Trusted above all.



Fire Detection Systems Industrial and Standard Detectors



Product Catalogue



Table of Contents

Industrial Detectors

UniVario - General Information	1
UniVario IR Flame Detector - FMX5000 IR	2
UniVario UV Flame Detector - FMX5000 UV	3
UniVario Heat Detector - WMX5000	4
UniVario IR Flame Detector, Ex - FMX5000 IR 3GD	5
UniVario IR Flame Detector, Ex - FMX5000 IR Ex	6
UniVario IR Flame Detector, Ex - FMX5000 IR Ex ST	7
UniVario Heat Detector, Ex - WMX5000 3GD	8
UniVario Heat Detector, Ex - WMX5000 Ex	9
UniVario Heat Detector, Ex - WMX5000 Ex ST	10
UniVario Detector Accessories	11
UV Flame Detector, Ex - UMX3001 Ex	17
IR Flame Detector - FMX3511	18
IR Flame Detector, Ex - FMX3501 Ex	19
Gas Emission Detector, Ex - GMX1001CO Ex Dust BG	20

Special Detectors

Linear Smoke Detector - FireRay 5000	21
Linear Heat Detector - WMX5000 LH, Linear Heat Detection Cable	22

Aspirating Smoke Detectors

23

Manual Call Points

DMX Indoor Application - Overview	25
DMX Outdoor Application - Overview	27
DMX Indoor Application, Conventional - Pull Station P32-1T	29



Page

Industrial Detectors General Information

UniVario Industrial Fire Detectors

UniVario industrial fire detectors are intelligent, platform-based, microprocessor-controlled fire detectors with a robust housing and assembly technology for even the harshest working conditions. Thanks to their modular design and use of the latest signal processing technology, these devices meet individual specifications in an extraordinarily wide range of uses. For example, they can be used indoors and outdoors, in the immediate vicinity of the protected facility or from greater distances, in clean rooms or areas as well as in extremely dirty process conditions.



UniVario FMX5000 IR

Despite the disturbance sources typical for industrial applications, the UniVario FMX5000 IR is extremely fast at detecting flames. Hot machine surfaces, direct sun radiation in exterior surroundings and welding operations are filtered by a special sensor combination and intelligent processing, while at the same time even the very small flames of an emerging fire are reliably detected and signaled as an alarm. With its three-way optics test, whereby all three sensors as well as the optical detector window are monitored, the UniVario FMX5000 IR is extremely fail-safe.

UniVario FMX5000 UV

The flame detector FMX5000 UV reacts to optical radiation and analyzes specific wavelengths. It is installed wherever open flames are likely to develop quickly. Its perfect combination of early detection, high sensitivity, reliability, and the lowest possible risk of false alarms caused by thunderstorms, hot surfaces, or strong solar radiation make the UniVario fire detector indispensable for preventing the rapid spread of fires.

UniVario WMX5000

The WMX5000 is designed to detect open fires where temperature is increasing rapidly, such as in the case of highly combustible solids, liquids, and gases. It responds instantaneously to any rapid rise in temperature or as soon as a pre-programmed temperature is exceeded.

UniVario WMX5000 FS

The WMX5000 FS heat detector is specially designed to work in temperatures of up to 850 °C (1562 °F). Its heat sensor enables simple and flexible installation. A microcontroller monitors the function and analyzes temperature values. With its tough, sealed housing, the WMX5000 FS can be used in all sorts of scenarios. Optimum results are provided even when subjected to extreme temperature fluctuations, heavy soiling and aggressive conditions.

UniVario Ex ST stainless steel

UniVario Ex ST Industrial fire detectors are designed to monitor areas with particularly harsh process conditions in industrial environments. These stainless steel models are suitable for use in potentially explosive atmospheres of zones 0, 1, 2, 20, 21 and 22. As these detectors are seawater-resistant, they are even suitable for offshore installations.



P

otice



Industrial Detectors Optical Detection - UniVario IR Flame Detector

FMX5000 IR



Part no.: 907481

Triple IR flame detector for the detection of typical fires. Including 3 channel optic test monitoring all functional characteristics of detector. Designed for use in rough industrial environments. Equipped for operation as a conventional detector. Expansion to a detector with Loop AP protocol via KMX5000 AP communication module. NEW New unit optics.

Technical specifications

Detection method	3 nsors
Sensitivity class	adjustable x (50 m (164 ft)) 1, 2, 3
Viewing angle	
Operating voltage	7.6 V - 30 V DC
Quiescent current	2.3 mA
Alarm current	approx. 15 mA
Alarm indication	1 red LED
Normal operation indication	1 green LED, flashing
Fault indication current	approx. 15 mA
Fault indication	1 yellow LED
Operating temperature	-20 °C to +80 °C (-4 °F to +176 °F)
IP rating (EN 60529)	/
Enclosure material	Diecast aluminum
Relative humidity (IEC 721-3-3)	max. 95% no condensation
Specification according to	EN 54 Part 10
Weight	820 g (1.8 lbs)
Dimensions	100 x 50 mm (dia. x H) 3.9 x 2 inch (dia. x H)

Product features

- High degree of immunity against false alarms, e.g. from hot surfaces or sunlight
- A microcontroller monitors the functionality and analyses the recorded data. Faults can be indicated on the detector or on a separate line
- Service interface, history memory
- Connection of remote indicator possible
- 3-channel optic test

Optional accessories

Remote indicator LMX5000 Weather protection MX5000 complete Relay module KMX5000 RK KMX5000 AP communication module	908499 910134 906361 905883
Not included in delivery	
UniVario Base	
Bracket MX5000	904757
Terminating resistor 1.8 K / 0.5 W	675235
Connection / mounting	
Connection cable standard detector	2-wire
Additional fault line connection	2-wire
External indication	2-wire
Recommended cable JY (St) Y 2x2x0.8 mm (0.03 inch)
Conductor cross-section max. 2.5 mm	(AWG 13)

Brand	Designation	Order no.	Approvals / marking
		3	
Minimax	sili on r	1	
		1	
Viking	sili on r	33	





Industrial Detectors Optical Detection - UniVario UV Flame Detector

FMX5000 UV



Product features

- High degree of immunity against false alarms, such as storm, lightning or strong sunlight
- A microcontroller monitors the functionality and analyses the recorded data. Faults can be indicated on the detector or on a separate line
- Service interface, history memory
- Connection of remote indicator possible

Technical specifications

Detection method	s nsor			
Sensitivity class	1			
Viewing angle				
Operating voltage	7.6 V - 30 V DC			
Quiescent current	approx. 0.25 mA			
Alarm current	approx. 15 mA			
Alarm indication	1 red LED			
Normal operatio indication	1 green LED, flashing			
Fault indication current	approx. 15 mA			
Fault indication	1 yellow LED			
Operating temperature	-20 °C to +80 °C (-4 °F to +176 °F)			
IP rating (EN 60529)	/			
Enclosure material	Diecast aluminium			
Relative humidity 1 3 3	max. 95% no condensation			
Specification according to	EN 54 Part 10			
Weight	820 g (1.8 lbs)			
Dimensions	100 x 50 mm (dia.xH) 3.9 x 2 inch (dia.xH)			

Part no.: 904702

UV flame detector for the detection of typical fires. Including UV optic test monitoring all functional characteristics of detector. Designed for use in rough industrial environments and for operation as a conventional detector. Expansion to a detector with Loop AP protocol via KMX5000 AP communication module.

Optional accessories

Remote indicator Weather protection MX5000 complete KMX5000 AP communication module Relay module KMX5000 RK	908499 910134 905883 906361
Not included in delivery	
UniVario base	
Bracket MX5000	904757
Terminating resistor 1.8 K / 0.5 W	675235
Spare part	
Protecting cage	904284
Connection / mounting	
Connection cable standard detector	2-wire
Additional fault line connection	2-wire
External indication	2-wire
Recommended cable JY (St) Y 2x2x0.8 mm (0	
Conductor cross-section max. 2.5 mm (/	4VVG 13)

Brand	Designation	Order no.			Approvals / marking	
Minimax	sili on r		VdS	13	CE	APPRIVED CP
		3				
Viking	sili on r	31	VdS	13	CE	APPROVED

© The Viking Corporation (Far East) Pte Ltd | 69 Tuas View Square | Westlink Techpark | Singapore 637621



→ 312-310_001 / Al03 / 2019-Jan-01 / en → The contents of this publication are subject to modifications without notice. All rights reserved.

