housing for Power Over Ethernet cameras with IPM technology
HOV32K2A716	10	5	382.00	HOV housing for Power Over Ethernet cameras with IPM technology, blower with double filter for air exchange
HOV32K2A720	5	5	478.00	HOV housing for Power Over Ethernet cameras with IPM technology, heater for glass de-icing

ACCESSORIES

OHEPOWINJ	20	1	107.50	Hi-PoE Power Injector, 1 channel
OWBIP3	20	1	8.70	Kit special gaskets for IP66 protection for WBOVA2 and WCM4A2 brackets
OSUPPIR	10	1	22.70	Support for 1 GEKO IRH illuminator under the housing

HTVALUMINIUM HOUSING FOR THERMAL
CAMERAS

Model Number	Quantity	Lead Time	Price \$	Description
HTV32K1A000	TBD	TBD	1,206.00	HTV housing 300mm (11.8in), sunshield, heater IN 120/230Vac, Ø55mm (2.2in) germanium front window
HTV32K2A000	TBD	TBD	1,206.00	HTV housing 300mm (11.8in), sunshield, heater 12Vdc/24Vac, Ø55mm germanium front window

ACCESSORIES

OHEH26	TBD	TBD	16.70	Heater IN 120/230Vac
OHEH27	TBD	TBD	16.70	Heater IN 12Vdc/24Vac
OHOVPS1B	20	1	36.80	Wide range power supply for camera IN 100-240Vac - OUT 12Vdc
OHOVPS2B	15	1	29.10	Camera power supply IN 230Vac - OUT 24Vac
OHOVTA1	5	5	43.00	Tamper switch on board with tamper proof screws and key

LEAD TIME IS THE PRODUCTION TIME FOR THE INDICATED QUANTITY

WITH **TBD**, THE DELIVERY TIME HAS TO BE CONFIRMED BY OUR SALES OFFICE

LEAD TIME IS THE PRODUCTION TIME FOR THE INDICATED QUANTITY

WITH **TBD**, THE DELIVERY TIME HAS TO BE CONFIRMED BY OUR SALES OFFICE

PUNTOSIDE-OPENING TECHNOPOLYMER
CAMERA HOUSING

Model Number	Quantity	Lead Time	Price \$	Description
HOT39D1A000	TBD	TBD	66.60	PUNTO housing with heater IN 120/230Vac
HOT39D2A000	TBD	TBD	66.60	PUNTO housing with heater IN 12Vdc/24Vac
HOT39D1A085	TBD	TBD	94.00	PUNTO housing with heater IN 120/230Vac and wall bracket WBOV2A
HOT39D2A085	TBD	TBD	94.00	PUNTO housing with heater IN 12Vdc/24Vac and wall bracket WBOV2A
HOT39K1A000	TBD	TBD	94.00	PUNTO housing with sunshield and heater IN 120/230Vac
HOT39K2A000	TBD	TBD	79.60	PUNTO housing with sunshield and heater IN 12Vdc/24Vac
HOT39D0A000	TBD	TBD	53.50	PUNTO housing

ACCESSORIES

OHOTS	TBD	TBD	9.30	Sunshield
OHOTPS1	TBD	TBD	36.80	Wide range power supply for camera IN 100-240Vac - OUT 12Vdc, 1A
OHOTPS2	TBD	TBD	29.10	Camera power supply IN 230Vac - OUT 24Vac, 400mA
OWBIP2	30	1	8.70	Kit special gaskets for IP66 protection for WBOVA2 and WCM4A2 brackets
OSUPPIR	10	1	22.70	Support for 1 GEKO IRH illuminator under the housing

The OSUPPIR adapter, if mounted under the PUNTO housing, can be used in combination with WBJA or WBMA wall brackets only.

VERSO COMPACTCOMPACT SIDE-OPENING POLYCARBONATE
CAMERA HOUSING

Model Number	Quantity	Lead Time	Price \$	Description
HPV36K1A000B	TBD	TBD	103.20	VERSO COMPACT housing 360mm (14.2in) with sunshield and heater IN 120/230Vac
HPV36K2A000B	TBD	TBD	103.20	VERSO COMPACT housing 360mm (14.2in) with sunshield and heater IN 12Vdc/24Vac
HPV36K2A015B	TBD	TBD	132.80	VERSO COMPACT housing 360mm (14.2in) with sunshield and fan assisted heater 24Vac
HPV36K0A000B	TBD	TBD	84.40	VERSO COMPACT housing 360mm (14.2in) with sunshield
HPV36D0A000B	TBD	TBD	72.50	VERSO COMPACT housing 360mm (14.2in)

ACCESSORIES

OHEH26	TBD	TBD	16.70	Heater IN 120/230Vac
OHEH27	TBD	TBD	16.70	Heater IN 12Vdc/24Vac
OHEPS19B	40	1	40.50	Wide range power supply for camera IN 100-240Vac - OUT 12Vdc
OHEPS20	10	1	29.10	Camera power supply IN 230Vac - OUT 24Vac
OHPVV1	TBD	TBD	26.30	Heater fan assistant, continuous duty IN 12Vdc
OHPVV2	TBD	TBD	26.30	Heater fan assistant, continuous duty, IN 24Vac
OHPVV3	TBD	TBD	52.50	Heater fan assistant, continuous duty, IN 100/240Vac
OWBIP2	30	1	8.70	Kit special gaskets for IP66 protection for WBOVA2 and WCM4A2 brackets
OSUPPIR	10	1	22.70	Support for 1 GEKO IRH illuminator under the housing

PUNTO HI-POETECHNOPOLYMER HOUSING
FOR IP CAMERA

Model Number	Quantity	Lead Time	Price \$	Description
HOT39K2A700	TBD	TBD	189.00	PUNTO housing Hi-PoE for Power Over Ethernet cameras

ACCESSORIES

OHEPOWINJ	20	1	107.50	Hi-PoE Power Injector, 1 channel
OWBIP3	20	1	8.70	Kit special gaskets for IP66 protection for WBOVA2 and WCM4A2 brackets

VERSO HI-POE IPMPOLYCARBONATE HOUSING WITH IPM TECHNOLOGY
FOR IP CAMERAS

Model Number	Quantity	Lead Time	Price \$	Description
HPV42K2A700	20	1	300.00	VERSO housing for Power Over Ethernet cameras with IPM technology
HPV42K2A716	5	5	339.00	VERSO housing for Power Over Ethernet cameras with IPM technology, blower with double filter for air exchange

ACCESSORIES

OHEPOWINJ	20	1	107.50	Hi-PoE Power Injector, 1 channel
OWBIP3	20	1	8,70	Kit special gaskets for IP66 protection for WBOVA2 and WCM4A2 brackets
OSUPPIR	10	1	22,70	Support for 1 GEKO IRH illuminator under the housing

LEAD TIME IS THE PRODUCTION TIME FOR THE INDICATED QUANTITY

WITH TBD, THE DELIVERY TIME HAS TO BE CONFIRMED BY OUR SALES OFFICE

LEAD TIME IS THE PRODUCTION TIME FOR THE INDICATED QUANTITY

WITH TBD, THE DELIVERY TIME HAS TO BE CONFIRMED BY OUR SALES OFFICE

VERSO

SIDE-OPENING POLYCARBONATE CAMERA HOUSING



Model Number	Quantity	Lead Time	Price \$	Description
HPV42K1A000	20	1	132.60	VERSO housing 420mm (16.5in) with sunshield and heater IN 120/230Vac
HPV42K2A000	10	1	132.60	VERSO housing 420mm (16.5in) with sunshield and heater IN 12Vdc/24Vac
HPV42K0A000	20	5	111.90	VERSO housing 420mm (16.5in) with sunshield
HPV42K2A016	10	5	235.00	VERSO housing 420mm (16.5in) with sunshield, heater and blower 24Vac with double filter for air exchange
HPV42K2A017	10	5	235.00	VERSO housing 420mm (16.5in) with sunshield, heater and blower 12Vdc with double filter for air exchange
ACCESSORIES				
OHEH26	TBD	TBD	16.70	Heater IN 120/230Vac
OHEH27	TBD	TBD	16.70	Heater IN 12Vdc/24Vac
OHEPS19B	40	1	40.50	Wide range power supply for camera IN 100-240Vac - OUT 12Vdc
OHEPS20	10	1	29.10	Camera power supply IN 230Vac - OUT 24Vac
OHEGBPS1B	TBD	TBD	88.40	Wide range power supply for camera IN 100-240Vac - OUT 12Vdc in weatherproof box
OHEGBPS2B	TBD	TBD	88.40	Camera power supply IN 230Vac - OUT 24Vac in weatherproof box
OHPVCF3	TBD	TBD	58.60	Blower kit with thermostat and air filter IN 110/240Vac
OHPVV1	TBD	TBD	26.30	Heater fan assistant, continuous duty IN 12Vdc
OHPVV2	TBD	TBD	26.30	Heater fan assistant, continuous duty, IN 24Vac
OHPVV3	TBD	TBD	52.50	Heater fan assistant, continuous duty, IN 100/240Vac
OHPVPOEIPM	10	5	183.00	Retrofit kit for IPM technology on VERSO housings
OHPVTA1	5	5	29.90	Tamper switch on board with tamper proof screws and key
OWBIP2	30	1	8.70	Kit special gaskets for IP66 protection for WBOVA2 and WCM4A2 brackets
OSUPPIR	10	1	22.70	Support for 1 GEKO IRH illuminator under the housing

HEG

LARGE-SIZED ALUMINIUM CAMERA HOUSING



Model Number	Quantity	Lead Time	Price \$	Description
HEG37K1A000	15	5	230.00	HEG housing 365mm (14.4in) with sunshield and heater IN 120/230Vac
HEG37K2A000	30	5	230.00	HEG housing 365mm (14.4in) with sunshield and heater IN 12Vdc/24Vac
HEG37K1A074	30	5	276.00	HEG housing 365mm (14.4in) with sunshield and double heater IN 120/230Vac
HEG37K1A143	20	5	339.00	HEG housing 365mm (14.4in) with sunshield and fan-assisted triple heater IN 120/230Vac, 120W
HEG47K1A000	10	5	244.00	HEG housing 450mm (17.7in) with sunshield and heater IN 120/230Vac
HEG47K2A000	10	5	244.00	HEG housing 450mm (17.7in) with sunshield and heater IN 12Vdc/24Vac
HEG47K2A016	10	5	335.00	HEG housing 450mm (17.7in) with sunshield, heater and blower 24Vac with double filter for air exchange
HEG47K1A018	10	5	379.00	HEG housing 450mm (17.7in) with sunshield, heater and blower 120/230Vac with double filter for air exchange
HEG37K0A000	30	5	203.00	HEG housing 365mm (14.4in) (14.4in) with sunshield
ACCESSORIES				
OHEH24B	TBD	TBD	21.50	Heater IN 120/230Vac
OHEH25B	TBD	TBD	21.50	Heater IN 12Vdc/24Vac
OHEPS19B	40	1	40.50	Wide range power supply for camera IN 100-240Vac - OUT 12Vdc
OHEPS20	10	1	29.10	Camera power supply IN 230Vac - OUT 24Vac
OHEGBPS1B	TBD	TBD	88.40	Wide range power supply for camera IN 100-240Vac - OUT 12Vdc in weatherproof box
OHEGBPS2B	TBD	TBD	88.40	Camera power supply IN 230Vac - OUT 24Vac in weatherproof box
VIP6A1	10	5	452.00	Wiper kit 230Vac
VIP6A2	10	5	452.00	Wiper kit 24Vac
OSUPPIR	10	1	22.70	Support for 1 GEKO IRH illuminator under the housing

VERSO POLAR

CAMERA HOUSING FOR EXTREMELY LOW TEMPERATURE



Model Number	Quantity	Lead Time	Price \$	Description
HPV42K1A160	20	5	198.00	VERSO POLAR housing 420mm (16.5in) with sunshield and reinforced heater for low temperatures (-55°C), IN 120/230Vac, 120W
HPV42K2A160	10	5	198.00	VERSO POLAR housing 420mm (16.5in) with sunshield and reinforced heater for low temperatures (-55°C / -67°F), IN 12Vdc/24Vac, 60W
ACCESSORIES				
OHEPS19B	40	1	40.50	Wide range power supply for camera IN 100-240Vac - OUT 12Vdc
OHEPS20	10	1	29.10	Camera power supply IN 230Vac - OUT 24Vac
OHEGBPS1B	TBD	TBD	88.40	Wide range power supply for camera IN 100-240Vac - OUT 12Vdc in weatherproof box
OHEGBPS2B	TBD	TBD	88.40	Camera power supply IN 230Vac - OUT 24Vac in weatherproof box
OSUPPIR	10	1	22.70	Support for 1 GEKO IRH illuminator under the housing
OWBIP2	30	1	8.70	Kit special gaskets for IP66 protection for WBOVA2 and WCM4A2 brackets

HTG

LARGE HOUSING FOR THERMAL CAMERAS



Model Number	Quantity	Lead Time	Price \$	Description
HTG37K1A000	5	5	1,278.00	HTG housing 365mm (14.4in), sunshield, heater IN 120/230Vac, Ø55mm germanium front window
HTG37K2A000	5	5	1,278.00	HTG housing 365mm (14.4in), sunshield, heater 12Vdc/24Vac, Ø55mm germanium front window
ACCESSORIES				
OHEH24B	TBD	TBD	21.50	Heater IN 120/230Vac
OHEH25B	TBD	TBD	21.50	Heater IN 12Vdc/24Vac
OHEPS19B	40	1	40.50	Wide range power supply for camera IN 100-240Vac - OUT 12Vdc
OHEPS20	10	1	29.10	Camera power supply IN 230Vac - OUT 24Vac
OHEGBPS1B	TBD	TBD	88.40	Wide range power supply for camera IN 100-240Vac - OUT 12Vdc in weatherproof box
OHEGBPS2B	TBD	TBD	88.40	Camera power supply IN 230Vac - OUT 24Vac in weatherproof box

LEAD TIME IS THE PRODUCTION TIME FOR THE INDICATED QUANTITY

WITH TBD, THE DELIVERY TIME HAS TO BE CONFIRMED BY OUR SALES OFFICE

LEAD TIME IS THE PRODUCTION TIME FOR THE INDICATED QUANTITY

WITH TBD, THE DELIVERY TIME HAS TO BE CONFIRMED BY OUR SALES OFFICE



EXPLOSION-PROOF PRODUCTS



MAXIMUS MPX SERIES2

NEW GENERATION OF EXPLOSION-PROOF PTZ WITH DAY/NIGHT CAMERA



Model Number	Quantity	Lead Time	Price \$	Description
MPXHD11A000C	10	10	14,637.00	MPX SERIES2 in AISI 316L, 230Vac, Super Low-Light camera Day/Night FullHD zoom 30x, H.264/AVC, wiper
MPXHD21A000C	10	10	14,637.00	MPX SERIES2 in AISI 316L, 24Vac, Super Low-Light camera Day/Night FullHD zoom 30x, H.264/AVC, wiper
MPXHD31A000C	10	10	14,637.00	MPX SERIES2 in AISI 316L, 120Vac, Super Low-Light camera Day/Night FullHD zoom 30x, H.264/AVC, wiper
MPXHD12A000C	10	10	15,115.00	MPX SERIES2 in AISI 316L, 230Vac, SONY FCB-EV7520 camera Super Low-light Day/Night FullHD zoom 30x, 1/2.8", H.264/AVC, with electronic stabilizer and dynamic masking, wiper
MPXHD22A000C	10	10	15,115.00	MPX SERIES2 in AISI 316L, 24Vac, SONY FCB-EV7520 camera Super Low-light Day/Night FullHD zoom 30x, 1/2.8", H.264/AVC, with electronic stabilizer and dynamic masking, wiper
MPXHD32A000C	10	10	15,115.00	MPX SERIES2 in AISI 316L, 120Vac, SONY FCB-EV7520 camera Super Low-light Day/Night FullHD zoom 30x, 1/2.8", H.264/AVC, with electronic stabilizer and dynamic masking, wiper
WITH INTEGRATED VIDEO ANALYTICS				
MPXHD11CV00C	10	10	15,593.00	MPX SERIES2 in AISI 316L, with integrated video analytics, 230Vac, Super Low-Light camera Day/Night FullHD zoom 30x, H.264/AVC, wiper
MPXHD21CV00C	10	10	15,593.00	MPX SERIES2 in AISI 316L, with integrated video analytics, 24Vac, SONY FCB-EV7520 Super Low-Light camera Day/Night FullHD zoom 30x, H.264/AVC, wiper
MPXHD31CV00C	10	10	15,593.00	MPX SERIES2 in AISI 316L, with integrated video analytics, 120Vac, Super Low-Light camera Day/Night FullHD zoom 30x, H.264/AVC, wiper
MPXHD12CV00C	10	10	16,071.00	MPX SERIES2 in AISI 316L, with integrated video analytics, 230Vac, SONY FCB-EV7520 Super Low-Light camera Day/Night FullHD zoom 30x, H.264/AVC, wiper
MPXHD22CV00C	10	10	16,071.00	MPX SERIES2 in AISI 316L, with integrated video analytics, 24Vac, SONY FCB-EV7520 Super Low-Light camera Day/Night FullHD zoom 30x, H.264/AVC, wiper
MPXHD32CV00C	10	10	16,071.00	MPX SERIES2 in AISI 316L, with integrated video analytics, 120Vac, SONY FCB-EV7520 Super Low-Light camera Day/Night FullHD zoom 30x, H.264/AVC, wiper

Cable glands not included.
Available versions with T4 temperature class and ambient temperature +80°C (not for cULus Hazardous Location cert.).
Lloyd's Register Marine Type Approval certification with MAXIMUS MBX communication box or with FM1010 filter.

MAXIMUS MPX SERIES2 - CONFIGURATION OPTIONS

	Voltage	Camera	Temperature class and ambient temperature	Video analytics	ONVIF Profiles
MPXHD	1 230Vac	1 Super low-light Day/Night camera, FULL HD 1080p, 30x, with DELUX technology	A T6...T5 -40°C/+60°C or +70°C	0 Without integrated video analytics (without VIDEOTEC ANALYTICS)	00 Complies with ONVIF, Profile Q, Profile S and Profile T
	2 24Vac	2 SONY FCB-EV7520 camera, FULL HD 1080p, 30x	D T4 -40°C/+80°C	V With integrated video analytics (VIDEOTEC ANALYTICS)	01 Complies with ONVIF, Profile S and Profile T
	3 120Vac		C ATEX - IECEx - INMETRO EAC Ex - KCS - UK Ex T5...T4 -40°C/+50°C or +60°C cULus T5...T4 -40°C/+50°C or +55°C		
	5 220Vac				
	6 100Vac				

For a quick breakdown of all available codes, you can also use our PTZ CONFIGURATOR at www.videotec.com

MAXIMUS MPX SERIES2

MAXIMUS MPX SERIES2 - CERTIFICATIONS AND MARKINGS

Part Number	Certification	Marking	Ambient Temperature	Cable Entry Temperature
MPXHD1*A0**C, MPXHD2*A0**C, MPXHD3*A0**C, MPXHD5*A0**C	ATEX	Ⓜ II 2 G Ex db IIC T6...T5 Gb Ⓜ II 2D Ex tb IIIC T85°C...T100°C Db	-40°C ≤ Ta ≤ +60°C or +70°C	+80°C
	IECEX	Ex db IIC T6...T5 Gb Ex tb IIIC T85°C...T100°C Db		
	EAC Ex	1Ex d IIC T6...T5 Gb X Ex tb IIIC T85°C...T100°C Db X		
	INMETRO	Ex db IIC T6...T5 Gb Ex tb IIIC T85°C...T100°C Db		
	KCS	Ex db IIC T6...T5 Gb Ex tb IIIC T85°C...T100°C Db		
	UK EX	Ⓜ II 2 G Ex db IIC T6...T5 Gb Ⓜ II 2D Ex tb IIIC T85°C...T100°C D		
MPXHD6*A0**C	ATEX	Ⓜ II 2 G Ex db IIC T6...T5 Gb Ⓜ II 2D Ex tb IIIC T85°C...T100°C Db	-40°C ≤ Ta ≤ +60°C or +70°C	+80°C with Ta ≤ 69°C +81°C with Ta ≤ 70°C
	IECEX	Ex db IIC T6...T5 Gb Ex tb IIIC T85°C...T100°C Db		
	KCS	Ex db IIC T6...T5 Gb Ex tb IIIC T85°C...T100°C Db		
	INMETRO	Ex db IIC T6...T5 Gb Ex tb IIIC T85°C...T100°C Db		
	UK EX	Ⓜ II 2 G Ex db IIC T6...T5 Gb Ⓜ II 2D Ex tb IIIC T85°C...T100°C Db		
	MPXHD1*D0**C, MPXHD2*D0**C, MPXHD3*D0**C, MPXHD5*D0**C, MPXHD6*D0**C	ATEX		
IECEX		Ex db IIC T4 Gb Ex tb IIIC T135°C Db		
EAC Ex		1Ex d IIC T4 Gb X Ex tb IIIC T135°C Db X		
INMETRO		Ex db IIC T4 Gb Ex tb IIIC T135°C Db		
KCS		Ex db IIC T4 Gb Ex tb IIIC T135°C Db		
UK EX		Ⓜ II 2 G Ex db IIC T6...T5 Gb Ⓜ II 2D Ex tb IIIC T85°C...T100°C Db		
MPXHD1*CV**C, MPXHD2*CV**C, MPXHD3*CV**C, MPXHD5*CV**C	ATEX	Ⓜ II 2 G Ex db IIC T5...T4 Gb Ⓜ II 2D Ex tb IIIC T100°C...T135°C Db	-40°C ≤ Ta ≤ +50°C or +60°C	+80°C
	IECEX	Ex db IIC T5...T4 Gb Ex tb IIIC T100°C...T135°C Db		
	EAC Ex	1Ex d IIC T5...T4 Gb X Ex tb IIIC T100°C...T135°C Db X		
	INMETRO	Ex db IIC T5...T4 Gb Ex tb IIIC T100°C...T135°C Db		
	KCS	Ex db IIC T5...T4 Gb Ex tb IIIC T100°C...T135°C Db		
	UK EX	Ⓜ II 2 G Ex db IIC T6...T5 Gb Ⓜ II 2D Ex tb IIIC T85°C...T100°C Db		
MPXHD6*CV**C	ATEX	Ⓜ II 2 G Ex db IIC T5...T4 Gb Ⓜ II 2D Ex tb IIIC T100°C...T135°C Db	-40°C ≤ Ta ≤ +50°C or +60°C	+80°C
	IECEX	Ex db IIC T5...T4 Gb Ex tb IIIC T100°C...T135°C Db		
	EAC Ex	1Ex d IIC T5...T4 Gb X Ex tb IIIC T100°C...T135°C Db X		
	INMETRO	Ex db IIC T5...T4 Gb Ex tb IIIC T100°C...T135°C Db		
	KCS	Ex db IIC T5...T4 Gb Ex tb IIIC T100°C...T135°C Db		
	UK EX	Ⓜ II 2 G Ex db IIC T6...T5 Gb Ⓜ II 2D Ex tb IIIC T85°C...T100°C Db		

All updates on Certifications and Markings at www.videotec.com.

LEAD TIME IS THE PRODUCTION TIME FOR THE INDICATED QUANTITY

WITH **TBD**, THE DELIVERY TIME HAS TO BE CONFIRMED BY OUR SALES OFFICE

LEAD TIME IS THE PRODUCTION TIME FOR THE INDICATED QUANTITY

WITH **TBD**, THE DELIVERY TIME HAS TO BE CONFIRMED BY OUR SALES OFFICE

MAXIMUS MPXR SERIES2

NEW GENERATION OF EXPLOSION-PROOF PTZ WITH THERMAL CAMERA



Model Number	Quantity	Lead Time	Price \$	Description
MPXR1BA000C	TBD	TBD	23,664.00	MPXR SERIES2, in AISI 316L, IP thermal camera with radiometric functions, 230Vac, 25mm, 336x256, 7.5Hz
MPXR1EA000C	TBD	TBD	29,343.00	MPXR SERIES2, in AISI 316L, IP thermal camera with radiometric functions, 230Vac, 25mm, 640x512, 7.5Hz
MPXR1BA000CH	TBD	TBD	23,853.00	MPXR SERIES2, in AISI 316L, IP thermal camera with radiometric functions, 230Vac, 25mm, 336x256, 30Hz
MPXR1EA000CH	TBD	TBD	29,722.00	MPXR SERIES2, in AISI 316L, IP thermal camera with radiometric functions, 230Vac, 25mm, 640x512, 30Hz
MPXR1AA000C	TBD	TBD	23,664.00	MPXR SERIES2, in AISI 316L, IP thermal camera with radiometric functions, 230Vac, 35mm, 336x256, 7.5Hz
MPXR1DA000C	TBD	TBD	29,343.00	MPXR SERIES2, in AISI 316L, IP thermal camera with radiometric functions, 230Vac, 35mm, 640x512, 7.5Hz
MPXR1AA000CH	TBD	TBD	23,853.00	MPXR SERIES2, in AISI 316L, IP thermal camera with radiometric functions, 230Vac, 35mm, 336x256, 30Hz
MPXR1DA000CH	TBD	TBD	29,722.00	MPXR SERIES2, in AISI 316L, IP thermal camera with radiometric functions, 230Vac, 35mm, 640x512, 30Hz
MPXR2BA000C	TBD	TBD	23,664.00	MPXR SERIES2, in AISI 316L, IP thermal camera with radiometric functions, 24Vac, 25mm, 336x256, 7.5Hz
MPXR2EA000C	TBD	TBD	29,343.00	MPXR SERIES2, in AISI 316L, IP thermal camera with radiometric functions, 24Vac, 25mm, 640x512, 7.5Hz
MPXR2BA000CH	TBD	TBD	23,853.00	MPXR SERIES2, in AISI 316L, IP thermal camera with radiometric functions, 24Vac, 25mm, 336x256, 30Hz
MPXR2EA000CH	TBD	TBD	29,722.00	MPXR SERIES2, in AISI 316L, IP thermal camera with radiometric functions, 24Vac, 25mm, 640x512, 30Hz
MPXR2AA000C	TBD	TBD	23,664.00	MPXR SERIES2, in AISI 316L, IP thermal camera with radiometric functions, 24Vac, 35mm, 336x256, 7.5Hz
MPXR2DA000C	TBD	TBD	29,343.00	MPXR SERIES2, in AISI 316L, IP thermal camera with radiometric functions, 24Vac, 35mm, 640x512, 7.5Hz
MPXR2AA000CH	TBD	TBD	23,853.00	MPXR SERIES2, in AISI 316L, IP thermal camera with radiometric functions, 24Vac, 35mm, 336x256, 30Hz
MPXR2DA000CH	TBD	TBD	29,722.00	MPXR SERIES2, in AISI 316L, IP thermal camera with radiometric functions, 24Vac, 35mm, 640x512, 30Hz
MPXR3BA000C	TBD	TBD	23,664.00	MPXR SERIES2, in AISI 316L, IP thermal camera with radiometric functions, 120Vac, 25mm, 336x256, 7.5Hz
MPXR3EA000C	TBD	TBD	29,343.00	MPXR SERIES2, in AISI 316L, IP thermal camera with radiometric functions, 120Vac, 25mm, 640x512, 7.5Hz
MPXR3BA000CH	TBD	TBD	23,853.00	MPXR SERIES2, in AISI 316L, IP thermal camera with radiometric functions, 120Vac, 25mm, 336x256, 30Hz
MPXR3EA000CH	TBD	TBD	29,722.00	MPXR SERIES2, in AISI 316L, IP thermal camera with radiometric functions, 120Vac, 25mm, 640x512, 30Hz
MPXR3AA000C	TBD	TBD	23,664.00	MPXR SERIES2, in AISI 316L, IP thermal camera with radiometric functions, 120Vac, 35mm, 336x256, 7.5Hz
MPXR3DA000C	TBD	TBD	29,343.00	MPXR SERIES2, in AISI 316L, IP thermal camera with radiometric functions, 120Vac, 35mm, 640x512, 7.5Hz
MPXR3AA000CH	TBD	TBD	23,853.00	MPXR SERIES2, in AISI 316L, IP thermal camera with radiometric functions, 120Vac, 35mm, 336x256, 30Hz
MPXR3DA000CH	TBD	TBD	29,722.00	MPXR SERIES2, in AISI 316L, IP thermal camera with radiometric functions, 120Vac, 35mm, 640x512, 30Hz

Cable glands not included.

Available versions with T4 temperature class and ambient temperature +80°C (not for cULus Hazardous Location cert.).

Lloyd's Register Marine Type Approval certification with MAXIMUS MBX communication box or with FM1010 filter.

Thermal cameras available upon request: 9mm, 13mm, 19mm.

MAXIMUS MPXR SERIES2

MAXIMUS MPXR SERIES2 - CONFIGURATION OPTIONS

	Voltage	Thermal Camera	Temperature Class	Radiometry	Onvif Profiles	Frequency
MPXR	1 230Vac	A Thermal camera 35mm, 336x256	A T6...T5 -40°C/+60°C or +70°C	00 Thermal camera with radiometric functions	0 Complies with ONVIF, Profile Q, Profile S and Profile T	C - 7.5Hz
	2 24Vac	B Thermal camera 25mm, 336x256	D T4 -40°C/+80°C	0R Thermal camera with advanced radiometric functions	1 Complies with ONVIF, Profile S and Profile T	H 30Hz
	3 120Vac	V Thermal camera 19mm, 336x256				
	5 220Vac	F Thermal camera 13mm, 336x256				
	6 100Vac	C Thermal camera 9mm, 336x256				
		D Thermal camera 35mm, 640x512				
		E Thermal camera 25mm, 640x512				
		U Thermal camera 19mm, 640x512				

Not all combinations are possible.

Available versions with T4 temperature class and ambient temperature +80°C (not for cULus Hazardous Location cert.).

For a quick breakdown of all available codes, you can also use our PTZ CONFIGURATOR at www.videotec.com.

LEAD TIME IS THE PRODUCTION TIME FOR THE INDICATED QUANTITY

WITH TBD, THE DELIVERY TIME HAS TO BE CONFIRMED BY OUR SALES OFFICE

LEAD TIME IS THE PRODUCTION TIME FOR THE INDICATED QUANTITY

WITH TBD, THE DELIVERY TIME HAS TO BE CONFIRMED BY OUR SALES OFFICE

MAXIMUS MPXR SERIES2



MAXIMUS MPXR SERIES2

MAXIMUS MPXR SERIES2 - SELECTION CHART/AVAILABLE MODELS

Voltages	Focal Length	Frequency	Resolution	Thermal Camera	Price \$	
230Vac	25mm (0.98in)	7.5-8.3Hz	336x256	MPXR1BA000C	23,664.00	
			640x512	MPXR1EA000C	29,343.00	
		25-30Hz	336x256	MPXR1BA000CH	23,853.00	
	35mm (1.38in)	7.5-8.3Hz	336x256	MPXR1AA000C	23,664.00	
			640x512	MPXR1DA000C	29,343.00	
		25-30Hz	336x256	MPXR1AA000CH	23,853.00	
24Vac	25mm (0.98in)	7.5-8.3Hz	336x256	MPXR2BA000C	23,664.00	
			640x512	MPXR2EA000C	29,343.00	
		25-30Hz	336x256	MPXR2BA000CH	23,853.00	
			640x512	MPXR2EA000CH	29,722.00	
		35mm (1.38in)	7.5-8.3Hz	336x256	MPXR2AA000C	23,664.00
				640x512	MPXR2DA000C	29,343.00
	120Vac	25mm (0.98in)	7.5-8.3Hz	336x256	MPXR3BA000C	23,664.00
				640x512	MPXR3EA000C	29,343.00
			25-30Hz	336x256	MPXR3BA000CH	23,853.00
		35mm (1.38in)	7.5-8.3Hz	336x256	MPXR3AA000C	23,664.00
				640x512	MPXR3DA000C	29,343.00
			25-30Hz	336x256	MPXR3AA000CH	23,853.00
			640x512	MPXR3DA000CH	29,722.00	

Thermal cameras available upon request: 9mm, 13mm, 19mm.
 Thermal camera with advanced radiometric functions are available upon request.
 Available versions with T4 temperature class and ambient temperature +80°C (not for cULus Hazardous Location cert.).
 For a quick breakdown of all available codes, you can also use our PTZ CONFIGURATOR at www.videotec.com.

