

RED LINE PRIME – XDIWIN-F1 Hydrocarbon Infra Red Gas Sensor

Specification sheet ref C1618 Av2



KEY FEATURES

- ATEX/IECEx explosion proof
- CANbus/ 4~20mA output
- Addressable or standalone
- 3 alarm points
- Robust and weatherproof
- Data logging
- Backlit alpha numeric full status display
- Automatic diagnostic system surveillance and fault monitoring
- 2 alarm relays plus fault relay or 3 alarm relays
- Hyperterminal communications RS232
- Adjustments non intrusive magnets

The Red Line Prime sensor uses proven non-dispersive single beam dual-wave length infrared principles to detect and monitor the presence of gases. This non-poisoning sensing technique relies on the target gas having a unique well-defined absorption signature. This is used to identify the presence of the target gas and is highly specific. Using a suitable infrared source, an analysis of the optical absorption through the gas allows the concentration of the target gas to be determined. All sensor driving is internal to the transmitter and full fault monitoring of the sensor and transmitter is continuous.

This information relates to the device operating continuously. The device may be calibrated for other gases.

HYDROCARBON SENSOR				
Operation – continuous diffusion	NDIR (dual wave-length)			
Measuring Range	0~100% LEL 0~100% Vol			
Accuracy	± 5% F.S.D			
Warm up time to zero	< 30 seconds			
Response time to target gas T90	< 35 seconds			
Long term zero drift	± 5% F.S.D			

The 4~20mA output provides a fault indication by reducing the output to below 2mA, with the recovery from fault condition being automatic.

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ELECTRICAL DATA				
INPUT VOLTAGE - 3 WIRE DEVICE	18 to 35v DC – 24v DC nominal (polarity protected)			
ОИТРИТ	4~20mA (Link selectable as sink or source)			
FAIL SIGNAL	4~20mA reduced to 2mA			
MAXIMUM CURRENT CONSUMPTION	130mA			
MAXIMUM LOOP RESISTANCE IN SOURCE MODE	250R			
RESOLUTION	0.15% of span			
OUTPUT RESOLUTION	0.02mA			
MAXIMUM OFFSET DRIFT	± 20uA			
RELAYS	Low / high / fault alarms S.P.C.O. 0.5A @30v DC			
LOGGING	Intervals - variable time Rollover/stop Storage - 2880 readings			
DISPLAY	2 line alpha numeric backlit status display - gas type, concentration units, alarm levels, alarm status low/high/overrange, inhibit, sensor ID.			
MECHANICAL DATA				
CERTIFICATION	Explosion proof ATEX-IECEX II 2G Ex db IIC T6T4 Gb II 2D Ex tb IIIC T85°CT135°C Db			
REPLACEABLE PLUG IN SENSOR	In-situ			
SENSOR ACCESSORY MOUNTING THREAD	33mm ø 1.25 pitch – 6 full threads			
ENCLOSURE - TYPE XDI	Aluminium alloy - optional stainless steel			
GAS SENSOR - TYPE F1	Stainless steel – 316 S16			
WEIGHT	3.95 Kg			
CABLE ENTRY	One – 20 mm 1.5 pitch Options 25 mm – 3/4 NPT			
MOUNTING DETAIL	Two M5 (126 mm CRS)			
APPROXIMATE DIMENSIONS-TERMINAL ENCLOSURE	126 mm dia. 83 mm deep			

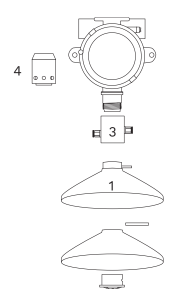
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ENVIRONMENTAL DATA			
IP64 + water shield IP65 with hydrophobic screen IP66			
OPERATING CONDITIONS	5 to 95% RH non-condensing		
TEMPERATURE	-15 ~ +55°C - safe area use for hazardous area use see temperature ranges on C1227 (Ex certification summary)		
STORAGE CONDITIONS	0~99% RH non-condensing -20 ~ +60°C		

ACCESSORIES



- 1. Collector Cone + universal fitting
- 2. Universal Fitting (Test gas applicator spray deflector)
- 3. Flow Block nylatron
- 3. Flow Block stainless steel
- 4. Water Shield stainless steel
- --- Duct Mount Kit
- --- Detector head Weather Shield
- --- F1 sensor Thermal Jacket



FOR MORE INFORMATION

2

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