Industrial Detectors **Thermal Detection - UniVario Heat Detector**

WMX5000



Product features

- Robust stainless steel heat sensor, resistant against impact and vibration
- Freely configurable response temperatures and classes in accordance with EN 54-5, along with rate-of-rise and static responses. Configuration via DIP switches on the detector
- Service interface, history memory
- Connection of remote indicator possible

Technical specifications

Detection method	NTC sensor
s ons lass s	A1, A2, B, C, indices S, R
Response temperatures	0 + (+32 °F to +194 °F)
Operating voltage	7.6 V - 30 V DC
Quiescent current	approx. 0.15 mA
Alarm current consumption	approx. 15 mA
Alarm indication	1 red LED
Normal operation indication	1 green LED, flashing
Fault indication current	approx. 15 mA
Fault indication	1 yellow LED (2nd line)
Operating temperature	0 + (-4 °F to +176 °F)
IP rating (EN 60529)	IP 67
Enclosure material	Diecast aluminium
Relative humidity (IEC 721-3-3)	max. 95% no ond nsa ion
Specification according to	EN 54 Part 5
Wi	520 g (1.2 lbs)
Dimensions	130 x 84 mm (dia.xH) 5.1 x 3.3 inch (dia.xH)
Performance Level acc. to ISO 13849	d

Part no.: 905441

W	a d	ors ar	dsindod
open fires with	rapid rise	of tempe	rature, e.g.:

- Flammable liquids and gases
 - Highly flammable plastics -

They are designed specifically for operation in polluted industrial environments, both indoors and outdoors. In addition to static temperature detection, rapid rises in temperature can also be registered by the rate-of-rise method, for early fire detection. Designed for operation as a conventional detector. Expansion to a detector with Loop AP protocol via KMX5000 AP communication module.

Optional accessories

Remote indicator Weather protection MX5000 complete KMX5000 AP communication module Relay module KMX5000 RK	908499 910134 905883 906361
Not included in delivery UniVario base Bracket MX5000 Terminating resistor 1.8 K / 0.5 W	904757 675235
Connection / mounting Connection cable standard detector	2-wire

Connection cable standard	detector	2-wire
Additional fault line connect	ction	2-wire
Remote indication		2-wire
Recommended cable	JY (St) Y 2x2x0.8 mm (0).03 inch)
Conductor cross-section	max. 2.5 mm (.	AWG 13)

Brand	Designation	Order no.		Approva	ls / marking
	W	3			
Minimax	W sili on r	31	VdS	()	APPROVED RU PHODUAR
	W	311			
Viking	W sili on r	31	VdS	(6	APPROVED





Industrial Detectors Optical Detection - UniVario IR Flame Detector, Ex

UniVario FMX5000 IR 3GD



Technical specifications

Detection method	3 nsors
Sensitivity class	adjustable x (50 m (164 ft)) 1, 2, 3
Viewing angle	
Operating voltage	7.6 V - 30 V DC
Quiescent current	2.3 mA
Alarm current	approx. 15 mA
Alarm indication	1 LED red
Fault indication current	approx. 15 mA
Fault indication	1 LED yellow
Operating temperature	0 + 0 +1
IP rating (EN 60529)	/
Enclosure material	Diecast aluminum
Relative humidity (IEC 721-3-3)	max. 95% no condensation
Specification according to	EN 54 Part 10
Weight	820 g (1.8 lbs)
Di nsions	100 x 50 mm (dia. x H) 3.9 x 2 inch (dia. x H)

Approvals / marking

Type examination certificate: BVS 11 ATEX E135 Ex conformity Russia in acc. with TP TC 012/2011 Ex approval in acc. with NEC 500/505

Part no.: 909481

Triple IR flame detector for the detection of typcal fires. Including 3 channel optic test monitoring all functionalities of detector. ATEX-approved for category 3, Gas and Dust, suitable for use in Ex zones 2 and 22. The detector must not be connected with a safety barrier and a blue fire alarm cable. Designed for use in rough industrial environments. Equipped for operation as a conventional detector. Expansion to a detector with Loop AP protocol via KMX5000 AP communication module. New unit optics.

Product features

- High degree of immunity against false alarms, e.g. from hot surfaces or sunlight
- A microcontroller monitors the functionality and analyses the recorded data. Faults can be indicated on the detector or on a separate line
- Service interface, history memory
- Connection of remote indicator possible
- 3-channel optic test
- For use in Ex zones 2 and 22, ATEX category 3 Gas/Dust

Optional accessories

Parallel indicator LMX5000 KMX5000 AP communication module Weather protection MX5000 complete Relais module KMX5000 RK 3GD	908499 905883 910134 925999
Not included in delivery UniVario base Bracket MX5000 Terminating resistor 1.8 K / 0.5 W	904757 675235
Connection / mounting	

Connection / mounting

Connection cable standard of	detector 2-wire
Additional fault line connecti	on 2-wire
External indication	2-wire
Recommended cable	JY (St) Y 2x2x0.8 mm (0.03 inch)
Conductor cross-section	max. 2.5 mm (AWG 13)

Brand	Designation	Order no.	Approv	als / marking
	3 D	1		
Minimax	3 D sili on r	1		
	3 D			
Viking	3 D sili on r	1		

All rights



Industrial Detectors Optical Detection - UniVario IR Flame Detector, Ex

FMX5000 IR Ex



Product features

High degree of immunity against false alarms, e.g. from hot surfaces or sunlight

A microcontroller monitors the functionality and analyses the recorded data. Faults can be indicated on the detector or on a separate line

Service interface, history memory

Connection of remote indicator possible

3-channel optic test

For use in Ex zones 1, 2, 20, 21 and 22, ATEX category 2 Gas/1, 2 Dust

Technical specifications

Detection method	3 IR Sensors
Sensitivity class	adjustable x (50 m (164 ft)) 1, 2, 3
Viewing angle	90°
Operating voltage	7.6 V - 30 V DC
Quiescent current	4.5 mA
Alarm current	approx. 15 mA
Alarm indication	1 LED red
Fault indication current	approx. 15 mA
Fault indication	1 LED yellow
Operating temperature	-25 °C to +80 °C (-13 °F to +176 °F)
IP rating (EN 60529)	IP 66/67
Enclosure material	Diecast aluminum
Relative humidity (IEC 721-3-3)	max. 95% no condensation
Specification according to	EN 54 Part 10
Weight	860 g (1.9 lbs)
Dimensions	100 x 50 mm (dia. x H) 3.9 x 2 inch (dia. x H)
Performance Level acc. to ISO	13849 d

Part no.: 911674

Triple IR flame detector for the detection of typical fires. Including 3 channel optic test monitoring all functionalities of detector. ATEX and IECEx approved for category 2 Gas and 1, 2 Dust, suitable for use in Ex zones 1, 2, 20, 21 and 22. The detectors must be connected via a safety barrier. Designed for use in tough industrial environments. Equipped for operation as a conventional detector. Extension to a detector with Loop AP protocol via the KMX5000 AP Ex. communication module.

