



SEC Signature DIR

Dual Infrared Process Gas Analyzer Document #1460110 Revision A ECO 000320

Features

- Capable of non-intrusive continuous monitoring for 2 different gas vapors
- Infrared sensing technology
- Designed for nonextractive sampling installation
- Virtually maintenance free
- Explosion proof
- Immune to poisoning and etching
- Designed for harsh environments
- Compact and lightweight
- Fast response time
- Simple calibration
- Self-compensating optical system (patented)
- Linear outputs
- Programmable heated optical chamber
- Independent pressure compensation input
- Operates in anaerobic atmospheres
- Continual self diagnostics
- Dedicated 4 to 20 mA output for each channel

Operation / Description

The SEC Signature DIR is a self-contained dual chamber optical gas analyzer designed for non-intrusive continuous monitoring of process gases. The infrared optical system is self-compensating for most aging, environmental, and contamination effects resulting in excellent measurement integrity. An industry standard analog output provides complete remote alarm, fault and calibration signals. The analog output from the device can be connected to chart recorders, data acquisition systems or a process control system.

The SEC Signature DIR measures infrared light absorption due to molecular resonances. The monitor is tuned to the infrared signature of the target gas or vapor, measuring light at wavelengths absorbed by the target gas and at wavelengths not absorbed by the target gas. The gas concentration is determined by calculating the ratios of the analytical and reference levels. Embedded linearization algorithms keep the output accurate over the entire measuring range and embedded compensation algorithms maintain measuring accuracy over changing environmental conditions.

The SEC Signature DIR employs a reliable, directly opposed optical system. No mirrors or reflecting surfaces are used in this device. All optical surfaces are heated to discourage measurement error due to condensation. Rugged sapphire windows protect the optics eliminating the corrosive effects found in many process monitoring applications.

Once the unit is spanned to a specific mid range gas concentration (a one time operation), routine calibration consists of only rezeroing the device periodically.