MAXIMUS MPXR SERIES2 - CERTIFICATIONS AND MARKINGS

Part Number	Certification	Marking	Ambient Temperature	Cable Entry Temperature			
MPXR1*A0**C*, MPXR2*A0**C*, MPXR3*A0**C*, MPXR5*A0**C*	ATEX	Ⓜ II 2 G Ex db IIC T6...T5 Gb Ⓜ II 2D Ex tb IIIC T85°C...T100°C Db	-40°C ≤ Ta ≤ +60°C or +70°C	+80°C			
	IECEX	Ex db IIC T6...T5 Gb Ex tb IIIC T85°C...T100°C Db					
	EAC Ex	1Ex d IIC T6...T5 Gb X Ex tb IIIC T85°C...T100°C Db X					
	INMETRO	Ex db IIC T6...T5 Gb Ex tb IIIC T85°C...T100°C Db					
	KCs	Ex db IIC T6...T5 Gb Ex tb IIIC T85°C...T100°C Db					
	UK EX	Ⓜ II 2 G Ex db IIC T6...T5 Gb Ⓜ II 2D Ex tb IIIC T85°C...T100°C Db					
	UL Hazardous Location America	Class I, Zone 1, AEx db IIC T6...T5 Gb Zone 21, AEx tb IIIC T85°C...T100°C Db Class I, Div 2, Group A, B, C, D T6...T5 Class II, Div 2, Group F, G T6...T5					
	UL Hazardous Location Canada	Ex db IIC T6...T5 Gb X Ex tb IIIC T85°C...T100°C Db X Class I, Div 2, Group A, B, C, D T6...T5 Class II, Div 2, Group F, G T6...T5					
	MPXR6*A0**C*	ATEX			Ⓜ II 2 G Ex db IIC T6...T5 Gb Ⓜ II 2D Ex tb IIIC T85°C...T100°C Db	-40°C ≤ Ta ≤ +80°C	+80°C
		IECEX			Ex db IIC T6...T5 Gb Ex tb IIIC T85°C...T100°C Db		
EAC Ex		1Ex d IIC T6...T5 Gb X Ex tb IIIC T85°C...T100°C Db X					
INMETRO		Ex db IIC T6...T5 Gb Ex tb IIIC T85°C...T100°C Db					
KCs		Ex db IIC T6...T5 Gb Ex tb IIIC T85°C...T100°C Db					
UK EX		Ⓜ II 2 G Ex db IIC T6...T5 Gb Ⓜ II 2D Ex tb IIIC T85°C...T100°C Db					
MPXR1*D0**C*, MPXR2*D0**C*, MPXR3*D0**C*, MPXR5*D0**C*, MPXR6*D0**C*	ATEX	Ⓜ II 2G Ex db IIC T4 Gb Ⓜ II 2D Ex tb IIIC T135°C Db	-40°C ≤ Ta ≤ +80°C	+90°C			
	IECEX	Ex db IIC T4 Gb Ex tb IIIC T135°C Db					
	EAC Ex	1Ex d IIC T4 Gb X Ex tb IIIC T135°C Db X					
	INMETRO	Ex db IIC T4 Gb Ex tb IIIC T135°C Db					
	KCs	Ex db IIC T4 Gb Ex tb IIIC T135°C Db					
	UK EX	Ⓜ II 2G Ex db IIC T4 Gb Ⓜ II 2D Ex tb IIIC T135°C Db					

All updates on Certifications and Markings at www.videotec.com.

MAXIMUS MPXT SERIES2

NEW GENERATION OF EXPLOSION-PROOF DUAL VISION NETWORK PTZS WITH RADIOMETRIC FUNCTIONS



Model Number	Quantity	Lead Time	Price \$	Description
THERMAL CAMERA 35MM				
MPXT12AA000C	TBD	TBD	31,236.00	MPXT SERIES2 in AISI 316L, 230Vac thermal camera 35mm, 336x256, 7.5Hz, camera SONY FCB-EV7520 Super Low-Light Day/Night FullHD zoom 30x, H.264/AVC, wiper
MPXT12DA000C	TBD	TBD	34,786.00	MPXT SERIES2 in AISI 316L, 230Vac thermal camera 35mm, 640x512, 7.5Hz, camera SONY FCB-EV7520 Super Low-Light Day/Night FullHD zoom 30x, H.264/AVC, wiper
MPXT12AA000CH	TBD	TBD	31,499.00	MPXT SERIES2 in AISI 316L, 230Vac thermal camera 35mm, 336x256, 30Hz, camera SONY FCB-EV7520 Super Low-Light Day/Night FullHD zoom 30x, H.264/AVC, wiper
MPXT12DA000CH	TBD	TBD	35,496.00	MPXT SERIES2 in AISI 316L, 230Vac thermal camera 35mm, 640x512, 30Hz, camera SONY FCB-EV7520 Super Low-Light Day/Night FullHD zoom 30x, H.264/AVC, wiper
MPXT22AA000C	TBD	TBD	31,236.00	MPXT SERIES2 in AISI 316L, 24Vac thermal camera 35mm, 336x256, 7.5Hz, camera SONY FCB-EV7520 Super Low-Light Day/Night FullHD zoom 30x, H.264/AVC, wiper
MPXT22DA000C	TBD	TBD	34,786.00	MPXT SERIES2 in AISI 316L, 24Vac thermal camera 35mm, 640x512, 7.5Hz, camera SONY FCB-EV7520 Super Low-Light Day/Night FullHD zoom 30x, H.264/AVC, wiper
MPXT22AA000CH	TBD	TBD	31,499.00	MPXT SERIES2 in AISI 316L, 24Vac thermal camera 35mm, 336x256, 30Hz, camera SONY FCB-EV7520 Super Low-Light Day/Night FullHD zoom 30x, H.264/AVC, wiper
MPXT22DA000CH	TBD	TBD	35,496.00	MPXT SERIES2 in AISI 316L, 24Vac thermal camera 35mm, 640x512, 30Hz, camera SONY FCB-EV7520 Super Low-Light Day/Night FullHD zoom 30x, H.264/AVC, wiper
MPXT32AA000C	TBD	TBD	31,236.00	MPXT SERIES2 in AISI 316L, 120Vac thermal camera 35mm, 336x256, 7.5Hz, camera SONY FCB-EV7520 Super Low-Light Day/Night FullHD zoom 30x, H.264/AVC, wiper
MPXT32DA000C	TBD	TBD	34,786.00	MPXT SERIES2 in AISI 316L, 120Vac thermal camera 35mm, 640x512, 7.5Hz, camera SONY FCB-EV7520 Super Low-Light Day/Night FullHD zoom 30x, H.264/AVC, wiper
MPXT32AA000CH	TBD	TBD	31,499.00	MPXT SERIES2 in AISI 316L, 120Vac thermal camera 35mm, 336x256, 30Hz, camera SONY FCB-EV7520 Super Low-Light Day/Night FullHD zoom 30x, H.264/AVC, wiper
MPXT32DA000CH	TBD	TBD	35,496.00	MPXT SERIES2 in AISI 316L, 120Vac thermal camera 35mm, 640x512, 30Hz, camera SONY FCB-EV7520 Super Low-Light Day/Night FullHD zoom 30x, H.264/AVC, wiper
THERMAL CAMERA 25MM				
MPXT12BA000C	TBD	TBD	31,236.00	MPXT SERIES2 in AISI 316L, 230Vac thermal camera 25mm, 336x256, 7.5Hz, camera SONY FCB-EV7520 Super Low-Light Day/Night FullHD zoom 30x, H.264/AVC, wiper
MPXT12EA000C	TBD	TBD	34,786.00	MPXT SERIES2 in AISI 316L, 230Vac thermal camera 25mm, 640x512, 7.5Hz, camera SONY FCB-EV7520 Super Low-Light Day/Night FullHD zoom 30x, H.264/AVC, wiper
MPXT12BA000CH	TBD	TBD	31,499.00	MPXT SERIES2 in AISI 316L, 230Vac thermal camera 25mm, 336x256, 30Hz, camera SONY FCB-EV7520 Super Low-Light Day/Night FullHD zoom 30x, H.264/AVC, wiper
MPXT12EA000CH	TBD	TBD	35,496.00	MPXT SERIES2 in AISI 316L, 230Vac thermal camera 25mm, 640x512, 30Hz, camera SONY FCB-EV7520 Super Low-Light Day/Night FullHD zoom 30x, H.264/AVC, wiper
MPXT22BA000C	TBD	TBD	31,236.00	MPXT SERIES2 in AISI 316L, 24Vac thermal camera 25mm, 336x256, 7.5Hz, camera SONY FCB-EV7520 Super Low-Light Day/Night FullHD zoom 30x, H.264/AVC, wiper
MPXT22EA000C	TBD	TBD	34,786.00	MPXT SERIES2 in AISI 316L, 24Vac thermal camera 25mm, 640x512, 7.5Hz, camera SONY FCB-EV7520 Super Low-Light Day/Night FullHD zoom 30x, H.264/AVC, wiper
MPXT22BA000CH	TBD	TBD	31,499.00	MPXT SERIES2 in AISI 316L, 24Vac thermal camera 25mm, 336x256, 30Hz, camera SONY FCB-EV7520 Super Low-Light Day/Night FullHD zoom 30x, H.264/AVC, wiper
MPXT22EA000CH	TBD	TBD	35,496.00	MPXT SERIES2 in AISI 316L, 24Vac thermal camera 25mm, 640x512, 30Hz, camera SONY FCB-EV7520 Super Low-Light Day/Night FullHD zoom 30x, H.264/AVC, wiper
MPXT32BA000C	TBD	TBD	31,236.00	MPXT SERIES2 in AISI 316L, 120Vac thermal camera 25mm, 336x256, 7.5Hz, camera SONY FCB-EV7520 Super Low-Light Day/Night FullHD zoom 30x, H.264/AVC, wiper
MPXT32EA000C	TBD	TBD	34,786.00	MPXT SERIES2 in AISI 316L, 120Vac thermal camera 25mm, 640x512, 7.5Hz, camera SONY FCB-EV7520 Super Low-Light Day/Night FullHD zoom 30x, H.264/AVC, wiper
MPXT32BA000CH	TBD	TBD	31,499.00	MPXT SERIES2 in AISI 316L, 120Vac thermal camera 25mm, 336x256, 30Hz, camera SONY FCB-EV7520 Super Low-Light Day/Night FullHD zoom 30x, H.264/AVC, wiper
MPXT32EA000CH	TBD	TBD	35,496.00	MPXT SERIES2 in AISI 316L, 120Vac thermal camera 25mm, 640x512, 30Hz, camera SONY FCB-EV7520 Super Low-Light Day/Night FullHD zoom 30x, H.264/AVC, wiper

Cable glands not included.

LEAD TIME IS THE PRODUCTION TIME FOR THE INDICATED QUANTITY

WITH TBD, THE DELIVERY TIME HAS TO BE CONFIRMED BY OUR SALES OFFICE

MAXIMUS MPXT SERIES2

MAXIMUS MPXT SERIES2 - CONFIGURATION OPTIONS									
	Voltag	Day/NightCamera	Thermal Camera	Temperature Class	Radiometry	Onvif Profiles		Frequency	
MPXT	1	230Vac	2 SONY FCB-EV7520 camera, FULL HD 1080p, 30x	A Thermal camera 35mm, 336x256	A T6...T5 -40°C/+60°C or +70°C	00 Thermal camera with radiometric functions	0 Complies with ONVIF, Profile Q, Profile S and Profile T	C	7.5Hz
	2	24Vac		B Thermal camera 25mm, 336x256	D T4 -40°C/+80°C	0R Thermal camera with advanced radiometric functions	1 Complies with ONVIF, Profile S and Profile T	H	30Hz
	3	120Vac		V Thermal camera 19mm, 336x256					
	5	220Vac		F Thermal camera 13mm, 336x256					
	6	100Vac		C Thermal camera 9mm, 336x256					
				D Thermal camera 35mm, 640x512					
				E Thermal camera 25mm, 640x512					
				U Thermal camera 19mm, 640x512					

Not all combinations are possible. Thermal camera with advanced radiometric functions are available upon request.

LEAD TIME IS THE PRODUCTION TIME FOR THE INDICATED QUANTITY

WITH TBD, THE DELIVERY TIME HAS TO BE CONFIRMED BY OUR SALES OFFICE

MAXIMUS MPXT SERIES2



MAXIMUS MPXT SERIES2

MAXIMUS MPXT SERIES2 - SELECTION CHART/AVAILABLE MODELS

Voltages	Focal Length	Frequency	Resolution	Telecamera Day/Night SONY FCB-EV7522	Price \$
230Vac	35mm (1.38in)	7.5-8.3Hz	336x256	MPXT12AA000C	31,236.00
			640x512	MPXT12DA000C	34,786.00
		25-30Hz	336x256	MPXT12AA000CH	31,499.00
	25mm (0.98in)	7.5-8.3Hz	336x256	MPXT12BA000C	31,236.00
			640x512	MPXT12EA000C	34,786.00
		25-30Hz	336x256	MPXT12BA000CH	31,499.00
24Vac	35mm (1.38in)	7.5-8.3Hz	336x256	MPXT22AA000C	31,236.00
			640x512	MPXT22DA000C	34,786.00
		25-30Hz	336x256	MPXT22AA000CH	31,499.00
	25mm (0.98in)	7.5-8.3Hz	336x256	MPXT22BA000C	31,236.00
			640x512	MPXT22EA000C	34,786.00
		25-30Hz	336x256	MPXT22BA000CH	31,499.00
120Vac	35mm (1.38in)	7.5-8.3Hz	336x256	MPXT32AA000C	31,236.00
			640x512	MPXT32DA000C	34,786.00
		25-30Hz	336x256	MPXT32AA000CH	31,499.00
	25mm (0.98in)	7.5-8.3Hz	336x256	MPXT32BA000C	31,236.00
			640x512	MPXT32EA000C	34,786.00
		25-30Hz	336x256	MPXT32BA000CH	31,499.00
			640x512	MPXT32EA000CH	35,496.00

Thermal cameras available upon request: 9mm, 13mm, 19mm.
 Available versions with T4 temperature class and ambient temperature +80°C (not for cULus Hazardous Location cert.).
 Thermal camera with advanced radiometric functions are available upon request.
 Cable glands not included.

MAXIMUS MPXT SERIES2 - CERTIFICATIONS AND MARKINGS

Part Number	Certification	Marking	Ambient Temperature	Cable Entry Temperature
MPXT1*A0**C, MPXT2*A0**C, MPXT3*A0**C, MPXT5*A0**C	ATEX	Ⓜ II 2 G Ex db IIC T6...T5 Gb Ⓜ II 2D Ex tb IIIC T85°C...T100°C Db	-40°C ≤ Ta ≤ +60°C or +70°C	+80°C
	IECEX	Ex db IIC T6...T5 Gb Ex tb IIIC T85°C...T100°C Db		
	EAC Ex	1Ex d IIC T6...T5 Gb X Ex tb IIIC T85°C...T100°C Db X		
	INMETRO	Ex db IIC T6...T5 Gb Ex tb IIIC T85°C...T100°C Db		
	KCs	Ex db IIC T6...T5 Gb Ex tb IIIC T85°C...T100°C Db		
	UK EX	Ⓜ II 2 G Ex db IIC T6...T5 Gb Ⓜ II 2D Ex tb IIIC T85°C...T100°C Db		
MPXT6*A0**C	ATEX	Ⓜ II 2 G Ex db IIC T6...T5 Gb Ⓜ II 2D Ex tb IIIC T85°C...T100°C Db	-40°C ≤ Ta ≤ +80°C	+80°C
	IECEX	Ex db IIC T6...T5 Gb Ex tb IIIC T85°C...T100°C Db		
	EAC Ex	1Ex d IIC T6...T5 Gb X Ex tb IIIC T85°C...T100°C Db X		
	INMETRO	Ex db IIC T6...T5 Gb Ex tb IIIC T85°C...T100°C Db		
	KCs	Ex db IIC T6...T5 Gb Ex tb IIIC T85°C...T100°C Db		
	UK EX	Ⓜ II 2 G Ex db IIC T6...T5 Gb Ⓜ II 2D Ex tb IIIC T85°C...T100°C Db		
MPXT1*D0**C, MPXT2*D0**C, MPXT3*D0**C, MPXT5*D0**C, MPXT6*D0**C	ATEX	Ⓜ II 2G Ex db IIC T4 Gb Ⓜ II 2D Ex tb IIIC T135°C Db	-40°C ≤ Ta ≤ +80°C	+90°C
	IECEX	Ex db IIC T4 Gb Ex tb IIIC T135°C Db		
	EAC Ex	1Ex d IIC T4 Gb X Ex tb IIIC T135°C Db X		
	INMETRO	Ex db IIC T4 Gb Ex tb IIIC T135°C Db		
	KCs	Ex db IIC T4 Gb Ex tb IIIC T135°C Gb		
	UK EX	Ⓜ II 2G Ex db IIC T4 Gb Ⓜ II 2D Ex tb IIIC T135°C Db		

All updates on Certifications and Markings at www.videotec.com.

EXPLOSION-PROOF PRODUCTS

EXPLOSION-PROOF PRODUCTS

MAXIMUS MPXL SERIES2

EXPLOSION-PROOF PTZ WITH DAY / NIGHT CAMERA AND ILLUMINATOR



Model Number	Quantity	Lead Time	Price \$	Description
MPXL1282F00C	★ 5	10	19,024.00	MPXL SERIES2 ex-proof PTZ, 220-230Vac, camera SONY FCB-EV7520 Super Low-light Day/Night FullHD zoom 30x, 1/2.8", electronic stabilizer and dynamic masking, with IR illuminator 850nm, SPOT and WIDE lenses.
MPXL1282GV00C	★ 5	10	19,952.00	MPXL SERIES2 ex-proof PTZ, 220-230Vac, camera SONY FCB-EV7520 Super Low-light Day/Night FullHD zoom 30x, 1/2.8", electronic stabilizer and dynamic masking, with IR illuminator 850nm, SPOT and WIDE lenses, with integrated video analytics.
MPXL2282F00C	★ 5	10	19,024.00	MPXL SERIES2 ex-proof PTZ, 24Vac, camera SONY FCB-EV7520 Super Low-light Day/Night FullHD zoom 30x, 1/2.8", electronic stabilizer and dynamic masking, with IR illuminator 850nm, SPOT and WIDE lenses.
MPXL2282GV00C	★ 5	10	19,952.00	MPXL SERIES2 ex-proof PTZ, 24Vac, camera SONY FCB-EV7520 Super Low-light Day/Night FullHD zoom 30x, 1/2.8", electronic stabilizer and dynamic masking, with IR illuminator 850nm, SPOT and WIDE lenses, with integrated video analytics.
MPXL3282F00C	★ 5	10	19,024.00	MPXL SERIES2 ex-proof PTZ, 120Vac, camera SONY FCB-EV7520 Super Low-light Day/Night FullHD zoom 30x, 1/2.8", electronic stabilizer and dynamic masking, with IR illuminator 850nm, SPOT and WIDE lenses.
MPXL3282GV00C	★ 5	10	19,952.00	MPXL SERIES2 ex-proof PTZ, 120Vac, camera SONY FCB-EV7520 Super Low-light Day/Night FullHD zoom 30x, 1/2.8", electronic stabilizer and dynamic masking, with IR illuminator 850nm, SPOT and WIDE lenses, with integrated video analytics.

★ New

MAXIMUS MPXL SERIES2 - CONFIGURATION OPTIONS

	Voltage	Day/Night camera	Wavelength - IR illuminator	Lens	Temperature class and ambient temperature	Video analytics	ONVIF Profiles	
MPXL	1 from 220Vac up to 230Vac	2 SONY FCB-EV7520 camera, FULL HD 1080p, 30x	8 850nm	2 Spot, Wide	F ATEX - IECEx - INMETRO - EAC Ex - KCs UK Ex T6...T4 -40°C/+50°C or +60°C or +70°C cULus T5...T4 -40°C/+40°C or +60°C	0 Without integrated video analytics (without VIDEOTEC ANALYTICS)	00 Complies with ONVIF, Profile Q, Profile S and Profile T	C
	2 24Vac		W white light		G ATEX - IECEx - INMETRO - EAC Ex - KCs UK Ex T6...T4 -40°C/+40°C or +50°C or +60°C cULus T5...T4 -40°C/+40°C or +55°C	V With integrated video analytics (VIDEOTEC ANALYTICS)	01 Complies with ONVIF, Profile S and Profile T	
	3 120Vac							
	6 100Vac							

Not all combinations are possible.

LEAD TIME IS THE PRODUCTION TIME FOR THE INDICATED QUANTITY

WITH TBD, THE DELIVERY TIME HAS TO BE CONFIRMED BY OUR SALES OFFICE

MAXIMUS MPXL SERIES2

MAXIMUS MPXL SERIES2 (WITH VIDEOTEC ANALYTICS)- CERTIFICATIONS AND MARKINGS

Part Number	Certification	Marking	Ambient Temperature	Cable Entry Temperature
MPXL1282F0**C MPXL3282F0**C MPXL2282F0**C	ATEX	Ⓜ II 2G Ex db IIC T6...T4 Gb Ⓜ II 2D Ex tb IIC T85°C...T135°C Db	-40°C ≤ Ta ≤ +50°C or +60°C or +70°C (T6/T85°C with Ta ≤ +50°C) (T5/T100°C with Ta ≤ +60°C) (T4/T135°C with Ta ≤ +70°C)	+80°C with Ta ≤ +60°C +90°C with Ta ≤ +70°C
	IECEX	Ex db IIC T6...T4 Gb Ex tb IIC T85°C...T135°C Db		
	EAC Ex (pending)	1 Ex d IIC T6...T4 Gb X Ex tb IIC T85°C...T135°C Db		
	INMETRO	Ex db IIC T6...T4 Gb Ex tb IIC T85°C...T135°C Db		
	KCs	Ex db IIC T6...T4 Gb Ex tb IIC T85°C...T135°C Db		
	UK EX	Ⓜ II 2G Ex db IIC T6...T4 Gb Ⓜ II 2D Ex tb IIC T85°C...T135°C Db		
MPXL6282F0**C	UL Hazardous Location America	Class I, Zone 1, AEx db IIC T5...T4 Gb Zone 21, AEx tb IIC T100°C...T135°C Db Class I, Div 2, Group A, B, C, D T5...T4 Class II, Div 2, Group F, G T5...T4	-40°C ≤ Ta ≤ +40°C or +60°C (T5/T100°C with Ta ≤ +40°C) (T4/T135°C with Ta ≤ +60°C)	+80°C
	UL Hazardous Location Canada	Ex db IIC T5...T4 Gb X Ex tb IIC T100°C...T135°C Db X Class I, Div 2, Group A, B, C, D T5...T4 Class II, Div 2, Group F, G T5...T4		
	ATEX	Ⓜ II 2G Ex db IIC T6...T4 Gb Ⓜ II 2D Ex tb IIC T85°C...T135°C Db		
	IECEX	Ex db IIC T6...T4 Gb Ex tb IIC T85°C...T135°C Db		
	EAC Ex (pending)	1 Ex d IIC T6...T4 Gb X Ex tb IIC T85°C...T135°C Db		
	INMETRO	Ex db IIC T6...T4 Gb Ex tb IIC T85°C...T135°C Db		
MPXL6282GV**C	ATEX	Ⓜ II 2G Ex db IIC T6...T4 Gb Ⓜ II 2D Ex tb IIC T85°C...T135°C Db	-40°C ≤ Ta ≤ +50°C or +60°C or +70°C (T6/T85°C with Ta ≤ +50°C) (T5/T100°C with Ta ≤ +60°C) (T4/T135°C with Ta ≤ +70°C)	+80°C with Ta ≤ +60°C +90°C with Ta ≤ +70°C
	IECEX	Ex db IIC T6...T4 Gb Ex tb IIC T85°C...T135°C Db		
	EAC Ex (pending)	1 Ex d IIC T6...T4 Gb X Ex tb IIC T85°C...T135°C Db		
	INMETRO	Ex db IIC T6...T4 Gb Ex tb IIC T85°C...T135°C Db		
	KCs	Ex db IIC T6...T4 Gb Ex tb IIC T85°C...T135°C Db		
	UK EX	Ⓜ II 2G Ex db IIC T6...T4 Gb Ⓜ II 2D Ex tb IIC T85°C...T135°C Db		

MAXIMUS MPXL SERIES2 (WITH VIDEOTEC ANALYTICS)- CERTIFICATIONS AND MARKINGS

Part Number	Certification	Marking	Ambient Temperature	Cable Entry Temperature
MPXL1282GV**C MPXL3282GV**C MPXL2282GV**C	ATEX	Ⓜ II 2G Ex db IIC T6...T4 Gb Ⓜ II 2D Ex tb IIC T85°C...T135°C Db	-40°C ≤ Ta ≤ +40°C or +50°C or +60°C (T6/T85°C with Ta ≤ +40°C) (T5/T100°C with Ta ≤ +50°C) (T4/T135°C with Ta ≤ +60°C)	+80°C
	IECEX	Ex db IIC T6...T4 Gb Ex tb IIC T85°C...T135°C Db		
	EAC Ex (pending)	1 Ex d IIC T6...T4 Gb X Ex tb IIC T85°C...T135°C Db		
	INMETRO	Ex db IIC T6...T4 Gb Ex tb IIC T85°C...T135°C Db		
	KCs	Ex db IIC T6...T4 Gb Ex tb IIC T85°C...T135°C Db		
	UK EX	Ⓜ II 2G Ex db IIC T6...T4 Gb Ⓜ II 2D Ex tb IIC T85°C...T135°C Db		
MPXL6282GV**C	UL Hazardous Location America	Class I, Zone 1, AEx db IIC T5...T4 Gb Zone 21, AEx tb IIC T100°C...T135°C Db Class I, Div 2, Group A, B, C, D T5...T4 Class II, Div 2, Group F, G T5...T4	-40°C ≤ Ta ≤ +40°C or +55°C (T5/T100°C with Ta ≤ +40°C) (T4/T135°C with Ta ≤ +55°C)	
	UL Hazardous Location Canada	Ex db IIC T5...T4 Gb X Ex tb IIC T100°C...T135°C Db X Class I, Div 2, Group A, B, C, D T5...T4 Class II, Div 2, Group F, G T5...T4		
	ATEX	Ⓜ II 2G Ex db IIC T6...T4 Gb Ⓜ II 2D Ex tb IIC T85°C...T135°C Db		
	IECEX	Ex db IIC T6...T4 Gb Ex tb IIC T85°C...T135°C Db		
	EAC Ex (pending)	1 Ex d IIC T6...T4 Gb X Ex tb IIC T85°C...T135°C Db		
	INMETRO	Ex db IIC T6...T4 Gb Ex tb IIC T85°C...T135°C Db		
MPXL6282GV**C	ATEX	Ⓜ II 2G Ex db IIC T6...T4 Gb Ⓜ II 2D Ex tb IIC T85°C...T135°C Db	-40°C ≤ Ta ≤ +40°C or +50°C or +60°C (T6/T85°C with Ta ≤ +40°C) (T5/T100°C with Ta ≤ +50°C) (T4/T135°C with Ta ≤ +60°C)	
	IECEX	Ex db IIC T6...T4 Gb Ex tb IIC T85°C...T135°C Db		
	EAC Ex (pending)	1 Ex d IIC T6...T4 Gb X Ex tb IIC T85°C...T135°C Db		
	INMETRO	Ex db IIC T6...T4 Gb Ex tb IIC T85°C...T135°C Db		
	KCs	Ex db IIC T6...T4 Gb Ex tb IIC T85°C...T135°C Db		
	UK EX	Ⓜ II 2G Ex db IIC T6...T4 Gb Ⓜ II 2D Ex tb IIC T85°C...T135°C Db		

All updates on Certifications and Markings at www.videotec.com.

LEAD TIME IS THE PRODUCTION TIME FOR THE INDICATED QUANTITY

WITH TBD, THE DELIVERY TIME HAS TO BE CONFIRMED BY OUR SALES OFFICE

ACCESSORIES & BRACKETS

FOR MAXIMUS MPX SERIES2

MAXIMUS MLX EXPLOSION-PROOF ILLUMINATOR



Model Number	Quantity	Lead Time	Price \$	Description
MLX2830AA	★ 10	10	2,146.00	MLX explosion-proof illuminator in AISI 316L, 24Vdc, 24Vac, PoE+, IR 850nm 70°, no cable, wall/ceiling/parapet bracket.
MLX2W30AA	★ 10	10	1,972.00	MLX explosion-proof illuminator in AISI 316L, 24Vdc, 24Vac, PoE+, white light 70° lens, no cable, wall/ceiling/parapet bracket.

Certifications and Markings page 106

★ New

ACCESSORIES FOR MAXIMUS MPX SERIES2

Model Number	Quantity	Lead Time	Price \$	Description
MPX2CABL41	TBD	TBD	828.00	Cabling for MPX SERIES2, 4m (13ft) (unarmoured cable and barrier cable gland): 1 Ethernet cable, power supply wires, signal cables
MPX2CABL101	TBD	TBD	1,241.00	Cabling for MPX SERIES2, 10m (32.8ft) (unarmoured cable and barrier cable gland): 1 Ethernet cable, power supply wires, signal cables
MPX2CABLARM41	TBD	TBD		Cabling for MAXIMUS MPX SERIES2, 4m (13.1ft), armoured cable, barrier cable gland: 1 Ethernet cable, 3 power supply conductors, 8 I/O conductors
MPX2CABLARM101	TBD	TBD		Cabling for MAXIMUS MPX SERIES2, 10m (32.8ft), armoured cable, barrier cable gland: 1 Ethernet cable, 3 power supply conductors, 8 I/O conductors
FM1010	10	5	47.80	EMC Filter for Marine Certification, 0-250V DC/AC 50/60 Hz, 6A

MAXIMUS MBA EXPLOSION-PROOF COMMUNICATION BOX IN ALUMINIUM FOR MAXIMUS MPX SERIES2

Model Number	Quantity	Lead Time	Price \$	Description
MBA155A	TBD	TBD	1,717.00	Explosion-proof communication box in aluminium, 230Vac
MBA255A	TBD	TBD	1,717.00	Explosion-proof communication box in aluminium, 24Vac
MBA355A	TBD	TBD	1,717.00	Explosion-proof communication box in aluminium, 120Vac

Available versions with T6 temperature class and ambient temperature +60°C.

MAXIMUS MBA - CERTIFICATIONS AND MARKINGS

Certification	Marking	Ambient Temperature
ATEX	Ⓜ II 2 G Ex db IIC T5 Gb	-60°C ≤ Ta ≤ +80°C
	Ⓜ II 2 D Ex tb IIIC T100°C Db IP66	
	Ⓜ II 2 G Ex db IIC T6 Gb	-60°C ≤ Ta ≤ +60°C
	Ⓜ II 2 D Ex tb IIIC T85°C Db IP66	
IECEX	Ex db IIC T5 Gb	-60°C ≤ Ta ≤ +80°C
	Ex tb IIIC T100°C Db IP66	
	Ex db IIC T6 Gb	-60°C ≤ Ta ≤ +60°C
	Ex tb IIIC T85°C Db IP66	
EAC Ex	1Ex d IIC T5 Gb X	-60°C ≤ Ta ≤ +80°C
	Ex tb IIIC T100°C Db X	
	1Ex d IIC T6 Gb X	-60°C ≤ Ta ≤ +60°C
	Ex tb IIIC T85°C Db X	

All updates on Certifications and Markings at www.videotec.com.

LEAD TIME IS THE PRODUCTION TIME FOR THE INDICATED QUANTITY

WITH TBD, THE DELIVERY TIME HAS TO BE CONFIRMED BY OUR SALES OFFICE

ACCESSORIES & BRACKETS

MAXIMUS MBX EXPLOSION-PROOF COMMUNICATION BOX IN STAINLESS STEEL FOR MAXIMUS MPX SERIES2

Model Number	Quantity	Lead Time	Price \$	Description
MBX1MAA	5	5	1.947,00	Explosion-proof communication box in stainless steel AISI316L, IN 230Vac OUT 24Vac
MBX2MAA	5	5	1.947,00	Explosion-proof communication box in stainless steel AISI316L, IN 24Vac OUT 24Vac
MBX3MAA	5	5	1.947,00	Explosion-proof communication box in stainless steel AISI316L, IN 120Vac OUT 24Vac

ACCESSORIES

MBXWRE	5	10	66,30	Manoeuvre key for opening and closing MAXIMUS MBX
MBXMP	5	10	347,00	Plate for assembly of the MAXIMUS MBX with MPXCOL pole adaptor or with MPXCW corner adaptor

Available versions with T4 temperature class and ambient temperature +80°C (not for cULus Hazardous Location cert.).

MAXIMUS MBX - CERTIFICATIONS AND MARKINGS

Part Number	Certification	Marking	Ambient Temperature	Cable Entry Temperature
MBX**AA	ATEX	Ⓜ II 2 G Ex db IIC T6...T5 Gb Ⓜ II 2 D Ex tb IIIC T85°C...T100°C Db	-40°C ≤ Ta ≤ +60°C or +70°C	80°C
	IECEX	Ex db IIC T6...T5 Gb Ex tb IIIC T85°C...T100°C Db		
	INMETRO	Ex db IIC T6...T5 Gb Ex tb IIIC T85°C...T100°C Db		
	KCS	Ex d IIC T6...T5 Ex tb IIIC T85°C...T100°C		
	EAC Ex	1Ex d IIC T6...T5 Gb X Ex tb IIIC T85°C...T100°C Db X		
	UK EX	Ⓜ II 2 G Ex db IIC T6...T5 Gb Ⓜ II 2 D Ex tb IIIC T85°C...T100°C Db		
UL Hazardous Location America		Class I, Zone 1, AEx db IIC T6...T5 Gb Zone 21, AEx tb IIIC T85°C...T100°C Db Class I, Div 2, Group A, B, C, D T6...T5 Class II, Div 2, Group F, G T6...T5	-40°C ≤ Ta ≤ +60°C or +70°C	80°C with Ta = 60°C max 90°C with Ta = 70°C max
	UL Hazardous Location Canada	Ex db IIC T6...T5 Gb X Ex tb IIIC T85°C...T100°C Db X Class I, Div 2, Group A, B, C, D T6...T5 Class II, Div 2, Group F, G T6...T5		
MBX**DA	ATEX	Ⓜ II 2G Ex db IIC T4 Gb Ⓜ II 2D Ex tb IIIC T135°C Db	-40°C ≤ Ta ≤ +80°C	90°C
	IECEX	Ex db IIC T4 Gb Ex tb IIIC T135°C Db		
	INMETRO	Ex db IIC T4 Gb Ex tb IIIC T135°C Db		
	KCS	Ex d IIC T4 Ex tb IIIC T135°C		
	EAC Ex	1Ex d IIC T4 Gb X Ex tb IIIC T135°C Db X		
	UK EX	Ⓜ II 2G Ex db IIC T4 Gb Ⓜ II 2D Ex tb IIIC T135°C Db		

All updates on Certifications and Markings at www.videotec.com.