Optional accessories

Safety barrier IS conventional 9 V	923991
Safety barrier IS addressable 24 V	901324
KMX5000 AP Ex communication module	912086
Weather protection MX5000 complete	910134
Silicone-free design	

Not included in delivery

904757
675235

Connection / mounting

Connection cable standard detector		2-wire
Additional fault line connection		2-wire
External indication		2-wire
Recommended cable	JE-Y (St) Y 2x2x0.8 mm	(0.03 inch)
Conductor cross-section	max. 2.5 mm	² (AWG 13)

Approvals / marking

Type examination certificate:	BVS 12 ATEX E088
IECEx conformity:	IECEx BVS 12.0056
Ex conformity Russia in acc. with TP TC	012/2011
Ex approval in acc. with NEC 500/505	





Industrial Detectors Optical Detection - UniVario IR Flame Detector, Ex

FMX5000 IR Ex ST



Product features

Stainless steel version

High degree of immunity against false alarms, e.g. from hot surfaces or sunlight

A microcontroller monitors the functionality and analyses the recorded data. Faults can be indicated on the detector or on a separate line

Service interface, history memory

3-channel optic test

For use in Ex zones 0, 1, 2, 20, 21 and 22, ATEX category 1, 2, 3 Gas/1, 2, 3 Dust

Technical specifications

Detection method	3 IR Sensors
Sensitivity class	adjustable x (50 m (164 ft)) 1, 2, 3
Viewing angle	90°
Operating voltage	7.6 V - 30 V DC
Quiescent current	4.5 mA
Alarm current	approx. 15 mA
Alarm indication	1 LED red
Fault indication current	approx. 15 mA
Fault indication	1 LED yellow
Operating temperature	-25 °C to +80 °C (-13 °F to +176 °F)
IP rating (EN 60529)	IP 66/67
Enclosure material	Stainless steel (saltwater-proof)
Relative humidity (IEC 721-3-3)	max. 95% no condensation
Specification according to	EN 54 Part 10
Weight	1000 g (2.2 lbs)
Dimensions	130 x 50 mm (dia. x H) 5.1 x 2 inch (dia. x H)
Performance Level acc. to ISO	13849 d

Part no.: 916255

Triple IR flame detector for the detection of typical fires. Including 3-channel optic test monitoring all functionalities of detector. ATEX and IECEx approved for category 1, 2, 3 Gas and 1, 2, 3 Dust, suitable for use in Ex zones 0, 1, 2, 20, 21 and 22. The detectors must be connected via safety barrier. Designed for use in tough industrial environments and Off-shore applications. Equipped for operation as a conventional detector. Extension to a detector with Loop AP protocol via the KMX5000 AP Ex communication module.

Optional accessories

Safety barrier IS conventional 9 V	923991
Safety barrier IS addressable 24 V	901324
KMX5000 AP Ex communication module	912086
Weather protection MX5000 complete	910134
Silicone-free design	

Not included in delivery

Base UniVario MX5000 ST	916173
Mounting bracket MX5000 ST	914914
Terminating resistor 1.8 K / 0.5 W	675235

Connection / mounting

Connection cable standard detector2-wireAdditional fault line connection2-wireRemote indication2-wireRecommended cableJE-Y(St)Y 2x2x0.8 mm (0.03 inch), blue ExConductor cross-sectionmax. 2.5 mm² (AWG 13)

Note

The Safety barriers mentioned above are "ib"-equipment and not suitable for use in Ex zone 0.

Approvals / marking

Type examination certificate: IECEx conformity:

BVS 12 ATEX E 088 IECEx BVS 12.0056









Industrial Detectors

Thermal Detection - UniVario Heat Detector, Ex

WMX5000 3GD



Product features

- ous sainlsss lasnsor
- Freely configurable response temperatures and lass s in a ordan i alon i ra o ris and s a i r s ons s in ia D s i s on d or or s r i d i
- riin ra isor or
- onn ion or o india or ossi l
- or us in on s and
- a or 3 as/Dus

Technical specifications

reclinical specifications	
D ion od	s nsor
s ons lass s	1 B indi s
s ons ra ur s	0 + +3 0 +1
ra in ol a	3 D
uisn urr n	a ro 1
lar urrn onsu ion i ou uisn urrn	a ro 1
lar indi a ion	1rdLD
or al o ra ion indi a ion	1 green LED, flashing
aul indi a ion urr n	a ro 1
aul indi a ion	1 IIo L D nd lin
ra in ra ur	0 + 0 +1
ra in	/
n losur a rial	Di as alu iniu
lai uidi	а
1 3 3	no ond nsa ion
1 3 3 Specification according to	no ond nsa ion ar
Specification according to	ar
Specification according to W i	ar 1 Is 13 dia
Specification according to W i Di nsions	ar 1 Is 13 dia 1 33 in dia

Part no.: 907268

W 3 D a d ors ar a ro d or a or 3 as and dus and ar sui a I or us in Ex zones 2 and 22. They are designed to detect open fires i ra id ris o ra ur

la a l li uids and as s - Highly flammable plastics

They are designed specifically for operation in dirty industrial n iron ns o indoors and ou doors n addi ion o s a d ra ur d ion ra id ris s in ra ur an also be registered by the rate-of-rise method, for early fire d ion ui d or o ra ion as a on n ional d or nsion o a d or i Loo ro o ol ia o uni a ion odul

Optional accessories

0	indi a or			
	0	uni a ion	odul	3
la	odul	3	D	

Not included in delivery

ni ario as Bra	
rina in rsisor1 / W	3
Connection / mounting	
onn ion a I s andard d or	ir
ddi ional aul lin onn ion	ir
o indi a ion	ir
o nddal	3 in
ondu or ross s ion a	W 13

Approvals / marking

Type examination certificate:		BVS 07 ATEX E 156
on or i ussia in a	i	1 / 11
a roalina i	/	

Brand	De	esignation	Order no.		Аррг	rovals / marking
Minima	x W W sili on	3 D 3 D r		VdS	()	
Viking	W W sili on	3 D 3 D r		VdS	CE	



→ 312-120_001 / Al0 / 2019-Jan-01 / en → The contents of this publication are subject to modifications without notice. All rights reserved.

Industrial Detectors Thermal Detection - UniVario Heat Detector, Ex

WMX5000 Ex



Product features

Robust stainless steel heat sensor

Freely configurable response temperatures and classes in accordance with EN 54-5, along with rate-of-rise and static responses. Setting via DIP switches on the detector or SMX5000 service device Service interface, history memory.

Service interface, history memory

Connection of remote indicator possible For use in Ex zones 1, 2, 20, 21 and 22, ATEX category 2 Gas/1, 2 Dust

Technical specifications

=	
Detection method	NTC sensor
Response classes	A1, A2, B, C, indices S, R
Response temperatures	0 °C to +90 °C (+32 °F to +194 °F)
Operating voltage	7.6 V - 30 V DC
Quiescent current	approx. 2.8 mA
Alarm current consumption (without quiescent current)	approx. 15 mA
Alarm indication	1 red LED
Normal operation indication	1 green LED, flashing
Fault indication current	approx. 15 mA
Fault indication	1 yellow LED (2nd line)
Operating temperature	-25 °C to +80 °C (-13 °F to +176 °F)
IP rating (EN 60529)	IP 66/67
Enclosure material	Diecast aluminium
Relative humidity (IEC 721-3-3)	max. 95% no condensation
Specification according to	EN 54 Part 5
Weight	520 g (1.2 lbs)
Dimensions	130 x 84 mm (dia. x H) 5.1 x 3.3 inch (dia. x H)

Part no.: 912117

The WMX5000 Ex heat detectors are ATEX and IECEx approved for category 2 gas and 1, 2 dust, and are suitable for use in Ex zones 1, 2, 20, 21 and 22. They are designed to detect open fires with rapid rise of temperature, e.g.:

- Flammable liquids and gases
- Highly flammable plastics

They are designed specifically for operation in dirty industrial environments, both indoors and outdoors. In addition to stated temperature detection, rapid rises in temperature can also be registered by the rate-of-rise method, for early fire detection. Equipped for operation as a conventional detector. Extension to a detector with Loop AP protocol via the KMX5000 AP Ex communication module.