Dual Infrared Process Gas Analyzer

Document #1460110 Revision A ECO 000320

SPECIFICATIONS

Range (adjustable):	EtO Hydrocarbon	0-2000mg/liter 0-100% VOL	Rating: (-40ºC t	Class 1, co + 75º C	Div 1, Groups B,C,D, T4A)
	CO2 H2O H2O	0-100% VOL 0-100 mg/liter 0-300 mg/liter	Humidity: 0-99% (Non-condensing)		
			Operating Temperature: 0-75° C		
Models:	odels: EtO/H2O Hydrocarbon/H2O CO2/ Hydrocarbon		Operating Pressure: 1-55 PSIA		
			Installation Category: Cat. 1, Pollution Degree 2		
Construction: Anodized aluminum and sapphire			Dimensions: 5.5" (H) x 4.25" (W) (inches)		
Mechanical Connection: 3/4" NPT			Approvals: CSA		
Weight: 2.65 lbs					
Accuracy: ± (5% of reading + .3% of full scale					
Accuracy: ± (5% of	reading + .3% o	of full scale)	Current	Output	Status
Accuracy: ± (5% of With optical com With pressure co	reading + .3% c p enabled add a mp enabled ad	of full scale) 2% of reading d 2% of reading	Current 4-20 0.0	Output) mA mA	Status Normal measuring mode Unit Fault
Accuracy: ± (5% of With optical com With pressure co Repeatability: ± 2%	reading + .3% d p enabled add omp enabled ad	of full scale) 2% of reading d 2% of reading	Current 4-20 0.0 0.2 0.4	Output mA mA mA mA	Status Normal measuring mode Unit Fault Reference channel fault Analytical channel fault
Accuracy: ± (5% of With optical com With pressure co Repeatability: ± 2% Operating Voltage:	reading + .3% d p enabled add 3 omp enabled ad 18 – 32 VDC 	of full scale) 2% of reading d 2% of reading -	Current 4-20 0.0 0.2 0.4 0.8 1.0	Output mA mA mA mA mA mA mA	Status Normal measuring mode Unit Fault Reference channel fault Analytical channel fault Unit warm up Optics fault Zoro drift fault
Accuracy: ± (5% of With optical com With pressure co Repeatability: ± 2% Operating Voltage: Max. Power Consum	reading + .3% of op enabled add a omp enabled ad 18 – 32 VDC nption: 35 watte	of full scale) 2% of reading d 2% of reading - s	Current 4-20 0.0 0.2 0.4 0.8 1.0 1.2 1.6 2.0	Output mA mA mA mA mA mA mA mA mA mA	Status Normal measuring mode Unit Fault Reference channel fault Analytical channel fault Unit warm up Optics fault Zero drift fault Calibration fault
Accuracy: ± (5% of With optical com With pressure co Repeatability: ± 2% Operating Voltage: Max. Power Consun Current Draw (@ 24	reading + .3% d p enabled add 3 omp enabled ad 18 – 32 VDC nption: 35 watts VDC): 1.0 A (av	of full scale) 2% of reading d 2% of reading - s verage)	Current 4-20 0.0 0.2 0.4 0.8 1.0 1.2 1.6 2.0 2.2 4.0	Output mA mA mA mA mA mA mA mA mA mA mA mA	Status Normal measuring mode Unit Fault Reference channel fault Analytical channel fault Unit warm up Optics fault Zero drift fault Calibration fault Unit spanning Unit zeroing Zero gas level
 Accuracy: ± (5% of With optical com With pressure co Repeatability: ± 2% Operating Voltage: Max. Power Consum Current Draw (@ 24 Analog Outputs: Ch 	reading + .3% c op enabled add 2 omp enabled ad 18 – 32 VDC nption: 35 watts VDC): 1.0 A (av n 0: 0-20mA (sc	of full scale) 2% of reading d 2% of reading - s verage) purced)	Current 4-20 0.0 0.2 0.4 0.8 1.0 1.2 1.6 2.0 2.2 4.0 5.6	Output mA mA mA mA mA mA mA mA mA mA mA mA mA	Status Normal measuring mode Unit Fault Reference channel fault Analytical channel fault Unit warm up Optics fault Zero drift fault Calibration fault Unit spanning Unit zeroing Zero gas level 10% Full Scale
Accuracy: ± (5% of With optical com With pressure co Repeatability: ± 2% Operating Voltage: Max. Power Consun Current Draw (@ 24 Analog Outputs: Ch	reading + .3% c op enabled add 2 omp enabled ad 18 – 32 VDC nption: 35 watts VDC): 1.0 A (an n 0: 0-20mA (so Ch 1: 0-20mA (of full scale) 2% of reading d 2% of reading - s verage) ourced) (sourced)	Current 4-20 0.0 0.2 0.4 0.8 1.0 1.2 1.6 2.0 2.2 4.0 5.6 8.0 12	Output mA mA mA mA mA mA mA mA mA mA mA mA mA	Status Normal measuring mode Unit Fault Reference channel fault Analytical channel fault Unit warm up Optics fault Zero drift fault Calibration fault Unit spanning Unit zeroing Zero gas level 10% Full Scale 25% Full Scale 50% Full Scale
Accuracy: ± (5% of With optical com With pressure co Repeatability: ± 2% Operating Voltage: Max. Power Consun Current Draw (@ 24 Analog Outputs: Ch Digital Output: Inter	reading + .3% c op enabled add 2 omp enabled ad 18 – 32 VDC nption: 35 watts VDC): 1.0 A (av n 0: 0-20mA (so Ch 1: 0-20mA (ractive P.C. link	of full scale) 2% of reading d 2% of reading - s verage) ourced) (sourced) (sourced)	Current 4-20 0.0 0.2 0.4 0.8 1.0 1.2 1.6 2.0 2.2 4.0 5.6 8.0 12 16 20	Output mA mA mA mA mA mA mA mA mA mA mA mA mA	Status Normal measuring mode Unit Fault Reference channel fault Analytical channel fault Unit warm up Optics fault Zero drift fault Calibration fault Unit spanning Unit zeroing Zero gas level 10% Full Scale 25% Full Scale 50% Full Scale Full scale Full scale

Wire Connections: Red wire (+ 24 VDC) ----Black wire (D.C. common) Blue wire (4-20 mA output signal Ch 0) Yellow wire (4-20 mA output signal Ch 1) White wire (Digital interface) Brown wire (Compensation input)



Sensor Electronics Corporation

12730 Creek View Avenue, Savage, MN 55378 U.S.A. • (800) 285-3651 • (952) 938-9486 • FAX: (952) 938-9617 Email: sales@sensorelectronics.com • website: www.sensorelectronics.com