FIXED SYSTEMS

IR **PLUS**

Infrared Gas Detector with Intelligent Heated Optics

A dual beam infrared hydrocarbon detector providing real-time, fail-safe detection and exceptional reliability in harsh environments.

IR Plus is a dependable, durable, and exceptionally sturdy dual-beam infrared hydrocarbon gas detector. With optional display capabilities, this device ensures swift and fail-safe detection of methane, propane, and various other hydrocarbon further enhances its reliability, making it an ideal choice for demanding environments.



Industry Leading Warranty

With it's industry leading 5 year warranty, IR Plus offers peace of mind and reduced maintanance costs.



Fast Response Time

With a response time of just 4 seconds, IR Plus gives you the information you need fast.



Intelligent Heated Mirror

Heated optical components combined with Stay-clIR coating ensures reliable performance in high temperature and humidity conditions.



High Stability in Harsh Conditions IR Plus outperforms it's nearest competitors when operating under high temperature and humidity conditions.



Remote Non-Intrusive Testing Easily test on-site with options for Fixed Display, Remote Display (up to 3m), and local-HART.

Multiple Outputs

Standard 4-20 mA analogue and RS-485 (Modbus) outputs, plus Local-HART & HART over 4-20 mA options.



MOUNTING OPTIONS



DISPLAY OPTIONS



IS Barrier with Remote Display







OVERVIEW



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SPECIFICATION

Gases	Methane, Propane Contact Crowcon for more target gases					
IR Source	Intelligent Heated optics combined with STAY-CLIR hydrophobic mirror					
Enclosure material	316L Stainless Steel					
Dimensions (Detector only)	194mm x 119mm x 94.2mm (7.6 x 4.7 x 3.7 ins)					
Weight	IR Plus	IR Plus with Fixed Display	IR Plus with IS Barrier Module	Remote Display		
	4.1 kg (9.0 lbs)	4.5 kg (9.92 lbs)	4.9 kg (10.8 lbs)	0.2 kg (0.4 lbs)		
Response Time (T90)	4 seconds					
. <i>.</i>	Zero Drift	Repe	atability	Linearity		
Performance	±2% FSD per year	±20	% FSD	±2% FSD		
Operating voltage	12 – 30V DC					
Power	< 5.5 W					
Inrush Current	210 mA @24V					
Output	3-wire 4-20 mA (Sink or Source) 2mA dirty optics warning (at 75% obscuration, configurable) 0mA detector fault signal (at 90% obscuration, configurable) RS-485 HART 7 (Optional)					
Fault signal	<3.6 mA and/or >21mA					
Connection/Port Entries	2 x N	120	2 x ¾"NPT			
Operating Temperature	-40°C to +70°C (-40°F to 158°F)					
Humidity	0 to 95% RH non-condensing					
Degree of protection	IPE	66	EN60529			
	IP ratings do not imply that the equipment will detect gas during and after exposure to those conditions.					
Functional Safety*	Rating:SIL2Standard:IEC 61508, EN 50402Certificate Ref.:Sira 12ATEX1206X					
Performance Standards*	IEC EN 60079-29-1					
Hazloc Standard	IR Plus (no display): IEC/EN IEC 60079-0, IEC/EN 60079-1, IEC/EN 60079-31 IR Plus with fixed Display & IS Barrier (for remote display): IEC/EN IEC 60079-0, IEC/EN 60079-1, IEC/EN 60079-11, IEC/EN 60079-31					

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	IR Plus (no display):				
	🕢 II 2 GD	Ex db IIC T4 Gb (Tamb = -40°C to +70°C)			
		Ex db IIC T6 Gb (Tamb = -40°C to +60°C)			
		Ex tb IIIC T135°C Db (Tamb = -40°C to +70°C)			
	IR Plus with fixed Display:				
	🕼 II 2 G	2 G Ex db ia IIC T4 Gb (-40°C to +70°C)			
	IR Plus with IS Barrier module (for remote display):				
	🐼 II 2 GD	II 2 GDEx db ia IIC T4 Gb (-40°C to +70°C)			
		Ex tb ia IIIC T135°C Db (-40°C to +40°C)			
	IR Plus (no display):				
	ATEX SGS23ATEX0114X				
	IFCEx				
	INMETRO UL-BR 24.1422X				
Hazloc Certificate Ref.	IR Plus with fixed Display & IS Barrier (for remote display):				
	ATEX				
	IECEx	SGS 23.0058X			
	INMETRO	UL-BR 24.1423X			
	ATEX		IECEx	CE	
Approvals	INMETRO*		PESO*	CCC*	
	ECAS*		FM*		
EMC Compliance	EN 50270, FCC CFR47 Part 15B, ICES-003				
Warranty	5 years				
Estimated Working Life	15 years (assumes annual proof test)				

