



RAEGuard EC

Fixed Toxic Gas Monitor, 4-20 mA Transmitter



The RAEGuard EC is a permanently mounted (fixed) toxic gas or oxygen sensor/transmitter that operates from a 9 to 36 VDC power source and provides an analog (4 to 20mA) and digital (RS-485) signal output. Housed in an explosion-proof enclosure, the RAEGuard EC is equipped with a local digital display of the gas concentration and function keys for performing calibration. The RAEGuard EC is operated with a standard 4 to 20mA/RS-485 controller or as a stand-alone sensor module.

KEY FEATURES

Versatile

- Available sensors: CO, H₂S, O₂, SO₂
- 4 to 20mA analog and RS-485 digital output of specified sensor
- Operation at 9 to 36 VDC

Durable

- Explosion-proof 7R electrochemical sensor
- Explosion-proof enclosure for hazardous locations

APPLICATIONS

- Refineries and oil production
- Chemical plants
- Industrial safety
- Pulp and paper
- Heavy industry
- Waste water treatment plants
- Power plants
- Steel mills

- Fast and accurate response to flammable gasses
- Non-intrusive calibration via magnetic wand
- Two dry contacts (<30V, 2A) for low and high alarm limits
- Easy to operate
- Explosion-proof design
- Long-life detector and sensor

ATEX

OÔU åæææÁÕ{ à PÁEÁY ^¦} ^¦EP^ã^} à^* ÁÛd EÁ ÁEÁ HOÎ HÁÞ^` ÁQ^} à`¦*

Easy to Use

- Local displays with adjustment keys
- Non-intrusive calibration
- Magnetic key interface eliminates need to open explosion-proof housing when making calibrations or other minor adjustments
- Dry-contact output (<30V, 2A)

ΟÔU åæææðÕ{à PÁËY^¦}^¦ËP^ão^}à^¦*ÁŪdÈLÁÄÄÀHOÎHÁP^*ÁQ0^}à*¦* V^|ÈHÁEIJÇEDÎF€GÄÄÄJÏÏ€ÏÁÄÄŞ-{Oã&[åæææðā^ÆÄŞ,¸Èã&[åæææðā^

RAEGuard EC





SPECIFICATIONS*

Default Sensor Settings

Gas	Range (ppm)	Resolution (ppm)	Response Time (T ₉₀)
Oxygen (O ₂)	0 to 30%	0.1%	<20s
Carbon Monoxide (CO)	0 to 1000	1	<30s
Hydrogen Sulfide (H ₂ S)	0 to 300	1	<20s
Sulfur Dioxide (SO ₂)	0 to 150	0.1	<30s

RAEGUARD EC ORDERING INFORMATION

RAEGuard EC Basic Kit FGM-13XX

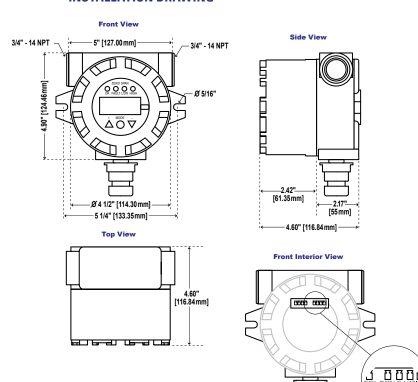
- RAEGuard EC detector with sensor as specified
- Installation, operation and maintenance manual
- Magnetic key
- Calibration adapter

Detector Specifications

Defector Shecilications		
Size	5.0" L x 5.0" W x 4.5" H	
	(12.7 cm x 12.7 cm x 11.5 cm)	
Weight	5.5 lbs (2.5 kg)	
Detector	Explosion-proof 7R Electrochemical sensor	
Accuracy	± 5%	
Hazardous Location	cUL: Class I, Division 1, Groups B, C, D,	
Classifications	Temperature code	
	ATEX: Ex II 2 G EExd II B T6	
Power	9-36 VDC max 40mA at 24V	
Signal Output	4-20mA with 12V compliance at 24V power	
Sampling	Internal diffusion	
Display	7-segment, 4-digit LCD with 4 color-coded fault LEDs	
Response Time (t90)	20-200 seconds to 90% of reading, depending on target gas	
User Interface	Magnetically accessed keys for calibration	
Calibration	Two-point field calibration	
Temperature	-4 to +131° F (-20 to +55° C)	
Humidity	0-95% relatively humidity (non-condensing)	
Pressure	700-1,300 hPa	
Dry Contact	Max 30V, 2A	
Mounting	2 holes 5.25" (133mm) from center to center	
Wiring	3 or 4 wires	

^{*} Specifications are subject to change

INSTALLATION DRAWING



www.raesystems.com

CORPORATE HEADQUARTERS

RAE Systems, Inc.

3775 North First Street San Jose, CA 95134 USA raesales@raesystems.com

DS-1064-04

WORLDWIDE SALES OFFICES

 USA/Canada
 1.877.723.2878

 Europe
 +45.86.52.51.55

 Middle East
 +00971.4.440.5949

 China
 +86.10.5885.8788-3000

 Asia Pacific
 +852.2669.0828

Measurement & Data Capture
ICOdata GmbH

Messtechnik & Datenerfassung