Optional accessories

Safety barrier IS conventional 9 V	923991
Safety barrier IS addressable 24 V	901324
KMX5000 AP Ex communication module	912086
Weather protection MX5000 complete	910134
Silicone-free design	

Not included in delivery

UniVario base	
Bracket MX5000	904757
Terminating resistor 1.8 K / 0.5 W	675235

Connection / mounting

	0	
Connection cable standar	d detector	2-wire
Additional fault line conne	ection	2-wire
Remote indication		2-wire
Recommended cable	JE-Y (St) Y 2x2x0.8 mm (0.	03 inch)
Conductor cross-section	max. 2.5 mm ² (A	WG 14)

Approvals / marking

Type examination certificate:	BVS 12 ATEX E121
IECEx conformity:	IECEx BVS 12.0074
Ex conformity Russia in acc. with TP TC	012/2011
Ex approval in acc. with NEC 500/505	



Page 9



Industrial Detectors

Thermal Detection - UniVario Heat Detector, Ex

WMX5000 Ex ST



Product features

Stainless steel

Robust stainless steel heat sensor

Freely configurable response temperatures and classes in accordance with EN 54-5, along with rate-of-rise and static responses. Setting via DIP switches on the detector or SMX5000 service device Service interface, history memory

Connection of remote indicator possible

For use in Ex zones 0, 1, 2, 20, 21 and 22, ATEX category 1, 2, 3 Gas/1, 2, 3 Dust

Technical specifications

Detection method	NTC sensor
Response classes	A1, A2, B, C, indices S, R
Response temperatures	0 °C to +90 °C (+32 °F to +194 °F)
Operating voltage	7.6 V - 28 V DC
Quiescent current	approx. 2.8 mA
Alarm current consumption (without quiescent current)	approx. 15 mA
Alarm indication	1 red LED
Normal operation indication	1 green LED, flashing
Current indication Fault indication	approx. 15 mA
Fault indication	1 yellow LED (2nd line)
Operating temperature	-25 °C to +80 °C (-13 °F to +176 °F)
IP rating (EN 60529)	IP 66/67
Enclosure material	Stainless steel (saltwater-proof)
Relative humidity (IEC 721-3-3)	max. 95% no condensation
Specification according to	EN 54 Part 5
Weight	approx. 1000 g (2.2 lbs)
Dimensions	130 x 84 mm (dia. x H) 5.1 x 3.3 inch (dia. x H)

Part no.: 916171

The WMX5000 Ex ST heat detectors are ATEX and IECEx approved for category 1, 2, 3 Gas and 1, 2, 3 Dust, and are suitable for use in Ex zones 0, 1, 2, 20, 21 and 22. They are designed to detect open fires with rapid rise of temperature, e.g.:

- Flammable liquids and gases
- Highly flammable plastics

In addition to stated temperature detection, rapid rises in temperature can also be registered by the rate-of-rise method, for early fire detection.

The detectors must be connected via a safety barrier. Designed for use in tough industrial environments and Off-shore applications. Equipped for operation as a conventional detector. Extension to a detector with Loop AP protocol via the KMX5000 AP Ex communication module.

Optional accessories

Safety barrier IS conventional 9 V	923991
Safety barrier IS addressable 24 V	901324
KMX5000 AP Ex communication module	912086
Silicone-free design	

Not included in delivery

Base UniVario MX5000 ST	916173
Mounting bracket MX5000 ST	914914
Terminating resistor 1.8 K / 0.5 W	675235

Connection / mounting

0	
Connection cable standard detector	2-wire
Additional fault line connection	2-wire
Remote indication	2-wire
Recommended cable JE-Y(St)Y 2x2x	0.8 mm (0.03 inch), blue Ex
Conductor cross-section	max. 2.5 mm ² (AWG 13)

Note

The safety barriers mentioned above are "ib"-equipment and not suitable for use in Ex zone 0.

Approvals / marking

Type examination certificate: IECEx conformity:

BVS 12 ATEX E 121 **IECEx BVS 12.0074**

VdS G 207090

€ € 0786-CPR-20280 **€ x ■**







Industrial Detectors UniVario Detector Accessories - Base

Base MX5000



Technical specifications

Material	Aluminum
Relative humidity	max. 100 %
Cable diameter	5 - 9 mm
Gland	2 pcs. M16 x 1.5
Equipotential bonding terminal	n
Color	red
Ambient temperature	-40 °C to +100 °C (-40 °F to +212 °F)
Weight	310 g (0.7 lbs)

Part no.: 904701

Retaining base for UniVario industrial fire detectors, excluding 3GD and Ex detectors. Contains cable entries, EMC and environmental seals, connecting terminals and space for the optional relay module KMX5000 RK. Enables replacement of a detector without any terminal work.

Not included in delivery

End of line resistor 1.8 K / 0.5 W Dust protection cap MX5000	675235 921694
Spare parts	
Seal 127 x 2.9 / 1.6 mm	904752
Gland M 16 x 1.5 Ms	901861
Sealing cord 8 mm Viton 0.036 m	800605

Approvals

See corresponding UniVario detectors.

Brand	Designation	Order no.
	MX5000 MX	924440
Minimax	MX5000 MX SF (silicone-free)	914235
	MX5000 VK	924441
Viking	MX5000 VK SF (silicone-free)	926500



Industrial Detectors UniVario Detector Accessories - Base

Base MX5000 Ex



Technical specifications

Material	Aluminum
Relative humidity	max. 100 %
Cable diameter	5 - 9 mm
Gland	2 pcs. M16 x 1.5
Equipotential bonding terminal	yes
Color	red
Ambient temperature	-40 °C to +100 °C (-40 °F to +212 °F)
Weight	530 g (1.2 lbs)

Base MX5000 M20 Ex



Technical specifications

Material	Aluminum
Relative humidity	max. 100 %
Cable diameter	7 - 12 mm
Gland	2 pcs. M20 x 1.5
Equipotential bonding terminal	yes
Color	red
Ambient temperature	-40 °C to +100 °C (-40 °F to +212 °F)
Weight	530 g (1.2 lbs)

Part no.: 912082

Detector base for installation of the UniVario industrial fire detectors of the 3GD and Ex series. Contains cable inlets, EMC and environmental sealing as well as terminals. Thus detectors can be replaced without requiring connecting work.

Not included in delivery End of line resistor 1.8 K / 0.5 W Dust protection cap MX5000	675235 921694
Spare parts Seal 127 x 2.9 / 1.6 mm Gland M 16 x 1.5 Ms Ex Sealing cord 8 mm Viton 0.036 m	904752 904652 800605

Approvals

See corresponding UniVario detector.

Brand	Designation	Order no.
	MX5000 Ex MX	924443
Minimax	MX5000 Ex MX SF (silicone-free)	924766
	MX5000 Ex VK	924442
Viking	MX5000 Ex VK SF (silicone-free)	924767

Part no.: 922432

Detector base for installation of the UniVario industrial fire detectors of the 3GD and Ex series. Contains cable entries. EMC and environmental seals and connecting terminals. Enables replacement of a detectors without any terminal work.

Not included in delivery End of line resistor 1.8 K / 0.5 W Dust protection cap MX5000	675235 921694
Spare parts Seal 127 x 2.9 / 1.6 mm Gland M 20 x 1.5 Ms Ex nickel plated Sealing cord 12 mm Viton 0.036 m	904752 925958 925957

Approvals

See corresponding UniVario detector.

© The Viking Corporation (Far East) Pte Ltd | 69 Tuas View Square | Westlink Techpark | Singapore 637621



Industrial Detectors UniVario Detector Accessories - Mounting

Bracket MX5000



Technical specifications

Material	Stainless steel, 2 mm (0.08 inch) thick
Bracket retention	Plastic (POM), black
Weight	110 g (0.2 lbs)

Bracket MX5000 SF

Silicon free bracket

Mounting angle bracket MX5000

Technical specifications

Material	Stainless steel, 2.5 mm (0.1 inch) thick
Bending radius	4.5 mm (0.18 inch)
Weight	540 g (1.12 lbs)

Part no.: 904757

Mounting bracket for UniVario base

Included in delivery 1 Bracket UniVario MX5000 2 Screws M8, hex socket size 5 mm (0.2 inch)

Not included in delivery Mounting screws for wall/ceiling-mounted installation.

Spare parts Screw M8

904355

Part no.: 914234

Otherwise like part no. 904757

Part no.: 922485

The mounting bracket is designed for mounting the Bracket MX5000 in room corners. It offers the possibility to align an UniVario flame detector in the vertical as well as in the horizontal axis. The MX5000 can be aligned in 22.5 ° increments.