LEAD TIME IS THE PRODUCTION TIME FOR THE INDICATED QUANTITY

WITH TBD, THE DELIVERY TIME HAS TO BE CONFIRMED BY OUR SALES OFFICE

ACCESSORIES & BRACKETS

WASEX EXPLOSION-PROOF WASH SYSTEM FOR MAXIMUS MPX SERIES2

Model Number	Quantity	Lead Time	Price \$	Description
WASEX2T4AT	10	5	2,376.00	Tank 10l with integrated pump controlled by solenoid valve, certified ATEX, Tamb -40°C to +35°C or +50°C or +60°C, with hose for head up to 20m (66ft) (max 30m (98ft) with optional hose), IN 24Vac/dc
WASEX2T4ATPR	TBD	TBD	2,734.00	Tank 10l with integrated pump controlled by solenoid valve, certified ATEX, with hose for head up to 20m (66ft) (max 30m (98ft) with optional hose), IN 24Vac/dc, with ATEX pressure switch
WASEX2T4GOR	TBD	TBD	2,376.00	Water tank 10l with integrated pump controlled by electrovalve certified EAC Ex, with hose for head up to 20m (66ft) (max.30m (98ft) with optional hose), IN 24Vac/dc
WASEX2T4IN	TBD	TBD	2,376.00	Water tank 10l with integrated pump controlled by electrovalve certified INMETRO, with hose for head up to 20m (66ft) (max.30m (98ft) with optional hose), IN 24Vac/dc
ACCESSORIES				
WEXTUB30	TBD	TBD	213.00	Antistatic water delivery pipe, 30m (98ft)

WASEX - CERTIFICATIONS AND MARKINGS

Part Number	Certification	Marking	Ambient Temperature
WASEX2T4AT	ATEX (Solenoid valve)	Ⓜ 2 II GD Ex d IIC T6 or T5 or T4 Gb Ex tb IIIC T80°C or 95°C or T130°C Db IP66	-40°C ≤ Ta ≤ +35°C or +50°C or +60°C
WASEX2T4GOR	EAC Ex (Pumping unit)	II Gb c IIC T6/T5/T4 III Db c IIIC T80°C/T95°C/T130°C	-40°C ≤ Ta ≤ +35°C or +50°C or +60°C
	EAC Ex (Solenoid valve)	1Ex db IIC T6...T4 Gb X Ex tb IIIC T80°C...T130°C Db	-40°C ≤ Ta ≤ +35°C or +50°C or +60°C
WASEX2T4IN	INMETRO (Solenoid valve)	Ex d IIC T4 Gb IP66 Ex tb IIIC T135°C Db IP66	-40°C ≤ Ta ≤ +60°C
WASEX2T4KC	ATEX (Solenoid valve)	Ⓜ 2 II GD Ex db mb IIC T4 Gb Ex mb tb IIIC T135°C Db	-40°C ≤ Ta ≤ +55°C
	IECEX (Solenoid valve)	Ex db mb IIC T4 Gb Ex mb tb IIIC T135°C Db	
	KCs (Solenoid valve)	Ex d mb IIC T4 Ex mb tD A21 IP67 T135°C	
WASEX2T4ATPR ¹	ATEX (Pressure switch)	Ⓜ 2 II G Ex d IIC T6 Gb Ex d IIC T5 Gb Ⓜ 2 II D tb IIIC T75°C Db tb IIIC T90°C Db	-35 °C ≤ Ta ≤ +65°C or +80°C
	ATEX (Solenoid valve)	Ⓜ 2 II GD Ex d IIC T6 or T5 or T4 Gb Ex tb IIIC T80°C or 95°C or T130°C Db IP66	-40°C ≤ Ta ≤ +35°C or +50°C or +60°C

¹ The assembly can be installed in the following areas:
Zona 1, IIC, T6/T5/T4, ambient temperature from -35°C up to +35°C, +50°C (122°F), +60°C (140°F)
Zona 21, IIC, T80°C/T95°C/T130°C, ambient temperature from -35°C up to +35°C, +50°C (122°F), +60°C (140°F)

All updates on Certifications and Markings at www.videotec.com.

CMS-CMA ARMoured AND UNARMoured MULTIPOLAR CABLES FOR MAXIMUS MPX SERIES2

Model Number	Quantity	Lead Time	Price \$	Description
CMSN2200	TBD	TBD	40.40	Unarmoured black cable, available by the metre (minimum order 10m (32.8ft)): 2 Ethernet cables, 3 power supply wires, 2 coaxial video cable, 15 wires for alarms, relays and telemetry
CMAN1300	TBD	TBD	40.40	Armoured black cable, available by the metre (minimum order 10m (32.8ft)): 1 Ethernet cable, 3 power supply conductors, 1 coaxial video cable, 8 conductors for alarms and relay

Minimum order: 10 metres (33ft).Compatibility/Products page: 110

LEAD TIME IS THE PRODUCTION TIME FOR THE INDICATED QUANTITY

WITH TBD, THE DELIVERY TIME HAS TO BE CONFIRMED BY OUR SALES OFFICE

ACCESSORIES & BRACKETS

CABLE GLANDS FOR MAXIMUS MPX SERIES2

Model Number	Quantity	Lead Time	Price \$	Description
OCTEXB3/4P	TBD	TBD	220.00	Barrier cable gland in nickel-plated brass 3/4" NPT unarmoured cable IECEX-ATEX -60/+135°C
OCTEXBA3/4P	10	5	263.00	Barrier cable gland in nickel-plated brass 3/4" NPT armoured cable IECEX-ATEX, -60/+135°C
OCTEX3/4C	10	10	65.20	Cable gland in nickel-plated brass with gasket EX 3/4" NPT unarmoured cable IECEX-ATEX-EAC Ex
OCTEXA3/4C	TBD	TBD	137.60	Cable gland in nickel-plated brass with gasket EX 3/4" NPT armoured cable IECEX-ATEX-EAC Ex
OCTEX3/4	✘	TBD	54.30	Cable gland in nickel-plated brass with gasket EX 3/4" NPT unarmoured cable ATEX
OCTEXA3/4	✘	TBD	59.20	Cable gland in nickel-plated brass with gasket EX 3/4" NPT armoured cable ATEX
OEXPLUG3/4P	5	5	23.20	Plug EX 3/4" NPT IECEX-ATEX -100/+400°C
OCTEXP3/4C	TBD	TBD	374.00	Conduit cable gland in nickel-plated brass 3/4" NPT IECEX-ATEX-EAC Ex
OCTEX1/2-3/4P	10	10	41.10	Cable gland reduction in nickel-plated brass 3/4" - 1/2" NPT -100°C/+400°C

✘ While stocks last.

CABLE GLANDS AND ACCESSORIES 3/4" NPT

Type	Certification	Operating Temperature	Cable	Model Number	Maximum diameter of the external sheath (A)	Maximum diameter of the internal sheath (B)	Maximum diameter of the conductors bundle (C)
Barrier cable gland	IECEX/ATEX/EAC Ex	-60°C (-76°F) / +135°C (+275°F)	Unarmoured cable	OCTEXB3/4P	20.0mm (0.78in)	-	17.8mm (0.7in)
			Armoured cable	OCTEXBA3/4P	16.8 - 23.9mm (0.66-0.94in)	20mm (0.79in) max	17.8mm (0.7in)
Cable gland with gasket	IECEX/ATEX/EAC Ex	-60°C (-76°F) / +100°C (+212°F)	Unarmoured cable	OCTEX3/4C	13.0 - 20.2mm (0.51-0.79in)	-	-
			Armoured cable	OCTEXA3/4C	16.9 - 26.0mm (0.66-1.02in)	11.1 - 19.7mm (0.44 - 0.78in)	-
	ATEX	-40°C (-40°F) / +100°C (+212°F)	Unarmoured cable	OCTEX3/4	14.0 - 17.0mm (0.55-0.67in)	-	-
			Armoured cable	OCTEXA3/4	18.0 - 23.0mm (0.71-0.91in)	14.0 - 17.0mm (0.55-0.67in)	-
Plug EX 3/4" NPT	IECEX/ATEX/EAC Ex	-100°C (-148°F) / +400°C (+752°F)	-	OEXPLUG3/4P	-	-	-
Conduit sealing fitting	IECEX-ATEX - c CSA us - EAC Ex	-60°C (-76°F) / +80°C (+176°F)	-	OCTEXP3/4C	-	-	11.0mm (0.43in)
Reduction 3/4" NPT x 1/2" NPT	IECEX/ATEX/EAC Ex	-100°C (-148°F) / +400°C (+752°F)	-	OCTEX1/2-3/4P	-	-	-

All updates on Certifications and Markings at www.videotec.com.

BRACKETS FOR MAXIMUS MPX SERIES2

Model Number	Quantity	Lead Time	Price \$	Description
MPXWBA	5	5	558.00	Wall mount bracket
MPXCOL	5	5	413.00	Pole mount adaptor
MPXWBT	5	5	241.00	Parapet or ceiling mounting bracket
MPXCW	5	5	300.00	Corner mount adaptor

LEAD TIME IS THE PRODUCTION TIME FOR THE INDICATED QUANTITY

WITH TBD, THE DELIVERY TIME HAS TO BE CONFIRMED BY OUR SALES OFFICE

MAXIMUS MVX

EXPLOSION-PROOF FULL HD CAMERA, FOR DAY/NIGHT VIEWING WITH EXCEPTIONAL NIGHT BRIGHTNESS



Model Number	Quantity	Lead Time	Price \$	Description
MVXHD210WAZ00B	5	5	4,814.00	MVX camera in AISI 316L, 12-24Vdc/24Vac, Super Low-light Day/Night DELUX FullHD zoom 30x, H.264/AVC, autofocus, wiper, 4m (13ft) armoured cable, -60°C/+65°C
MVXHD210WFZ01B	5	10	4,595.00	MVX camera in AISI 316L, 12-24Vdc/24Vac, Super Low-light Day/Night DELUX FullHD Zoom 30x, H.264/AVC, autofocus, wiper, 4m (13ft) cable tail, -50°C/+65°C
MVXHD220WAZ00B	5	5	5,301.00	MVX in AISI 316L, 12-24Vdc/24Vac, SONY FCB-EV7520 camera Super Low-light Day/Night FullHD zoom 30x, 1/2.8", H.264/AVC, with image stabilizer and dynamic masking, wiper, armoured cable 4m(13ft), -60°C/+65°C
MVXHD220WFZ01B	6	10	5,082.00	MVX in AISI 316L, 12-24Vdc/24Vac, SONY FCB-EV7520 camera Super Low-light Day/Night FullHD zoom 30x, 1/2.8", H.264/AVC, with image stabilizer and dynamic masking, wiper, cable tail 4m(13ft), -50°C/+65°C

ACCESSORIES				
FM1010	10	5	47.80	EMC Filter for Marine Certification, 0-250V DC/AC 50/60 Hz, 6A

Available versions with 10m (32.8ft) armoured cable or cable tail and T6 temperature class.
 The installation of the versions with "cable tail 4m (13ft) and 10m (32.8ft)" requires the use of conduit. Conduit sealing and conduit are not supplied with the product.
 The product is "Lloyd's Register Marine Type Approval" certified only if used with the filter accessory FM1010.

MAXIMUS MVX

MAXIMUS MVX RANGE - CERTIFICATIONS AND MARKINGS (VERSIONS WITH ARMoured CABLE)

Certification	Marking	Ambient Temperature
ATEX	Ⓜ II 2 G Ex db IIC T5 Gb Ⓜ II 2 D Ex tb IIIC T100°C Db IP66/IP68	-60°C ≤ Ta ≤ +65°C
	Ⓜ II 2 G Ex db IIC T6 Gb Ⓜ II 2 D Ex tb IIIC T85°C Db IP66/IP68	-60°C ≤ Ta ≤ +55°C
IECEX	Ex db IIC T5 Gb Ex tb IIIC T100°C Db IP66/IP68	-60°C ≤ Ta ≤ +65°C
	Ex db IIC T6 Gb Ex tb IIIC T85°C Db IP66/IP68	-60°C ≤ Ta ≤ +55°C
INMETRO	Ex db IIC T5 Gb Ex tb IIIC T100°C Db IP66/IP68	-60°C ≤ Ta ≤ +65°C
	Ex db IIC T6 Gb Ex tb IIIC T85°C Db IP66/IP68	-60°C ≤ Ta ≤ +55°C
EAC Ex	1Ex d IIC T5 Gb X Ex tb IIIC T100°C Db X	-60°C ≤ Ta ≤ +65°C
	1Ex d IIC T6 Gb X Ex tb IIIC T85°C Db X	-60°C ≤ Ta ≤ +55°C
UK EX	Ⓜ II 2 G Ex db IIC T5 Gb Ⓜ II 2 D Ex tb IIIC T100°C Db IP66/IP68	-60°C ≤ Ta ≤ +65°C
	Ⓜ II 2 G Ex db IIC T6 Gb Ⓜ II 2 D Ex tb IIIC T85°C Db IP66/IP68	60°C ≤ Ta ≤ +55°C

MAXIMUS MVX RANGE - CERTIFICATIONS AND MARKINGS (CABLE TAIL VERSIONS, FOR INSTALLATION WITH CONDUIT)

Certification	Marking	Ambient Temperature
ATEX	Ⓜ II 2 G Ex db IIC T5 Gb Ⓜ II 2 D Ex tb IIIC T100°C Db IP66/IP68	-50°C ≤ Ta ≤ +65°C
	Ⓜ II 2 G Ex db IIC T6 Gb Ⓜ II 2 D Ex tb IIIC T85°C Db IP66/IP68	-50°C ≤ Ta ≤ +55°C
IECEX	Ex db IIC T5 Gb Ex tb IIIC T100°C Db IP66/IP68	-50°C ≤ Ta ≤ +65°C
	Ex db IIC T6 Gb Ex tb IIIC T85°C Db IP66/IP68	-50°C ≤ Ta ≤ +55°C
INMETRO	Ex db IIC T5 Gb Ex tb IIIC T100°C Db IP66/IP68	-50°C ≤ Ta ≤ +65°C
	Ex db IIC T6 Gb Ex tb IIIC T85°C Db IP66/IP68	-50°C ≤ Ta ≤ +55°C
KCS	Ex d IIC T5 Ex tb IIIC T100°C	-50°C ≤ Ta ≤ +65°C
	Ex d IIC T6 Ex tb IIIC T85°C	-50°C ≤ Ta ≤ +55°C
EAC Ex	1Ex d IIC T5 Gb X Ex tb IIIC T100°C Db X	-50°C ≤ Ta ≤ +65°C
	1Ex d IIC T6 Gb X Ex tb IIIC T85°C Db X	-50°C ≤ Ta ≤ +55°C
Hazardous Location America	Class I Zone 1 AEx db IIC T5 Gb Zone 21 AEx tb IIIC T100°C Db Class I Div 2 Group A, B, C & D T5 Class II Div 2 Group F & G T100°C	-50°C ≤ Ta ≤ +65°C
	Class I Zone 1 AEx db IIC T6 Gb Zone 21 AEx tb IIIC T85°C Db Class I Div 2 Group A, B, C & D T6 Class II Div 2 Group F & G T85°C	-50°C ≤ Ta ≤ +55°C
Hazardous Location Canada	Ex db IIC T5 Gb Ex tb IIIC T100°C Db Class I Div 2 Group A, B, C & D T5 Class II Div 2 Group F & G T100°C	-50°C ≤ Ta ≤ +65°C
	Ex db IIC T6 Gb Ex tb IIIC T85°C Db Class I Div 2 Group A, B, C & D T6 Class II Div 2 Group F & G T85°C	-50°C ≤ Ta ≤ +55°C
UK EX	Ⓜ II 2 G Ex db IIC T5 Gb Ⓜ II 2 D Ex tb IIIC T100°C Db IP66/IP68	-50°C ≤ Ta ≤ +65°C
	Ⓜ II 2 G Ex db IIC T6 Gb Ⓜ II 2 D Ex tb IIIC T85°C Db IP66/IP68	-50°C ≤ Ta ≤ +55°C

All updates on Certifications and Markings at www.videotec.com.

LEAD TIME IS THE PRODUCTION TIME FOR THE INDICATED QUANTITY

WITH **TBD**, THE DELIVERY TIME HAS TO BE CONFIRMED BY OUR SALES OFFICE

LEAD TIME IS THE PRODUCTION TIME FOR THE INDICATED QUANTITY

WITH **TBD**, THE DELIVERY TIME HAS TO BE CONFIRMED BY OUR SALES OFFICE

MAXIMUS MVXT (IP VERSION)

EXPLOSION PROOF IP THERMAL CAMERA WITH RADIOMETRIC FUNCTIONS



Model Number	Quantity	Lead Time	Price \$	Description
THERMAL CAMERA FREQUENCY 7.5Hz				
MVXT2I0SAZ00B	TBD	TBD	11,122.00	MVXT thermal camera with radiometric functions, in AISI 316L, 12-24Vdc/24Vac, IP version H264/AVC, 35mm, 336x256, 7.5Hz, armoured cable 4m, sunshield, -60°C/+65°C
MVXT2I0SFZ01B	TBD	TBD	10,909.00	MVXT thermal camera with radiometric functions, in AISI 316L, 12-24Vdc/24Vac, IP version H264/AVC, 35mm, 336x256, 7.5Hz, cable tail 4m, sunshield, -50°C/+65°C
MVXT2D0SAZ00B	TBD	TBD	16,801.00	MVXT thermal camera with radiometric functions, in AISI 316L, 12-24Vdc/24Vac, IP version H264/AVC, 35mm, 640x512, 7.5Hz, armoured cable 4m, sunshield, -60°C/+65°C
MVXT2D0SFZ01B	TBD	TBD	16,588.00	MVXT thermal camera with radiometric functions, in AISI 316L, 12-24Vdc/24Vac, IP version H264/AVC, 35mm, 640x512, 7.5Hz, cable tail 4m, sunshield, -50°C/+65°C
MVXT2Z0SAZ00B	TBD	TBD	10,282.00	MVXT thermal camera with radiometric functions, in AISI 316L, 12-24Vdc/24Vac, IP version H264/AVC, 19mm, 336x256, 7.5Hz, armoured cable 4m, sunshield, -60°C/+65°C
MVXT2Z0SFZ01B	TBD	TBD	10,069.00	MVXT thermal camera with radiometric functions, in AISI 316L, 12-24Vdc/24Vac, IP version H264/AVC, 19mm, 336x256, 7.5Hz, cable tail 4m, sunshield, -50°C/+65°C
MVXT2U0SAZ00B	TBD	TBD	15,973.00	MVXT thermal camera with radiometric functions, in AISI 316L, 12-24Vdc/24Vac, IP version H264/AVC, 19mm, 640x512, 7.5Hz, armoured cable 4m, sunshield, -60°C/+65°C
MVXT2U0SFZ01B	TBD	TBD	15,760.00	MVXT thermal camera with radiometric functions, in AISI 316L, 12-24Vdc/24Vac, IP version H264/AVC, 19mm, 640x512, 7.5Hz, cable tail 4m, sunshield, -50°C/+65°C
MVXT2Q0SAZ00B	TBD	TBD	10,282.00	MVXT thermal camera with radiometric functions, in AISI 316L, 12-24Vdc/24Vac, IP version H264/AVC, 9mm, 336x256, 7.5Hz, armoured cable 4m, sunshield, -60°C/+65°C
MVXT2Q0SFZ01B	TBD	TBD	10,069.00	MVXT thermal camera with radiometric functions, in AISI 316L, 12-24Vdc/24Vac, IP version H264/AVC, 9mm, 336x256, 7.5Hz, cable tail 4m, sunshield, -50°C/+65°C
MVXT2H0SAZ00B	TBD	TBD	15,973.00	MVXT thermal camera with radiometric functions, in AISI 316L, 12-24Vdc/24Vac, IP version H264/AVC, 9mm, 640x512, 7.5Hz, armoured cable 4m, sunshield, -60°C/+65°C
MVXT2H0SFZ01B	TBD	TBD	15,760.00	MVXT thermal camera with radiometric functions, in AISI 316L, 12-24Vdc/24Vac, IP version H264/AVC, 9mm, 640x512, 7.5Hz, cable tail 4m, sunshield, -50°C/+65°C
THERMAL CAMERA FREQUENCY 30Hz				
MVXT2I0SAZ00BH	TBD	TBD	11,193.00	MVXT thermal camera with radiometric functions, in AISI 316L, 12-24Vdc/24Vac, IP version H264/AVC, 35mm, 336x256, 30Hz, armoured cable 4m, sunshield, -60°C/+65°C
MVXT2I0SFZ01BH	TBD	TBD	10,981.00	MVXT thermal camera with radiometric functions, in AISI 316L, 12-24Vdc/24Vac, IP version H264/AVC, 35mm, 336x256, 30Hz, cable tail 4m, sunshield, -50°C/+65°C
MVXT2D0SAZ00BH	TBD	TBD	17,216.00	MVXT thermal camera with radiometric functions, in AISI 316L, 12-24Vdc/24Vac, IP version H264/AVC, 35mm, 640x512, 30Hz, armoured cable 4m, sunshield, -60°C/+65°C
MVXT2D0SFZ01BH	TBD	TBD	17,002.00	MVXT thermal camera with radiometric functions, in AISI 316L, 12-24Vdc/24Vac, IP version H264/AVC, 35mm, 640x512, 30Hz, cable tail 4m, sunshield, -50°C/+65°C
MVXT2Z0SAZ00BH	TBD	TBD	10,353.00	MVXT thermal camera with radiometric functions, in AISI 316L, 12-24Vdc/24Vac, IP version H264/AVC, 19mm, 336x256, 30Hz, armoured cable 4m, sunshield, -60°C/+65°C
MVXT2Z0SFZ01BH	TBD	TBD	10,140.00	MVXT thermal camera with radiometric functions, in AISI 316L, 12-24Vdc/24Vac, IP version H264/AVC, 19mm, 336x256, 30Hz, cable tail 4m, sunshield, -50°C/+65°C
MVXT2U0SAZ00BH	TBD	TBD	16,387.00	MVXT thermal camera with radiometric functions, in AISI 316L, 12-24Vdc/24Vac, IP version H264/AVC, 19mm, 640x512, 30Hz, armoured cable 4m, sunshield, -60°C/+65°C
MVXT2U0SFZ01BH	TBD	TBD	16,174.00	MVXT thermal camera with radiometric functions, in AISI 316L, 12-24Vdc/24Vac, IP version H264/AVC, 19mm, 640x512, 30Hz, cable tail 4m, sunshield, -50°C/+65°C
MVXT2Q0SAZ00BH	TBD	TBD	10,353.00	MVXT thermal camera with radiometric functions, in AISI 316L, 12-24Vdc/24Vac, IP version H264/AVC, 9mm, 336x256, 30Hz, armoured cable 4m, sunshield, -60°C/+65°C
MVXT2Q0SFZ01BH	TBD	TBD	10,140.00	MVXT thermal camera with radiometric functions, in AISI 316L, 12-24Vdc/24Vac, IP version H264/AVC, 9mm, 336x256, 30Hz, cable tail 4m, sunshield, -50°C/+65°C
MVXT2H0SAZ00BH	TBD	TBD	16,387.00	MVXT thermal camera with radiometric functions, in AISI 316L, 12-24Vdc/24Vac, IP version H264/AVC, 9mm, 640x512, 30Hz, armoured cable 4m, sunshield, -60°C/+65°C
MVXT2H0SFZ01BH	TBD	TBD	16,174.00	MVXT thermal camera with radiometric functions, in AISI 316L, 12-24Vdc/24Vac, IP version H264/AVC, 9mm, 640x512, 30Hz, cable tail 4m, sunshield, -50°C/+65°C

Versions with advanced radiometry are available on request.
The installation of the versions with "cable tail 4m (13ft) and 10m (32.8ft)" requires the use of conduit. Conduit sealing and conduit are not supplied with the product.

LEAD TIME IS THE PRODUCTION TIME FOR THE INDICATED QUANTITY

WITH TBD, THE DELIVERY TIME HAS TO BE CONFIRMED BY OUR SALES OFFICE

MAXIMUS MVXT (IP VERSION)

MAXIMUS MVXT (IP VERSION) - CONFIGURATION OPTIONS WITH CABLE GLAND AND SHIELDED CABLE															
	Voltage		Thermal Camera		Radiometry		Connections		Video Output		Model		Thermal Camera Frequency		
MVXT	2	12-24Vdc/24Vac	Q	Thermal camera 9mm, 336x256	O	Thermal camera with radiometric functions	S	A	Cable gland Ex d 3/4" NPT and 4m (13ft) armoured cable	Z	IP-based control	00	T5 -60°C/+65°C	B	- 7.5Hz
			M	Thermal camera 13mm, 336x256	R	Thermal camera with advanced radiometric functions	B	B	Cable gland Ex d 3/4" NPT and 10m (32.8ft) armoured cable			02	T6 -60°C/+55°C	H	30Hz
			Z	Thermal camera 19mm, 336x256											
			L	Thermal camera 25mm, 336x256											
			I	Thermal camera 35mm, 336x256											
			J	Thermal camera 50mm, 336x256											
			P	Thermal camera 60mm, 336x256											
			H	Thermal camera 9mm, 640x512											
			G	Thermal camera 13mm, 640x512											
			U	Thermal camera 19mm, 640x512											
			E	Thermal camera 25mm, 640x512											
			D	Thermal camera 35mm, 640x512											
			W	Thermal camera 50mm, 640x512											
			K	Thermal camera 60mm, 640x512											

Not all combinations are possible.

LEAD TIME IS THE PRODUCTION TIME FOR THE INDICATED QUANTITY

WITH TBD, THE DELIVERY TIME HAS TO BE CONFIRMED BY OUR SALES OFFICE

EXPLOSION-PROOF PRODUCTS

EXPLOSION-PROOF PRODUCTS

MAXIMUS MVXT (IP VERSION)



MAXIMUS MVXT (IP VERSION)

MAXIMUS MVXT (IP VERSION) - CONFIGURATION OPTIONS WITH CABLE TAIL (FOR INSTALLATION WITH CONDUIT, CONDUIT SEALING FITTING AND CONDUIT NOT INCLUDED)

	Voltage	Thermal Camera	Radiometry	Connections	Video Output	Model	Thermal Camera Frequency
MVXT	2 12-24Vdc/24Vac	Q Thermal camera 9mm, 336x256	O Thermal camera with radiometric functions	S F 4m (13ft) cable tail	Z IP-based control	01 T5 -50°C/+65°C	B 7.5Hz
		M Thermal camera 13mm, 336x256	R Thermal camera with advanced radiometric functions	G 10m (32.8ft) cable tail		03 T6 -50°C/+55°C	H 30Hz
		Z Thermal camera 19mm, 336x256					
		L Thermal camera 25mm, 336x256					
		I Thermal camera 35mm, 336x256					
		J Thermal camera 50mm, 336x256					
		P Thermal camera 60mm, 336x256					
		H Thermal camera 9mm, 640x512					
		G Thermal camera 13mm, 640x512					
		U Thermal camera 19mm, 640x512					
		E Thermal camera 25mm, 640x512					
		D Thermal camera 35mm, 640x512					
		W Thermal camera 50mm, 640x512					
		K Thermal camera 60mm, 640x512					

Not all combinations are possible.

MAXIMUS MVXT - IP VIDEO OUTPUT - SELECTION CHART/AVAILABLE MODELS

Focal Length	Resolution	Connections	Frequency 7.5Hz	Price \$	Frequency 30Hz	Price \$
35mm (1.38in)	336x256	4m (13ft) cable tail T5 -50°C	MVXT2I0SFZ01B	10,909.00	MVXT2I0SFZ01BH	10,981.00
		4m (13ft) armoured cable T5 -60°C	MVXT2I0SAZ00B	11,122.00	MVXT2I0SAZ00BH	11,193.00
	640x512	4m (13ft) cable tail T5 -50°C	MVXT2D0SFZ01B	16,588.00	MVXT2D0SFZ01BH	17,002.00
		4m (13ft) armoured cable T5 -60°C	MVXT2D0SAZ00B	16,801.00	MVXT2D0SAZ00BH	17,216.00
19mm (0.7in)	336x256	4m (13ft) cable tail T5 -50°C	MVXT2Z0SFZ01B	10,069.00	MVXT2Z0SFZ01BH	10,140.00
		4m (13ft) armoured cable T5 -60°C	MVXT2Z0SAZ00B	10,282.00	MVXT2Z0SAZ00BH	10,353.00
	640x512	4m (13ft) cable tail T5 -50°C	MVXT2U0SFZ01B	15,760.00	MVXT2U0SFZ01BH	16,174.00
		4m (13ft) armoured cable T5 -60°C	MVXT2U0SAZ00B	15,973.00	MVXT2U0SAZ00BH	16,387.00
9mm (0.35in)	336x256	4m (13ft) cable tail T5 -50°C	MVXT2Q0SFZ01B	10,069.00	MVXT2Q0SFZ01BH	10,140.00
		4m (13ft) armoured cable T5 -60°C	MVXT2Q0SAZ00B	10,282.00	MVXT2Q0SAZ00BH	10,353.00
	640x512	4m (13ft) cable tail T5 -50°C	MVXT2H0SFZ01B	15,760.00	MVXT2H0SFZ01BH	16,174.00
		4m (13ft) armoured cable T5 -60°C	MVXT2H0SAZ00B	15,973.00	MVXT2H0SAZ00BH	16,387.00

Versions with advanced radiometry are available on request.
 Available versions with 10m (32.8ft) armoured cable or cable tail, T6 temperature class and other focal lengths.
 The installation of the versions with "cable tail 4m (13ft) and 10m (32.8ft)" requires the use of conduit. Conduit sealing and conduit are not supplied with the product.
 The product is "Lloyd's Register Marine Type Approval" certified only if used with the filter accessory FM1010.

