# **RAEGuard S**

# **Permanently Installed Gas Detector**



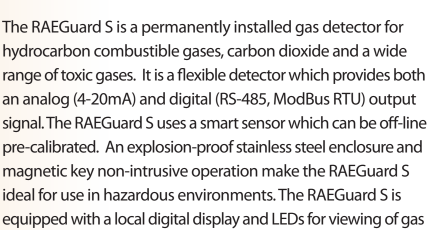
#### **Stainless-steel enclosure**

**Offline calibration** 

Non-intrusive calibration

Analog and digital communication

**Local display** 



### **Key Features**

- Easy to Use
- Magnetically accessed keys for non-intrusive calibration
- Designed for easy access to sensor

concentration and alarm conditions.

- Local digital display with alarm indication
- Flexible
  - RS-485 digital communication in ModBus protocol
- Adjustable 4-20mA analog output
- Operation at 9 to 36VDC
- 2 programmable alarm relays
- Durable

ISO 9001

- Long-life sensor
- Explosion-proof stainless-steel enclosure

#### Advanced Technology

- Smart NDIR, Catalytic or Electrochemical sensors
- Offline calibration
- Quick response sensors

ATEX

CE

#### **Applications**

- Waste water treatment plants
- Petroleum and natural gas fields
- Marine and off-shore oil wells
- Refineries and petrochemical plants
- Pulp and paper plants
- Chemical plants
- Power plants
- Steel mills





# **RAEGuard S**

# **Specifications**

# **Sensor Specifications**

Gas	Range	Resolution	
Hydrogen Sulfide (H <sub>2</sub> S)	0 to 300 ppm	1 ppm	
Carbon Dioxide (CO <sub>2</sub> )	0 to 50,000 ppm	10 ppm	
Methane (CH <sub>4</sub> )	0 to 100% LEL	1% LEL	
Hydrocarbons (HC)	0 to 100% LEL	1% LEL	
Carbon Monoxide (CO)	0 to 1000 ppm	1 ppm	
Sulfur Dioxide (SO <sub>2</sub> )	0 to 20 ppm	0.1 ppm	
Oxygen (O <sub>2</sub> )	0 to 30% VOL	0.1% VOL	
Chlorine (Cl <sub>2</sub> )	0 to 50 ppm	0.1 ppm	

\*Other sensors: contact manufacturer

#### **Detector Specifications**

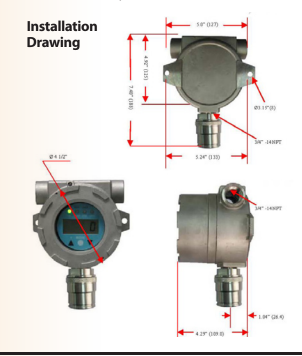
Size	6.6" L x 5.9" W x 4.3" H (16.8cm x 15cm x 10.9cm)	
Weight	7.7 lbs (3.5 kg)	
Detector	Protected, Off-line pre-calibrated, interchangeable smart NDIR sensor	
Calibration	Two-point calibration	
Accuracy	$\leq \pm 5\%$ FS	
Response Time (T90)	≤ 30 seconds to 90% of reading to span gas	
Enclosure Rating	UL/CSA: Class I, Division 1 & 2, Group B, C, D, T6 (Pending) ATEX: Ex II 2 G EEx d II C T6 China Certification: Ex d II C T6 (Pending)	
IP Rating	IP-65	
Power	9 to 36VDC, max 60mA at 24V or 1.5W	
Output	4-20mA, RS-485 ModBus RTU (Baud rate of 4.8, 9.6, or 19.2 Kb/s)	
Sampling	Internal diffusion	
Display	7-segment, 4-digit LCD (if the reading digits are more than 4, LCD will display "X.XEX" for X.X $\times$ 10 $^{\rm x}$ )	
User Interface	4 color-coded alarm LEDs Magnetically accessed keys for non-intrusive calibration and adjustment	
Operating Temperature	-40° F to 140° F (-40° C to 60° C)	
Humidity	0 to 95% relative humidity (non-condensing)	
Pressure	0.9 to 1.1 ATM	
Dry Contacts	Max 30V, 2A, normally open (or normally closed), one for low and high alarm, and another for faults	
Terminal	AWG24-12	
Mounting	2 holes 5.25" (13.3cm) from center to center	
Specifications are subject to	change	

Specifications are subject to change

# **RAEGuard S Ordering Information**

#### **RAEGuard S Basic Kit**

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



# **Ordering Information**

#### Part Numbers

Kit Description	Range	Part Number
RAEGuard S IR CO <sub>2</sub> , FGM-1200S	0 to 50,000 ppm	036-0807-000
RAEGuard S IR LEL, FGM-1200S	0 to 100% LEL	036-0806-000
RAEGuard S Catalytic LEL, FGM-1100S	0 to 100% LEL	036-0805-E00
RAEGuard S EC CO , FGM-1300S	0 to 1000 ppm	036-0805-E20
RAEGuard S EC SO <sub>2</sub> , FGM-1300S	0 to 20 ppm	036-0805-E50
RAEGuard S EC O <sub>2</sub> , FGM-1300S	0 to 30 % VOL	036-0805-E30
RAEGuard S EC CL <sub>2</sub> , FGM-1300S	0 to 50 ppm	036-0805-E60
RAEGuard S EC H <sub>2</sub> S, FGM-1300S	0 to 300 ppm	036-0805-E10

\*Calibration adapter and adjustment magnet are included.





Thank you for reading this data sheet.

For pricing or for further information, please contact us at our UK Office, using the details below.

UK Office Keison Products, P.O. Box 2124, Chelmsford, Essex, CM1 3UP, England. Tel: +44 (0)330 088 0560 Fax: +44 (0)1245 808399 Email: <u>sales@keison.co.uk</u>

Please note - Product designs and specifications are subject to change without notice. The user is responsible for determining the suitability of this product.