Included in delivery 1 Mounting angle bracket MX5000

Not included in delivery Mounting screws for wall/ceiling-mounted installation.



NIKING

Industrial Detectors UniVario Detector Accessories

Weather protection MX5000 complete



Technical specification

Material	Stainless steel, 0.5 mm (0.02 inch)
Dimensions	140 x 110 x 220 mm (WxHxL) 5.5 x 4.3 x 8.7 inch (WxHxL)
Colour	inside black
Weight	300 g (0.67 lbs)

Dust protection cap MX5000



Technical specification

Material	EVA
Dimensions	130 x 11 mm (DxH) 5.1 x 0.4 inch (DxH)
Weight	23 g (0.05 lbs)

Part no.: 910134

Additional equipment – weather protection for flame detectors of the Uni Vario series for use in case of increased solar radiation or exposure to harsh weather conditions.

Connection / mounting Fasten the weather protection to the detector.

Included in delivery Mounting material

Part no.: 921694

Protection against pollution of UniVario detectors before commissioning.

Included in delivery 1 Dust protection cap MX5000 (individual delivery)

Connection / mounting Put the dust protection cap over the base.

Page 14





Industrial Detectors UniVario Detector Accessories - Module

KMX5000 AP communication module



Product features

Communication module for constant signaling of operating condition, alarms and faults via Loop AP protocol

Ring bus connection, no additional power supply

Integration in UniVario series detectors

Technical specifications

Connection	10 spring contacts (module/detector)
Operating voltage	17 V - 28 V DC
Operating current	approx. 0.3 mA
Communication protocol	Loop AP
Addressing	8 position DIP switch
Operating temperature	-20 °C to +80 °C (-4 °F to +176 °F)
Relative humidity (IEC 721-3-3)	5 to 85% no condensation
Specification according to	EN 54 Part 18
Weight	15 g (0.03 lbs)
Dimensions	54 x 28 x 19.5 mm (LxWxH) 2.1 x 1.1 x 0.8 inch (LxWxH)

Part no.: 905883

Communication module for the operation of UniVario detectors on fire alarm panels with Loop AP protocol. By simply plugging the module into the detector, a conventional detector is turned into an analogue addressable detector. The detector address is set via DIP switches. Power supply and communications are connected via the ring bus; no additional power supply is required. The communication module can be used for all standard and 3GD (Zone 2 and 22) UniVario detectors.

Included in delivery 1 KMX5000 AP communication module Pan-head screw and Spacer

Connection / mounting Plug-in module in UniVario series detectors

Approvals / marking









5



Page 15

Industrial Detectors **UniVario Detector Accessories - Module**

Relay module KMX5000 RK



Product features

Dry changeover contacts for alarm and fault signaling Integration into MX5000 detector base

Technical specifications

Connection	6-conductor ribbon cable
Operating voltage	24 V (14 V - 29 V) DC
Quiescent current	approx. 7 mA
Current consumption with alarm relay active	approx. 20 mA
Current consumption with alarm relay and fault relay active	approx. 30 mA
Voltage load, contacts	max. 60 V DC, 25 V AC
Current load, contacts	max. 1 A
Fault indication	1 yellow LED (2nd line)
Operating temperature	-20 °C to +80 °C (-4 °F to +176 °F)
Relative humidity (IEC 721-3-3)	5 to 85% no condensation
Specification according to	EN 54 Part 18
Weight	50 g (0.1 lbs)
Dimensions	64 x 24 x 57 mm (LxWxH) 2.5 x 0.9 x 2.2 inch (LxWxH)

Part no.: 906361

Communication module for the operation of UniVario detectors, independent of any fire detection system. Dry contacts for alarm and fault signaling allow the detectors to be used as stand-alone units, in any fire and hazard detection system or in building management and control systems. The KMX5000 RK communication module is designed to be integrated into the UniVario detector base MX5000 and must not be used in hazardous areas.

Included in delivery Relay module KMX5000 RK Jumper Installation material

Connection / mounting Conductor cross-section

min. 0.5 mm² (AWG 20) max. 2.5 mm² (AWG 13)

Note

Not for use in potentially explosive atmospheres.

Approvals / marking







Brand	Designation	Order no.
Minimax	Relay module KMX5000 RK MX	929143
Viking	Relay module KMX5000 RK VK	929144





Industrial Detectors UV Flame Detector, Ex

UMX3001 Ex



Product features

Wide field of view
Fast flame response
High water and dust protection (IP 67)
For use in Ex zones 1, 2, 21 and 22

Technical specifications

Detections method	UV-Sensor
Viewing angle	110 °
Number of detectors per line	max. 4
Operating voltage	7.6 V - 13.2 V DC
Quiescent cuttent	approx. 1 mA
Alarm current	approx. 20 mA
Alarm indication	1 LED red
Electrostatic shielding	required
Operating temperature	-20 °C to +70 °C (-4 °F to +158 °F)
IP rating (EN 60529)	IP 67
Enclosure material	Diecast aluminum, silver grey
Relative humidity (IEC 721-3-3)	max. 95% at +35 °C (95 °F)
Weight	3 kg (6.6 lbs)
Dimensions	88 x 190 mm (dia. x H) 3.5 x 7.5 inch (dia. x H)

Part no.: 903802

UV flame detector for the detection of open flames. Designed for use in rough industrial environments. Equipped for operation as a conventional detector. The UMX3001 Ex flame detectors are ATEX-approved for category 2 gas and dust and are suitable for use in Ex zones 1 and 21. The UMX3001 Ex has a pressure resistant casing.

Not included in delivery End of line-resistor 1.8 K / 0.5 W

675235

Connection / mounting

Connection cable standard detector	2-wire
Additional connection latching indica	tion 1-wire
Recommended cable	LIYCY grey 5x0.5 mm ²
	(AWG 20)
Conductor cross-section	max. 2.5 mm ² (AWG 13)
Conducting cable diameter 5 mm to	9 mm (0.20 to 0.35 inch)
Cable gland metal, EMV, Ex	M16x1.5

Approvals / marking

Type examination certificate:

BVS 04 ATEX E 168 X







Industrial Detectors IR Flame Detector

FMX3511



Product features

High degree of immunity against false alarms, e.g. from hot surfaces

A microcontroller monitors the functionality. Faults can be indicated on the detector or on a separate line

Connection of remote indicator possible

Single optic test

Technical specifications

Detection method	2 IR Sensors
Sensitivity class	3
Viewing angle	60 °
Operating voltage	7.6 V - 15 V DC
Quiescent current	approx. 3 mA
Alarm current	approx. 18 mA
Alarm indication	1 LED red
Fault indication current	approx. 7 mA
Fault indication	1 LED yellow
Number of detectors per line	max. 4
Electrostatic shielding	required
Operating temperature	-25 °C to +80 °C (-13 °F to +176 °F)
IP rating (EN 60529)	IP 65
Enclosure material	Diecast aluminum, RAL 5009-blue
Relative humidity (IEC 721-3-3)	max. 100% at + 35 °C (+95 °F)
Specification according to	EN 54 Part 10
Weight	600 g (1.3 lbs)
Dimensions	127 x 125 x 70 mm (WxHxD) 5 x 4.9 x 2.8 inch (WxHxD)

Part no.: 801618

Double infrared flame detector FMX3511 for the detection of open flames. Optic-test monitors the functionality of the detector. Designed for use in rough industrial environments. Equipped for operation as a conventional detector.