EXPLOSION-PROOF PRODUCTS

EXPLOSION-PROOF PRODUCTS

MAXIMUS MVXT (IP VERSION)



MAXIMUS MVXT RANGE - CERTIFICATIONS AND MARKINGS (VERSIONS WITH ARMoured CABLE)

Certification	Marking	Ambient Temperature
ATEX	Ⓜ II 2 G Ex db IIC T5 Gb Ⓜ II 2 D Ex tb IIIC T100°C Db IP66/IP68	-60°C ≤ Ta ≤ +65°C
	Ⓜ II 2 G Ex db IIC T6 Gb Ⓜ II 2 D Ex tb IIIC T85°C Db IP66/IP68	-60°C ≤ Ta ≤ +55°C
IECEX	Ex db IIC T5 Gb Ex tb IIIC T100°C Db IP66/IP68	-60°C ≤ Ta ≤ +65°C
	Ex db IIC T6 Gb Ex tb IIIC T85°C Db IP66/IP68	-60°C ≤ Ta ≤ +55°C
INMETRO	Ex db IIC T5 Gb Ex tb IIIC T100°C Db IP66/IP68	-60°C ≤ Ta ≤ +65°C
	Ex db IIC T6 Gb Ex tb IIIC T85°C Db IP66/IP68	-60°C ≤ Ta ≤ +55°C
EAC Ex	1Ex d IIC T5 Gb X Ex tb IIIC T100°C Db X	-60°C ≤ Ta ≤ +65°C
	1Ex d IIC T6 Gb X Ex tb IIIC T85°C Db X	-60°C ≤ Ta ≤ +55°C
UK EX	Ⓜ II 2 G Ex db IIC T5 Gb Ⓜ II 2 D Ex tb IIIC T100°C Db IP66/IP68	-60°C ≤ Ta ≤ +65°C
	Ⓜ II 2 G Ex db IIC T6 Gb Ⓜ II 2 D Ex tb IIIC T85°C Db IP66/IP68	-60°C ≤ Ta ≤ +55°C

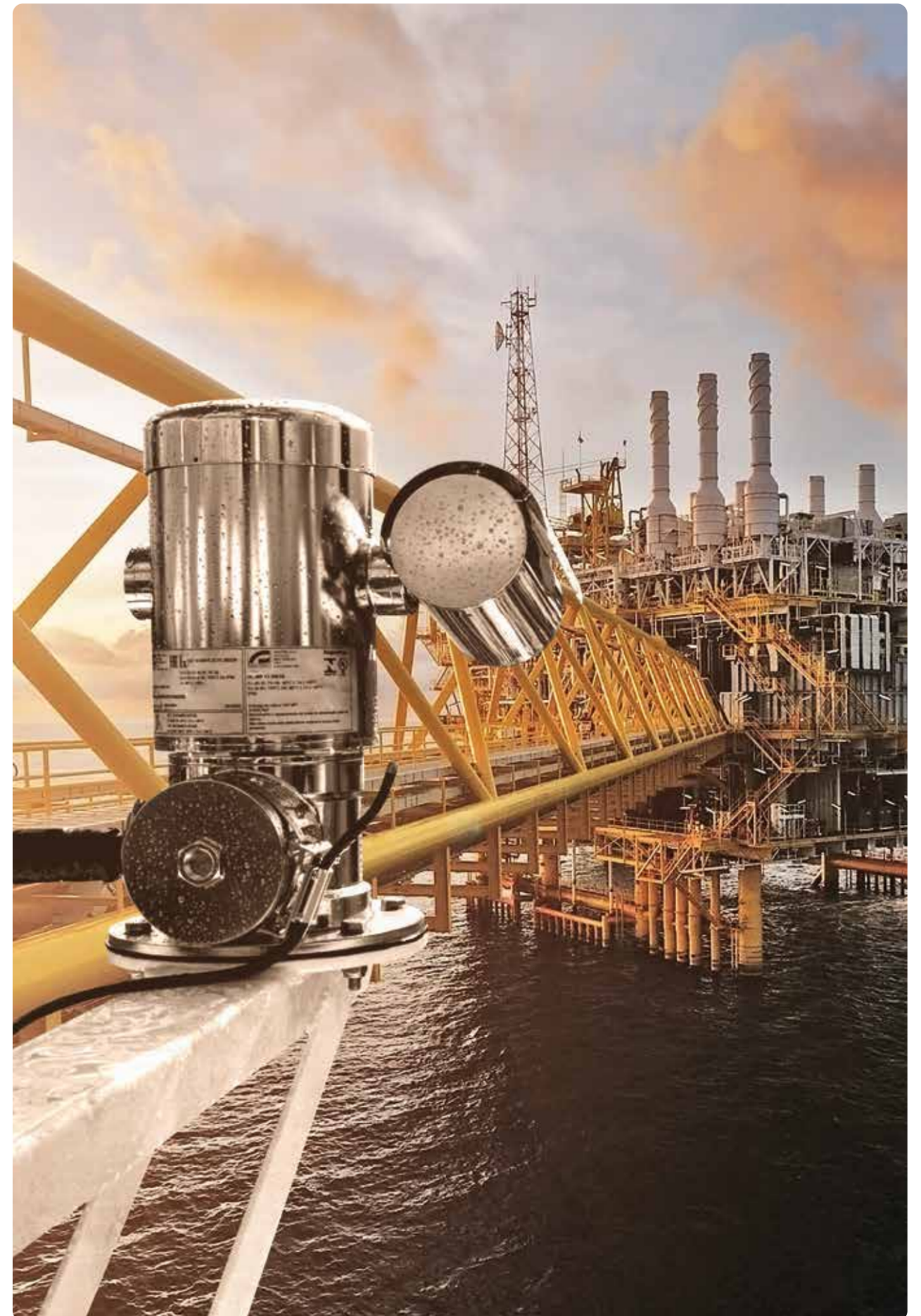
MAXIMUS MVXT RANGE - CERTIFICATIONS AND MARKINGS (CABLE TAIL VERSIONS, FOR INSTALLATION WITH CONDUIT)

Certification	Marking	Ambient Temperature
ATEX	Ⓜ II 2 G Ex db IIC T5 Gb Ⓜ II 2 D Ex tb IIIC T100°C Db IP66/IP68	-50°C ≤ Ta ≤ +65°C
	Ⓜ II 2 G Ex db IIC T6 Gb Ⓜ II 2 D Ex tb IIIC T85°C Db IP66/IP68	-50°C ≤ Ta ≤ +55°C
IECEX	Ex db IIC T5 Gb Ex tb IIIC T100°C Db IP66/IP68	-50°C ≤ Ta ≤ +65°C
	Ex db IIC T6 Gb Ex tb IIIC T85°C Db IP66/IP68	-50°C ≤ Ta ≤ +55°C
INMETRO	Ex db IIC T5 Gb Ex tb IIIC T100°C Db IP66/IP68	-50°C ≤ Ta ≤ +65°C
	Ex db IIC T6 Gb Ex tb IIIC T85°C Db IP66/IP68	-50°C ≤ Ta ≤ +55°C
EAC Ex	1Ex d IIC T5 Gb X Ex tb IIIC T100°C Db X	-50°C ≤ Ta ≤ +65°C
	1Ex d IIC T6 Gb X Ex tb IIIC T85°C Db X	-50°C ≤ Ta ≤ +55°C
Hazardous Location America	Class I Zone 1 AEx db IIC T5 Gb Zone 21 AEx tb IIIC T100°C Db Class I Div 2 Group A, B, C & D T5 Class II Div 2 Group F & G T100°C	-50°C ≤ Ta ≤ +65°C
	Class I Zone 1 AEx db IIC T6 Gb Zone 21 AEx tb IIIC T85°C Db Class I Div 2 Group A, B, C & D T6 Class II Div 2 Group F & G T85°C	-50°C ≤ Ta ≤ +55°C
Hazardous Location Canada	Ex db IIC T5 Gb Ex tb IIIC T100°C Db Class I Div 2 Group A, B, C & D T5 Class II Div 2 Group F & G T100°C	-50°C ≤ Ta ≤ +65°C
	Ex db IIC T6 Gb Ex tb IIIC T85°C Db Class I Div 2 Group A, B, C & D T6 Class II Div 2 Group F & G T85°C	-50°C ≤ Ta ≤ +55°C
UK EX	Ⓜ II 2 G Ex db IIC T5 Gb Ⓜ II 2 D Ex tb IIIC T100°C Db IP66/IP68	-50°C ≤ Ta ≤ +65°C
	Ⓜ II 2 G Ex db IIC T6 Gb Ⓜ II 2 D Ex tb IIIC T85°C Db IP66/IP68	-50°C ≤ Ta ≤ +55°C

All updates on Certifications and Markings at www.videotec.com.

LEAD TIME IS THE PRODUCTION TIME FOR THE INDICATED QUANTITY

WITH TBD, THE DELIVERY TIME HAS TO BE CONFIRMED BY OUR SALES OFFICE



MAXIMUS MVXT (ANALOGUE VERSION)

HIGH PERFORMANCE EX-PROOF
ANALOG THERMAL CAMERA



Model Number	Quantity	Lead Time	Price \$	Description
THERMAL CAMERA FREQUENCY 7.5-8.3Hz				
MVXT2I0SA000A	TBD	TBD	10,649.00	MVXT thermal camera in AISI 316L, 12-24Vdc/24Vac, 35mm, 336x256, 7.5-8.3Hz, armoured cable 4m, sunshield, -60°C/+65°C
MVXT2I0SF001A	TBD	TBD	10,435.00	MVXT thermal camera in AISI 316L, 12-24Vdc/24Vac, 35mm, 336x256, 7.5-8.3Hz, cable tail 4m, sunshield, -50°C/+65°C
MVXT2D0SA000A	TBD	TBD	16,328.00	MVXT thermal camera in AISI 316L, 12-24Vdc/24Vac, 35mm, 640x512, 7.5-8.3Hz, armoured cable 4m, sunshield, -60°C/+65°C
MVXT2D0SF001A	TBD	TBD	16,115.00	MVXT thermal camera in AISI 316L, 12-24Vdc/24Vac, 35mm, 640x512, 7.5-8.3Hz, cable tail 4m, sunshield, -50°C/+65°C
MVXT2Z0SA000A	TBD	TBD	9,809.00	MVXT thermal camera in AISI 316L, 12-24Vdc/24Vac, 19mm, 336x256, 7.5-8.3Hz, armoured cable 4m, sunshield, -60°C/+65°C
MVXT2Z0SF001A	TBD	TBD	9,596.00	MVXT thermal camera in AISI 316L, 12-24Vdc/24Vac, 19mm, 336x256, 7.5-8.3Hz, cable tail 4m, sunshield, -50°C/+65°C
MVXT2U0SA000A	TBD	TBD	15,500.00	MVXT thermal camera in AISI 316L, 12-24Vdc/24Vac, 19mm, 640x512, 7.5-8.3Hz, armoured cable 4m, sunshield, -60°C/+65°C
MVXT2U0SF001A	TBD	TBD	15,286.00	MVXT thermal camera in AISI 316L, 12-24Vdc/24Vac, 19mm, 640x512, 7.5-8.3Hz, cable tail 4m, sunshield, -50°C/+65°C
MVXT2Q0SA000A	TBD	TBD	9,809.00	MVXT thermal camera in AISI 316L, 12-24Vdc/24Vac, 9mm, 336x256, 7.5-8.3Hz, armoured cable 4m, sunshield, -60°C/+65°C
MVXT2Q0SF001A	TBD	TBD	9,596.00	MVXT thermal camera in AISI 316L, 12-24Vdc/24Vac, 9mm, 336x256, 7.5-8.3Hz, cable tail 4m, sunshield, -50°C/+65°C
MVXT2H0SA000A	TBD	TBD	15,500.00	MVXT thermal camera in AISI 316L, 12-24Vdc/24Vac, 9mm, 640x512, 7.5-8.3Hz, armoured cable 4m, sunshield, -60°C/+65°C
MVXT2H0SF001A	TBD	TBD	15,286.00	MVXT thermal camera in AISI 316L, 12-24Vdc/24Vac, 9mm, 640x512, 7.5-8.3Hz, cable tail 4m, sunshield, -50°C/+65°C
THERMAL CAMERA FREQUENCY 25-30Hz				
MVXT2I0SA000AH	TBD	TBD	10,720.00	MVXT thermal camera in AISI 316L, 12-24Vdc/24Vac, 35mm, 336x256, 25-30Hz, armoured cable 4m, sunshield, -60°C/+65°C
MVXT2I0SF001AH	TBD	TBD	10,507.00	MVXT thermal camera in AISI 316L, 12-24Vdc/24Vac, 35mm, 336x256, 25-30Hz, cable tail 4m, sunshield, -50°C/+65°C
MVXT2D0SA000AH	TBD	TBD	16,742.00	MVXT thermal camera in AISI 316L, 12-24Vdc/24Vac, 35mm, 640x512, 25-30Hz, armoured cable 4m, sunshield, -60°C/+65°C
MVXT2D0SF001AH	TBD	TBD	16,529.00	MVXT thermal camera in AISI 316L, 12-24Vdc/24Vac, 35mm, 640x512, 25-30Hz, cable tail 4m, sunshield, -50°C/+65°C
MVXT2Z0SA000AH	TBD	TBD	9,880.00	MVXT thermal camera in AISI 316L, 12-24Vdc/24Vac, 19mm, 336x256, 25-30Hz, armoured cable 4m, sunshield, -60°C/+65°C
MVXT2Z0SF001AH	TBD	TBD	9,666.00	MVXT thermal camera in AISI 316L, 12-24Vdc/24Vac, 19mm, 336x256, 25-30Hz, cable tail 4m, sunshield, -50°C/+65°C
MVXT2U0SA000AH	TBD	TBD	15,914.00	MVXT thermal camera in AISI 316L, 12-24Vdc/24Vac, 19mm, 640x512, 25-30Hz, armoured cable 4m, sunshield, -60°C/+65°C
MVXT2U0SF001AH	TBD	TBD	15,701.00	MVXT thermal camera in AISI 316L, 12-24Vdc/24Vac, 19mm, 640x512, 25-30Hz, cable tail 4m, sunshield, -50°C/+65°C
MVXT2Q0SA000AH	TBD	TBD	9,880.00	MVXT thermal camera in AISI 316L, 12-24Vdc/24Vac, 9mm, 336x256, 25-30Hz, armoured cable 4m, sunshield, -60°C/+65°C
MVXT2Q0SF001AH	TBD	TBD	9,666.00	MVXT thermal camera in AISI 316L, 12-24Vdc/24Vac, 9mm, 336x256, 25-30Hz, cable tail 4m, sunshield, -50°C/+65°C
MVXT2H0SA000AH	TBD	TBD	15,914.00	MVXT thermal camera in AISI 316L, 12-24Vdc/24Vac, 9mm, 640x512, 25-30Hz, armoured cable 4m, sunshield, -60°C/+65°C
MVXT2H0SF001AH	TBD	TBD	15,701.00	MVXT thermal camera in AISI 316L, 12-24Vdc/24Vac, 9mm, 640x512, 25-30Hz, cable tail 4m, sunshield, -50°C/+65°C

The installation of the versions with "cable tail 4m (13ft) and 10m (32.8ft)" requires the use of conduit. Conduit sealing and conduit are not supplied with the product. The product is "Lloyd's Register Marine Type Approval" certified only if used with the filter accessory FM1010.

LEAD TIME IS THE PRODUCTION TIME FOR THE INDICATED QUANTITY

WITH TBD, THE DELIVERY TIME HAS TO BE CONFIRMED BY OUR SALES OFFICE

MAXIMUS MVXT (ANALOGUE VERSION)

MAXIMUS MVXT (ANALOG VERSION) - CONFIGURATION OPTIONS WITH CABLE GLAND AND SHIELDED CABLE														
	Voltage		Thermal Camera		Connections		Video Output		Model		Thermal Camera Frequency			
MVXT	2	12-24Vdc/24Vac	Q0	Thermal camera 9mm, 336x256	S	A	Cable gland Ex d 3/4" NPT and 4m (13ft) armoured cable	0	Analog control	00	T5 -60°C/+65°C	A	H	25-30Hz
			M0	Thermal camera 13mm, 336x256		B	Cable gland Ex d 3/4" NPT and 10m (32.8ft) armoured cable			02	T6 -60°C/+55°C		-	7.5-8.3Hz
			Z0	Thermal camera 19mm, 336x256										
			L0	Thermal camera 25mm, 336x256										
			I0	Thermal camera 35mm, 336x256										
			J0	Thermal camera 50mm, 336x256										
			P0	Thermal camera 60mm, 336x256										
			H0	Thermal camera 9mm, 640x512										
			G0	Thermal camera 13mm, 640x512										
			U0	Thermal camera 19mm, 640x512										
			E0	Thermal camera 25mm, 640x512										
			D0	Thermal camera 35mm, 640x512										
			W0	Thermal camera 50mm, 640x512										
			K0	Thermal camera 60mm, 640x512										

Not all combinations are possible.

LEAD TIME IS THE PRODUCTION TIME FOR THE INDICATED QUANTITY

WITH TBD, THE DELIVERY TIME HAS TO BE CONFIRMED BY OUR SALES OFFICE

MAXIMUS MVXT (ANALOGUE VERSION)



MAXIMUS MVXT (ANALOGUE VERSION)

MAXIMUS MVXT (ANALOG VERSION) - CONFIGURATION OPTIONS WITH CABLE TAIL (FOR INSTALLATION WITH CONDUIT, CONDUIT SEALING FITTING AND CONDUIT NOT INCLUDED)

	Voltage	Thermal Camera	Connections	Video Output	Model	Thermal Camera Frequency
MVXT	2 12-24Vdc/24Vac	Q0 Thermal camera 9mm, 336x256	S F 4m (13ft) cable tail	0 Analog control	01 T5 -50°C/+65°C	A H 25-30Hz
		M0 Thermal camera 13mm, 336x256	G 10m (32.8ft) cable tail		03 T6 -50°C/+55°C	- 7.5-8.3Hz
		Z0 Thermal camera 19mm, 336x256				
		L0 Thermal camera 25mm, 336x256				
		I0 Thermal camera 35mm, 336x256				
		J0 Thermal camera 50mm, 336x256				
		P0 Thermal camera 60mm, 336x256				
		H0 Thermal camera 9mm, 640x512				
		G0 Thermal camera 13mm, 640x512				
		U0 Thermal camera 19mm, 640x512				
		E0 Thermal camera 25mm, 640x512				
		D0 Thermal camera 35mm, 640x512				
		W0 Thermal camera 50mm, 640x512				
		K0 Thermal camera 60mm, 640x512				

Not all combinations are possible.

MAXIMUS MVXT - ANALOGUE VIDEO OUTPUT - SELECTION CHART/AVAILABLE MODELS

Focal Length	Resolution	Connections	Frequency 7.5Hz	Price \$	Frequency 30Hz	Price \$
35mm (1.38in)	336x256	4m (13ft) cable tail T5 -50°C	MVXT2I0SF001A	10,435.00	MVXT2I0SF001AH	10,507.00
		4m (13ft) armoured cable T5 -60°C	MVXT2I0SA000A	10,649.00	MVXT2I0SA000AH	10,720.00
	640x512	4m (13ft) cable tail T5 -50°C	MVXT2D0SF001A	16,115.00	MVXT2D0SF001AH	16,529.00
		4m (13ft) armoured cable T5 -60°C	MVXT2D0SA000A	16,328.00	MVXT2D0SA000AH	16,742.00
19mm (0.7in)	336x256	4m (13ft) cable tail T5 -50°C	MVXT2Z0SF001A	9,596.00	MVXT2Z0SF001AH	9,666.00
		4m (13ft) armoured cable T5 -60°C	MVXT2Z0SA000A	9,809.00	MVXT2Z0SA000AH	9,880.00
	640x512	4m (13ft) cable tail T5 -50°C	MVXT2U0SF001A	15,286.00	MVXT2U0SF001AH	15,701.00
		4m (13ft) armoured cable T5 -60°C	MVXT2U0SA000A	15,500.00	MVXT2U0SA000AH	15,914.00
9mm (0.35in)	336x256	4m (13ft) cable tail T5 -50°C	MVXT2Q0SF001A	9,596.00	MVXT2Q0SF001AH	9,666.00
		4m (13ft) armoured cable T5 -60°C	MVXT2Q0SA000A	9,809.00	MVXT2Q0SA000AH	9,880.00
	640x512	4m (13ft) cable tail T5 -50°C	MVXT2H0SF001A	15,286.00	MVXT2H0SF001AH	15,701.00
		4m (13ft) armoured cable T5 -60°C	MVXT2H0SA000A	15,500.00	MVXT2H0SA000AH	15,914.00

EXPLOSION-PROOF PRODUCTS

EXPLOSION-PROOF PRODUCTS

MAXIMUS MVXT (ANALOGUE VERSION)



MAXIMUS MVXT RANGE - CERTIFICATIONS AND MARKINGS (VERSIONS WITH ARMoured CABLE)

Certification	Marking	Ambient Temperature
ATEX	Ⓜ II 2 G Ex db IIC T5 Gb Ⓜ II 2 D Ex tb IIIC T100°C Db IP66/IP68	-60°C ≤ Ta ≤ +65°C
	Ⓜ II 2 G Ex db IIC T6 Gb Ⓜ II 2 D Ex tb IIIC T85°C Db IP66/IP68	-60°C ≤ Ta ≤ +55°C
IECEX	Ex db IIC T5 Gb Ex tb IIIC T100°C Db IP66/IP68	-60°C ≤ Ta ≤ +65°C
	Ex db IIC T6 Gb Ex tb IIIC T85°C Db IP66/IP68	-60°C ≤ Ta ≤ +55°C
INMETRO	Ex db IIC T5 Gb Ex tb IIIC T100°C Db IP66/IP68	-60°C ≤ Ta ≤ +65°C
	Ex db IIC T6 Gb Ex tb IIIC T85°C Db IP66/IP68	-60°C ≤ Ta ≤ +55°C
EAC Ex	1Ex d IIC T5 Gb X Ex tb IIIC T100°C Db X	-60°C ≤ Ta ≤ +65°C
	1Ex d IIC T6 Gb X Ex tb IIIC T85°C Db X	-60°C ≤ Ta ≤ +55°C
UK EX	Ⓜ II 2 G Ex db IIC T5 Gb Ⓜ II 2 D Ex tb IIIC T100°C Db IP66/IP68	-60°C ≤ Ta ≤ +65°C

MAXIMUS MVXT RANGE - CERTIFICATIONS AND MARKINGS (CABLE TAIL VERSIONS, FOR INSTALLATION WITH CONDUIT)

Certification	Marking	Ambient Temperature
ATEX	Ⓜ II 2 G Ex db IIC T5 Gb Ⓜ II 2 D Ex tb IIIC T100°C Db IP66/IP68	-50°C ≤ Ta ≤ +65°C
	Ⓜ II 2 G Ex db IIC T6 Gb Ⓜ II 2 D Ex tb IIIC T85°C Db IP66/IP68	-50°C ≤ Ta ≤ +55°C
IECEX	Ex db IIC T5 Gb Ex tb IIIC T100°C Db IP66/IP68	-50°C ≤ Ta ≤ +65°C
	Ex db IIC T6 Gb Ex tb IIIC T85°C Db IP66/IP68	-50°C ≤ Ta ≤ +55°C
INMETRO	Ex db IIC T5 Gb Ex tb IIIC T100°C Db IP66/IP68	-50°C ≤ Ta ≤ +65°C
	Ex db IIC T6 Gb Ex tb IIIC T85°C Db IP66/IP68	-50°C ≤ Ta ≤ +55°C
EAC Ex	1Ex d IIC T5 Gb X Ex tb IIIC T100°C Db X	-50°C ≤ Ta ≤ +65°C
	1Ex d IIC T6 Gb X Ex tb IIIC T85°C Db X	-50°C ≤ Ta ≤ +55°C
Hazardous Location America	Class I Zone 1 AEx db IIC T5 Gb Zone 21 AEx tb IIIC T100°C Db Class I Div 2 Group A, B, C & D T5 Class II Div 2 Group F & G T100°C	-50°C ≤ Ta ≤ +65°C
	Class I Zone 1 AEx db IIC T6 Gb Zone 21 AEx tb IIIC T85°C Db Class I Div 2 Group A, B, C & D T6 Class II Div 2 Group F & G T85°C	-50°C ≤ Ta ≤ +55°C
Hazardous Location Canada	Ex db IIC T5 Gb Ex tb IIIC T100°C Db Class I Div 2 Group A, B, C & D T5 Class II Div 2 Group F & G T100°C	-50°C ≤ Ta ≤ +65°C
	Ex db IIC T6 Gb Ex tb IIIC T85°C Db Class I Div 2 Group A, B, C & D T6 Class II Div 2 Group F & G T85°C	-50°C ≤ Ta ≤ +55°C
UK EX	Ⓜ II 2 G Ex db IIC T5 Gb Ⓜ II 2 D Ex tb IIIC T100°C Db IP66/IP68	-50°C ≤ Ta ≤ +65°C
	Ⓜ II 2 G Ex db IIC T6 Gb Ⓜ II 2 D Ex tb IIIC T85°C Db IP66/IP68	-50°C ≤ Ta ≤ +55°C

All updates on Certifications and Markings at www.videotec.com.

LEAD TIME IS THE PRODUCTION TIME FOR THE INDICATED QUANTITY

WITH TBD, THE DELIVERY TIME HAS TO BE CONFIRMED BY OUR SALES OFFICE

ACCESSORIES & BRACKETS

FOR MAXIMUS MVX & MVXT

MAXIMUS MLX EXPLOSION-PROOF ILLUMINATOR



Model Number	Quantity	Lead Time	Price \$	Description
MLX2830AA	★ 10	10	2,146.00	MLX explosion-proof illuminator in AISI 316L, 24Vdc, 24Vac, PoE+, IR 850nm 70°, no cable, wall/ceiling/parapet bracket.
MLX2W30AA	★ 10	10	1,972.00	MLX explosion-proof illuminator in AISI 316L, 24Vdc, 24Vac, PoE+, white light 70° lens, no cable, wall/ceiling/parapet bracket.

Certifications and Markings page 106

★ New

MAXIMUS MBA EXPLOSION-PROOF COMMUNICATION BOX IN ALUMINIUM FOR MAXIMUS MVX & MVXT

Model Number	Quantity	Lead Time	Price \$	Description
MBA155A	TBD	TBD	1,717.00	Explosion-proof communication box in aluminium, 230Vac
MBA255A	TBD	TBD	1,717.00	Explosion-proof communication box in aluminium, 24Vac
MBA355A	TBD	TBD	1,717.00	Explosion-proof communication box in aluminium, 120Vac

Available versions with T6 temperature class and ambient temperature +60°C.

MAXIMUS MBA - CERTIFICATIONS AND MARKINGS

Certification	Marking	Ambient Temperature
ATEX	Ⓜ II 2 G Ex db IIC T5 Gb Ⓜ II 2 D Ex tb IIIC T100°C Db IP66	-60°C ≤ Ta ≤ +80°C
	Ⓜ II 2 G Ex db IIC T6 Gb Ⓜ II 2 D Ex tb IIIC T85°C Db IP66	-60°C ≤ Ta ≤ +60°C
IECEX	Ex db IIC T5 Gb Ex tb IIIC T100°C Db IP66	-60°C ≤ Ta ≤ +80°C
	Ex db IIC T6 Gb Ex tb IIIC T85°C Db IP66	-60°C ≤ Ta ≤ +60°C
EAC Ex	1Ex d IIC T5 Gb X Ex tb IIIC T100°C Db X	-60°C ≤ Ta ≤ +80°C
	1Ex d IIC T6 Gb X Ex tb IIIC T85°C Db X	-60°C ≤ Ta ≤ +60°C

All updates on Certifications and Markings at www.videotec.com.

LEAD TIME IS THE PRODUCTION TIME FOR THE INDICATED QUANTITY

WITH TBD, THE DELIVERY TIME HAS TO BE CONFIRMED BY OUR SALES OFFICE

ACCESSORIES & BRACKETS

MAXIMUS MBX EXPLOSION-PROOF COMMUNICATION BOX IN STAINLESS STEEL FOR MAXIMUS MVX & MVXT

Model Number	Quantity	Lead Time	Price \$	Description
MBX1MAA	5	5	2,259.00	Explosion-proof communication box in stainless steel AISI316L, IN 230Vac OUT 24Vac
MBX2MAA	5	5	2,259.00	Explosion-proof communication box in stainless steel AISI316L, IN 24Vac OUT 24Vac
MBX3MAA	5	5	2,259.00	Explosion-proof communication box in stainless steel AISI316L, IN 120Vac OUT 24Vac

ACCESSORIES

MBXWRE	5	10	76.90	Manoeuvre key for opening and closing MAXIMUS MBX
MBXMP	5	10	403.00	Plate for assembly of the MAXIMUS MBX with MPXCOL pole adaptor or with MPXCW corner adaptor

Available versions with T4 temperature class and ambient temperature +80°C (not for cULus Hazardous Location cert.).

MAXIMUS MBX - CERTIFICATIONS AND MARKINGS

Part Number	Certification	Marking	Ambient Temperature	Cable Entry Temperature
MBX**AA	ATEX	Ⓜ II 2 G Ex db IIC T6...T5 Gb Ⓜ II 2D Ex tb IIIC T85°C...T100°C Db	-40°C ≤ Ta ≤ +60°C or +70°C	80°C
	IECEX	Ex db IIC T6...T5 Gb Ex tb IIIC T85°C...T100°C Db		
	INMETRO	Ex db IIC T6...T5 Gb Ex tb IIIC T85°C...T100°C Db		
	KCs	Ex d IIC T6...T5 Ex tb IIIC T85°C...T100°C		
	EAC Ex	1Ex d IIC T6...T5 Gb X Ex tb IIIC T85°C...T100°C Db X		
	UK EX	Ⓜ II 2 G Ex db IIC T6...T5 Gb Ⓜ II 2D Ex tb IIIC T85°C...T100°C Db		
	UL Hazardous Location America	Class I, Zone 1, AEx db IIC T6...T5 Gb Zone 21, AEx tb IIIC T85°C...T100°C Db Class I, Div 2, Group A, B, C, D T6...T5 Class II, Div 2, Group F, G T6...T5		
UL Hazardous Location Canada	Ex db IIC T6...T5 Gb X Ex tb IIIC T85°C...T100°C Db X Class I, Div 2, Group A, B, C, D T6...T5 Class II, Div 2, Group F, G T6...T5			
MBX**DA	ATEX	Ⓜ II 2G Ex db IIC T4 Gb Ⓜ II 2D Ex tb IIIC T135°C Db	-40°C ≤ Ta ≤ +80°C	90°C
	IECEX	Ex db IIC T4 Gb Ex tb IIIC T135°C Db		
	INMETRO	Ex db IIC T4 Gb Ex tb IIIC T135°C Db		
	KCs	Ex d IIC T4 Ex tb IIIC T135°C		
	EAC Ex	1Ex d IIC T4 Gb X Ex tb IIIC T135°C Db X		
	UK EX	Ⓜ II 2G Ex db IIC T4 Gb Ⓜ II 2D Ex tb IIIC T135°C Db		

All updates on Certifications and Markings at www.videotec.com.

ACCESSORIES FOR MAXIMUS MVX & MVXT

Model Number	Quantity	Lead Time	Price \$	Description
CMAN1300	TBD	TBD	40.40	Armoured black cable, available by the metre (minimum order 10m (32.8ft)): 1 Ethernet cable, 3 power supply conductors, 1 coaxial video cable, 8 conductors for alarms and relay
CMSN2200	TBD	TBD	40.40	Unarmoured black cable, available by the metre (minimum order 10m (32.8ft)): 2 Ethernet cables, 3 power supply wires, 2 coaxial video cable, 15 wires for alarms, relays and telemetry
FM1010	10	5	47.80	EMC Filter for Marine Certification, 0-250V DC/AC 50/60 Hz, 6A

LEAD TIME IS THE PRODUCTION TIME FOR THE INDICATED QUANTITY

WITH **TBD**, THE DELIVERY TIME HAS TO BE CONFIRMED BY OUR SALES OFFICE

ACCESSORIES & BRACKETS

WASEX EXPLOSION-PROOF WASH SYSTEM FOR MAXIMUS MVX & MVXT

Model Number	Quantity	Lead Time	Price \$	Description
WASEX2T4AT	10	5	2,376.00	Tank 10l with integrated pump controlled by solenoid valve, certified ATEX, Tamb -40°C to +35°C or +50°C or +60°C, with hose for head up to 20m (66ft) (max 30m (98ft) with optional hose), IN 24Vac/dc
WASEX2T4ATPR	TBD	TBD	2,734.00	Tank 10l with integrated pump controlled by solenoid valve, certified ATEX, with hose for head up to 20m (66ft) (max 30m (98ft) with optional hose), IN 24Vac/dc, with ATEX pressure switch
WASEX2T4GOR	TBD	TBD	2,376.00	Water tank 10l with integrated pump controlled by electrovalve certified EAC Ex, with hose for head up to 20m (66ft) (max.30m (98ft) with optional hose), IN 24Vac/dc
WASEX2T4IN	TBD	TBD	2,376.00	Water tank 10l with integrated pump controlled by electrovalve certified INMETRO, with hose for head up to 20m (66ft) (max.30m (98ft) with optional hose), IN 24Vac/dc

ACCESSORIES

WEXTUB30	TBD	TBD	213.00	Antistatic water delivery pipe, 30m (98ft)
----------	-----	-----	--------	--------------------------------------------

WASEX - CERTIFICATIONS AND MARKINGS

Part Number	Certification	Marking	Ambient Temperature
WASEX2T4AT	ATEX (Solenoid valve)	Ⓜ 2 II GD Ex d IIC T6 or T5 or T4 Gb Ex tb IIIC T80°C or 95°C or T130°C Db IP66	-40°C ≤ Ta ≤ +35°C or +50°C or +60°C
WASEX2T4GOR	EAC Ex (Pumping unit)	II Gb c IIC T6/T5/T4 III Db c IIIC T80°C/T95°C/T130°C	-40°C ≤ Ta ≤ +35°C or +50°C or +60°C
	EAC Ex (Solenoid valve)	1Ex db IIC T6...T4 Gb X Ex tb IIIC T80°C...T130°C Db	-40°C ≤ Ta ≤ +35°C or +50°C or +60°C
WASEX2T4IN	INMETRO (Solenoid valve)	Ex d IIC T4 Gb IP66 Ex tb IIIC T135°C Db IP66	-40°C ≤ Ta ≤ +60°C
WASEX2T4KC	ATEX (Solenoid valve)	Ⓜ 2 II GD Ex db mb IIC T4 Gb Ex mb tb IIIC T135°C Db	-40°C ≤ Ta ≤ +55°C
	IECEX (Solenoid valve)	Ex db mb IIC T4 Gb Ex mb tb IIIC T135°C Db	
	KCs (Solenoid valve)	Ex d mb IIC T4 Ex mb td A21 IP67 T135°C	
WASEX2T4ATPR ¹	ATEX (Pressure switch)	Ⓜ 2 II G Ex d IIC T6 Gb Ex d IIC T5 Gb Ⓜ 2 II D tb IIIC T 75°C Db tb IIIC T 90°C Db	-35°C ≤ Ta ≤ +65°C or +80°C
	ATEX (Solenoid valve)	Ⓜ 2 II GD Ex d IIC T6 or T5 or T4 Gb Ex tb IIIC T80°C or 95°C or T130°C Db IP66	-40°C ≤ Ta ≤ +35°C or +50°C or +60°C

¹ The assembly can be installed in the following areas:
Zona 1, IIC, T6/T5/T4, ambient temperature from -35°C up to +35°C, +50°C (122°F), +60°C (140°F)
Zona 21, IIC, T80°C/T95°C/T130°C, ambient temperature from -35°C up to +35°C, +50°C (122°F), +60°C (140°F)

All updates on Certifications and Markings at www.videotec.com.

