Hydrogen Leak Sensor



HLS-440P

Fast and highly selective

The AppliedSensor HLS-440P Hydrogen Leak Sensor is an accurate, fast-responding sensor designed for installation in harsh environments such as fuel cell exhausts, for example. The sensor will measure hydrogen in the range of 0-10% in air or nitrogen.

Low power and flexible packaging

The HLS-440P Hydrogen Leak Sensor features reduced power consumption, provides increased packaging flexibility, and includes a CAN interface with a standard MQS four-pin connector. Self-testing at start up and advanced error handling ensure reliable operation. In addition, a short-start up time enables an intermittant mode of operation that minimizes current drain.

Tough and resistant

The HLS-440P Hydrogen Leak Sensor will provide hydrogen detection and measurement for applications where conditions are harsh. With an IP6K9 rating and designed towards Atex Zone 2, this sensor can be installed almost anywhere.

Key Benefits

- 0-10% H_a
- Designed for humid environment
- Low cross sensitivity
- Fast response time
- Low power consumption
- · Long-term stability and reliability
- Long lifetime

Applications

 Detection of hydrogen gas leaks in fuel cell systems and other in-process applications

HLS-440P Specifications

Target gas Hydrogen

Concentration range 0-10% H_a in air or nitrogen

± 0.5% typical Accuracy Resolution 500 ppm Speed of response (t90) < 5 seconds Speed of recovery < 5 seconds

No detection towards HC, H₂S, N₂, CO, CO₂, NOx Cross-sensitivity

Humidity influence < 0.5% typical

5 seconds Start-up time

Self test/Error handling Developed in accordance to IEC 61508 (SIL2)

Explosion proof Designed for Atex 100a, Zone 2 Expected lifetime 5 years or 3000 operating hours

Electrical

Supply voltage 8.5V - 16V 70mA typical Supply current Interface CAN 2.0 ISO 11898 Connector MQS 4-pin

ESD/Reverse polarity Yes

Environmental

-40 -> +90° C Operation temperature range Storage temperature range -50 -> +95° C

5-100% R.H including condensation Humidity

Pressure 0.5-1.2 bar(a) **EMC** Automotive Shock Automotive Vibration Automotive

Mechanical

Dimensions $L = 93.5 \text{ mm}, \emptyset = 30 \text{ mm}$

Weight 77g

Material Stainless steel and PBT +30% GF Pall SUPOR 450R, 0.45 µm Gas filter membrane

IP code IP6K7 and IP6K9K Process connector M14x1.5 (ISO-6149-3)

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