

# **Technical Data and Specifications**

# HY-ALERTA™ 600B/610B Fixed Area Hydrogen Safety Monitors

## **Description**

**H2scan's** HY-ALERTA 600B/610B Fixed Area Hydrogen Monitors will provide hydrogen-specific leak detection and measurement for hydrogen concentrations as low as 4000 ppm and can be scaled to any concentration up to 5% hydrogen by volume, a range representing 10% to 125% of hydrogen's low flammability limit. They are designed for either ceiling or wall mount and have RS422 capability that extends the interface from the sensor to the controller to several hundred feet. H2scan's hydrogen-specific sensor technology has no cross sensitivity to any other combustible gases, thus eliminating false positive alarms and increasing system reliability.

#### Performance\*

Hydrogen Sensitivity Range:

0.4% to 5.0% hydrogen by volume, (10% to 125% hydrogen lower flammable limit)

Accuracy:  $\pm$  (0.03 x indication + 0.2) % hydrogen by

volume

Typical Response Time: T90 of 60 sec maximum

Ingress Protection: IP64 capable Calibration Interval: 90 days Product Life Expectancy: 10 years

#### **Interface Options**

Input Voltage Range: 10 VDC to 26 VDC

Input Power: 15W max

#### Standard Analog Outputs:

• 0 VDC to 5 VDC or

4 mA to 20 mA

Custom ranges are available.

Serial Communication Options:

RS232 or RS422

## Relay Contacts:

Two programmable 30 VDC / 1 A SPDT relays with both normally open (N.O.) and normally closed (N.C.) contacts.

One programmable 30 VDC / 1 A SPDT relay with normally closed (N.C.) contacts.

Certifications:



# **Operating Conditions**

Operating Temperature Range: -20°C to 40°C Storage Temperature Range: -40°C to 50°C Operating Humidity: 0% to 95% RH Calibration Background Gas: Air

#### **Dimensions**

Total Length (600B): 8.2 in. Total Length (610B): 8.3 in

Gas Connection (610B Only) 1/8 inch tube

Mounting Bracket Length: 5.6 in.

Total Width: 4.4 in.

Mounting Bracket Width: 4.0 in.

Depth: 1.6 in.





27215 Turnberry Lane, Unit A, Valencia CA., 91355

Email: sales@h2scan.com, Website: www.h2scan.com

Tel: 661-775-9575, Fax: 661-775-9515