BRACKETS FOR MAXIMUS MVX & MVXT

Model Number	Quantity	Lead Time	Price \$	Description
NXWBS1	6	1	289.00	Wall bracket for stainless steel housings
NXCOL	5	5	300.00	Pole mount adaptor for NXWBS1, NXWBPTH1 and NXWBL
NXCW	3	5	150.20	Corner mount adaptor for NXWBS1, NXWBPTH1 and NXWBL
MHXWFWCA	10	1	319.00	Parapet mounting bracket for MHX, MVX and NX-series housings
NXFWT	5	5	233.00	Extension bracket for parapet mounting
NXWTU	5	1	477.00	Adapter plate for wall mounting (adjustable inclination) for NXWBS1, WBJA, WBMA, WBOVA2 brackets

LEAD TIME IS THE PRODUCTION TIME FOR THE INDICATED QUANTITY

WITH **TBD**, THE DELIVERY TIME HAS TO BE CONFIRMED BY OUR SALES OFFICE

MAXIMUS MMX

EX-PROOF FULL HD CAMERA IN A COMPACT DESIGN



Model Number	Quantity	Lead Time	Price \$	Description
MMX2COZA	10	5	2,858.00	MMX in AISI 316L, 24Vdc/Vac - POE+, FullHD Day/Night camera, zoom 3x, no cable, sunshield, wall/parapet/ceiling bracket
MMX2CAZA	10	5	3,325.00	MMX in AISI 316L, 24Vdc/Vac - POE+, FullHD Day/Night camera, zoom 3x, armoured cable 4m (13ft), sunshield, wall/parapet/ceiling bracket
MMX2CBZA	10	5	3,783.00	MMX in AISI 316L, 24Vdc/Vac - POE+, FullHD Day/Night camera, zoom 3x, armoured cable 10m (32.8ft), sunshield, wall/parapet/ceiling bracket
MMX2DOZA	10	5	2,858.00	MMX in AISI 316L, 24Vdc/Vac - POE+, FullHD Day/Night camera, zoom 10x, no cable, sunshield, wall/parapet/ceiling bracket
MMX2DAZA	10	5	3,325.00	MMX in AISI 316L, 24Vdc/Vac - POE+, FullHD Day/Night camera, zoom 10x, armoured cable 4m (13ft), sunshield, wall/parapet/ceiling bracket
MMX2DBZA	10	5	3,783.00	MMX in AISI 316L, 24Vdc/Vac - POE+, FullHD Day/Night camera, zoom 10x, armoured cable 10m (32.8ft), sunshield, wall/parapet/ceiling bracket

BRACKETS				
MMXCWCOL	10	5	112.90	Corner and pole adapter for MMX

The product is certified "Lloyd's Register Marine Type Approval" for versions with Day/Night 10x Zoom Full HD Camera.

MAXIMUS MMX - CERTIFICATIONS AND MARKINGS (WITH CABLE)

Certification	Marking	Ambient Temperature	Cable input Temperature
ATEX	Ⓜ II 2 G Ex db IIB T6...T5 Gb Ⓜ II 2 D Ex tb IIIC T85°C...T100°C Db	-40°C ≤ Ta ≤ +65°C or +70°C	+83.2°C with Ta ≤ +65°C +88.2°C with Ta ≤ +70°C
IECEX	Ex db IIB T6...T5 Gb Ex tb IIIC T85°C...T100°C Db		
EAC Ex	1Ex d IIB T6...T5 Gb X Ex tb IIIC T85°C...T100°C Db X		
INMETRO	Ex db IIB T6...T5 Gb Ex tb IIIC T85°C...T100°C Db		
UK EX	Ⓜ II 2 G Ex db IIB T6...T5 Gb Ⓜ II 2 D Ex tb IIIC T85°C...T100°C Db		

MAXIMUS MMX - CERTIFICATIONS AND MARKINGS (WITHOUT CABLE)

Certification	Marking	Ambient Temperature	Cable input Temperature
ATEX	Ⓜ II 2 G Ex db IIB T6...T5 Gb Ⓜ II 2 D Ex tb IIIC T85°C...T100°C Db	-40°C ≤ Ta ≤ +65°C or +70°C	+83.2°C with Ta ≤ +65°C +88.2°C with Ta ≤ +70°C
IECEX	Ex db IIB T6...T5 Gb Ex tb IIIC T85°C...T100°C Db		
EAC Ex	1Ex d IIB T6...T5 Gb X Ex tb IIIC T85°C...T100°C Db X		
KCS	Ex db IIB T6...T5 Gb Ex tb IIIC T85°C...T100°C Db		
INMETRO	Ex db IIB T6...T5 Gb Ex tb IIIC T85°C...T100°C Db		
Hazardous Location America	Class I, Zone 1, AEx db IIB T6...T5 Gb Zone 21, AEx tb IIIC T85°C...T100°C Db Class I, Div 2 Group C, D T6...T5 Class II, Div 2, Group F and G T6...T5		
Hazardous Location Canada	Ex db IIB T6...T5 Gb X Ex tb IIIC T85°C...T100°C Db X Class I, Div 2 Group C, D T6...T5 Class II, Div 2, Group F and G T6...T5		
UK EX	Ⓜ II 2 G Ex db IIB T6...T5 Gb Ⓜ II 2 D Ex tb IIIC T85°C...T100°C Db		

All updates on Certifications and Markings at www.videotec.com.

LEAD TIME IS THE PRODUCTION TIME FOR THE INDICATED QUANTITY

WITH TBD, THE DELIVERY TIME HAS TO BE CONFIRMED BY OUR SALES OFFICE

ACCESSORIES & BRACKETS

FOR MAXIMUS MMX

MAXIMUS MLX EXPLOSION-PROOF ILLUMINATOR



Model Number	Quantity	Lead Time	Price \$	Description
MLX2830AA	★ 10	10	2,146.00	MLX explosion-proof illuminator in AISI 316L, 24Vdc, 24Vac, PoE+, IR 850nm 70°, no cable, wall/ceiling/parapet bracket.
MLX2W30AA	★ 10	10	1,972.00	MLX explosion-proof illuminator in AISI 316L, 24Vdc, 24Vac, PoE+, white light 70° lens, no cable, wall/ceiling/parapet bracket.

Certifications and Markings page 106

★ New

MAXIMUS MBA EXPLOSION-PROOF COMMUNICATION BOX IN ALUMINIUM FOR MAXIMUS MMX

Model Number	Quantity	Lead Time	Price \$	Description
MBA155A	TBD	TBD	1,717.00	Explosion-proof communication box in aluminium, 230Vac
MBA255A	TBD	TBD	1,717.00	Explosion-proof communication box in aluminium, 24Vac
MBA355A	TBD	TBD	1,717.00	Explosion-proof communication box in aluminium, 120Vac

Available versions with T6 temperature class and ambient temperature +60°C.

MAXIMUS MBA - CERTIFICATIONS AND MARKINGS

Certification	Marking	Ambient Temperature
ATEX	Ⓜ II 2 G Ex db IIC T5 Gb Ⓜ II 2 D Ex tb IIIC T100°C Db IP66	-60°C ≤ Ta ≤ +80°C
	Ⓜ II 2 G Ex db IIC T6 Gb Ⓜ II 2 D Ex tb IIIC T85°C Db IP66	
IECEX	Ex db IIC T5 Gb Ex tb IIIC T100°C Db IP66	-60°C ≤ Ta ≤ +80°C
	Ex db IIC T6 Gb Ex tb IIIC T85°C Db IP66	
EAC Ex	1Ex d IIC T5 Gb X Ex tb IIIC T100°C Db X	-60°C ≤ Ta ≤ +80°C
	1Ex d IIC T6 Gb X Ex tb IIIC T85°C Db X	

All updates on Certifications and Markings at www.videotec.com.

LEAD TIME IS THE PRODUCTION TIME FOR THE INDICATED QUANTITY

WITH TBD, THE DELIVERY TIME HAS TO BE CONFIRMED BY OUR SALES OFFICE

ACCESSORIES & BRACKETS

MAXIMUS MBX EXPLOSION-PROOF COMMUNICATION BOX IN STAINLESS STEEL FOR MAXIMUS MMX

Model Number	Quantity	Lead Time	Price \$	Description
MBX1MAA	5	5	2,259.00	Explosion-proof communication box in stainless steel AISI316L, IN 230Vac OUT 24Vac
MBX2MAA	5	5	2,259.00	Explosion-proof communication box in stainless steel AISI316L, IN 24Vac OUT 24Vac
MBX3MAA	5	5	2,259.00	Explosion-proof communication box in stainless steel AISI316L, IN 120Vac OUT 24Vac

ACCESSORIES

MBXWRE	5	10	76.90	Manoeuvre key for opening and closing MAXIMUS MBX
MBXMP	5	10	403.00	Plate for assembly of the MAXIMUS MBX with MPXCOL pole adaptor or with MPXCW corner adaptor

Available versions with T4 temperature class and ambient temperature +80°C (not for cULus Hazardous Location cert.).

MAXIMUS MBX - CERTIFICATIONS AND MARKINGS

Part Number	Certification	Marking	Ambient Temperature	Cable Entry Temperature
MBX**AA	ATEX	Ⓜ II 2 G Ex db IIC T6...T5 Gb Ⓜ II 2D Ex tb IIIC T85°C...T100°C Db	-40°C ≤ Ta ≤ +60°C or +70°C	80°C
	IECEX	Ex db IIC T6...T5 Gb Ex tb IIIC T85°C...T100°C Db		
	INMETRO	Ex db IIC T6...T5 Gb Ex tb IIIC T85°C...T100°C Db		
	KCs	Ex d IIC T6...T5 Ex tb IIIC T85°C...T100°C		
	EAC Ex	1Ex d IIC T6...T5 Gb X Ex tb IIIC T85°C...T100°C Db X		
	UK EX	Ⓜ II 2 G Ex db IIC T6...T5 Gb Ⓜ II 2D Ex tb IIIC T85°C...T100°C Db		
	UL Hazardous Location America	Class I, Zone 1, AEx db IIC T6...T5 Gb Zone 21, AEx tb IIIC T85°C...T100°C Db Class I, Div 2, Group A, B, C, D T6...T5 Class II, Div 2, Group F, G T6...T5		
UL Hazardous Location Canada	Ex db IIC T6...T5 Gb X Ex tb IIIC T85°C...T100°C Db X Class I, Div 2, Group A, B, C, D T6...T5 Class II, Div 2, Group F, G T6...T5			
MBX**DA	ATEX	Ⓜ II 2G Ex db IIC T4 Gb Ⓜ II 2D Ex tb IIIC T135°C Db	-40°C ≤ Ta ≤ +80°C	90°C
	IECEX	Ex db IIC T4 Gb Ex tb IIIC T135°C Db		
	INMETRO	Ex db IIC T4 Gb Ex tb IIIC T135°C Db		
	KCs	Ex d IIC T4 Ex tb IIIC T135°C		
	EAC Ex	1Ex d IIC T4 Gb X Ex tb IIIC T135°C Db X		
	UK EX	Ⓜ II 2G Ex db IIC T4 Gb Ⓜ II 2D Ex tb IIIC T135°C Db		

All updates on Certifications and Markings at www.videotec.com.

CMS-CMA ARMoured AND UNARMoured MULTIPOLAR CABLES FOR MAXIMUS MMX

Model Number	Quantity	Lead Time	Price \$	Description
CMAN0401	TBD	TBD	32.20	Armoured multipolar black cable, available by the metre (minimum order 10m (32.8ft)): 1 Ethernet cable, 3 power supply wires
CMSN0400	TBD	TBD	26.10	Unarmoured multipolar black cable, available by the metre (minimum order 10m (32.8ft)): 1 Ethernet cable, 3 power supply wires

Minimum order: 10 metres (33ft). Compatibility/Products page: 110

CABLE GLANDS FOR MAXIMUS MMX

Model Number	Quantity	Lead Time	Price \$	Description
OCTEXB1/2P	TBD	TBD	86.90	Barrier cable gland in nickel-plated brass 1/2" NPT unarmoured cable IECEX-ATEX -60/+135°C
OCTEXBA1/2P	5	5	139.90	Barrier cable gland in nickel-plated brass 1/2" NPT armoured cable IECEX-ATEX, -60/+135°C
OCTEX1/2C	10	10	32.60	Cable gland in nickel-plated brass EX 1/2" NPT, not armoured cable, IECEX-ATEX-EAC Ex gasket 3.2-8mm
OCTEXA1/2C	TBD	TBD	59.20	Cable gland in nickel-plated brass EX 1/2" NPT, armoured cable, IECEX-ATEX-EAC Ex, with gasket
OCTEXS1/2C	✘	TBD	24.10	Cable gland in nickel-plated brass EX 1/2" NPT, not armoured cable, IECEX-ATEX-EAC Ex gasket 6.5 - 11.9mm

✘ While stocks last.

CABLE GLANDS AND ACCESSORIES 1/2" NPT

Type	Certification	Operating Temperature	Cable	Model Number	Maximum diameter of the external sheath (A)	Maximum diameter of the internal sheath (B)	Maximum diameter of the conductors bundle (C)
Barrier cable gland	IECEX/ATEX/EAC Ex	-60°C (-76°F) / +135°C (+275°F)	Unarmoured cable	OCTEXB1/2P	14.0mm (0.55in)	-	12.5mm (0.5in)
			Armoured cable	OCTEXBA1/2P	15.5 - 21.1mm (0.61-0.83in)	14mm (0.6in) max	12.5mm (0.5in)
Cable gland with gasket	IECEX/ATEX/EAC Ex	-60°C (-76°F) / +100°C (+212°F)	Unarmoured cable	OCTEX1/2C	3.2 - 8.0mm (0.12-0.31in)	-	-
			Unarmoured cable	OCTEXS1/2C	6.5 - 11.9mm (0.26 - 0.47in)	-	-
			Armoured cable	OCTEXA1/2C	12.5 - 20.5mm (0.49 - 0.8in)	10 - 14.3mm (0.4 - 0.56in)	-
Plug EX 1/2"NPT	IECEX/ATEX/EAC Ex	-100°C (-148°F) / +400°C (+752°F)	-	OEXPLUG1/2P	-	-	-

All updates on Certifications and Markings at www.videotec.com.

MAXIMUS MHX

EX-PROOF HOUSING



Model Number	Quantity	Lead Time	Price \$	Description
MHX1CS000A	10	5	4,065.00	MHX housing in AISI 316L, 230Vac, sunshield
MHX1CW000A	10	5	4,921.00	MHX housing in AISI 316L, 230Vac, wiper, sunshield
MHX2CS000A	10	5	4,065.00	MHX housing in AISI 316L, 24Vac, sunshield
MHX2CW000A	10	5	4,921.00	MHX housing in AISI 316L, 24Vac, wiper, sunshield
MHX3CS000A	10	5	4,065.00	MHX housing in AISI 316L, 120Vac, sunshield
MHX3CW000A	10	5	4,921.00	MHX housing in AISI 316L, 120Vac, wiper, sunshield

Cable glands not included.

MAXIMUS MHX - CERTIFICATIONS AND MARKINGS

Certification	Marking	Ambient Temperature	Cable Entry Temperature
ATEX	Ⓜ II 2G Ex db IIC T6 Gb Ⓜ II 2D Ex tb IIIC T85°C Db	-40°C ≤ Ta ≤ +60°C	+90°C
IECEX	Ex db IIC T6 Gb Ex tb IIIC T85°C Db		
EAC Ex	1Ex d IIC T6 Gb X Ex tb IIIC T85°C Db X		
KCS	Ex db IIC T6 Gb Ex tb IIIC T85°C Db		
UK EX	Ⓜ II 2G Ex db IIC T6 Gb Ⓜ II 2D Ex tb IIIC T85°C Db		

All updates on Certifications and Markings at www.videotec.com.

MAXIMUS MHXT

EX-PROOF HOUSING FOR THERMAL CAMERAS



Model Number	Quantity	Lead Time	Price \$	Description
MHXT1C000B	3	5	7,454.00	MHXT housing in AISI 316L, 230Vac, for thermal camera, sunshield
MHXT2C000B	3	5	7,454.00	MHXT housing in AISI 316L, 24Vac, for thermal camera, sunshield
MHXT3C000B	3	5	7,454.00	MHXT housing in AISI 316L, 120Vac, for thermal camera, sunshield

Cable glands not included.

MAXIMUS MHXT - CERTIFICATIONS AND MARKINGS

Certification	Marking	Ambient Temperature	Cable Entry Temperature
ATEX	Ⓜ II 2G Ex db IIC T6 Gb Ⓜ II 2D Ex tb IIIC T85°C Db	-40°C ≤ Ta ≤ +60°C	+90°C
IECEX	Ex db IIC T6 Gb Ex tb IIIC T85°C Db		
EAC Ex	1Ex d IIC T6 Gb X Ex tb IIIC T85°C Db X		
KCS	Ex db IIC T6 Gb Ex tb IIIC T85°C Db		
UK EX	Ⓜ II 2G Ex db IIC T6 Gb Ⓜ II 2D Ex tb IIIC T85°C Db		

All updates on Certifications and Markings at www.videotec.com.

ACCESSORIES & BRACKETS

FOR MAXIMUS MHX & MHXT

MAXIMUS MLX EXPLOSION-PROOF ILLUMINATOR



Model Number	Quantity	Lead Time	Price \$	Description
MLX2830AA	★ 10	10	2,146.00	MLX explosion-proof illuminator in AISI 316L, 24Vdc, 24Vac, PoE+, IR 850nm 70°, no cable, wall/ceiling/parapet bracket.
MLX2W30AA	★ 10	10	1,972.00	MLX explosion-proof illuminator in AISI 316L, 24Vdc, 24Vac, PoE+, white light 70° lens, no cable, wall/ceiling/parapet bracket.

Certifications and Markings page 106

★ New

MAXIMUS MBA EXPLOSION-PROOF COMMUNICATION BOX IN ALUMINIUM FOR MAXIMUS MHX & MHXT

Model Number	Quantity	Lead Time	Price \$	Description
MBA155A	TBD	TBD	1,480.00	Explosion-proof communication box in aluminium, 230Vac
MBA255A	TBD	TBD	1,480.00	Explosion-proof communication box in aluminium, 24Vac
MBA355A	TBD	TBD	1,480.00	Explosion-proof communication box in aluminium, 120Vac

Available versions with T6 temperature class and ambient temperature +60°C.

MAXIMUS MBA - CERTIFICATIONS AND MARKINGS

Certification	Marking	Ambient Temperature
ATEX	Ⓜ II 2 G Ex db IIC T5 Gb Ⓜ II 2 D Ex tb IIIC T100°C Db IP66	-60°C ≤ Ta ≤ +80°C
	Ⓜ II 2 G Ex db IIC T6 Gb Ⓜ II 2 D Ex tb IIIC T85°C Db IP66	-60°C ≤ Ta ≤ +60°C
IECEX	Ex db IIC T5 Gb Ex tb IIIC T100°C Db IP66	-60°C ≤ Ta ≤ +80°C
	Ex db IIC T6 Gb Ex tb IIIC T85°C Db IP66	-60°C ≤ Ta ≤ +60°C
EAC Ex	1Ex d IIC T5 Gb X Ex tb IIIC T100°C Db X	-60°C ≤ Ta ≤ +80°C
	1Ex d IIC T6 Gb X Ex tb IIIC T85°C Db X	-60°C ≤ Ta ≤ +60°C

All updates on Certifications and Markings at www.videotec.com.

LEAD TIME IS THE PRODUCTION TIME FOR THE INDICATED QUANTITY

WITH TBD, THE DELIVERY TIME HAS TO BE CONFIRMED BY OUR SALES OFFICE

ACCESSORIES & BRACKETS

MAXIMUS MBX EXPLOSION-PROOF COMMUNICATION BOX IN STAINLESS STEEL FOR MAXIMUS MHX & MHXT

Model Number	Quantity	Lead Time	Price \$	Description
MBX1MAA	5	5	2,259.00	Explosion-proof communication box in stainless steel AISI316L, IN 230Vac OUT 24Vac
MBX2MAA	5	5	2,259.00	Explosion-proof communication box in stainless steel AISI316L, IN 24Vac OUT 24Vac
MBX3MAA	5	5	2,259.00	Explosion-proof communication box in stainless steel AISI316L, IN 120Vac OUT 24Vac

ACCESSORIES

Model Number	Quantity	Lead Time	Price \$	Description
MBXWRE	5	10	76.90	Manoeuvre key for opening and closing MAXIMUS MBX
MBXMP	5	10	403.00	Plate for assembly of the MAXIMUS MBX with MPXCOL pole adaptor or with MPXCW corner adaptor

Available versions with T4 temperature class and ambient temperature +80°C (not for cULus Hazardous Location cert.).

MAXIMUS MBX - CERTIFICATIONS AND MARKINGS

Part Number	Certification	Marking	Ambient Temperature	Cable Entry Temperature
MBX**AA	ATEX	Ⓜ II 2 G Ex db IIC T6...T5 Gb Ⓜ II 2D Ex tb IIIC T85°C...T100°C Db	-40°C ≤ Ta ≤ +60°C or +70°C	80°C
	IECEX	Ex db IIC T6...T5 Gb Ex tb IIIC T85°C...T100°C Db		
	INMETRO	Ex db IIC T6...T5 Gb Ex tb IIIC T85°C...T100°C Db		
	KCS	Ex d IIC T6...T5 Ex tb IIIC T85°C...T100°C		
	EAC Ex	1Ex d IIC T6...T5 Gb X Ex tb IIIC T85°C...T100°C Db X		
	UK EX	Ⓜ II 2 G Ex db IIC T6...T5 Gb Ⓜ II 2D Ex tb IIIC T85°C...T100°C Db		
UL Hazardous Location America	UL Hazardous Location Canada	Class I, Zone 1, AEx db IIC T6...T5 Gb Zone 21, AEx tb IIIC T85°C...T100°C Db Class I, Div 2, Group A, B, C, D T6...T5 Class II, Div 2, Group F, G T6...T5	-40°C ≤ Ta ≤ +60°C or +70°C	80°C with Ta = 60°C max 90°C with Ta = 70°C max
		Ex db IIC T6...T5 Gb X Ex tb IIIC T85°C...T100°C Db X Class I, Div 2, Group A, B, C, D T6...T5 Class II, Div 2, Group F, G T6...T5		
MBX**DA	ATEX	Ⓜ II 2G Ex db IIC T4 Gb Ⓜ II 2D Ex tb IIIC T135°C Db	-40°C ≤ Ta ≤ +80°C	90°C
	IECEX	Ex db IIC T4 Gb Ex tb IIIC T135°C Db		
	INMETRO	Ex db IIC T4 Gb Ex tb IIIC T135°C Db		
	KCS	Ex d IIC T4 Ex tb IIIC T135°C		
	EAC Ex	1Ex d IIC T4 Gb X Ex tb IIIC T135°C Db X		
	UK EX	Ⓜ II 2G Ex db IIC T4 Gb Ⓜ II 2D Ex tb IIIC T135°C Db		

All updates on Certifications and Markings at www.videotec.com.

LEAD TIME IS THE PRODUCTION TIME FOR THE INDICATED QUANTITY

WITH TBD, THE DELIVERY TIME HAS TO BE CONFIRMED BY OUR SALES OFFICE

ACCESSORIES & BRACKETS

WASEX EXPLOSION-PROOF WASH SYSTEM FOR MAXIMUS MHX & MHXT

Model Number	Quantity	Lead Time	Price \$	Description
WASEX2T4AT	10	5	2,376.00	Tank 10l with integrated pump controlled by solenoid valve, certified ATEX, Tamb -40°C to +35°C or +50°C or +60°C, with hose for head up to 20m (66ft) (max 30m (98ft) with optional hose), IN 24Vac/dc
WASEX2T4ATPR	TBD	TBD	2,734.00	Tank 10l with integrated pump controlled by solenoid valve, certified ATEX, with hose for head up to 20m (66ft) (max 30m (98ft) with optional hose), IN 24Vac/dc, with ATEX pressure switch
WASEX2T4GOR	TBD	TBD	2,376.00	Water tank 10l with integrated pump controlled by electrovalve certified EAC Ex, with hose for head up to 20m (66ft) (max.30m (98ft) with optional hose), IN 24Vac/dc
WASEX2T4IN	TBD	TBD	2,376.00	Water tank 10l with integrated pump controlled by electrovalve certified INMETRO, with hose for head up to 20m (66ft) (max.30m (98ft) with optional hose), IN 24Vac/dc
ACCESSORIES				
WEXTUB30	TBD	TBD	213.00	Antistatic water delivery pipe, 30m (98ft)

WASEX - CERTIFICATIONS AND MARKINGS

Part Number	Certification	Marking	Ambient Temperature
WASEX2T4AT	ATEX (Solenoid valve)	Ⓢ 2 II GD Ex d IIC T6 or T5 or T4 Gb Ex tb IIIC T80°C or 95°C or T130°C Db IP66	-40°C ≤ Ta ≤ +35°C or +50°C or +60°C
WASEX2T4GOR	EAC Ex (Pumping unit)	II Gb c IIC T6/T5/T4 III Db c IIIC T80°C/T95°C/T130°C	-40°C ≤ Ta ≤ +35°C or +50°C or +60°C
	EAC Ex (Solenoid valve)	1Ex db IIC T6...T4 Gb X Ex tb IIIC T80°C...T130°C Db	-40°C ≤ Ta ≤ +35°C or +50°C or +60°C
WASEX2T4IN	INMETRO (Solenoid valve)	Ex d IIC T4 Gb IP66 Ex tb IIIC T135°C Db IP66	-40°C ≤ Ta ≤ +60°C
WASEX2T4KC	ATEX (Solenoid valve)	Ⓢ 2 II GD Ex db mb IIC T4 Gb Ex mb tb IIIC T135°C Db	-40°C ≤ Ta ≤ +55°C
	IECEX (Solenoid valve)	Ex db mb IIC T4 Gb Ex mb tb IIIC T135°C Db	
	KCs (Solenoid valve)	Ex d mb IIC T4 Ex mb tD A21 IP67 T135°C	
WASEX2T4ATPR ¹	ATEX (Pressure switch)	Ⓢ 2 II G Ex d IIC T6 Gb Ex d IIC T5 Gb Ⓢ 2 II D tb IIIC T 75°C Db tb IIIC T 90°C Db	-35 °C ≤ Ta ≤ +65°C or +80°C
	ATEX (Solenoid valve)	Ⓢ 2 II GD Ex d IIC T6 or T5 or T4 Gb Ex tb IIIC T80°C or 95°C or T130°C Db IP66	-40°C ≤ Ta ≤ +35°C or +50°C or +60°C

¹ The assembly can be installed in the following areas:
Zona 1, IIC, T6/T5/T4, ambient temperature from -35°C up to +35°C, +50°C (122°F), +60°C (140°F)
Zona 21, IIC, T80°C/T95°C/T130°C, ambient temperature from -35°C up to +35°C, +50°C (122°F), +60°C (140°F)

All updates on Certifications and Markings at www.videotec.com.

LEAD TIME IS THE PRODUCTION TIME FOR THE INDICATED QUANTITY

WITH **TBD**, THE DELIVERY TIME HAS TO BE CONFIRMED BY OUR SALES OFFICE

ACCESSORIES & BRACKETS

CABLE GLANDS FOR MAXIMUS MHX & MHXT

Model Number	Quantity	Lead Time	Price \$	Description
OCTEX3/4C	10	10	65.20	Cable gland in nickel-plated brass with gasket EX 3/4" NPT unarmoured cable IECEX-ATEX-EAC Ex
OCTEXA3/4C	TBD	TBD	137.60	Cable gland in nickel-plated brass with gasket EX 3/4" NPT armoured cable IECEX-ATEX-EAC Ex
OCTEXB3/4P	TBD	TBD	220.00	Barrier cable gland in nickel-plated brass 3/4" NPT unarmoured cable IECEX-ATEX -60/+135°C
OCTEXBA3/4P	10	5	263.00	Barrier cable gland in nickel-plated brass 3/4" NPT armoured cable IECEX-ATEX, -60/+135°C
OCTEX3/4	✗	TBD	54.30	Cable gland in nickel-plated brass with gasket EX 3/4" NPT unarmoured cable ATEX
OCTEXA3/4	✗	TBD	59.20	Cable gland in nickel-plated brass with gasket EX 3/4" NPT armoured cable ATEX
OCTEXB1/2P	TBD	TBD	86.90	Barrier cable gland in nickel-plated brass 1/2" NPT unarmoured cable IECEX-ATEX -60/+135°C
OCTEXBA1/2P	5	5	139.90	Barrier cable gland in nickel-plated brass 1/2" NPT armoured cable IECEX-ATEX, -60/+135°C
OCTEX1/2C	10	10	32.60	Cable gland in nickel-plated brass EX 1/2" NPT, not armoured cable, IECEX-ATEX-EAC Ex gasket 3.2-8mm
OCTEXS1/2C	✗	TBD	24.10	Cable gland in nickel-plated brass EX 1/2" NPT, not armoured cable, IECEX-ATEX-EAC Ex gasket 6.5 - 11.9mm
OCTEXA1/2C	TBD	TBD	59.20	Cable gland in nickel-plated brass EX 1/2" NPT, armoured cable, IECEX-ATEX-EAC Ex, with gasket
OCTEX1/2-3/4P	10	10	41.10	Cable gland reduction in nickel-plated brass 3/4" - 1/2" NPT -100°C/+400°C
OCTEXP3/4C	TBD	TBD	374.00	Conduit cable gland in nickel-plated brass 3/4" NPT IECEX-ATEX-EAC Ex
OEXPLUG1/2P	5	5	21.10	Plug EX 1/2" NPT IECEX-ATEX -100/+400°C
OEXPLUG3/4P	5	5	23.20	Plug EX 3/4" NPT IECEX-ATEX -100/+400°C

✗ While stocks last.

CABLE GLANDS AND ACCESSORIES 1/2" NPT

Type	Certification	Operating Temperature	Cable	Model Number	Maximum diameter of the external sheath (A)	Maximum diameter of the internal sheath (B)	Maximum diameter of the conductors bundle (C)
Barrier cable gland	IECEX/ATEX/EAC Ex	-60°C (-76°F) / +135°C (+275°F)	Unarmoured cable	OCTEXB1/2P	14.0mm (0.55in)	-	12.5mm (0.5in)
			Armoured cable	OCTEXBA1/2P	15.5 - 21.1mm (0.61-0.83in)	14mm (0.6in) max	12.5mm (0.5in)
Cable gland with gasket	IECEX/ATEX/EAC Ex	-60°C (-76°F) / +100°C (+212°F)	Unarmoured cable	OCTEX1/2C	3.2 - 8.0mm (0.12-0.31in)	-	-
			Unarmoured cable	OCTEXS1/2C	6.5 - 11.9mm (0.26 - 0.47in)	-	-
			Armoured cable	OCTEXA1/2C	12.5 - 20.5mm (0.49 - 0.8in)	10 - 14.3mm (0.4 - 0.56in)	-
Plug EX 1/2" NPT	IECEX/ATEX/EAC Ex	-100°C (-148°F) / +400°C (+752°F)	-	OEXPLUG1/2P	-	-	-

CABLE GLANDS AND ACCESSORIES 3/4" NPT

Type	Certification	Operating Temperature	Cable	Model Number	Maximum diameter of the external sheath (A)	Maximum diameter of the internal sheath (B)	Maximum diameter of the conductors bundle (C)
Barrier cable gland	IECEX/ATEX/EAC Ex	-60°C (-76°F) / +135°C (+275°F)	Unarmoured cable	OCTEXB3/4P	20.0mm (0.78in)	-	17.8mm (0.7in)
			Armoured cable	OCTEXBA3/4P	16.8 - 23.9mm (0.66-0.94in)	20mm (0.79in) max	17.8mm (0.7in)
Cable gland with gasket	IECEX/ATEX/EAC Ex	-60°C (-76°F) / +100°C (+212°F)	Unarmoured cable	OCTEX3/4C	13.0 - 20.2mm (0.51-0.79in)	-	-
			Armoured cable	OCTEXA3/4C	16.9 - 26.0mm (0.66-1.02in)	11.1 - 19.7mm (0.44 - 0.78in)	-
			ATEX	OCTEX3/4	14.0 - 17.0mm (0.55-0.67in)	-	-
Plug EX 3/4" NPT	IECEX/ATEX/EAC Ex	-100°C (-148°F) / +400°C (+752°F)	Unarmoured cable	OCTEXA3/4	18.0 - 23.0mm (0.71-0.91in)	14.0 - 17.0mm (0.55-0.67in)	-
			Armoured cable	OEXPLUG3/4P	-	-	-
Conduit sealing fitting	IECEX-ATEX - c CSA us - EAC Ex	-60°C (-76°F) / +80°C (+176°F)	-	OCTEXP3/4C	-	-	11.0mm (0.43in)
Reduction 3/4" NPT x 1/2" NPT	IECEX/ATEX/EAC Ex	-100°C (-148°F) / +400°C (+752°F)	-	OCTEX1/2-3/4P	-	-	-

All updates on Certifications and Markings at www.videotec.com.

BRACKETS FOR MAXIMUS MHX & MHXT

Model Number	Quantity	Lead Time	Price \$	Description
MHXWBS	10	5	501.00	Wall bracket for housings MHX/MHXT and NX-series
MHXWFWCA	10	1	319.00	Parapet mounting bracket for MHX, MVX and NX-series housings
NXFWBT	5	5	233.00	Extension bracket for parapet mounting
MPXCOL	5	5	413.00	Pole mount adaptor
MPXCW	5	5	300.00	Corner mount adaptor

LEAD TIME IS THE PRODUCTION TIME FOR THE INDICATED QUANTITY

WITH **TBD**, THE DELIVERY TIME HAS TO BE CONFIRMED BY OUR SALES OFFICE

EXHC
EX-PROOF HOUSING



Model Number	Quantity	Lead Time	Price \$	Description
EXHC003R	★ 5	1	1,847.00	Housing RAL9002, triple heater 24Vac, -40°C/50°C (-40°F/+122°F). Sunshield and cable glands not included.
EXHC203R	★ 5	1	1,847.00	Housing RAL9002, triple heater 230Vac, -40°C/50°C (-40°C/122°F). Sunshield and cable glands not included.
ACCESSORIES				
EXHS000	5	1	117.50	Sunshield for EXHC series housings

Sunshield and cable glands not included.
★ New

EXHC - CONFIGURATION OPTIONS

	Voltage	Camera	Ambient temperature	Window
EXHC	0 24Vac	0	3 -40°C/+50°C	R Extra clear glass
	2 230Vac			

EXHC - CERTIFICATIONS AND MARKINGS

Part number	Certification	Marking	Ambient temperature	Cable input temperature
EXHC003R EXHC203R	ATEX	Ⓜ II 2 G Ex db IIC T6 Gb Ⓜ II 2 D Ex tb IIIC T85°C Db	-40°C ≤ Ta ≤ +50°C	+80°C
	IECEX	Ex db IIC T6 Gb Ex tb IIIC T85°C Db		
	EAC Ex (pending)	1Ex d IIC T6 Gb X Ex tb IIIC T85°C Db X		
	UK EX	Ⓜ II 2 G Ex db IIC T6 Gb Ⓜ II 2 D Ex tb IIIC T85°C Db		

All updates on Certifications and Markings at www.videotec.com.