Not included in delivery

End of line-resistor 1.8 K / 0.5 W	675235
Sun screen	801277
Remote indicator LMX5000	908499
Plug for the pollution test	801079
Mounting device bracket with insulation	801284
(included in delivery with type BG)	
Mounting device console 125x80Ø60	801280
(included in delivery with type Console)	
Mounting device console 125x80Ø60 LSP	801281
(included in delivery with type Console LSP)	

Connection / mounting

Connection cable standar	rd detector 2-wire
Recommended cable	LiYCY 5x0.5 mm ² (AWG 20)
Cable gland	M16x1.5, Brass nickel-plated, EMV

Approvals / marking



CE 0786-CPD-20312



Page 18



Industrial Detectors IR Flame Detector, Ex

FMX3501 Ex



Product features

High degree of immunity against false alarms, e.g. from hot surfaces

A microcontroller monitors the functionality. Faults can be indicated on the detector or on a separate line

Connection of remote indicator possible

Single optic-test

For use in Ex zones 1, 2 and 22

Technical specifications

Detection method	2 IR Sensors
Sensitivity class	3
Viewing angle	60 °
Operating voltage	7.6 V - 15 V DC
Quiescent current	approx. 3 mA
Alarm current	approx. 18 mA
Alarm indication	1 LED red
Fault indication current	approx. 7 mA
Fault indication	1 LED yellow
Number of detectors per line	max. 4
Electrostatic shielding	required
Operating temperatur	-25 °C to +80 °C (-4 °F to +176 °F)
IP rating (EN 60529)	IP 65
Enclosure material	Diecast aluminum, RAL 5009-blue
Relative humidity (IEC 721-3-3)	max. 100% at +35 °C (+95 °F)
Weight	600 g (1.3 lbs)
Dimensions	127 x 125 x 70 mm (WxHxD) 5 x 4.9 x 2.8 inch (WxHxD)

Part no.: 903133

Infrared flame detector FMX3501 Ex for the detection of open flames. Optic-test monitors the functionality of the detector. Designed for use in rough industrial environments. Equipped for operation as a conventional detector. Infrared flame detector FMX3501 Ex are ATEX-approved for category 2 gas and 3 dust and are suitable for use in Ex zones 1 and 22. Intrinsically safe flame detectors must be connected by correspondingly marked cables to explosion hazard barriers.

Not included in delivery

End of line-resistor 1.8 K / 0.5 W	675235
Safety barrier IS conventional 9 V	923991
Sun screen	801277
Card clock modul ext.detector identifier	831953
Plug for the pollution test	801079
Mounting device bracket with insulation	801284
(included in delivery with type BG)	

Connection / mounting

Connection cable standard detector2-wireRecommended cableOB-BL-PAAR-CY 2x2x0.5 mm²(AWG 20)Cable glandM16x1.5, Brass nickel-plated, EMV

Approvals / marking

Type examination certificate: DMT 02 ATEX E224 Ex conformity Russia in acc. with TP TC 012/2011



(€ 0786-CPD-20312



(Ex



Industrial detectors Gas Emission Detector, Ex

GMX1001CO Ex Dust BG



Product features

- A microcontroller monitors the functionality and values
- Multi sensor carbon monoxide and temperature
- Connection of remote indicator possible
- For use in Ex zones 20, 21 and 22

Technical specifications

Detection method	CO (carbon monoxide) and temperature
Alarm threshold - Carbon monoxide - Temperature - Rate of rise measurement	≥ 40 ppm > 60 °C (140 °F) dT > 3 °C/min. at T > 36 °C (96.8 °F)
Operating voltage	7.6 V - 40 V DC
Quiescent current	approx. 0.15 mA
Alarm current	approx. 18 mA
Alarm indication	1 LED red
Electrostatic shielding	required
Operating temperature	-20 °C to +50 °C (-4 °F to +122 °F)
IP rating (EN 60529)	IP 65
Enclosure material	Diecast aluminum, RAL 5009-blue
Relative humidity (IEC 721-3-3)	max. 15 to + 90 % no condensation
Specification according to	EN 54-5
Weight	600 g (1.3 lbs)
Dimensions	122 x 106 x 88 mm (WxHxD) 4.8 x 4.2 x 3.5 inch (WxHxD)

Part no.: 905643

Multi sensor fire gas detector GMX1001CO Ex Dust BG for the early detection of smoldering fires. Designed for use in rough industrial environments (e.g. silos, chip bunkers). The GMX1001CO I detects the burning characteristic substance carbon monoxide and temperature. False alarms are nearly impossible. Designed for operation as a conventional detector. The GMX1001CO Ex Dust BG gas detectors are ATEX-approved for category 1 and 2 dust and are suitable for use in Ex zone 20 and 21.

Not included in delivery

Mounting device console 80x75Ø54	902898
End of line-resistor 1.8 K / 0.5 W	675235
Test device smoke generator RG2000	902671
Remote indicator LMX5000	908499

Connection / mounting

Connection cable stan	dard detector	2-wire
Conductor cross-section	on	max. 2.5 mm ² (AWG 13)
Fire detection cable wi	th static shield	606061
LIYCY grey		5x0.5 mm ² (AWG 20)
Cable gland	M16x1.5, Bras	s nickel-plated, EMV, Ex

Spare parts

Screwed GMX1001COI complete	902923
Sensor GMX1002CO	900968

Note

Simple one-man calibration

Approvals / marking

Type examination certificate:

BVS 05 ATEX E179



G 204121 CE 0786-CPD-20135

Æx **C**r





Special detectors Linear Smoke Detectors

FireRay 5000



Product features

- Integrated laser
- One system controller unit can be used to control and monitor up to two detector heads
- Monitored area min. 8 m (25 ft) up to max. 100 m (328 ft) depends on the used number of prism reflectors
- Auto-Align: automatic ray alignment

Technical specifications

- Auto-Optimize: adjustment to compensate for building movement and impurities
- 2-wire interface between system control device and detector
- Integrated event log for 50 events per detector head

Part no.: 908458

The FireRay 5000 is a high performance auto-aligning beam detector comprising of a ground level controller, detector head with auto-aligning feature, integral laser for rapid initial alignment and single prism, This enables quicker installation and auto-compensation for building movement. An additional detector head can be added to the controller.

Included in delivery

- 1 System controller unit
- 1 Detector head
- 1 Reflector
- 1 Short range mask

Note

1 reflector is monitoring distances from 8 up to 50 m (26 up to 164 ft). For a range less than 18 m (59 ft), the short range mask may be used. 4 reflectors are required for monitoring a range of 50 m up to 100 m (26.25 up to 328 ft).

Approvals / marking

G 208017

0832-CPD-0565



VdS

({

ights

notice. All r





Special Detectors Linear Heat Detectors

WMX5000 LH



Product features Self-monitoring LED status display indicates operation, alarm and fault Potential-free contacts signal alarm and fault

Included in delivery WMX5000 LH with mounted base

Not included in delivery Linear heat detection cable WMX5000 LH

Note Compatible with all UniVario assembly components.

Approvals / marking

CE

Part no.: 913705

The fire detection element is the linear heat detection cable, part no. 910558. The WMX5000 LH monitors the heat detection cable and triggers an alarm when a defined temperature is exceeded at any point of the cable. The detector also has various monitoring functions. Alarms and faults are indicated by LED status displays which are available as potential-free contacts.

Technical specifications

Measuring principle	Linear hear detector cable
Operating voltage	16 - 30 V DC
Current consumption (excluding alarm)	approx. 30 mA
Current consumption (incuding alarm)	approx. 50 mA
Relay contact alarm max.	1 A / 30 V DC
Relay contact fault max.	1 A / 30 V DC (fail safe)
Normal operation indication	1 LED green
Alarm indication	1 LED red
Fault indication	1 LED yellow
Operating temperature	-40 °C to +80 °C (-40 °F to +176 °F)
IP rating (EN60529)	IP 67
Enclosure material	Diecast aluminum
Weight	860 g (1.9 lbs)
Dimensions incl. base	130x140x36 mm (BxHxT) 5.12x5.51x1.42in. (WxHxD)

Linear heat detection cable WMX5000 LH



Technical specifications

Length (standard)	7 m (23 ft)
Permanent temperature max.	+ 120 °C (248 °F)
Response temperature	+ 180 °C (356 °F)
Weight	295 g (0.65 lbs)

Part no.: 910558

The linear heat detection cable is the fire detection element of the linear heat detector WMX5000 LH, part no. 913705.

