

Click Here\* for more information and to view this product on The Safety Equipment Store® website.



## Dynagard 25 Series O<sub>2</sub> Single point fixed oxygen monitoring system

#### Simple and effective

The Dynagard 25 Series accurately measures oxygen levels. The unit offers a local display, a horn / strobe, and a linear 4-20 mA output. The Dynagard 25 Series offers a safe and reliable gas warning system.

### **Alarm points**

Each alarm can be adjusted separately. The alarm point values can be freely adjusted within the detection range of the transmitter. Every alarm point value can be set to over range / under range, latching / non-latching, or resettable / non-resettable.

### **Alarm relays**

The controller provides four voltage-free relays for the three alarms and one fault warning. The relays may be used to control additional alarm devices like lights or horns. They can even prompt specific counter measures to prevent or limit dangers from gases or vapors.

### ZD21 zirconia sensor

The comprehensive electronics allow for easy operation and maintenance and also increase operational safety and accuracy. In less than 2 seconds, the ZD21 responds to an oxygen deficiency. The sensor has a platinum coating on the inside and outside of the ceramic cylinder. Oxygen is electrochemically reduced at the cathode. The voltage produced is proportional to the net difference in the partial pressures of oxygen in the reference gas versus the sampled gas. This extremely short response time allows the user the time to take measures to prevent considerable damage.

# Technical Data: Dynagard 25 Series O<sub>2</sub>

### Gas: Oxygen (O<sub>2</sub>)

Detection range: 0-25% volume Measuring principle: Zirconia oxide (ZD) Gas supply: Diffusion Expected sensor life: Greater than 5 years Temperature: +32 to +122 °F / 0 to +55 °C Humidity: 0 to 99% r.h. non-condensing Pressure: 920 to 1,100 hPA Output signal: Linear 4-20 mA Power supply: 24 V DC wall pack Display: 3-digit LED display for linear measurement values, service 1 LED green – operational status 1 LED yellow – fault 3 LEDs red – alarm Display of max / min values Horn: Low - 70 dB at 10 ft per UL 464 High - 83 dB at 10 ft per UL 464 Strobe: Light output on axis (cd) Low - 35 High - 68 Alarms: 3 alarm points, user adjustable

within the detection range

### Alarm functions available:

Latching / non-latching Resettable / non-resettable Hysteresis adjustable Delay-time 0 to 2 minutes Alarm thresholds adjustable

### **Relays:**

3 alarm points, 1 fault – voltage free Factory settings A1 - strobe A2 - open A3 - horn Fault - open Voltage: 250 V AC 50/60 Hz or 250 V DC maximum Dimensions: 11 x 7 x 2.75 in / 27.9 x 17.8 x 7 cm (H x W x D) Weight: 6.5 lbs / 2.95 kg

Distributed By: The Safety Equipment Store® www.thesafetyequipmentstore.com Email: besafe@thesafetyequipmentstore.com Click Here to visit us!



### www.gfgsafety.com/us-en

© GfG Instrumentation, Inc. 2022 All specifications on this brochure are subject to technical changes due to further development. USA and Canada Latin America Germany South Africa Asia Pacific Great Britain Switzerland France Poland Austria Netherlands info@goodforgas.com info@goodforgas.com info@gfg-mb.com info@gfg.co.za sales@gfg-asiapac.sg sales@gfgas.co.uk info@gfg.ch alainflachon@gfg-gasdetection.fr biuro@gfg.pl austria@gfg-mbh.com info@gfg-gasdetection.nl



GfG Instrumentation, Inc. 1194 Oak Valley Drive, Suite 20, Ann Arbor, MI 48108 USA Phone: (734) 769-0573 • Toll Free (USA / Canada): (800) 959-0329 Website: www.gfgsafety.com/us-en • info@goodforgas.com