*pending

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ACCESSORIES

C011401	C011410	C011403	
Test cap Fits over the weather cap to enable testing where local air speed >2 m/s	Mesh Filter** Stainless steel mesh filter with 100 micron pore-size. Fits within standard weather-cap to protect optical components in very dusty environments	Sun shade Can be fitted to IR Plus to protect against direct sunlight and extend the detectors footprint for detecting lighter than air gases	
C011404	C011405	C011406	
Wall Mounting Kit Enables mounting IR Plus to a wall	Pipe Mounting Kit Enables mounting IR Plus to a 2" (50 mm) pipe	Junction Box Mounting Kit Enables mounting of IR Plus and junctio box to a 2" (50 mm) pipe	
J. P			
		~	
C011407	C011402	S012827	
Duct Mounting kit** Enables monitoring ducts from 300 to 3000 mm with air-flow of 2 to 20 m/s	Flow adaptor** Enables monitoring sampling and process lines	PC communications kit Communications module, software and lead to enable configuration and service of IR Plus via PC	
C011210	C011161/1	C011162/1	
Mirror cleaning kit x IPA impregnated wipes and microfibre cloth	Remote Display Remote Display within a glass reinforced nylon housing (requires a connecting cable)	Remote Display with local HART Remote Display within a glass reinforce nylon housing. Local HART enabled fo testing and diagnostics via hand-held HART communicator	

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CONFIGURATOR

		Gas				Base Enclo	osure
	Code	Description	Code	Description			
	AA	Methane 0-100% LEL	AC	Stainless Steel Enclosure with 2x M20 cable entry			
	AB	Propane 0-100% LEL	AD	Stainless Steel Enclosure with 2x 3/4"NPT cable entry			
					Approvals		
				Code			
					013 ATEX/IECEx (SIL)		
				017	017 INMETRO (SIL)		
					Outputs		
					Code		Description
					AD		ource) & RS-485
					AE		ink) & RS-485
					AF		ource), HART over 4-20mA, & RS-485
					AG		
							Display
						Code	Description
						00	No Display
						01	Fixed Display*
						02	Fixed Display with Local HART*
						03	IS Barrier*
						04	Spare Detector - Fixed Display Ready**
						05	Spare Detector - IS Barrier Ready**
							Example:
							IRPL-AA-AC-013-AF-01
							IR Plus Methane 0-100%LEL, SS M20 Base
							Enclosure, ATEX/IECEx Certification EU, 4- 20 mA, RS-485, HART enabled, Source,
							Fixed Display.
IRPL	-		-				

Note:

IR Plus comes with 4-20mA and RS-485 communication channel options by default. There is a communications switch on the PCB to toggle between USB/Display channel and RS-485 output channel. 4-20mA analog output is not affected by this switch.

*Fixed Display/IS Barrier channel and RS-485 Modbus output channel cannot be used simultaneously.

**Spare IR Plus detector supplied without a fixed display, IS barrier or rear plug, but with relevant certification label. Can only be used to replace an IR Plus detector previously supplied. Serial number of the previously purchased IR Plus unit is required to process the order.

It is recommended to install a no-display IR Plus with an auxiliary junction box using a spigot gland to be connected on an RS-485 Modbus addressable network.

If a display is required, please order IR Plus with Fixed display or IS Barrier (for remote display). A Fixed Display or IS Barrier module cannot be retro-fitted to no-display IR Plus.

HART communication is available in two separate options: super-imposed over the 4-20mA signal, or via the IS contacts on Fixed display with local HART for local hand-held HART configurator connection. Each option must be selected separately using the product code configurator: HART over 4-20mA under output singal section and/or Fixed display with Local HART.

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DIMENSIONS







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