EXHC THERMAL
EX-PROOF HOUSING FOR THERMAL CAMERAS



Model Number	Quantity	Lead Time	Price \$	Description
EXHC003G	★ TBD	TBD	18,560.00	Explosion-proof housing for thermal cameras RAL9002, triple heater 24Vac, -40°C/50°C (-40°F/+122°F) with germanium window. Sunshield and cable glands not included.
ACCESSORIES				
EXHS000	5	1	117.50	Sunshield for EXHC series housings

Sunshield and cable glands not included.
★ New

EXHC - CONFIGURATION OPTIONS

	Voltage	Camera	Ambient temperature	Window
EXHC003G	0 24Vac	0	3 -40°C/+50°C	G Germanium

EXHC THERMAL - CERTIFICATIONS AND MARKINGS

Part number	Certification	Marking	Ambient temperature	Cable input temperature
EXHC003G	ATEX	Ⓜ II 2 G Ex db IIC T6 Gb Ⓜ II 2 D Ex tb IIIC T85°C Db	-40°C ≤ Ta ≤ +50°C	+80°C
	IECEX	Ex db IIC T6 Gb Ex tb IIIC T85°C Db		
	EAC Ex (pending)	1Ex d IIC T6 Gb X Ex tb IIIC T85°C Db X		
	UK EX	Ⓜ II 2 G Ex db IIC T6 Gb Ⓜ II 2 D Ex tb IIIC T85°C Db		

All updates on Certifications and Markings at www.videotec.com.

ACCESSORIES & BRACKETS

FOR EXHC

CABLE GLANDS FOR EXHC

Model Number	Quantity	Lead Time	Price \$	Description
OCTEX3/4C	10	10	65.20	Cable gland in nickel-plated brass with gasket EX 3/4" NPT unarmoured cable IECEX-ATEX-EAC Ex
OCTEXA3/4C	TBD	TBD	137.60	Cable gland in nickel-plated brass with gasket EX 3/4" NPT armoured cable IECEX-ATEX-EAC Ex
OCTEXB3/4P	TBD	TBD	220.00	Barrier cable gland in nickel-plated brass 3/4" NPT unarmoured cable IECEX-ATEX -60/+135°C
OCTEXBA3/4P	10	5	263.00	Barrier cable gland in nickel-plated brass 3/4" NPT armoured cable IECEX-ATEX, -60/+135°C
OCTEX3/4	✘	TBD	54.30	Cable gland in nickel-plated brass with gasket EX 3/4" NPT unarmoured cable ATEX
OCTEXA3/4	TBD	TBD	59.20	Cable gland in nickel-plated brass with gasket EX 3/4" NPT armoured cable ATEX
OCTEXB1/2P	TBD	TBD	86.90	Barrier cable gland in nickel-plated brass 1/2" NPT unarmoured cable IECEX-ATEX -60/+135°C
OCTEXBA1/2P	5	5	139.90	Barrier cable gland in nickel-plated brass 1/2" NPT armoured cable IECEX-ATEX, -60/+135°C
OCTEX1/2C	10	10	32.60	Cable gland in nickel-plated brass EX 1/2" NPT, not armoured cable, IECEX-ATEX-EAC Ex gasket 3.2-8mm
OCTEXS1/2C	✘	TBD	24.10	Cable gland in nickel-plated brass EX 1/2" NPT, not armoured cable, IECEX-ATEX-EAC Ex gasket 6.5 - 11.9mm
OCTEXA1/2C	TBD	TBD	59.20	Cable gland in nickel-plated brass EX 1/2" NPT, armoured cable, IECEX-ATEX-EAC Ex, with gasket
OCTEX1/2-3/4P	10	10	41.10	Cable gland reduction in nickel-plated brass 3/4" - 1/2" NPT -100°C/+400°C
OCTEXP3/4C	TBD	TBD	374.00	Conduit cable gland in nickel-plated brass 3/4" NPT IECEX-ATEX-EAC Ex
OEXPLUG1/2P	5	5	21.10	Plug EX 1/2" NPT IECEX-ATEX -100/+400°C
OEXPLUG3/4P	5	5	23.20	Plug EX 3/4" NPT IECEX-ATEX -100/+400°C

✘ While stocks last.

CABLE GLANDS AND ACCESSORIES 1/2" NPT

Type	Certification	Operating Temperature	Cable	Model Number	Maximum diameter of the external sheath (A)	Maximum diameter of the internal sheath (B)	Maximum diameter of the conductors bundle (C)
Barrier cable gland	IECEX/ATEX/EAC Ex	-60°C (-76°F) / +135°C (+275°F)	Unarmoured cable	OCTEXB1/2P	14.0mm (0.55in)	-	12.5mm (0.5in)
			Armoured cable	OCTEXBA1/2P	15.5 - 21.1mm (0.61-0.83in)	14mm (0.6in) max	12.5mm (0.5in)
Cable gland with gasket	IECEX/ATEX/EAC Ex	-60°C (-76°F) / +100°C (+212°F)	Unarmoured cable	OCTEX1/2C	3.2 - 8.0mm (0.12-0.31in)	-	-
			Unarmoured cable	OCTEXS1/2C	6.5 - 11.9mm (0.26 - 0.47in)	-	-
			Armoured cable	OCTEXA1/2C	12.5 - 20.5mm (0.49 - 0.8in)	10 - 14.3mm (0.4 - 0.56in)	-
Plug EX 1/2" NPT	IECEX/ATEX/EAC Ex	-100°C (-148°F) / +400°C (+752°F)	-	OEXPLUG1/2P	-	-	-

CABLE GLANDS AND ACCESSORIES 3/4" NPT

Type	Certification	Operating Temperature	Cable	Model Number	Maximum diameter of the external sheath (A)	Maximum diameter of the internal sheath (B)	Maximum diameter of the conductors bundle (C)
Barrier cable gland	IECEX/ATEX/EAC Ex	-60°C (-76°F) / +135°C (+275°F)	Unarmoured cable	OCTEXB3/4P	20.0mm (0.78in)	-	17.8mm (0.7in)
			Armoured cable	OCTEXBA3/4P	16.8 - 23.9mm (0.66-0.94in)	20mm (0.79in) max	17.8mm (0.7in)
Cable gland with gasket	IECEX/ATEX/EAC Ex	-60°C (-76°F) / +100°C (+212°F)	Unarmoured cable	OCTEX3/4C	13.0 - 20.2mm (0.51-0.79in)	-	-
			Armoured cable	OCTEXA3/4C	16.9 - 26.0mm (0.66-1.02in)	11.1 - 19.7mm (0.44 - 0.78in)	-
	ATEX	-40°C (-40°F) / +100°C (+212°F)	Unarmoured cable	OCTEX3/4	14.0 - 17.0mm (0.55-0.67in)	-	-
			Armoured cable	OCTEXA3/4	18.0 - 23.0mm (0.71-0.91in)	14.0 - 17.0mm (0.55-0.67in)	-
Plug EX 3/4" NPT	IECEX/ATEX/EAC Ex	-100°C (-148°F) / +400°C (+752°F)	-	OEXPLUG3/4P	-	-	-
Conduit sealing fitting	IECEX-ATEX - c CSA us - EAC Ex	-60°C (-76°F) / +80°C (+176°F)	-	OCTEXP3/4C	-	-	11.0mm (0.43in)
Reduction 3/4" NPT x 1/2" NPT	IECEX/ATEX/EAC Ex	-100°C (-148°F) / +400°C (+752°F)	-	OCTEX1/2-3/4P	-	-	-

All updates on Certifications and Markings at www.videotec.com.

LEAD TIME IS THE PRODUCTION TIME FOR THE INDICATED QUANTITY

WITH TBD, THE DELIVERY TIME HAS TO BE CONFIRMED BY OUR SALES OFFICE

ACCESSORIES & BRACKETS

MAXIMUS MBA EXPLOSION-PROOF COMMUNICATION BOX IN ALUMINIUM FOR MAXIMUS MHX & MHXT

Model Number	Quantity	Lead Time	Price \$	Description
MBA1S5A	TBD	TBD	1,717.00	Explosion-proof communication box in aluminium, 230Vac
MBA2S5A	TBD	TBD	1,717.00	Explosion-proof communication box in aluminium, 24Vac
MBA3S5A	TBD	TBD	1,717.00	Explosion-proof communication box in aluminium, 120Vac

Available versions with T6 temperature class and ambient temperature +60°C.

MAXIMUS MBA - CERTIFICATIONS AND MARKINGS

Certification	Marking	Ambient Temperature
ATEX	Ⓜ II 2 G Ex db IIC T5 Gb Ⓜ II 2 D Ex tb IIIC T100°C Db IP66	-60°C ≤ Ta ≤ +80°C
	Ⓜ II 2 G Ex db IIC T6 Gb Ⓜ II 2 D Ex tb IIIC T85°C Db IP66	-60°C ≤ Ta ≤ +60°C
IECEX	Ex db IIC T5 Gb Ex tb IIIC T100°C Db IP66	-60°C ≤ Ta ≤ +80°C
	Ex db IIC T6 Gb Ex tb IIIC T85°C Db IP66	-60°C ≤ Ta ≤ +60°C
EAC Ex	1Ex d IIC T5 Gb X Ex tb IIIC T100°C Db X	-60°C ≤ Ta ≤ +80°C
	1Ex d IIC T6 Gb X Ex tb IIIC T85°C Db X	-60°C ≤ Ta ≤ +60°C

All updates on Certifications and Markings at www.videotec.com.

BRACKETS FOR EXHC

Model Number	Quantity	Lead Time	Price \$	Description
EXB.J000	TBD	TBD	415.00	Ball joint for EXHC series housings, RAL 9002
WBLA	10	1	652.00	Wall bracket with ball joint for camera housing, RAL 9002

LEAD TIME IS THE PRODUCTION TIME FOR THE INDICATED QUANTITY

WITH TBD, THE DELIVERY TIME HAS TO BE CONFIRMED BY OUR SALES OFFICE



STAINLESS STEEL PRODUCTS

STAINLESS STEEL PRODUCTS

STAINLESS STEEL PRODUCTS



NXPTZ SERIES2

NEW GENERATION OF FULL HD PTZ CAMERAS FOR MARITIME AND INDUSTRIAL APPLICATIONS



Model Number	Quantity	Lead Time	Price \$	Description
NXPTZHD11VW0Z00C	3	5	9,869.00	NXPTZ SERIES2 in AISI 316L, 230Vac, camera Delux Super Low-light Day/Night FullHD zoom 30x, wiper, cable 3m (9.8ft)
NXPTZHD21VW0Z00C	3	5	9,869.00	NXPTZ SERIES2 in AISI 316L, 24Vac, camera Delux Super Low-light Day/Night FullHD zoom 30x, wiper, cable 3m (9.8ft)
NXPTZHD31VW0Z00C	3	5	9,869.00	NXPTZ SERIES2 in AISI 316L, camera Delux Super Low-light Day/Night FullHD zoom 30x, wiper, cable 3m (9.8ft)
NXPTZHD12VW0Z00C	TBD	TBD	10,347.00	NXPTZ SERIES2 in AISI 316L, 230Vac, camera SONY FCB-EV7520 Day/Night Full HD 30x, wiper, cable 3m (9.8ft)
NXPTZHD22VW0Z00C	TBD	TBD	10,347.00	NXPTZ SERIES2 in AISI 316L, 24Vac, camera SONY FCB-EV7520 Day/Night Full HD 30x, wiper, cable 3m (9.8ft)
NXPTZHD32VW0Z00C	TBD	TBD	10,347.00	NXPTZ SERIES2 in AISI 316L, 120Vac, camera SONY FCB-EV7520 Day/Night Full HD 30x, wiper, cable 3m (9.8ft)

WITH INTEGRATED VIDEO ANALYTICS				
NXPTZHD11VW0Z0VC	3	5	10,825.00	NXPTZ SERIES2 in AISI 316L, with video analytics functions, 230Vac, camera Delux Super Low-light Day/Night FullHD zoom 30x, wiper, cable 3m (9.8ft)
NXPTZHD21VW0Z0VC	3	5	10,825.00	NXPTZ SERIES2 in AISI 316L, with video analytics functions, 24Vac, camera Delux Super Low-light Day/Night FullHD zoom 30x, wiper, cable 3m (9.8ft)
NXPTZHD31VW0Z0VC	3	5	10,825.00	NXPTZ SERIES2 in AISI 316L, with video analytics functions, 120Vac, camera Delux Super Low-light Day/Night FullHD zoom 30x, wiper, cable 3m (9.8ft)
NXPTZHD12VW0Z0VC	TBD	TBD	11,303.00	NXPTZ SERIES2 in AISI 316L, with video analytics functions, 230Vac, camera SONY FCB-EV7520 Day/Night Full HD 30x, wiper, cable 3m (9.8ft)
NXPTZHD22VW0Z0VC	TBD	TBD	11,303.00	NXPTZ SERIES2 in AISI 316L, with video analytics functions, 24Vac, camera SONY FCB-EV7520 Day/Night Full HD 30x, wiper, cable 3m (9.8ft)
NXPTZHD32VW0Z0VC	TBD	TBD	11,303.00	NXPTZ SERIES2 in AISI 316L, with video analytics functions, 120Vac, camera SONY FCB-EV7520 Day/Night Full HD 30x, wiper, cable 3m (9.8ft)

NXPTZ SERIES2 - CONFIGURATION OPTIONS									
	Voltage		Camera		Options	Revision			
NXPTZHD	1	230Vac	1	Super Low-Light Day/Night 30X zoom, Full HD camera	VW0Z0	0	Without integrated video analytics (without VIDEOTECH ANALYTICS)	C	Complies with ONVIF, Profile Q, Profile S and Profile T
	2	24Vac	2	SONY FCB-EV7520 camera, FULL HD 1080p, 30x		V	With integrated video analytics (VIDEOTECH ANALYTICS)	J	Complies with ONVIF, Profile S and Profile T
	3	120Vac							

LEAD TIME IS THE PRODUCTION TIME FOR THE INDICATED QUANTITY

WITH TBD, THE DELIVERY TIME HAS TO BE CONFIRMED BY OUR SALES OFFICE

NXPTZR SERIES2

NEW GENERATION OF RADIOMETRIC THERMAL PTZ CAMERAS FOR MARITIME AND INDUSTRIAL APPLICATIONS



Model Number	Quantity	Lead Time	Price \$	Description
THERMAL CAMERA 35MM				
NXPTZR1A00Z00C	TBD	TBD	15,973.00	NXPTZR SERIES2 in AISI 316L, 230Vac, thermal camera 35mm, 336x256, 7.5Hz, cable 3m (9.8ft)
NXPTZR1D00Z00C	TBD	TBD	21,889.00	NXPTZR SERIES2 in AISI 316L, 230Vac, thermal camera 35mm, 640x512, 7.5Hz, cable 3m (9.8ft)
NXPTZR1A00Z00CH	TBD	TBD	16,328.00	NXPTZR SERIES2 in AISI 316L, 230Vac, thermal camera 35mm, 336x256, 30Hz, cable 3m (9.8ft)
NXPTZR1D00Z00CH	TBD	TBD	22,244.00	NXPTZR SERIES2 in AISI 316L, 230Vac, thermal camera 35mm, 640x512, 30Hz, cable 3m (9.8ft)
NXPTZR2A00Z00C	TBD	TBD	15,973.00	NXPTZR SERIES2 in AISI 316L, 24Vac, thermal camera 35mm, 336x256, 7.5Hz, cable 3m (9.8ft)
NXPTZR2D00Z00C	TBD	TBD	21,889.00	NXPTZR SERIES2 in AISI 316L, 24Vac, thermal camera 35mm, 640x512, 7.5Hz, cable 3m (9.8ft)
NXPTZR2A00Z00CH	TBD	TBD	16,328.00	NXPTZR SERIES2 in AISI 316L, 24Vac, thermal camera 35mm, 336x256, 30Hz, cable 3m (9.8ft)
NXPTZR2D00Z00CH	TBD	TBD	22,244.00	NXPTZR SERIES2 in AISI 316L, 24Vac, thermal camera 35mm, 640x512, 30Hz, cable 3m (9.8ft)
NXPTZR3A00Z00C	TBD	TBD	15,973.00	NXPTZR SERIES2 in AISI 316L, 120Vac, thermal camera 35mm, 336x256, 7.5Hz, cable 3m (9.8ft)
NXPTZR3D00Z00C	TBD	TBD	21,889.00	NXPTZR SERIES2 in AISI 316L, 120Vac, thermal camera 35mm, 640x512, 7.5Hz, cable 3m (9.8ft)
NXPTZR3A00Z00CH	TBD	TBD	16,328.00	NXPTZR SERIES2 in AISI 316L, 120Vac, thermal camera 35mm, 336x256, 30Hz, cable 3m (9.8ft)
NXPTZR3D00Z00CH	TBD	TBD	22,244.00	NXPTZR SERIES2 in AISI 316L, 120Vac, thermal camera 35mm, 640x512, 30Hz, cable 3m (9.8ft)
THERMAL CAMERA 25MM				
NXPTZR1B00Z00C	TBD	TBD	15,973.00	NXPTZR SERIES2 in AISI 316L, 230Vac, thermal camera 25mm, 336x256, 7.5Hz, cable 3m (9.8ft)
NXPTZR1E00Z00C	TBD	TBD	21,889.00	NXPTZR SERIES2 in AISI 316L, 230Vac, thermal camera 25mm, 640x512, 7.5Hz, cable 3m (9.8ft)
NXPTZR1B00Z00CH	TBD	TBD	16,328.00	NXPTZR SERIES2 in AISI 316L, 230Vac, thermal camera 25mm, 336x256, 30Hz, cable 3m (9.8ft)
NXPTZR1E00Z00CH	TBD	TBD	22,244.00	NXPTZR SERIES2 in AISI 316L, 230Vac, thermal camera 25mm, 640x512, 30Hz, cable 3m (9.8ft)
NXPTZR2B00Z00C	TBD	TBD	15,973.00	NXPTZR SERIES2 in AISI 316L, 24Vac, thermal camera 25mm, 336x256, 7.5Hz, cable 3m (9.8ft)
NXPTZR2E00Z00C	TBD	TBD	21,889.00	NXPTZR SERIES2 in AISI 316L, 24Vac, thermal camera 25mm, 640x512, 7.5Hz, cable 3m (9.8ft)
NXPTZR2B00Z00CH	TBD	TBD	16,328.00	NXPTZR SERIES2 in AISI 316L, 24Vac, thermal camera 25mm, 336x256, 30Hz, cable 3m (9.8ft)
NXPTZR2E00Z00CH	TBD	TBD	22,244.00	NXPTZR SERIES2 in AISI 316L, 24Vac, thermal camera 25mm, 640x512, 30Hz, cable 3m (9.8ft)
NXPTZR3B00Z00C	TBD	TBD	15,973.00	NXPTZR SERIES2 in AISI 316L, 120Vac, thermal camera 25mm, 336x256, 7.5Hz, cable 3m (9.8ft)
NXPTZR3E00Z00C	TBD	TBD	21,889.00	NXPTZR SERIES2 in AISI 316L, 120Vac, thermal camera 25mm, 640x512, 7.5Hz, cable 3m (9.8ft)
NXPTZR3B00Z00CH	TBD	TBD	16,328.00	NXPTZR SERIES2 in AISI 316L, 120Vac, thermal camera 25mm, 336x256, 30Hz, cable 3m (9.8ft)
NXPTZR3E00Z00CH	TBD	TBD	22,244.00	NXPTZR SERIES2 in AISI 316L, 120Vac, thermal camera 25mm, 640x512, 30Hz, cable 3m (9.8ft)

Thermal lens option available upon request: 9mm, 13mm, 19mm, 50mm.
For a quick breakdown of all available codes, you can also use our PTZ CONFIGURATOR at www.videotec.com.
Thermal camera with advanced radiometric functions are available upon request.

NXPTZR SERIES2

NXPTZR SERIES2 - CONFIGURATION OPTIONS

	Voltage	Thermal Camera	Options	Revision	Frequency	
NXPTZR	1 230Vac	Y Thermal camera 50mm, 336x256	0 Thermal camera with radiometric functions	0Z00	C Complies with ONVIF, Profile Q, Profile S and Profile T	- 7.5Hz
	2 24Vac	A Thermal camera 35mm, 336x256	R Thermal camera with advanced radiometric functions		J Complies with ONVIF, Profile S and Profile T	H 30Hz
	3 120Vac	B Thermal camera 25mm, 336x256				
		V Thermal camera 19mm, 336x256				
		F Thermal camera 13mm, 336x256				
		C Thermal camera 9mm, 336x256				
		W Thermal camera 50mm, 640x512				
		D Thermal camera 35mm, 640x512				
		E Thermal camera 25mm, 640x512				
		U Thermal camera 19mm, 640x512				
		G Thermal camera 13mm, 640x512				
		H Thermal camera 9mm, 640x512				

NXPTZR SERIES2 - SELECTION CHART/AVAILABLE MODELS

Voltagess	Focal Length	Frequency	Resolution	Part Number	Price \$
230Vac	25mm (0.98in)	7.5Hz	336x256	NXPTZR1B00Z00C	15,973.00
			640x512	NXPTZR1E00Z00C	21,889.00
		30Hz	336x256	NXPTZR1B00Z00CH	16,328.00
	35mm (1.38in)	7.5Hz	336x256	NXPTZR1A00Z00C	15,973.00
			640x512	NXPTZR1D00Z00C	21,889.00
		30Hz	336x256	NXPTZR1A00Z00CH	16,328.00
24Vac	25mm (0.98in)	7.5Hz	336x256	NXPTZR2B00Z00C	15,973.00
			640x512	NXPTZR2E00Z00C	21,889.00
		30Hz	336x256	NXPTZR2B00Z00CH	16,328.00
	35mm (1.38in)	7.5Hz	336x256	NXPTZR2A00Z00C	15,973.00
			640x512	NXPTZR2D00Z00C	21,889.00
		30Hz	336x256	NXPTZR2A00Z00CH	16,328.00
120Vac	25mm (0.98in)	7.5Hz	336x256	NXPTZR3B00Z00C	15,973.00
			640x512	NXPTZR3E00Z00C	21,889.00
		30Hz	336x256	NXPTZR3B00Z00CH	16,328.00
	35mm (1.38in)	7.5Hz	336x256	NXPTZR3A00Z00C	15,973.00
			640x512	NXPTZR3D00Z00C	21,889.00
		30Hz	336x256	NXPTZR3A00Z00CH	16,328.00
		640x512	NXPTZR3D00Z00CH	22,244.00	

Thermal lens option available upon request: 9mm, 13mm, 19mm, 50mm.
Thermal camera with advanced radiometric functions are available upon request.
For a quick breakdown of all available codes, you can also use our PTZ CONFIGURATOR at www.videotec.com.

LEAD TIME IS THE PRODUCTION TIME FOR THE INDICATED QUANTITY

WITH TBD, THE DELIVERY TIME HAS TO BE CONFIRMED BY OUR SALES OFFICE

LEAD TIME IS THE PRODUCTION TIME FOR THE INDICATED QUANTITY

WITH TBD, THE DELIVERY TIME HAS TO BE CONFIRMED BY OUR SALES OFFICE

NXPTZT SERIES2

NEW GENERATION OF DUAL VISION NETWORK PTZS WITH RADIOMETRIC FUNCTIONS FOR MARITIME AND INDUSTRIAL APPLICATIONS



Model Number	Quantity	Lead Time	Price \$	Description
THERMAL CAMERA 35MM				
NXPTZT12AW0Z00C	TBD	TBD	18,790.00	NXPTZT SERIES2 dual vision, in AISI 316L, 230Vac, camera SONY FCB-EV7520 Day/Night Full HD 30x, thermal camera 35mm, 336x256, 7.5Hz, wiper, cable 3m (9.8ft)
NXPTZT12DW0Z00C	TBD	TBD	26,095.00	NXPTZT SERIES2 dual vision, in AISI 316L, 230Vac, camera SONY FCB-EV7520 Day/Night Full HD 30x, thermal camera 35mm, 640x512, 7.5Hz, wiper, cable 3m (9.8ft)
NXPTZT12AW0Z00CH	TBD	TBD	19,145.00	NXPTZT SERIES2 dual vision, in AISI 316L, 230Vac, camera SONY FCB-EV7520 Day/Night Full HD 30x, thermal camera 35mm, 336x256, 30Hz, wiper, cable 3m (9.8ft)
NXPTZT12DW0Z00CH	TBD	TBD	26,450.00	NXPTZT SERIES2 dual vision, in AISI 316L, 230Vac, camera SONY FCB-EV7520 Day/Night Full HD 30x, thermal camera 35mm, 640x512, 30Hz, wiper, cable 3m (9.8ft)
NXPTZT22AW0Z00C	TBD	TBD	18,790.00	NXPTZT SERIES2 dual vision, in AISI 316L, 24Vac, camera SONY FCB-EV7520 Day/Night Full HD 30x, thermal camera 35mm, 336x256, 7.5Hz, wiper, cable 3m (9.8ft)
NXPTZT22DW0Z00C	TBD	TBD	26,095.00	NXPTZT SERIES2 dual vision, in AISI 316L, 24Vac, camera SONY FCB-EV7520 Day/Night Full HD 30x, thermal camera 35mm, 640x512, 7.5Hz, wiper, cable 3m (9.8ft)
NXPTZT22AW0Z00CH	TBD	TBD	19,145.00	NXPTZT SERIES2 dual vision, in AISI 316L, 24Vac, camera SONY FCB-EV7520 Day/Night Full HD 30x, thermal camera 35mm, 336x256, 30Hz, wiper, cable 3m (9.8ft)
NXPTZT22DW0Z00CH	TBD	TBD	26,450.00	NXPTZT SERIES2 dual vision, in AISI 316L, 24Vac, camera SONY FCB-EV7520 Day/Night Full HD 30x, thermal camera 35mm, 640x512, 30Hz, wiper, cable 3m (9.8ft)
NXPTZT32AW0Z00C	TBD	TBD	18,790.00	NXPTZT SERIES2 dual vision, in AISI 316L, 120Vac, camera SONY FCB-EV7520 Day/Night Full HD 30x, thermal camera 35mm, 336x256, 7.5Hz, wiper, cable 3m (9.8ft)
NXPTZT32DW0Z00C	TBD	TBD	26,095.00	NXPTZT SERIES2 dual vision, in AISI 316L, 120Vac, camera SONY FCB-EV7520 Day/Night Full HD 30x, thermal camera 35mm, 640x512, 7.5Hz, wiper, cable 3m (9.8ft)
NXPTZT32AW0Z00CH	TBD	TBD	19,145.00	NXPTZT SERIES2 dual vision, in AISI 316L, 120Vac, camera SONY FCB-EV7520 Day/Night Full HD 30x, thermal camera 35mm, 336x256, 30Hz, wiper, cable 3m (9.8ft)
NXPTZT32DW0Z00CH	TBD	TBD	26,450.00	NXPTZT SERIES2 dual vision, in AISI 316L, 120Vac, camera SONY FCB-EV7520 Day/Night Full HD 30x, thermal camera 35mm, 640x512, 30Hz, wiper, cable 3m (9.8ft)
THERMAL CAMERA 25MM				
NXPTZT12BW0Z00C	TBD	TBD	18,790.00	NXPTZT SERIES2 dual vision, in AISI 316L, 230Vac, camera SONY FCB-EV7520 Day/Night Full HD 30x, thermal camera 25mm, 336x256, 7.5Hz, wiper, cable 3m (9.8ft)
NXPTZT12EW0Z00C	TBD	TBD	26,095.00	NXPTZT SERIES2 dual vision, in AISI 316L, 230Vac, camera SONY FCB-EV7520 Day/Night Full HD 30x, thermal camera 25mm, 640x512, 7.5Hz, wiper, cable 3m (9.8ft)
NXPTZT12BW0Z00CH	TBD	TBD	19,145.00	NXPTZT SERIES2 dual vision, in AISI 316L, 230Vac, camera SONY FCB-EV7520 Day/Night Full HD 30x, thermal camera 25mm, 336x256, 30Hz, wiper, cable 3m (9.8ft)
NXPTZT12EW0Z00CH	TBD	TBD	26,450.00	NXPTZT SERIES2 dual vision, in AISI 316L, 230Vac, camera SONY FCB-EV7520 Day/Night Full HD 30x, thermal camera 25mm, 640x512, 30Hz, wiper, cable 3m (9.8ft)
NXPTZT22BW0Z00C	TBD	TBD	18,790.00	NXPTZT SERIES2 dual vision, in AISI 316L, 24Vac, camera SONY FCB-EV7520 Day/Night Full HD 30x, thermal camera 25mm, 336x256, 7.5Hz, wiper, cable 3m (9.8ft)
NXPTZT22EW0Z00C	TBD	TBD	26,095.00	NXPTZT SERIES2 dual vision, in AISI 316L, 24Vac, camera SONY FCB-EV7520 Day/Night Full HD 30x, thermal camera 25mm, 640x512, 7.5Hz, wiper, cable 3m (9.8ft)
NXPTZT22BW0Z00CH	TBD	TBD	19,145.00	NXPTZT SERIES2 dual vision, in AISI 316L, 24Vac, camera SONY FCB-EV7520 Day/Night Full HD 30x, thermal camera 25mm, 336x256, 30Hz, wiper, cable 3m (9.8ft)
NXPTZT22EW0Z00CH	TBD	TBD	26,450.00	NXPTZT SERIES2 dual vision, in AISI 316L, 24Vac, camera SONY FCB-EV7520 Day/Night Full HD 30x, thermal camera 25mm, 640x512, 30Hz, wiper, cable 3m (9.8ft)
NXPTZT32BW0Z00C	TBD	TBD	18,790.00	NXPTZT SERIES2 dual vision, in AISI 316L, 120Vac, camera SONY FCB-EV7520 Day/Night Full HD 30x, thermal camera 25mm, 336x256, 7.5Hz, wiper, cable 3m (9.8ft)
NXPTZT32EW0Z00C	TBD	TBD	26,095.00	NXPTZT SERIES2 dual vision, in AISI 316L, 120Vac, camera SONY FCB-EV7520 Day/Night Full HD 30x, thermal camera 25mm, 640x512, 7.5Hz, wiper, cable 3m (9.8ft)
NXPTZT32BW0Z00CH	TBD	TBD	19,145.00	NXPTZT SERIES2 dual vision, in AISI 316L, 120Vac, camera SONY FCB-EV7520 Day/Night Full HD 30x, thermal camera 25mm, 336x256, 30Hz, wiper, cable 3m (9.8ft)
NXPTZT32EW0Z00CH	TBD	TBD	26,450.00	NXPTZT SERIES2 dual vision, in AISI 316L, 120Vac, camera SONY FCB-EV7520 Day/Night Full HD 30x, thermal camera 25mm, 640x512, 30Hz, wiper, cable 3m (9.8ft)

NXPTZT SERIES2

NXPTZT SERIES2 - CONFIGURATION OPTIONS

	Voltage	Day/Night Camera	Thermal Camera	Options		Revision	Frequency
NXPTZT	1 230Vac	2 SONY FCB-EV7520 camera, FULL HD 1080p, 30x	Y Thermal camera 50mm, 336x256	W Thermal camera with radiometric functions	0Z00	C Complies with ONVIF, Profile Q, Profile S and Profile T	7.5Hz
	2 24Vac		A Thermal camera 35mm, 336x256	R Thermal camera with advanced radiometric functions		J Complies with ONVIF, Profile S and Profile T	30Hz
	3 120Vac		B Thermal camera 25mm, 336x256				
			V Thermal camera 19mm, 336x256				
			F Thermal camera 13mm, 336x256				
			C Thermal camera 9mm, 336x256				
			W Thermal camera 50mm, 640x512				
			D Thermal camera 35mm, 640x512				
			E Thermal camera 25mm, 640x512				
			U Thermal camera 19mm, 640x512				
			G Thermal camera 13mm, 640x512				
			H Thermal camera 9mm, 640x512				

NXPTZT SERIES2 - SELECTION CHART/AVAILABLE MODELS

Voltages	Focal Length	Frequency	Resolution	SONY FCB-EV7520 Camera	Price \$
230Vac	25mm (0.98in)	7.5Hz	336x256	NXPTZT12BW0Z00C	18,790.00
			640x512	NXPTZT12EW0Z00C	26,095.00
		30Hz	336x256	NXPTZT12BW0Z00CH	19,145.00
	35mm (1.38in)	7.5Hz	336x256	NXPTZT12AW0Z00C	18,790.00
			640x512	NXPTZT12DW0Z00C	26,095.00
		30Hz	336x256	NXPTZT12AW0Z00CH	19,145.00
24Vac	25mm (0.98in)	7.5Hz	336x256	NXPTZT22BW0Z00C	18,790.00
			640x512	NXPTZT22EW0Z00C	26,095.00
		30Hz	336x256	NXPTZT22BW0Z00CH	19,145.00
	35mm (1.38in)	7.5Hz	336x256	NXPTZT22AW0Z00C	18,790.00
			640x512	NXPTZT22DW0Z00C	26,095.00
		30Hz	336x256	NXPTZT22AW0Z00CH	19,145.00
120Vac	25mm (0.98in)	7.5Hz	336x256	NXPTZT32BW0Z00C	18,790.00
			640x512	NXPTZT32EW0Z00C	26,095.00
		30Hz	336x256	NXPTZT32BW0Z00CH	19,145.00
	35mm (1.38in)	7.5Hz	336x256	NXPTZT32AW0Z00C	18,790.00
			640x512	NXPTZT32DW0Z00C	26,095.00
		30Hz	336x256	NXPTZT32AW0Z00CH	19,145.00
			640x512	NXPTZT32DW0Z00CH	26,450.00

Thermal lens option available upon request: 9mm, 13mm, 19mm, 50mm.
Thermal camera with advanced radiometric functions are available upon request.
For a quick breakdown of all available codes, you can also use our PTZ CONFIGURATOR at www.videotec.com.