Included in delivery Linear heat detection cable WMX5000 LH	910558
Not included in delivery	

Not included in derivery	
Linear heat detector WMX5000 LH	913705

Note

Alternate lengths and response temperatures can be provided if required. The cable has to be replaced after a fire detection..

Page 22

910558



Aspirating smoke detectors **HELIOS AMX5000, Detector Heads**

Detector interface AMX1002 IF



Part no.: 908102

Detector can be used to insert up to two detector heads. Detection of pre-alarm and main alarm via the HELIOS AMX5000.

Technical specifications

Weight	0.26 kg (0.56 lbs)
Dimensions	150 x 115 x 95 mm (WxHxD) 5.90 x 4.52 x 3.74 inch (WxHxD)

Optical smoke detector OMX1002 C



Part no.: 801226

Detector head for use in the HELIOS AMX5000 via the detector interface AMX1002 IF

Technical specifications

Sensitivity	2.73 % / m (0.83 % / ft)
Weight	0.07 kg (0.56 lbs)
Dimensions	55 x 55 mm (DxH) 2.16 x 2.16 inch (DxH)

Optical smoke detector OMX1002C HS



Part no.: 904639

Detector head with increased sensitivity for use in the HELIOS AMX5000 via the detector interface AMX1002 IF

Technical specifications

Sensitivity	0.34 % / m (0.10 % / ft)
Weight	0.07 kg (0.56 lbs)
Dimensions	55 x 55 mm (DxH) 2.16 x 2.16 inch (DxH)

Ionisation smoke detector IMX1002E

Part no.: 797144

Technical specifications

Sensitivity	y = 0,8
Weight	0.06 kg (0.13 lbs)
Dimensions	55 x 55 mm (DxH) 2.16 x 2.16 inch (DxH)

Carbon monoxide gas detector **GMX1002 CO**



© The Viking Corporation (Far East) Pte Ltd 69 Tuas View Square Westlink Techpark Singapore 637621

Part no.: 900959

Technical specifications

Trigger value carbon monoxide	40 ppm
Weight	0.06 kg (0.13 lbs)
Dimensions	55 x 35 mm (DxH) 2.16 x 1.37 inch (DxH)



Aspirating smoke detectors HELIOS AMX5000, Detector Heads

Smoke sensor OMX5005



Smoke sensor OMX5010



Smoke sensor OMX5020



Part no.: 908099

Technical specifications

Sensitivity	0.5 % / m - 10 % / m (0.152 % / ft - 3.049 % / ft)
Weight	0.30 kg (0.66 lbs)
Dimensions	150 x 125 x 95 mm (WxHxD) 5.90 x 4.92 x 3.74 inch (WxHxD)

Part no.: 908100

Technical specifications

Sensitivity	0.1 % / m - 10 % / m (0.030 % / ft - 3.049 % / ft)
Weight	0.30 kg (0.66 lbs)
Dimensions	150 x 125 x 95 mm (WxHxD) 5.90 x 4.92 x 3.74 inch (WxHxD)

Part no.: 908101

Technical specifications

Sensitivity	0.02 % / m - 10 % / m (0.006 % / ft - 3.049 % / ft)
Weight	0.30 kg (0.66 lbs)
Dimensions	150 x 125 x 95 mm (WxHxD) 5.90 x 4.92 x 3.74 inch (WxHxD)



Manual call points DMX Indoor Application

Overview indoor application

				Applicat	tion						Ace	cesso	ries			Replacement									
Application Accessories Replacement Manual Call Points	IP rating	Short circuit isolator	Ex Zone	Approvals/Norms e a a n aa e a e	Alarm-LED	Latching contact (R) Non-Latching contact (T)	Conventional (G) Addressable (A)	Silicone-free	Weatherproof enclosure red (903792)	Weatherproof enclosure yellow (903779)	Weatherproof enclosure blue (903780)	Weatherproof enclosure green (903791)	Special labeling for outside sign	French labeling	Individual labeling	Detector element (inlay) DMX Symbol (904449)	Detector element (inlay) DMX Symbol LED (904450)	Board DMX3000 (907764)	Board DMX3000, LED (907765)	Board DMX3000, 2GRU (907766)	Board DMX3000, LED ext. (907728)	Board DMX95 (907942)	Board DMX95-I (916383)	Catalogue Chapter	
903639 3000 an a a n e	IP 42			VdS EN 54-11		R	G		х				X ¹	X ¹		x		х						-9	
888791 3000 ana a n e a e e	IP 42					R	G		х				X ¹	X ¹		х		х						-11	
904463 3000 an a a n e	IP 42			VdS EN 54-11	×	R	G		х								x		x					-1	
920843 2000 an a a n e	IP 42			VdS EN 54-11	x	R	G																	-1	
915745 9-1 an a a n e	IP 43	x		VdS EN 54-11	×	R	A		х								x						х	-3	
915746 9-Lana a n e a e e	IP 43	x			x	R	A		х								x						х	-	
903767 3000 an a a n e	IP 42		1 22	VdS EN 54-11 ATEX		R	G		х				X1	X1		х								-21	
923164 A 90 -I an a n e	IP 44			EN 54-11 EN 54-17	x		A																	-	
888845 3000 an a eea e e	IP 42			VdS EN 12094-3		R	G			х			X1	X ¹		х		х						-10	
801001 3000 an a eea e e	IP 42			VdS EN 12094-3		R	G	х		х														-12	
904466 3000 an a eea e e	IP 42			VdS EN 12094-3	x	R	G			х							x		x					-1	
920844 2000 an a eea e e	IP 42			VdS EN 12094-3	x	R	G																	-1	
915747 9 -I an a eea e e	IP 43	х		VdS EN 12094-3	x	R	A			х							x						x		
903770 3000 an a eea e e	IP 42		1 22	VdS EN 12094-3 ATEX		R	G			х			X1	X ¹		х								-22	



Manual call points DMX Indoor Application

Overview indoor application

				Applicat						Ac	cesso	ries			Replacement										
Application Accessories Replacement Manual Call Points	IP rating	Short circuit isolator	Ex Zone	Approvals/Norms e a a n a a e a e	Alarm-LED	Latching contact (R) Non-Latching contact (T)	Conventional (G) Addressable (A)	Silicone-free	Weatherproof enclosure red (903792)	Weatherproof enclosure yellow (903779)	Weatherproof enclosure blue (903780)	Weatherproof enclosure green (903791)	Special labeling for outside sign	French labeling	Individual labeling	Detector element (inlay) DMX Symbol (904449)	Detector element (inlay) DMX Symbol LED (904450)	Board DMX3000 (907764)	Board DMX3000, LED (907765)	Board DMX3000, 2GRU (907766)	Board DMX 3000, LED ext. (907728)	Board DMX95 (907942)	Board DMX95-I (916383)	Catalogue Chapter	
888821 3000 e en n e	IP 42			VdS EN 12094-3		т	G				х		X ¹	X ¹		х		х						-10	
801003 3000 e en n e	IP 42			VdS EN 12094-3		Т	G	х			х													-13	
904465 3000 e en n e	IP 42			VdS EN 12094-3		Т	G				х						х		х					-1	
903769 3000 e en n e	IP 42		1 22	VdS EN 12094-3 ATEX		Т	G				х		X ¹	X ¹		х								-22	
915749 9 -I In e na A a e	IP 43	x			x	R	A				х						х						х	-	
888810 3000 2n e ea e een	IP 42			VdS EN 12094-3		Т	G					х				х		х						-10	
904464 3000 2n e ea e een	IP 42			VdS EN 12094-3	x	Т	G					х					х		х					-1	
915748 9-1 2n eeae een	IP 43	х			x	Т	A					х					х						х	-	
903768 3000 2n eeale een	IP 42		1 22	VdS EN 12094-3 ATEX		т	G					х				х								-22	
903246 3000 ana a n a a e 🖬 🖬	IP 42			X ²	АА	R/T	G	AA	X ²	X ²	X ²	X ²	X ^{1,2}	X ^{1,2}	х	X ²	X ²	X ²	X ²	X ²	X ²			-1	
915750 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	IP 43	х		X ²	АА	R/T	A	АА	X ²	X ²	X ²	X ²			х		х						х	-	
904152 3000 ana a n a a e	IP 42		1 22	ATEX X ²		R/T	G	АА	X ²	X ²	X ²	X ²	X1	X1	х	х								-2	

