

Figure 1 GLOW & CAPSULE Series Hydrogen Detectors

The GLOW Series consists of three miniature hydrogen detectors (GLOW–100, GLOW–50 and GLOW-25) with only visual alarms that can be used as complete stand-alone hydrogen gas detectors for monitoring hydrogen gas levels and potential hydrogen gas leaks in industrial and commercial facilities. The GLOW Series compact form factor allows it to be used in many challenging applications where audible alarms are not an option, and it's not possible to use existing hydrogen detectors because of their weight, size and cost.

- ➤ GLOW-100 detects hydrogen gas in the linear range of 0 to 100% LEL (0 to 40,000 PPM or 0 to 4% hydrogen by volume in air).
- ➤ GLOW-50 detects hydrogen gas in the linear range of 0 to 50% LEL (0 to 20,000 PPM or 0 to 2% hydrogen by volume in air).
- ➤ GLOW-25 detects hydrogen gas in the linear range of 0 to 25% LEL (0 to 10,000 PPM or 0 to 1% hydrogen by volume in air).

These hydrogen detectors allow early warning detection of highly flammable hydrogen gas and prevention of hazardous and unsafe conditions from potential hydrogen gas buildup.

VISUAL ALARM	GLOW-25	GLOW-50	GLOW-100
GREEN	$0\% LEL = 0\% H_2$	$0\% LEL = 0\% H_2$	$0\% LEL = 0\% H_2$
BLUE	6.25% LEL = $0.25%$ H ₂	12.5% LEL = $0.5%$ H ₂	25% LEL = 1% H ₂
YELLOW	12.5% LEL = $0.5%$ H ₂	$25\% LEL = 1\% H_2$	$50\% LEL = 2\% H_2$
ORANGE	18.75% LEL = $0.75%$ H ₂	$37.5\% \text{ LEL} = 1.5\% \text{ H}_2$	75% LEL = $3\% H_2$
RED	$25\% LEL = 1\% H_2$	$50\% LEL = 2\% H_2$	100%LEL = 4% H ₂
FLASHING RED	Sensor Fault	Sensor Fault	Sensor Fault

Page | 1

Hydrogen Gas Sensor

The GLOW Series integrate MEMS micropellistor hydrogen gas sensors, based on Kebaili's proprietary 1mm² MEMS chip micro-hotplate platform technology.

Page | 2

The MEMS hydrogen gas sensor detection principle is micro-catalytic oxidation reaction of hydrogen gas. It is highly sensitive and selective to hydrogen gas with no cross-sensitivity to carbon monoxide or methane.

FEATURES

- Intelligent microcontroller-based design, with continuous self-testing operation.
- User initiated automatic and nonintrusive digital calibration with no trimpots or potentiometers user adjustment.
- Four factory preset visual gas level alarms.
- Visual sensor fault alarm.



Figure 2 GLOW Series Gas Inlet & Visual Alarms Output

SPECIFICATIONS

Sensor Type: Hydrogen gas specific MEMS micropellistor sensor.

Sensor Life: Typical 5+ years.

Kebaili Corporation — 18 Technology Drive, Suite 137, Irvine, CA 92618-2311 USA Phone: (949) 494-5892 — Website: www.kebaili.com — Email: info@kebaili.com

GLOW Series Hydrogen Gas Detectors

• Detection Range: 0-100% LEL, 0-50% LEL and 0-25% LEL

• Detection Accuracy: +/- 0.5% LEL

Zero Drift: < +/- 0.1 mV/month

• Linearity: Linear response from 0 to 100% LEL

• Response Time: T50 = 1 sec & T90 = 3 sec

Recovery Time: 2 sec

Input Power: 60 mA @ 5 VDC

Temperature Range: -20°C to 55°C (-4°F to 131°F)

Humidity Range: 0% to 100% RH (non-condensing) during continuous operation.

• Dimensions: (32 x 16) mm, (1.25 x 5/8)".

Weight: 5 g (0.17 oz)

APPLICATIONS

- Battery rooms
- Laboratory monitoring
- Process gas leak detection
- Uninterruptible power supplies (UPS)
- Battery charging systems
- Hydrogen gas carrier for gas chromatography
- Electrolyzers and hydrogen generators
- Hydrogen powered fuel-cell applications
- Industrial and commercial applications

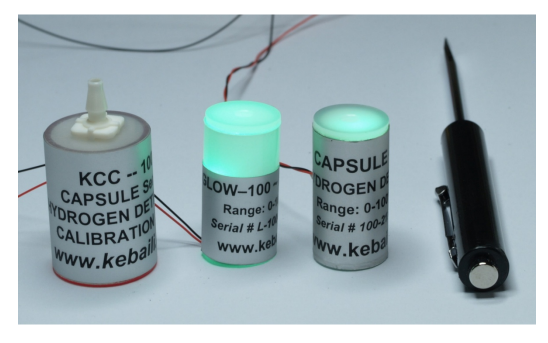


Figure 3 GLOW & CAPSULE Series with Calibration Kit

ACCESSORIES

- KCC-100 calibration cap
- Screwdriver with magnet

Kebaili Corporation — 18 Technology Drive, Suite 137, Irvine, CA 92618-2311 USA Phone: (949) 494-5892 — Website: www.kebaili.com — Email: info@kebaili.com

Page | 3

GLOW Series Hydrogen Gas Detectors

Like any other catalytic bead sensors, the MEMS micropellistor hydrogen gas sensor is susceptible to a variety of poisoning compounds including silicone, lead, chloro-fluoro carbons (CFC's) and high concentrations of hydrogen sulfide (H2S).

WARRANTY INFORMATION

Page | 4

Kebaili Corp. warrants its products to be free of defects in materials or workmanship and will repair or replace without charge any hydrogen gas detector that is found to be defective for three years for the electronics and one year for the hydrogen gas sensor after the date of purchase. Hydrogen gas sensors that are damaged by exposure to poisoning contaminants such as silicones, chlorine, halogenated compounds, hydrogen sulfide (H2S), or any polymerizing gas are not covered by this warranty. Further, hydrogen gas sensors that have failed due to incorrect hookup are not covered by this warranty.

Kebaili Corp. reserves the right to make the final determination of the nature of and responsibility for defective or damaged equipment. Equipment that has been repaired or modified by the user, damaged as the result of an accident, incorrectly installed, or used in an application or environment for which it was not intended is not covered by this warranty. Kebaili Corp. responsibility under this warranty shall be limited to the repair or replacement of the defective equipment at its option when it is returned to the factory transportation prepaid. The defective unit will be repaired or replaced free of charge to the customer and returned transportation prepaid. In all cases, this warranty is limited to the cost of the equipment.

Kebaili Corporation — 18 Technology Drive, Suite 137, Irvine, CA 92618-2311 USA Phone: (949) 494-5892 — Website: www.kebaili.com — Email: info@kebaili.com