HY-ALERTA[®] 5020

HYDROGEN AREA SAFETY MONITOR



H2 scan HY-ALERTA 5020 SN: 10502

Solid State, Maintenance-Free Fixed Area Hydrogen Safety Monitor

The most advanced technology provides the lowest cost of ownership. Sensors only detect hydrogen, eliminating false positives. Expensive replacements are unnecessary, with a sensor life cycle of over ten years. The auto-calibration feature eliminates maintenance events. H2scan hydrogen sensing solutions offer various communication options, including Modbus, dry contacts, and 4-20 mA analog communications.

The HY-ALERTA® 5020 Meets All Code & Standards Requirements

- Compliance: According to codes and standards, hydrogen must be kept below 25% of the lower flammability level (1% of room volume) for all battery types, including lead acid, nickel-cadmium, lithium, and other technologies
- Battery Safety: Ideal for use in battery rooms and enclosures to detect if hydrogen is present and prevent the dangerous accumulation of hydrogen gas
- Exhaust Fan Activation: Communicates to relays that activate exhaust fans
- Annunciation Compliance: Modbus communication to meet annunciation requirements. Dry contacts, 4-20 mA analog communication modules are available
- Communication Continuity: Reports hydrogen continuously over Modbus
- Easy Connection: Provides easy cable connections to each sensor. Sensors may be linked for easy installation

Benefits

- Advanced Technology: Provides the lowest cost of ownership
- Hydrogen-Specific Detection: Sensors only detect hydrogen, eliminating false positives
- Long Sensor Life: The sensor life cycle is over ten years, eliminating the need for expensive replacements
- Maintenance-Free: The auto-calibration feature eliminates manual calibration and maintenance events
- Flexible Communication: H2scan hydrogen sensing solutions include various communication options, such as Modbus, 4-20 mA analog communications, and dry contact outputs

Applications

Battery Rooms: Hydrogen monitoring during lead acid battery charging

Control Rooms/Analyzer Buildings: Detection of potentially flammable hydrogen buildup in occupied areas

Laboratories: General hydrogen safety monitoring

Alternative Energy: Hydrogen refueling station safety monitoring. Fuel cell and electrolyzer leak monitoring

Hydrogen Cooled Generation and Turbines: Leak detection during operation

Industrial Gas Supply and Hydrogen Production: Leak detection around hydrogen storage facilities and pipes

Furnaces and Manufacturing: Area monitoring for unburnt hydrogen

Other Applications: General area monitoring wherever there is a risk of hydrogen accumulation



Product Details

Standards and Certific

	IEC 61326-1	C€F©	
cations			

IEC 60068-2-2 & EN 50155 Section 13.4.4 IEC 60068-2-11 & DIN EN ISO 12944 IEC 60529 IEC 60068-2-6 table C2 IEC 60068-2-64 paragraph A.2, category no. 2	IEC 60068-2-27 IEC 55022 IFCC Part 15 EN 55011 Class A Group 1 IEC 61000-4-2, 61000-4-3, 6100-4-6, and 61000-4-8 IEC/ EN 61010-1 IEC 61326-1		
Performance Specifications			
Low H ₂	0%		
High H ₂	5%		
Lower Detection Limit (LDL)	0.4% H ₂		
Response Time	<60 seconds		
Accuracy (Absolute Error)	0.3% H ₂		
Repeatability (Absolute Error)	0.3% H ₂		

HY-ALERTA 5020 Dimensions



Mounting Kit Operations

The HY-ALERTA 5020 sensors have two mounting options that make it easy for installation:

General Purpose Mount

This mount can be mounted to a ceiling or other structure using the included mounting plate with pre-drilled holes.

Enclosure Bulkhead Style Mount

Designed for mounting to indoor or outdoor enclosures, providing flexibility in installation locations.



These mounting options ensure the HY-ALERTA 5020 sensor can be easily integrated into various environments, whether in rooms, enclosures, or outdoor settings, facilitating straightforward deployment setup.

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