LEAD TIME IS THE PRODUCTION TIME FOR THE INDICATED QUANTITY

WITH TBD, THE DELIVERY TIME HAS TO BE CONFIRMED BY OUR SALES OFFICE

LEAD TIME IS THE PRODUCTION TIME FOR THE INDICATED QUANTITY

WITH TBD, THE DELIVERY TIME HAS TO BE CONFIRMED BY OUR SALES OFFICE

ACCESSORIES & BRACKETS

FOR NXPTZ SERIES2

ACCESSORIES FOR NXPTZ SERIES2

Model Number	Quantity	Lead Time	Price \$	Description
NXPTZSFP	TBD	TBD	552.00	Adaptor for fiber optics connection for NXPTZ SERIES2

COMB COMMUNICATION BOX IN POLYCARBONATE FOR NXPTZ SERIES2

Model Number	Quantity	Lead Time	Price \$	Description
COMB100A	5	5	1,253.00	Communication box in polycarbonate, 220-230Vac
COMB200A	5	5	1,253.00	Communication box in polycarbonate, 24Vac
COMB300A	5	5	1,253.00	Communication box in polycarbonate, 120-127Vac

ACCESSORIES

COMBMP	5	5	208.00	Pole and corner adaptor module for COMB
--------	---	---	--------	-----------------------------------------

Cable glands not included.

Compatible with NXPTZ SERIES2, NXPTZR SERIES2 and NXPTZT SERIES2.

FM1010 EMC FILTER FOR MARINE CERTIFICATION FOR NXPTZ SERIES2

Model Number	Quantity	Lead Time	Price \$	Description
FM1010	10	5	47.80	EMC Filter for Marine Certification, 0-250V DC/AC 50/60 Hz, 6A

WASHER KIT FOR NXPTZ SERIES2

Model Number	Quantity	Lead Time	Price \$	Description
WASPT0V5LSM00	10	5	549.00	Water tank 5l (1.3gal), pump with delivery up to 5m (16ft), IN 230Vac-24Vac-120Vac
WASPT0V23LSM00	10	5	585.00	Water tank 23l (6gal), pump with delivery up to 5m (16ft), IN 230Vac-24Vac-120Vac
WASPT0V23L11M00	10	5	901.00	Water tank 23l (6gal), pump with delivery up to 11m (36ft) with water floating, IN 230Vac-24Vac-120Vac
WASPT1V23L30M00	10	5	1,559.00	Water tank 23l (6gal), pump with delivery up to 30m (98ft) with water floating, IN 230Vac
WASPT3V23L30M00	10	10	1,559.00	Water tank 23l (6gal), pump with delivery up to 30m (98ft) with water floating, IN 120Vac
WASN1V10L20M00	TBD	TBD	1,851.00	Tank 10l (2.6gal) with integrated manual pump controlled by solenoid valve, 230Vac, delivery head up to 30m (98ft), with 20m antistatic water delivery pipe
WASN2V10L20M00	TBD	TBD	1,851.00	Tank 10l (2.6gal) with integrated manual pump controlled by solenoid valve, 24Vac, delivery head up to 30m (98ft), with 20m (66ft) antistatic water delivery pipe
WASN3V10L20M00	TBD	TBD	1,851.00	Tank 10l (2.6gal) with integrated manual pump controlled by solenoid valve, 120Vac, delivery head up to 30m (98ft), with 20m antistatic water delivery pipe

ACCESSORIES

WASCAB	TBD	TBD	1,025.00	Cabinet in stainless steel for washing systems WAS and WASPT series (only for versions with delivery head up to 5m and 11m)
WEXTUB30	★	TBD	213.00	Antistatic water delivery pipe, 30m (98ft)

★ New

The WASPT0V23L11M00 washer pump with tank of 23l (6gal) and delivery head 11m (36ft) is certified "Lloyd's Register Marine Type Approval", also in conjunction with the DTWRX card.

LEAD TIME IS THE PRODUCTION TIME FOR THE INDICATED QUANTITY

WITH TBD, THE DELIVERY TIME HAS TO BE CONFIRMED BY OUR SALES OFFICE

ACCESSORIES & BRACKETS

CMS-CMA ARMoured AND UNARMoured MULTIPOLAR CABLES FOR NXPTZ SERIES2

Model Number	Quantity	Lead Time	Price \$	Description
CMSN2200	TBD	TBD	34,80	Unarmoured black cable, available by the metre (minimum order 10m (32.8ft)): 2 Ethernet cables, 3 power supply wires, 2 coaxial video cable, 15 wires for alarms, relays and telemetry

Minimum order: 10 metres (33ft). Compatibility/Products page: 110

BRACKETS FOR NXPTZ SERIES2

Model Number	Quantity	Lead Time	Price \$	Description
NXPTZWB	5	5	501.00	Wall bracket
NXPTZCOL	5	5	371.00	Pole mount adaptor
NXPTZTW	5	5	216.00	Parapet or ceiling mounting bracket
NXPTZCW	5	5	271.00	Corner mount adaptor

LEAD TIME IS THE PRODUCTION TIME FOR THE INDICATED QUANTITY

WITH TBD, THE DELIVERY TIME HAS TO BE CONFIRMED BY OUR SALES OFFICE

NVX

STAINLESS STEEL FULL HD CAMERA



Model Number	Quantity	Lead Time	Price \$	Description
NVX210S00A	10	5	2,584.00	NVX camera in AISI316L, DELUX Super Low-Light Full HD Day/Night, zoom 30x, 60fps, 24Vac/24Vdc/PoE+, with sunshield, modular support for wall/ceiling/parapet mounting
NVX210W00A	10	5	2,830.00	NVX camera in AISI316L, DELUX Super Low-Light Full HD Day/Night, zoom 30x, 60fps, 24Vac/24Vdc/PoE+, with sunshield, wiper, modular support for wall/ceiling/parapet mounting
NVX210P00A	10	5	2,584.00	NVX camera in AISI316L, DELUX Super Low-Light Full HD Day/Night, zoom 30x, 60fps, 24Vac/24Vdc/PoE+, with sunshield, modular support for wall/ceiling/parapet mounting, with polycarbonate window
NVX220S00A	TBD	TBD	3,076.00	NVX camera in AISI316L, with image stabilizer and dynamic masking, SONY FCB-EV7520 Super Low-Light Full HD Day/Night, zoom 30x, 60fps, 24Vac/24Vdc/PoE+, with sunshield, modular support for wall/ceiling/parapet mounting
NVX220W00A	TBD	TBD	3,322.00	NVX camera in AISI316L, with image stabilizer and dynamic masking, SONY FCB-EV7520 Super Low-Light Full HD Day/Night, zoom 30x, 60fps, 24Vac/24Vdc/PoE+, with sunshield, wiper, modular support for wall/ceiling/parapet mounting
NVX220P00A	TBD	TBD	3,076.00	NVX camera in AISI316L, with image stabilizer and dynamic masking, SONY FCB-EV7520 Super Low-Light Full HD Day/Night, zoom 30x, 60fps, 24Vac/24Vdc/PoE+, with sunshield, modular support for wall/ceiling/parapet mounting, with polycarbonate window
WITH INTEGRATED VIDEO ANALYTICS				
NVX210S01A	10	5	3,569.00	NVX camera in AISI316L with video analytics functions, DELUX Super Low-Light Full HD Day/Night, zoom 30x, 60fps, 24Vac/24Vdc, with sunshield, modular support for wall/ceiling/parapet mounting
NVX210W01A	10	5	3,815.00	NVX camera in AISI316L with video analytics functions, DELUX Super Low-Light Full HD Day/Night, zoom 30x, 60fps, 24Vac/24Vdc, with sunshield, wiper, modular support for wall/ceiling/parapet mounting
NVX220S01A	TBD	TBD	4,061.00	NVX camera in AISI316L, with video analytics functions, image stabilizer and dynamic masking, SONY FCB-EV7520 Super Low-Light Full HD Day/Night, optical zoom 30x, 60fps, 24Vac/24Vdc, with sunshield, modular support for wall/ceiling/parapet mounting
NVX220W01A	TBD	TBD	4,307.00	NVX camera in AISI316L, with video analytics functions, image stabilizer and dynamic masking, SONY FCB-EV7520 Super Low-Light Full HD Day/Night, optical zoom 30x, 60fps, 24Vac/24Vdc, with sunshield, wiper, modular support for wall/ceiling/parapet mounting
ACCESSORIES				
NVXIRBKT	TBD	TBD	71.50	Mounting bracket for IRH illuminator
NVXTUB	TBD	TBD	226.00	Dust protection frontal shield

The product is certified "Lloyd's Register Marine Type Approval" for versions without Videotec Analytics.

NTX

STAINLESS STEEL THERMAL CAMERA WITH RADIOMETRIC FUNCTIONS



Model Number	Quantity	Lead Time	Price \$	Description
NTX2Q0R00A	TBD	TBD	8,637.00	NTX thermal camera with radiometry functions, stainless steel AISI316L, lens 9mm, 336x256, 7.5Hz, IN 24Vac/24Vdc/PoE+, sunshield, modular support for wall/ceiling/parapet mounting
NTX2Z0R00A	TBD	TBD	8,637.00	NTX thermal camera with radiometry functions, stainless steel AISI316L, lens 19mm, 336x256, 7.5Hz, IN 24Vac/24Vdc/PoE+, sunshield, modular support for wall/ceiling/parapet mounting
NTX2I0R00A	TBD	TBD	9,702.00	NTX thermal camera with radiometry functions, stainless steel AISI316L, lens 35mm, 336x256, 7.5Hz, IN 24Vac/24Vdc/PoE+, sunshield, modular support for wall/ceiling/parapet mounting
NTX2H0R00A	TBD	TBD	13,725.00	NTX thermal camera with radiometry functions, stainless steel AISI316L, lens 35mm, 640x512, 7.5Hz, IN 24Vac/24Vdc/PoE+, sunshield, modular support for wall/ceiling/parapet mounting
NTX2U0R00A	TBD	TBD	13,725.00	NTX thermal camera with radiometry functions, stainless steel AISI316L, lens 19mm, 640x512, 7.5Hz, IN 24Vac/24Vdc/PoE+, sunshield, modular support for wall/ceiling/parapet mounting
NTX2D0R00A	TBD	TBD	14,790.00	NTX thermal camera with radiometry functions, stainless steel AISI316L, lens 35mm, 640x512, 7.5Hz, IN 24Vac/24Vdc/PoE+, sunshield, modular support for wall/ceiling/parapet mounting
NTX2Q0R00AH	TBD	TBD	8,992.00	NTX thermal camera with radiometry functions, in stainless steel AISI316L, lens 9mm, 336x256, 30Hz, IN 24Vac/24Vdc/PoE+, sunshield, modular support for wall/ceiling/parapet mounting
NTX2Z0R00AH	TBD	TBD	8,992.00	NTX thermal camera with radiometry functions, stainless steel AISI316L, lens 19mm, 336x256, 30Hz, IN 24Vac/24Vdc/PoE+, sunshield, modular support for wall/ceiling/parapet mounting
NTX2I0R00AH	TBD	TBD	10,057.00	NTX thermal camera with radiometry functions, stainless steel AISI316L, lens 35mm, 336x256, 30Hz, IN 24Vac/24Vdc/PoE+, sunshield, modular support for wall/ceiling/parapet mounting
NTX2H0R00AH	TBD	TBD	14,080.00	NTX thermal camera with radiometry functions, in stainless steel AISI316L, lens 9mm, 640x512, 30Hz, IN 24Vac/24Vdc/PoE+, sunshield, modular support for wall/ceiling/parapet mounting
NTX2U0R00AH	TBD	TBD	14,080.00	NTX thermal camera with radiometry functions, stainless steel AISI316L, lens 19mm, 640x512, 30Hz, IN 24Vac/24Vdc/PoE+, sunshield, modular support for wall/ceiling/parapet mounting
NTX2D0R00AH	TBD	TBD	15,145.00	NTX thermal camera with radiometry functions, stainless steel AISI316L, lens 35mm, 640x512, 30Hz, IN 24Vac/24Vdc/PoE+, sunshield, modular support for wall/ceiling/parapet mounting
ACCESSORIES				
NVXTUB	TBD	TBD	226.00	Dust protection frontal shield
OHEPOWINJ	20	1	107.50	Hi-PoE Power Injector, 1 channel

The product is certified "Lloyd's Register Marine Type Approval". Focal length 13mm and 25mm available on request. Versions with advanced radiometry are available on request.

ACCESSORIES & BRACKETS

FOR NVX & NTX

COMB COMMUNICATION BOX IN POLYCARBONATE FOR NVX & NTX

Model Number	Quantity	Lead Time	Price \$	Description
COMB100A	5	5	1,253.00	Communication box in polycarbonate, 220-230Vac
COMB200A	5	5	1,253.00	Communication box in polycarbonate, 24Vac
COMB300A	5	5	1,253.00	Communication box in polycarbonate, 120-127Vac
ACCESSORIES				
COMBMP	5	5	208.00	Pole and corner adaptor module for COMB

WASHER KIT FOR NVX & NTX

Model Number	Quantity	Lead Time	Price \$	Description
WASPT0V5L5M00	10	5	549.00	Water tank 5l (1.3gal), pump with delivery up to 5m (16ft), IN 230Vac-24Vac-120Vac
WASPT0V23L5M00	10	5	585.00	Water tank 23l (6gal), pump with delivery up to 5m (16ft), IN 230Vac-24Vac-120Vac
WASPT0V23L11M00	10	5	901.00	Water tank 23l (6gal), pump with delivery up to 11m (36ft) with water floating, IN 230Vac-24Vac-120Vac
WASPT1V23L30M00	10	5	1,559.00	Water tank 23l (6gal), pump with delivery up to 30m (98ft) with water floating, IN 230Vac
WASPT3V23L30M00	10	10	1,559.00	Water tank 23l (6gal), pump with delivery up to 30m (98ft) with water floating, IN 120Vac
WASN1V10L20M00	TBD	TBD	1,851.00	Tank 10l (2.6gal) with integrated manual pump controlled by solenoid valve, 230Vac, delivery head up to 30m (98ft), with 20m antistatic water delivery pipe
WASN2V10L20M00	TBD	TBD	1,851.00	Tank 10l (2.6gal) with integrated manual pump controlled by solenoid valve, 24Vac, delivery head up to 30m (98ft), with 20m (66ft) antistatic water delivery pipe
WASN3V10L20M00	TBD	TBD	1,851.00	Tank 10l (2.6gal) with integrated manual pump controlled by solenoid valve, 120Vac, delivery head up to 30m (98ft), with 20m antistatic water delivery pipe
ACCESSORIES				
WASCAB	TBD	TBD	1,025.00	Cabinet in stainless steel for washing systems WAS and WASPT series (only for versions with delivery head up to 5m and 11m)
WEXTUB30	★	TBD	TBD	Antistatic water delivery pipe, 30m (98ft)

★ New
The WASPT0V23L11M00 washer pump with tank of 23l (6gal) and delivery head 11m (36ft) is certified "Lloyd's Register Marine Type Approval", also in conjunction with the DTWRX card.

BRACKETS FOR NVX & NTX

Model Number	Quantity	Lead Time	Price \$	Description
UEAP	10	1	113.10	Pole mount adaptor in stainless steel AISI 316L
UEAC	10	1	146.30	Corner adaptor in stainless steel AISI 316L
UEAW	10	1	159.80	Counter-plate in stainless steel AISI 316L

LEAD TIME IS THE PRODUCTION TIME FOR THE INDICATED QUANTITY

WITH TBD, THE DELIVERY TIME HAS TO BE CONFIRMED BY OUR SALES OFFICE

NXW

LIQUID-COOLED CAMERA HOUSING



Model Number	Quantity	Lead Time	Price \$	Description
NXW0K1000	5	1	1,574.00	Liquid-cooled stainless steel housing with air barrier, glass not included
NXW0K1025	3	5	2,213.00	Liquid-cooled stainless steel housing with air barrier and IR-proof glass
ACCESSORIES				
ONXWTG	5	1	25.10	Tempered glass
ONXWQG	5	1	347.00	Quartz glass
ONXAB1025B	5	5	891.00	Air barrier with IR-proof glass included
ONXAB2	5	5	403.00	Front flange with air barrier and tempered glass for NXW
ONXWPS1B	10	5	45.00	Wide range power supply for camera IN 100-240Vac - OUT 12Vdc for NXW - NTW
OHEPS25	10	5	41.20	Camera power supply IN 230Vac - OUT 24Vac, 400mA
NXFIGRU2	5	1	418.00	Filtering group for compressed air cleaning
NXCTPG13SS	TBD	TBD	183.00	Kit of 2xPG 13.5 stainless steel cable glands IP68 for stainless steel housings

NTW

LIQUID-COOLED HOUSING FOR THERMAL CAMERAS



Model Number	Quantity	Lead Time	Price \$	Description
NTW0K3000	TBD	TBD	3,345.00	Liquid-cooled stainless steel housing equipped with Sapphire glass for shortwave thermal cameras, wavelength 0.75 - 4.5 μm (up to 400°C/752°F)
NTW0K2000	TBD	TBD	6,213.00	Liquid-cooled stainless steel housing equipped with Zinc Selenide glass for thermal cameras, wavelength 7.5 - 14 μm (up to 200°C/500°F)
ACCESSORIES				
ONXWPS1B	10	5	45.00	Wide range power supply for camera IN 100-240Vac - OUT 12Vdc for NXW - NTW
OHEPS25	10	5	41.20	Camera power supply IN 230Vac - OUT 24Vac, 400mA
NXCTPG13SS	TBD	TBD	183.00	Kit of 2xPG 13.5 stainless steel cable glands IP68 for stainless steel housings

LEAD TIME IS THE PRODUCTION TIME FOR THE INDICATED QUANTITY

WITH TBD, THE DELIVERY TIME HAS TO BE CONFIRMED BY OUR SALES OFFICE

NXM36

CAMERA HOUSING FOR INSTALLATION
IN AGGRESSIVE ENVIRONMENTS



Model Number	Quantity	Lead Time	Price \$	Description
NXM36D0000	20	10	708.00	Stainless steel housing 360mm (14.2in)
NXM36K1000	6	1	775.00	Stainless steel housing 360mm (14.2in) with sunshield and heater IN 120/230Vac, 40W
NXM36K2000	6	1	775.00	Stainless steel housing 360mm (14.2in) with sunshield and heater IN 12Vdc/24Vac, 20W
NXM36K1050	10	10	812.00	Stainless steel housing 360mm (14.2in) with sunshield and double heater IN 120/230Vac, 80W
ACCESSORIES				
OHEH06B	TBD	TBD	22.40	Heater IN 120/230Vac
OHEH05B	TBD	TBD	22.40	Heater IN 12Vdc/24Vac
ONXPS1B	5	5	44.70	Wide range power supply for camera IN 100-240Vac - OUT 12Vdc
ONXPS2B	5	5	37.80	Camera power supply IN 230Vac - OUT 24Vac
ONXMAIRB	5	5	494.00	Air barrier with tempered glass included for NXM36
ONXMAIRBIR	5	5	983.00	Air barrier with IR-proof glass included for NXM36
NXFIGRU2	5	1	418.00	Filtering group for compressed air cleaning
VIPNX1C	5	5	841.00	Stainless steel wiper 230Vac
VIPNX2C	5	5	841.00	Stainless steel wiper 24Vac
NXCTPG13SS	TBD	TBD	183.00	Kit of 2xPG 13.5 stainless steel cable glands IP68 for stainless steel housings

The product is certified "Lloyd's Register Marine Type Approval".

NTM36

HOUSING FOR THERMAL CAMERAS
IN HOSTILE ENVIRONMENTS



Model Number	Quantity	Lead Time	Price \$	Description
NTM36K1000	5	10	1,887.00	Stainless steel housing with sunshield, heater IN 120/230Vac, Ø55mm (2.2in) germanium front window
NTM36K2000	5	10	1,887.00	Stainless steel housing with sunshield, heater IN 12Vdc/24Vac, Ø55mm (2.2in) germanium front window

ACCESSORIES

OHEH06B	TBD	TBD	22.40	Heater IN 120/230Vac
OHEH05B	TBD	TBD	22.40	Heater IN 12Vdc/24Vac
ONXPS1B	5	5	44.70	Wide range power supply for camera IN 100-240Vac - OUT 12Vdc
ONXPS2B	5	5	37.80	Camera power supply IN 230Vac - OUT 24Vac
NXCTPG13SS	TBD	TBD	183.00	Kit of 2xPG 13.5 stainless steel cable glands IP68 for stainless steel housings

NXM36 HI-POE

HOUSING FOR IP CAMERAS FOR INSTALLATION
IN AGGRESSIVE ENVIRONMENTS



Model Number	Quantity	Lead Time	Price \$	Description
NXM36K2700	10	5	909.00	Stainless steel Hi-PoE housing with sunshield for Power Over Ethernet cameras
ACCESSORIES				
NXCTPG13SS	TBD	TBD	183.00	Kit of 2xPG 13.5 stainless steel cable glands IP68 for stainless steel housings

LEAD TIME IS THE PRODUCTION TIME FOR THE INDICATED QUANTITY

WITH TBD, THE DELIVERY TIME HAS TO BE CONFIRMED BY OUR SALES OFFICE

LEAD TIME IS THE PRODUCTION TIME FOR THE INDICATED QUANTITY

WITH TBD, THE DELIVERY TIME HAS TO BE CONFIRMED BY OUR SALES OFFICE

ACCESSORIES & BRACKETS

FOR STAINLESS STEEL HOUSINGS AND CAMERAS

WASHER KIT FOR STAINLESS STEEL HOUSINGS AND CAMERAS

Model Number	Quantity	Lead Time	Price \$	Description
WAS0V5L5M00	5	5	414.00	Water tank 5l (1.3gal), pump with delivery up to 5m (16ft), IN 230Vac-24Vac-120Vac
WAS0V23L5M00	5	5	463.00	Water tank 23l (6gal), pump with delivery up to 5m (16ft), IN 230Vac-24Vac-120Vac
WAS0V23L11M00	5	5	670.00	Water tank 23l (6gal), pump with delivery up to 11m (36ft), IN 230Vac-24Vac-120Vac
WAS1V23L30M00	10	5	1,267.00	Water tank 23l (6gal), pump with delivery up to 30m (98ft) with water floating, IN 230Vac
WAS3V23L30M00	10	10	1,267.00	Water tank 23l (6gal), pump with delivery up to 30m (98ft) with water floating, IN 120Vac
WASPT0V5L5M00	10	5	549.00	Water tank 5l (1.3gal), pump with delivery up to 5m (16ft), IN 230Vac-24Vac-120Vac
WASPT0V23L5M00	10	5	585.00	Water tank 23l (6gal), pump with delivery up to 5m (16ft), IN 230Vac-24Vac-120Vac
WASPT0V23L11M00	10	5	901.00	Water tank 23l (6gal), pump with delivery up to 11m (36ft) with water floating, IN 230Vac-24Vac-120Vac
WASPT1V23L30M00	10	5	1,559.00	Water tank 23l (6gal), pump with delivery up to 30m (98ft) with water floating, IN 230Vac
WASPT3V23L30M00	10	10	1,559.00	Water tank 23l (6gal), pump with delivery up to 30m (98ft) with water floating, IN 120Vac
WASN1V10L20M00	TBD	TBD	1,851.00	Tank 10l (2.6gal) with integrated manual pump controlled by solenoid valve, 230Vac, delivery head up to 30m (98ft), with 20m antistatic water delivery pipe
WASN2V10L20M00	TBD	TBD	1,851.00	Tank 10l (2.6gal) with integrated manual pump controlled by solenoid valve, 24Vac, delivery head up to 30m (98ft), with 20m (66ft) antistatic water delivery pipe
WASN3V10L20M00	TBD	TBD	1,851.00	Tank 10l (2.6gal) with integrated manual pump controlled by solenoid valve, 120Vac, delivery head up to 30m (98ft), with 20m antistatic water delivery pipe

ACCESSORIES

WASCAB	TBD	TBD	1,025.00	Cabinet in stainless steel for washing systems WAS and WASPT series (only for versions with delivery head up to 5m and 11m)
DTWRX	5	1	48.70	Optional card for the remote control of wiper and water pump in stand-alone housings, via RS485, compatible only with the tanks of the WASPT series
WEXTUB30	★	TBD	TBD	Antistatic water delivery pipe, 30m (98ft)

★ New

The WASPT0V23L11M00 washer pump with tank of 23l (6gal) and delivery head 11m (36ft) is certified "Lloyd's Register Marine Type Approval", also in conjunction with the DTWRX card.

The WASPT water tanks, when used in combination with the telemetry board DTWRX, allow the remote control of the wiper and pump.

BRACKETS FOR STAINLESS STEEL HOUSINGS AND CAMERAS

Model Number	Quantity	Lead Time	Price \$	Description
NXWBS1	6	1	289.00	Wall bracket for stainless steel housings
NXWBL	✘	TBD	TBD	Wall bracket for NXL stainless steel housing
MHXWBS	10	5	501.00	Wall bracket for housings MHX/MHXT and NX-series
NXCOL	5	5	300.00	Pole mount adaptor for NXWBS1, NXWBPTH1 and NXWBL
NXCW	3	5	150.20	Corner mount adaptor for NXWBS1, NXWBPTH1 and NXWBL
NXWTU	5	1	477.00	Adapter plate for wall mounting (adjustable inclination) for NXWBS1, WBJA, WBMA, WBOVA2 brackets
MHXWFWCA	10	1	319.00	Parapet mounting bracket for MHX, MVX and NX-series housings

✘ While stocks last.

NXPTH

STAINLESS STEEL P&T MOTOR



Model Number	Quantity	Lead Time	Price \$	Description	
NXPTH210	✘	TBD	TBD	4,408.00	Stainless steel Pan & Tilt 230Vac, 50/60Hz, with preset, max load 40kg (88lb)

✘ While stocks last.

ACCESSORIES & BRACKETS

FOR STAINLESS STEEL P&T MOTOR

BRACKETS FOR STAINLESS STEEL P&T MOTOR

Model Number	Quantity	Lead Time	Price \$	Description	
NXWBPTH1	✘	TBD	TBD	464.00	Wall bracket for stainless steel P&Ts
NXCOL	5	5	300.00	Pole mount adaptor for NXWBS1, NXWBPTH1 and NXWBL	
NXCW	3	5	150.20	Corner mount adaptor for NXWBS1, NXWBPTH1 and NXWBL	
NXFWBT	5	5	233.00	Extension bracket for parapet mounting	

✘ While stocks last.

LEAD TIME IS THE PRODUCTION TIME FOR THE INDICATED QUANTITY

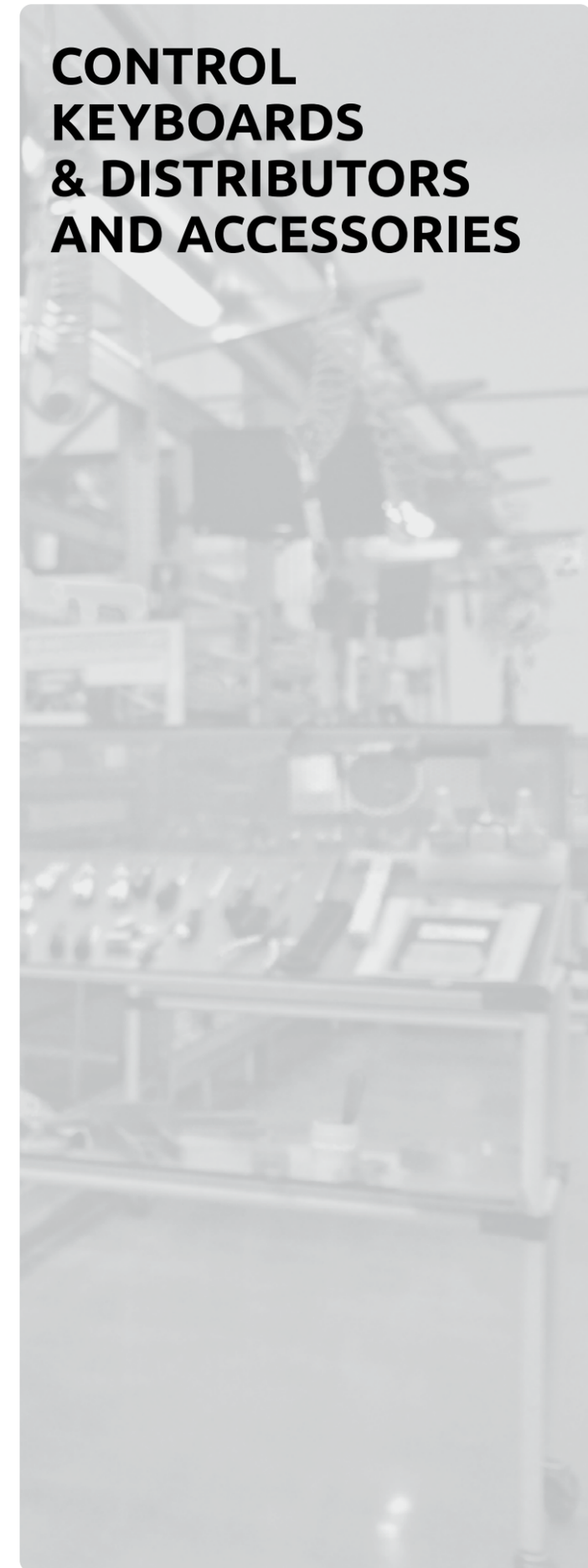
WITH TBD, THE DELIVERY TIME HAS TO BE CONFIRMED BY OUR SALES OFFICE

LEAD TIME IS THE PRODUCTION TIME FOR THE INDICATED QUANTITY

WITH TBD, THE DELIVERY TIME HAS TO BE CONFIRMED BY OUR SALES OFFICE



CONTROL KEYBOARDS & DISTRIBUTORS AND ACCESSORIES



VIDEO MATRIX AND DISTRIBUTORS

DCZ UNIVERSAL KEYBOARD FOR MANAGING CCTV APPLICATIONS FROM PC



Model Number	Quantity	Lead Time	Price \$	Description
DCZ	5	1	664.00	USB keyboard for management of CCTV applications from PC

DCJ VIDEO AND TELEMETRY CONTROL KEYBOARD



Model Number	Quantity	Lead Time	Price \$	Description
DCJ.3	✘ TBD	TBD	708.00	Matrix and telemetry control keyboard with three axis joystick

✘ While stocks last.

VD VIDEO DISTRIBUTORS



Model Number	Quantity	Lead Time	Price \$	Description
VD48P1	10	1	224.00	Programmable video distributor 4 inputs / 8 outputs
VD816PR1	10	1	421.00	Programmable video distributor 8 inputs / 16 outputs, rack version

LEAD TIME IS THE PRODUCTION TIME FOR THE INDICATED QUANTITY

WITH TBD, THE DELIVERY TIME HAS TO BE CONFIRMED BY OUR SALES OFFICE

COMMUNICATION BOX

MAXIMUS MBA EXPLOSION-PROOF COMMUNICATION BOX IN ALUMINIUM



Model Number	Quantity	Lead Time	Price \$	Description
MBA155A	TBD	TBD	1,717.00	Explosion-proof communication box in aluminium, 230Vac
MBA255A	TBD	TBD	1,717.00	Explosion-proof communication box in aluminium, 24Vac
MBA355A	TBD	TBD	1,717.00	Explosion-proof communication box in aluminium, 120Vac

Available versions with T6 temperature class and ambient temperature +60°C.

MAXIMUS MBA - CERTIFICATIONS AND MARKINGS

Certification	Marking	Ambient Temperature
ATEX	Ⓜ II 2 G Ex db IIC T5 Gb	-60°C ≤ Ta ≤ +80°C
	Ⓜ II 2 D Ex tb IIIC T100°C Db IP66	
IECEX	Ⓜ II 2 G Ex db IIC T6 Gb	-60°C ≤ Ta ≤ +60°C
	Ⓜ II 2 D Ex tb IIIC T85°C Db IP66	
	Ex db IIC T5 Gb Ex tb IIIC T100°C Db IP66	
EAC Ex	Ex db IIC T6 Gb Ex tb IIIC T85°C Db IP66	-60°C ≤ Ta ≤ +60°C
	1Ex d IIC T5 Gb X Ex tb IIIC T100°C Db X	
	1Ex d IIC T6 Gb X Ex tb IIIC T85°C Db X	

All updates on Certifications and Markings at www.videotec.com.

