Dynagard AutoCal® Single-point Gas Monitor





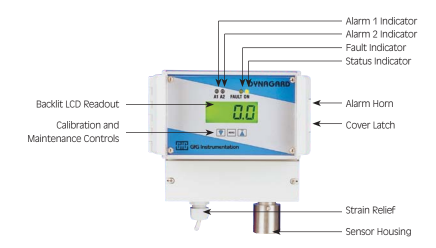
- AutoCal® automatic calibration
- Smart sensor technology
- Digital display / control connection
- Internal push-button alarm settings

Single-point Area Monitors

Dynagard AutoCal® monitors are single point detection instruments that accurately measure toxic gases and oxygen levels. Alarm lights on the front panel illuminate and an internal horn sounds when gas concentrations are exceeded.

Simple and effective

The units accurately display values on a large backlit LED and can transmit a linear 4-20 mA output. AutoCal® calibration and maintenance is done effortlessly through front panel push-buttons. Smart sensors enable the user to change measuring ranges or gas types in the field without a need for additional programming. The Dynagard is equipped with onboard relays for two adjustable alarm points. It also has one sensor fault for local connection and activation or deactivation of external devices like strobes, fans, auto dialers etc.



Dynagard AutoCal® gas monitors ICal Data

Gases*

Ammonia (NH₃ Carbon Monoxide (CO Chlorine (Cl₂ Chlorine Dioxide (CIO₂ Ethylene Oxide (C₂H₄O Hydrogen (H₂ Hydrogen Chloride (HCL Hydrogen Sulfide (H₂S Nitrogen Dioxide (NO₂ Oxygen (O₂ Sulfur Dioxide (SO₂

Detection ranges*

 C_2H_4O 0-20 ppm Cl₂ 0-50 or 250 ppm CIO_2 0-1.0 ppm CO 0-500 or 2,000 ppm H_2 0-2,000 ppm or 0-4% volume H₂S 0-200 or 1,000 ppm HCL 0-200 ppm HCN 0-200 ppm NH_3 0-200 or 1,000 ppm NO_2 0-50 or 200 ppm 02 0-25% volume SO₂ 0-50 or 500 ppm *Additional gases and ranges available (consult manufacturer

Detection principal

Electrochemical

Detection method

Diffusion

Response time

T₉₀ <5 sec. (depending on gas

Expected sensor life

2 years (depending on gas

Display

4 digit LCD

Power, alarm and fault LED's

Power supply

115 VAC / 24 VDC

Output signal

Linear 4-20 mA

Relays

2 alarm points, 1 fault – voltage free Voltage: 250 VAC 50/60 Hz or 250 VDC maximum

Current: 4 A AC/DC maximum

Horn

95 dB at one foot

Temperature range

+5 to +115°F / -15 to +46°C

Humidity range

15 to 96% rh

Pressure range

920 to 1,080 hPa

Housing

UL 94 HB polystyrene enclosure with clear poly carbonate lid

Weight

2 pounds (907 g)

Dimensions

7.9x7.5x4.8 inches (200x190x120 cm (HxWxD)

Housing approvals

IP 65

Accessories

Remote display / control

Specifications subject to change without notification

Distributed by:



GfG Instrumentation

Tel: (800 959-0329 or (734 769-0573

Fax: (734 769-1888 E-mail: info@gfg-inc.com Website: www.gfg-inc.com