¹ ana an ean a a an

² eenn neaae e

ee ee

AA nee





Manual call points DMX Outdoor Application

Overview outdoor application

				Applica	tion				Acce	essories			Rep	lacen	nent			
Application Accessories Replacement Manual Call Point	IP rating	Short circuit isolator	Ex Zone	Approvals/Norms ea an aa eae	Alarm-LED	Latching contact (R) Non-Latching contact (T)	Conventional (G) Addressable (A)	Silicone-free	Special labeling for white inside panel (907192)	Individual labeling (outside)	Board DMX3100 SUX95, switch (907890)	Board DMX3100 SUX95, button (907912)	Board DMX3100, switch (907883)	Board DMX3100, button (907884)	Board DMX3100, 2GRU, switch (907887)	Board DMX3100, ZDP, switch (907886)	Board DMX3100, SUX50, switch (907889)	Catalogue chapter
906939 3100 an a a n e	IP 66			VdS EN 54-11		R	G		X1				х					5-36
918153 3100 e	IP 66					R	G		X1				х					5-40
908622 319 -I an a a n e	IP 66	х		VdS EN 54-11 EN 54-17		R	А		X1									5-29
910815 319 -I e	IP 66	х				R	А		X1	BA								5-31
912580 A I 9 1 an a a n e	IP 67	х		EN 54-11	х	R	А											5-35
908711 31 an a a n e	IP 66		1 21	VdS EN 54-11 ATEX		R	G		X1									5-45
901321 A 9 an a a n e	IP 67		0 20	EN 54-11 ATEX	х	R	А											5-43
906940 3100 an a eea e e	IP 66			VdS EN 12094-3		R	G		X ¹				х					5-37
918154 3100 e	IP 66					R	G		X1				х					5-41
907024 3100 2 an a eea e e	IP 66			VdS EN 12094-3		R	G		X1						х			5-38
908623 319 -I an a eea e e	IP 66	х		VdS EN 12094-3 EN 54-17		R	А		X1	LU								5-30
910553 319 -I e	IP 66	х				R	А		X1	BA								5-32
908712 31 an a eea e e	IP 66		1 21	VdS EN 12094-3 ATEX		R	G		X1									5-46
912581 A 9 an a eea e e	IP 67		0 20	ATEX	х	R	A											5-44
907021 3100 e en n e	IP 66			VdS EN 12094-3		Т	G		X ¹					х				5-37
918155 3100 e	IP 66					Т	G		X ¹					х				5-42
910554 319 -I e	IP 66	х				т	A		X1	ВА								5-33
908713 31 e en n e	IP 66		1 21	VdS EN 12094-3 ATEX		т	G		X1									5-46



Manual call points DMX Outdoor Application

Overview outdoor application

				Applica	tion				Acce	essories			Rep	lacen	nent			
Application Accessories Replacement Manual Call Point	IP rating	Short circuit isolator	Ex Zone	Approvals/Norms eaan aaeae	Alarm-LED	Latching contact (R) Non-Latching contact (T)	Conventional (G) Addressable (A)	Silicone-free	Special labeling for white inside panel (907192)	Individual labeling (outside)	Board DMX3100 SUX95, switch (907890)	Board DMX3100 SUX95, button (907912)	Board DMX3100, switch (907883)	Board DMX3100, button (907884)	Board DMX3100, 2GRU, switch (907887)	Board DMX3100, ZDP, switch (907886)	Board DMX3100, SUX50, switch (907889)	Catalogue chapter
907022 3100 2n e ea e een	IP 66			VdS EN 12094-3		т	G		X ¹					х				5-37
918156 3100 een	IP 66					т	G		X1					х				5-42
910824 319 -I een	IP 66	х				т	А		X1	BA								5-33
908714 31 2n e ea e een	IP 66		1 21	VdS EN 12094-3 ATEX		Т	G		X1									5-46
909032 3100 a a e	IP 66			X2		X ²	G	AA	X ¹	X ¹			X ²	X ²				5-39
910725 319 -I a a e	IP 66	X ²		X2		X ²	A	AA	X1	X1								5-34
Older DMX versions											X ²	X ²	X ²	X ²	X ²	X ²	X ²	

¹ ana a nea na a an

² eennneaae e ee

AA nee

In enee eeaenaea e ae

A In a na eaen e e



Manual call points **DMX Indoor Application, Conventional**

Pull station P32-1T



Product features

- in I ol sin I ro / i a o nial r on a or alar
- or indoor us

Technical specifications

un ion	na a ionsi
on a ol a	a 3 D /1
n losur a rial	Di as n losur
olour	r d
Specification according to	L s andard 3 1 di ion
LD	non is n
Wi	1 I s
Di nsions	11 W D 3 in W D
on a	1 on a 1

Approvals / marking



Part no.: 918434

```
ull s a ion or indoor us
   ullsaionisasin Iaiondi B
                                  ullin
  o ra in andl s rai do n
                               and ill lo in o
 i
la
  and
          ona is ri r d
```

Included in delivery

ullsaion 3 1 oun in ard ar

Not included in delivery Ba Bo

nd o lin r sis or L lar r sis or

Connecting / mounting onn ion a l

ir

Note

Applicable for operation at a conventional group of the fire alar and in uis in an I Dis ri u ion onl o non oun ri s

Connection diagram





Notes

Notes

PRODUCTS & SOLUTIONS

To address a wide spectrum of fire risk and challenges, Viking offers a broad and comprehensive range of products, systems and solutions classified into these four productgroups:

- Water Water based fire suppression technologies
- **Foam** Foam based fire suppression technologies
- Gas Gaseous and clean agent based fire suppression technologies
- Fire Alarm & Detection Fire detection and warning technologies



VIKING ASIA NETWORK

Viking relies on a vast network of distributors and resellers across Asia to eVectively serve the market. Contact the Viking Oflce nearest to you and we shall connect you with a distributor nearest your location.



SINGAPORE (Asia Headquarters)

The Viking Corporation (Far East) Pte Ltd 69 Tuas View Square Westlink Techpark Singapore 637621 Tel: (+65) 6278 4061 Fax: (+65) 6278 4609 Email: VikingAPAC@vikingcorp.com

CHINA

Viking Fire Protection Equipment Trading (Shanghai) Co. Ltd.

Room 507-511, Fourth Floor, Building A No. 801, Zhujin Road Songjiang District Shanghai 201615 China Tel: (+86) 21 5774 0775 Fax:(+86) 21 5776 0329 Email: WYU@vikingcorp.com

HONG KONG

Viking Supply Network (HK) Limited Unit C , 6th Floor, Gee Hing Chang Industrial Building

No. 16 Cheung Yue Street Cheung Sha Wan, Kowloon, Hong Kong Tel: (+852) 2391 1078 Fax: (+852) 2787 6063 Email: KYIM@vikingcorp.com

INDIA

Viking Fire Products (India) Pvt. Ltd. SRS Tower, Office No.137-138 1st Floor, Main Mathura Road (Near Meto Station Mewla Maharajpur) Faridabad – 121003, Haryana, India Tel: (+91) 129 298 2313 Email: SGUPTA@vikingcorp.com

JAPAN

The Viking Corporation (Japan)

AIOS Gotanda Ekimae Building 4th Floor 1-11-1 Nishigotanda, Shinagawa-ku Tokyo 141-0031, Japan Tel: (+81) 3 6303 9571 Fax: (+81) 3 6303 9572 Email: KYOSHIMASU@vikingcorp.com

KOREA

Viking Korea Limited #71 Gunpo-Ro, Gunpo-City Gyeunggi-Do Korea 15888 South Korea Tel: (+82) 31 502 2510 Fax: (+82) 31 438 0137 Email: JHwang@vikingcorp.com

Trusted above all.