LEAD TIME IS THE PRODUCTION TIME FOR THE INDICATED QUANTITY

WITH TBD, THE DELIVERY TIME HAS TO BE CONFIRMED BY OUR SALES OFFICE

COMMUNICATION BOX

MAXIMUS MBX EXPLOSION-PROOF COMMUNICATION BOX IN STAINLESS STEEL



Model Number	Quantity	Lead Time	Price \$	Description
MBX1MAA	5	5	2,259.00	Explosion-proof communication box in stainless steel AISI316L, IN 230Vac OUT 24Vac
MBX2MAA	5	5	2,259.00	Explosion-proof communication box in stainless steel AISI316L, IN 24Vac OUT 24Vac
MBX3MAA	5	5	2,259.00	Explosion-proof communication box in stainless steel AISI316L, IN 120Vac OUT 24Vac

ACCESSORIES

MBXWRE	5	10	76.90	Manoeuvre key for opening and closing MAXIMUS MBX
MBXMP	5	10	403.00	Plate for assembly of the MAXIMUS MBX with MPXCOL pole adaptor or with MPXCW corner adaptor

Available versions with T4 temperature class and ambient temperature +80°C (not for cULus Hazardous Location cert.).
Cable glands not included.

MAXIMUS MBX - CERTIFICATIONS AND MARKINGS

Part Number	Certification	Marking	Ambient Temperature	Cable Entry Temperature
MBX**AA	ATEX	Ⓜ II 2 G Ex db IIC T6...T5 Gb Ⓜ II 2D Ex tb IIIC T85°C...T100°C Db	-40°C ≤ Ta ≤ +60°C or +70°C	80°C
	IECEX	Ex db IIC T6...T5 Gb Ex tb IIIC T85°C...T100°C Db		
	INMETRO	Ex db IIC T6...T5 Gb Ex tb IIIC T85°C...T100°C Db		
	KCs	Ex d IIC T6...T5 Ex tb IIIC T85°C...T100°C		
	EAC Ex	1Ex d IIC T6...T5 Gb X Ex tb IIIC T85°C...T100°C Db X		
	UK EX	Ⓜ II 2 G Ex db IIC T6...T5 Gb Ⓜ II 2D Ex tb IIIC T85°C...T100°C Db		
	UL Hazardous Location America	Class I, Zone 1, AEx db IIC T6...T5 Gb Zone 21, AEx tb IIIC T85°C...T100°C Db Class I, Div 2, Group A, B, C, D T6...T5 Class II, Div 2, Group F, G T6...T5		
UL Hazardous Location Canada	Ex db IIC T6...T5 Gb X Ex tb IIIC T85°C...T100°C Db X Class I, Div 2, Group A, B, C, D T6...T5 Class II, Div 2, Group F, G T6...T5			
MBX**DA	ATEX	Ⓜ II 2G Ex db IIC T4 Gb Ⓜ II 2D Ex tb IIIC T135°C Db	-40°C ≤ Ta ≤ +80°C	90°C
	IECEX	Ex db IIC T4 Gb Ex tb IIIC T135°C Db		
	INMETRO	Ex db IIC T4 Gb Ex tb IIIC T135°C Db		
	KCs	Ex d IIC T4 Ex tb IIIC T135°C		
	EAC Ex	1Ex d IIC T4 Gb X Ex tb IIIC T135°C Db X		
	UK EX	Ⓜ II 2G Ex db IIC T4 Gb Ⓜ II 2D Ex tb IIIC T135°C Db		

All updates on Certifications and Markings at www.videotec.com.

LEAD TIME IS THE PRODUCTION TIME FOR THE INDICATED QUANTITY

WITH **TBD**, THE DELIVERY TIME HAS TO BE CONFIRMED BY OUR SALES OFFICE

COMMUNICATION BOX

COMB COMMUNICATION BOX IN POLYCARBONATE



Model Number	Quantity	Lead Time	Price \$	Description
COMB100A	5	5	1,253.00	Communication box in polycarbonate, 220-230Vac
COMB200A	5	5	1,253.00	Communication box in polycarbonate, 24Vac
COMB300A	5	5	1,253.00	Communication box in polycarbonate, 120-127Vac

ACCESSORIES

COMBMP	5	5	208.00	Pole and corner adaptor module for COMB
--------	---	---	--------	-----------------------------------------

LEAD TIME IS THE PRODUCTION TIME FOR THE INDICATED QUANTITY

WITH **TBD**, THE DELIVERY TIME HAS TO BE CONFIRMED BY OUR SALES OFFICE

WAS WASHING SYSTEMS

WAS-WASPT WASHER PUMP AND 5 OR 23 LITER TANK



Model Number	Quantity	Lead Time	Price \$	Description
WAS0V5L5M00	5	5	414.00	Water tank 5l (1.3gal), pump with delivery up to 5m (16ft), IN 230Vac-24Vac-120Vac
WAS0V23L5M00	5	5	463.00	Water tank 23l (6gal), pump with delivery up to 5m (16ft), IN 230Vac-24Vac-120Vac
WAS0V23L11M00	5	5	670.00	Water tank 23l (6gal), pump with delivery up to 11m (36ft), IN 230Vac-24Vac-120Vac
WAS1V23L30M00	10	5	1,267.00	Water tank 23l (6gal), pump with delivery up to 30m (98ft) with water floating, IN 230Vac
WAS3V23L30M00	10	10	1,267.00	Water tank 23l (6gal), pump with delivery up to 30m (98ft) with water floating, IN 120Vac
WASPT0V5L5M00	10	5	549.00	Water tank 5l (1.3gal), pump with delivery up to 5m (16ft), IN 230Vac-24Vac-120Vac
WASPT0V23L5M00	10	5	585.00	Water tank 23l (6gal), pump with delivery up to 5m (16ft), IN 230Vac-24Vac-120Vac
WASPT0V23L11M00	10	5	901.00	Water tank 23l (6gal), pump with delivery up to 11m (36ft) with water floating, IN 230Vac-24Vac-120Vac
WASPT1V23L30M00	10	5	1,559.00	Water tank 23l (6gal), pump with delivery up to 30m (98ft) with water floating, IN 230Vac
WASPT3V23L30M00	10	10	1,559.00	Water tank 23l (6gal), pump with delivery up to 30m (98ft) with water floating, IN 120Vac

ACCESSORIES

Model Number	Quantity	Lead Time	Price \$	Description
WASCAB	TBD	TBD	1,025.00	Cabinet in stainless steel for washing systems WAS and WASPT series (only for versions with delivery head up to 5m and 11m)
DTWRX	5	1	48.70	Optional card for the remote control of wiper and water pump in stand-alone housings, via RS485, compatible only with the tanks of the WASPT series

The WASPT0V23L11M00 washer pump with tank of 23l (6gal) and delivery head 11m (36ft) is certified "Lloyd's Register Marine Type Approval", also in conjunction with the DTWRX card.
The WASPT water tanks, when used in combination with the telemetry board DTWRX, allow the remote control of the wiper and pump.

WASNX WASHER PUMP WITH SOLENOID VALVE FOR STAINLESS STEEL PRODUCTS



Model Number	Quantity	Lead Time	Price \$	Description
WASN1V10L20M00	TBD	TBD	1,851.00	Tank 10l (2.6gal) with integrated manual pump controlled by solenoid valve, 230Vac, delivery head up to 30m (98ft), with 20m antistatic water delivery pipe
WASN2V10L20M00	TBD	TBD	1,851.00	Tank 10l (2.6gal) with integrated manual pump controlled by solenoid valve, 24Vac, delivery head up to 30m (98ft), with 20m (66ft) antistatic water delivery pipe
WASN3V10L20M00	TBD	TBD	1,851.00	Tank 10l (2.6gal) with integrated manual pump controlled by solenoid valve, 120Vac, delivery head up to 30m (98ft), with 20m antistatic water delivery pipe

ACCESSORIES

Model Number	Quantity	Lead Time	Price \$	Description
WEXTUB30	TBD	TBD	213.00	Antistatic water delivery pipe, 30m (98ft)

Washing systems

LEAD TIME IS THE PRODUCTION TIME FOR THE INDICATED QUANTITY

WITH TBD, THE DELIVERY TIME HAS TO BE CONFIRMED BY OUR SALES OFFICE

WAS WASHING SYSTEMS

WASEX EXPLOSION-PROOF WASH SYSTEM



Model Number	Quantity	Lead Time	Price \$	Description
WASEX2T4AT	10	5	2,376.00	Tank 10l with integrated pump controlled by solenoid valve, certified ATEX, Tamb -40°C to +35°C or +50°C or +60°C, with hose for head up to 20m (66ft) (max 30m (98ft) with optional hose), IN 24Vac/dc
WASEX2T4ATPR	TBD	TBD	2,734.00	Tank 10l with integrated pump controlled by solenoid valve, certified ATEX, with hose for head up to 20m (66ft) (max 30m (98ft) with optional hose), IN 24Vac/dc, with ATEX pressure switch
WASEX2T4GOR	TBD	TBD	2,376.00	Water tank 10l with integrated pump controlled by electrovalve certified EAC Ex, with hose for head up to 20m (66ft) (max.30m (98ft) with optional hose), IN 24Vac/dc
WASEX2T4IN	TBD	TBD	2,376.00	Water tank 10l with integrated pump controlled by electrovalve certified INMETRO, with hose for head up to 20m (66ft) (max.30m (98ft) with optional hose), IN 24Vac/dc

ACCESSORIES

Model Number	Quantity	Lead Time	Price \$	Description
WEXTUB30	TBD	TBD	213.00	Antistatic water delivery pipe, 30m (98ft)

WASEX - CERTIFICATIONS AND MARKINGS

Part Number	Certification	Marking	Ambient Temperature
WASEX2T4AT	ATEX (Solenoid valve)	⊕ 2 II GD Ex d IIC T6 or T5 or T4 Gb Ex tb IIIC T80°C or 95°C or T130°C Db IP66	-40°C ≤ Ta ≤ +35°C or +50°C or +60°C
WASEX2T4GOR	EAC Ex (Pumping unit)	II Gb c IIC T6/T5/T4 III Db c IIIC T80°C/T95°C/T130°C	-40°C ≤ Ta ≤ +35°C or +50°C or +60°C
	EAC Ex (Solenoid valve)	1 Ex db IIC T6...T4 Gb X Ex tb IIIC T80°C...T130°C Db	-40°C ≤ Ta ≤ +35°C or +50°C or +60°C
WASEX2T4IN	INMETRO (Solenoid valve)	Ex d IIC T4 Gb IP66 Ex tb IIIC T135°C Db IP66	-40°C ≤ Ta ≤ +60°C
WASEX2T4KC	ATEX (Solenoid valve)	⊕ 2 II GD Ex db mb IIC T4 Gb Ex mb tb IIIC T135°C Db	-40°C ≤ Ta ≤ +55°C
	IECEx (Solenoid valve)	Ex db mb IIC T4 Gb Ex mb tb IIIC T135°C Db	
	KCs (Solenoid valve)	Ex db mb IIC T4 Ex mb td A21 IP67 T135°C	
WASEX2T4ATPR ¹	ATEX (Pressure switch)	⊕ 2 II G Ex d IIC T6 Gb Ex d IIC T5 Gb ⊕ 2 II D tb IIIC T 75°C Db tb IIIC T 90°C Db	-35°C ≤ Ta ≤ +65°C or +80°C
	ATEX (Solenoid valve)	⊕ 2 II GD Ex d IIC T6 or T5 or T4 Gb Ex tb IIIC T80°C or 95°C or T130°C Db IP66	-40°C ≤ Ta ≤ +35°C or +50°C or +60°C

¹ The assembly can be installed in the following areas:
Zona 1, IIC, T6/T5/T4, ambient temperature from -35°C up to +35°C, +50°C (122°F), +60°C (140°F)
Zona 21, IIC, T80°C/T95°C/T130°C, ambient temperature from -35°C up to +35°C, +50°C (122°F), +60°C (140°F)

All updates on Certifications and Markings at www.videotec.com.

LEAD TIME IS THE PRODUCTION TIME FOR THE INDICATED QUANTITY

WITH TBD, THE DELIVERY TIME HAS TO BE CONFIRMED BY OUR SALES OFFICE

LED ILLUMINATOR

MAXIMUS MLX EXPLOSION-PROOF ILLUMINATOR



Model Number	Quantity	Lead Time	Price \$	Description
MLX2830AA	★ 10	10	2,146.00	MLX explosion-proof illuminator in AISI 316L, 24Vdc, 24Vac, PoE+, IR 850nm 70°, no cable, wall/ceiling/parapet bracket.
MLX2W30AA	★ 10	10	1,972.00	MLX explosion-proof illuminator in AISI 316L, 24Vdc, 24Vac, PoE+, white light 70° lens, no cable, wall/ceiling/parapet bracket.

Certifications and Markings page 106

★ New

MAXIMUS MLX - CERTIFICATIONS AND MARKINGS

Certification	Marking	Ambient Temperature	Cable input Temperature
ATEX	Ⓜ II 2 G Ex db IIB T6...T5 Gb Ⓜ II 2 D Ex tb IIIC T85°C...T100°C Db	-40°C ≤ Ta ≤ +55°C or +70°C	+82.3°C with Ta ≤ +55°C +97.3°C with Ta ≤ +70°C
IECEX	Ex db IIB T6...T5 Gb Ex tb IIIC T85°C...T100°C Db		
EAC Ex (pending)	1 Ex d IIB T6...T5 Gb X Ex tb IIIC T85°C...T100°C Db X		
KCS	Ex db IIB T6...T5 Gb Ex tb IIIC T85°C...T100°C Db		
INMETRO	Ex db IIB T6...T5 Gb Ex tb IIIC T85°C...T100°C Db		
UK EX	Ⓜ II 2 G Ex db IIB T6...T5 Gb Ⓜ II 2 D Ex tb IIIC T85°C...T100°C Db		
Hazardous Location America	Class I, Zone 1, AEx db IIB T5...T4 Gb Zone 21, AEx tb IIIC T100°C...T135°C Db Class I, Div 2, Group C and D T5...T4 Class II, Div 2, Group F and G T5...T4	-40°C ≤ Ta ≤ +45°C or +70°C	+78.5°C with Ta ≤ +45°C +88.5°C with Ta ≤ +55°C +103.5°C with Ta ≤ +70°C
Hazardous Location Canada	Ex db IIB T5...T4 Gb X Ex tb IIIC T100°C...T135°C Db X Class I, Div 2, Group C and D T5...T4 Class II, Div 2, Group F and G T5...T4		

All updates on Certifications and Markings at www.videotec.com.

LED ILLUMINATOR

GEKO IRH LED ILLUMINATOR



Model Number	Quantity	Lead Time	Price \$	Description
IRH10L8A	10	5	209.00	Infrared LED illuminator 10°, Low-Power, 850nm, 12/24Vdc-24Vac, distances up to 100m (328ft)
IRH10H8A	10	5	267.00	Infrared LED illuminator 10°, Hi-Power, 850nm, 12/24Vdc-24Vac, distances up to 140m (460ft)
IRH10H9A	10	5	452.00	Infrared LED illuminator 10°, Hi-Power, 940nm, 12/24Vdc-24Vac, distances up to 100m (328ft)
IRH30L8A	20	1	209.00	Infrared LED illuminator 30°, Low-Power, 850nm, 12/24Vdc-24Vac, distances up to 60m (197ft)
IRH30H8A	20	1	267.00	Infrared LED illuminator 30°, Hi-Power, 850nm, 12/24Vdc-24Vac, distances up to 84m (276ft)
IRH30H9A	10	5	452.00	Infrared LED illuminator 30°, Hi-Power, 940nm, 12/24Vdc-24Vac, distances up to 60m (197ft)
IRH60L8A	10	1	209.00	Infrared LED illuminator 60°, Low-Power, 850nm, 12/24Vdc-24Vac, distances up to 40m (131ft)
IRH60H8A	20	1	267.00	Infrared LED illuminator 60°, Hi-Power, 850nm, 12/24Vdc-24Vac, distances up to 56m (184ft)
IRH60H9A	10	5	452.00	Infrared LED illuminator 60°, Hi-Power, 940nm, 12/24Vdc-24Vac, distances up to 40m (131ft)
IRH30HWA	5	5	336.00	White light LED illuminator 30°, 12/24Vdc-24Vac, distances up to 60m (196.8ft)
IRH60HWA	10	5	336.00	White light LED illuminator 60°, 12/24Vdc-24Vac, distances up to 40m (131.2ft)

ACCESSORIES

IRHPS230	10	1	107.50	Power supply IN 230Vac 50/60Hz OUT 24Vac 30W
IRHPS120	10	5	107.50	Power supply IN 120Vac 50/60Hz OUT 24Vac 30W
OSUPPIR	10	1	22.70	Support for 1 GEKO IRH illuminator under the housing

The version in white light (W) is only available in high-power (H) with 30° or 60° beam patterns.
The versions in 940nm are available in high power (H).

GEKO IRH - BEAM PATTERN AND ACHIEVABLE DISTANCES FOR ONE ILLUMINATOR

Horizontal and Vertical Beam Patterns	Maximum Distance			
	850nm, Low Power	850nm, High Power	940nm, High Power	White Light, High Power
10°	100m (328ft)	140m (460ft)	100m (328ft)	-
30°	60m (197ft)	84m (276ft)	60m (197ft)	60m (197ft)1
60°	40m (131ft)	56m (184ft)	40m (131ft)	40m (131ft)1

¹ Achievable distances with camera in Day mode (colour image)

The distances and the performance depend on the camera/lens used and on the environmental light conditions.

LED ILLUMINATOR

GEKO IRN LED ILLUMINATOR



Model Number	Quantity	Lead Time	Price \$	Description
IRN10A8AS00	10	10	568.00	Infrared LED illuminator 10°, 850nm, 100/240Vac, distances up to 240m (787ft)
IRN10B8AS00	10	10	464.00	Infrared LED illuminator 10°, 850nm, 12/24Vdc-24Vac, distances up to 240m (787ft)
IRN10A9AS00	5	10	951.00	Infrared LED illuminator 10°, 940nm, 100/240Vac, distances up to 140m (460ft)
IRN10B9AS00	5	10	824.00	Infrared LED illuminator 10°, 940nm, 12/24Vdc-24Vac, distances up to 140m (460ft)
IRN30A8AS00	10	5	568.00	Infrared LED illuminator 30°, 850nm, 100/240Vac, distances up to 130m (426ft)
IRN30B8AS00	10	10	464.00	Infrared LED illuminator 30°, 850nm, 12/24Vdc-24Vac, distances up to 130m (426ft)
IRN30A9AS00	5	10	951.00	Infrared LED illuminator 30°, 940nm, 100/240Vac, distances up to 80m (262ft)
IRN30B9AS00	5	10	824.00	Infrared LED illuminator 30°, 940nm, 12/24Vdc-24Vac, distances up to 80m (262ft)
IRN60A8AS00	15	1	568.00	Infrared LED illuminator 60°, 850nm, 100/240Vac, distances up to 80m (262ft)
IRN60B8AS00	10	10	464.00	Infrared LED illuminator 60°, 850nm, 12/24Vdc-24Vac, distances up to 80m (262ft)
IRN60A9AS00	5	10	951.00	Infrared LED illuminator 60°, 940nm, 100/240Vac, distances up to 60m (196ft)
IRN60B9AS00	5	10	824.00	Infrared LED illuminator 60°, 940nm, 12/24Vdc-24Vac, distances up to 60m (196ft)
IRN30AWAS00	5	10	615.00	White light LED illuminator 30°, 100/240Vac, distances up to 120m (393.7ft)
IRN30BWAS00	5	10	510.00	White light LED illuminator 30°, 12/24Vdc-24Vac, distances up to 120m (393.7ft)
IRN60AWAS00	5	10	615.00	White light LED illuminator 60°, 100/240Vac, distances up to 90m (295.3ft)
IRN60BWAS00	5	10	510.00	White light LED illuminator 60°, 12/24Vdc-24Vac, distances up to 90m (295.3ft)

GEKO IRN - BEAM PATTERN AND ACHIEVABLE DISTANCES FOR ONE ILLUMINATOR

Horizontal and Vertical Beam Patterns	Maximum Distance		
	850nm	940nm	White Light
10°	240m (787ft)	140m (460ft)	-
30°	130m (427ft)	80m (262ft)	120m (393ft) ¹
60°	80m (262ft)	60m (197ft)	90m (295ft) ¹

¹ Achievable distances with camera in Day mode (colour image)
The distances and the performance depend on the camera/lens used and on the environmental light conditions.

TELEMETRY

DTMRX2 TELEMETRY DATA RECEIVER, WITH 12 FUNCTIONS



Model Number	Quantity	Lead Time	Price \$	Description
DTMRX2	✘ 10	5	290.00	Telemetry receiver 12 functions, 230Vac
DTMRX224	✘ 10	5	290.00	Telemetry receiver 12 functions, 24Vac

✘ While stocks last.

MULTIPOLAR CABLES

CMS-CMA ARMoured AND UNARMoured MULTIPOLAR CABLES



Model Number	Quantity	Lead Time	Price \$	Description
CMSN2200	TBD	TBD	40.40	Unarmoured black cable, available by the metre (minimum order 10m (32.8ft)): 2 Ethernet cables, 3 power supply wires, 2 coaxial video cable, 15 wires for alarms, relays and telemetry
CMAN1300	TBD	TBD	40.40	Armoured black cable, available by the metre (minimum order 10m (32.8ft)): 1 Ethernet cable, 3 power supply conductors, 1 coaxial video cable, 8 conductors for alarms and relay
CMAN0401	TBD	TBD	32.20	Armoured multipolar black cable, available by the metre (minimum order 10m (32.8ft)): 1 Ethernet cable, 3 power supply wires
CMSN0400	TBD	TBD	26.10	Unarmoured multipolar black cable, available by the metre (minimum order 10m (32.8ft)): 1 Ethernet cable, 3 power supply wires

Minimum order: 10 metres (33ft).

CPS-CET-CIO POWER AND CONTROL CABLES



Model Number	Quantity	Lead Time	Price \$	Description
CPSG0300	TBD	TBD	716.00	Power supply cable with 3 wires 3G2.5, grey, length 100m (328ft)
CETV0100	TBD	TBD	824.00	Ethernet STP Cable Cat. 5e, green, length 100m (328ft)
CIOG0700	TBD	TBD	759.00	Shielded signal cable with 7 wires, grey, length 100m (328ft)
CIOV0800	TBD	TBD	726.00	Shielded signal cable with 8 wires, green, length 100m (328ft)

Minimum order: 100 metres (328ft).

LEAD TIME IS THE PRODUCTION TIME FOR THE INDICATED QUANTITY

WITH TBD, THE DELIVERY TIME HAS TO BE CONFIRMED BY OUR SALES OFFICE

GENERAL SALES CONDITIONS

ART. 1 FIELD OF APPLICATION

- These General Conditions shall govern all sales contracts executed between VIDEOTEC S.p.A. and the Buyer and shall prevail on all the Buyer's general or individual purchasing conditions.
- Any derogation to these General Conditions shall be binding on VIDEOTEC S.p.A. only if accepted in writing by the latter.

ART. 2 CONCLUSION OF THE CONTRACT

- Purchase orders must be made in writing and shall be irrevocable for 90 days after their receipt by VIDEOTEC S.p.A.. Orders shall be deemed as accepted and binding on VIDEOTEC S.p.A. only upon receipt by the Buyer of the relevant Order Confirmation.
- Should the Order Confirmation contain amendments with respect to the Order, such amendments shall be deemed tacitly accepted by the Buyer after 8 (eight) days from receipt of the Order Confirmation unless the Buyer notifies its disagreement in writing within the above-mentioned term.
- For order value under € 250,00 an extra charge of € 40,00 will be added for handling and shipping costs.
- For all export shipments outside the EU territory, goods will be released already customs cleared. Therefore a fixed amount of € 35,00 will be charged as a contribution to customs operations.

ART. 3 PRICE AND PAYMENT

- Prices shall be those agreed on a time to time basis with VIDEOTEC S.p.A. and are net of any charge, duty, tax, transport costs, customs duties and insurance costs, which shall always be for the Buyer's account. In no event shall the prices stated on the order confirmation be binding for subsequent orders.

Prices include the costs for standard packaging. The price of any special packaging shall be for Buyer's account.

- Unless otherwise agreed in writing payment shall be made in advance.
- In case of delay of payment, whether total or partial, the Buyer shall be bound to pay interest on all outstanding amounts calculated according to Italian Legislative Decree no. 231/2002 or subsequent modifications. As an exception to article 4, paragraph 1 of Legislative Decree No. 231/2002, default interest shall accrue only after declaration of Buyer's default through written notice.
- In case of payment by instalments, should the Buyer fail to pay one instalment, the time limit shall be forfeited and VIDEOTEC S.p.A.'s entire credit shall immediately become due.
- Delay or non-payment of any sums due by the Buyer to VIDEOTEC S.p.A., even if concerning different contractual relationships, shall entitle VIDEOTEC S.p.A. to suspend the preparation and delivery of the goods which are the object of the order and of any other order in progress.

The above-mentioned provision also applies in case VIDEOTEC S.p.A., at its own discretion, deems that the Buyer may not properly fulfil its payment obligations.

- Encashment, discounts, authorisations to return goods, acknowledgement of defects etc., effected by commercial agents shall not be considered valid unless expressly authorized in writing by VIDEOTEC S.p.A.

ART. 4 RESPONSIBILITY FOR VIOLATION OF INDUSTRIAL PROPERTY RIGHTS

- The Buyer guarantees to be vested with all rights and to be entitled to use the trademarks, trade names, logos and designs which shall be affixed on the products and/or packaging ordered from VIDEOTEC S.p.A., as well as to be vested with the rights of reproducing the form and exterior aspect in case of customized products, made upon the Buyer's instructions. The Buyer, therefore, undertakes to hold VIDEOTEC S.p.A. harmless from any third parties' claim deriving from or connected with the violation of said rights on trademarks, trade names, logos, designs and reproductions.
- The Buyer acknowledges that VIDEOTEC is a registered trademark and that any rights thereon exclusively belong to VIDEOTEC S.p.A.
- The Buyer shall not acquire any intellectual property rights on the products purchased from VIDEOTEC S.p.A. and cannot copy nor imitate such products.

ART. 5 DELIVERY

- Delivery shall in any case be considered EX WORKS VIDEOTEC'S premises (Incoterms® 2020), Via Friuli no. 6, 36015 SCHIO, ITALY. The products shall always be transported at the Buyer's risk even if the

transport costs are for VIDEOTEC S.p.A.'s account and/or the carrier has not been appointed by the Buyer. Delivery may be made in one or more consignments.

- Unless otherwise agreed in writing, the terms of delivery shall not be deemed of the essence, regardless of the words used therein. In case of delay in delivery, even if not ascribable to a force majeure event, the Buyer shall not have the right to terminate the agreement and/or obtain compensation of any direct, indirect or consequential damage suffered, unless in case of intent or gross negligence by VIDEOTEC S.p.A.
- The delivery terms commence from when VIDEOTEC S.p.A. receives the final approval from the Buyer, even tacit, for execution of the product and/or the raw or semi-finished material or components supplied by the Buyer. Any variation to the product agreed with the Buyer shall cause a new term of delivery to commence.
- Should VIDEOTEC S.p.A. be prevented from meeting the terms of delivery due to delays or lack of delivery by its suppliers, interruption or suspension of transport or energy, shortage or lack of raw materials, strikes or union agitation as well as for any other cause or unforeseen event beyond its reasonable control, the relevant terms shall be suspended from the date of communication of such impediment to the Buyer.
- Should transport be for the Buyer's account, the latter shall indicate the name of the forwarding agent within 5 working days from the delivery date indicated in the order confirmation. If no such appointment is made, VIDEOTEC S.p.A. shall attend thereto by appointing on behalf of and at the Buyer's expense a forwarding agent of its choice.
- Should the Buyer fail to collect the products or refuse them, VIDEOTEC S.p.A. shall be entitled at its discretion:
 - to invoice the relevant amount on the date of the agreed delivery and any payment terms shall commence to run therefrom and deposit the products in its warehouse or in a public depot in the name of and at the expense of the Buyer. The Buyer is also obliged to pay, as storage costs, an amount equal to 1.5% of the sale price of the products for each month of storage and shall bear all relevant risks regarding the products; or
 - immediately terminate the sale by advising that it intends to avail itself of such right. In such an event VIDEOTEC S.p.A. may request payment of the penalty indicated in article 8 below, without prejudice to its right to claim reimbursement of all other damages suffered therefrom.

ART. 6 RETENTION OF TITLE

The products shall remain property of VIDEOTEC S.p.A. until full payment of the contractual price and, in case of cheques or other negotiable instruments, until their encashment, even if the shipping documents have already been delivered.

ART. 7 WARRANTY

- VIDEOTEC S.p.A. guarantees that its products are free from defects in material and/or workmanship for a period of 36 months from the date of the invoice, except for the common use parts that are not of VIDEOTEC's production and except the products and parts as stated below for which the warranty period is as follows:

- LED illuminators series GEKO: 5 years
- white light illuminators series GEXO: 24 months
- pan and tilt series PTH: 12 months
- stainless steel pan and tilt series NXPTH210 and NXPTH211: 12 months

The warranty shall not apply to products which are subject to mechanical wear under normal use, such as wiper blades.

The warranty shall not apply to products that have been tampered with, repaired by third parties or utilized in a manner that does not conform to the established conditions of use.

- In accordance with this warranty and in case of any claims, subpoena of forfeiture and invalidity of the guarantee granted hereunder, the Buyer shall follow the procedure indicated here below:

- Open a ticket online by going to <http://support.videotec.com> (Tickets) or send a written notification addressed to the Technical Assistance Office, Videotec S.p.A. (36015 Schio, via Friuli no. 6, Italy) within 8 days from receipt of the products in case of manifest defects and within 8 days from discovery in case of hidden defects. VIDEOTEC S.p.A. shall assign a case number to be used for any further communication and a RMA (Return Manufacturer Authorization) number to be indicated on all documents necessary for the return of the goods;

- it is further understood that the assignment of a case number shall not be deemed as an acknowledgement of the existence of the claimed defect, as the burden of proof is always for the Buyer's account.

- ship the products, at the Buyer's expense, only after receipt of authorization from VIDEOTEC S.p.A. to return the goods, in absence whereof the goods shall in no case be accepted by VIDEOTEC S.p.A.. The returned products shall only be accepted if shipped in the original packaging complete with the bills of purchase.

- Should VIDEOTEC S.p.A. acknowledge the existence of the claimed defects, the warranty shall be limited, at its discretion, to the repair or replacement of the defective products, free of charge CIP Buyer's premises (Incoterms® 2020), whenever possible and within the normal time required therefor, or to the issue of a credit note for the amount of the defective products, any other legal or conventional warranty or claims for any further direct, indirect or consequential damages sustained by the Buyer or third parties, unless in case of intent or gross negligence, being expressly excluded.

The Buyer expressly waives its right of regress according to article 131 of the Italian Consumers' Code.

In case of unjustified returns all verification, transport and shipment costs shall be charged to the Buyer.

- In the event of a repair outside of warranty, the Buyer will pay the return transport costs.

ART. 8 PENALTY

In case of:

- cancellation of a firm or confirmed order;
- cancellation of the contract for failure to collect the products; the Buyer shall pay VIDEOTEC S.p.A. a penalty equal to 50% of the value of the goods revoked and/or not collected, without prejudice to VIDEOTEC S.p.A.'s right to claim reimbursement of all other damages suffered as a consequence thereof.

ART. 9 APPLICABLE LAW AND COMPETENT JURISDICTION

- This sale is governed by the laws of Italy.
- Any dispute arising between the Parties shall be submitted to the sole venue of the competent Court of Vicenza, Italy. Without prejudice to the above, VIDEOTEC S.p.A. shall have the right to make recourse to the Courts of domicile of the Buyer.

Name _____

Signature _____

According to Articles 1341 and 1342 of the Italian Civil Code, the Buyer hereby expressly states and declares to accept the provisions of clauses 2b) (Amendments in the order confirmation), 3d) (Expiry of time-limit), 3e) (Suspension of Orders), 5b) and 5d) (Delays in delivery), 5f) (Non-withdrawal), 7a), 7b) and 7c) (Limitation of warranty), 8 (Penalty) and 9b) (Competent Jurisdiction) of these General Conditions of Sale.

Name _____

Signature _____

ITALY HEADQUARTERS

VIDEOTEC S.p.A

36015 Schio (VI) - Italy
Via Friuli, 6 - I
T. +39 0445 697411
F. +39 0445 697414
info@videotec.com

FRANCE

VIDEOTEC FRANCE SARL

Centre d'Affaires Les Iris
83 Route de Grigny
91130 RIS-ORANGIS - France
T. +33 1 60491816
F. +33 1 69284736
info.fr@videotec.com

AMERICAS

VIDEOTEC SECURITY, Inc.

Gateway Industrial Park,
35 Gateway Drive,
Suite 100 Plattsburgh,
NY 12901 - U.S.A.
T. +1 518 825 0020
F. +1 518 825 0022
info.usa@videotec.com

ASIA PACIFIC

VIDEOTEC (HK) Ltd

Flat 8, 19/F.
On Dak Industrial Building,
No. 2-6 Wah Sing Street Kwai Chung,
New Territories - Hong Kong
T. +852 2333 0601
F. +852 2311 0026
info.hk@videotec.com

