

# SBS-H2-DoD Gas Detector Test Kit

Exponential Power provides a test kit for use with the SBS-H2-DoD Hydrogen Sensor and Alarm system. Conveniently run multiple tests with the calibrated gases.

# Testing the SBS-H2-DoD Hydrogen Alarm System

The Alarm System is calibrated prior to shipment with set points to 1% hydrogen gas for each channel's Alarm threshold and 0.5% hydrogen gas for each 'Warning' threshold. It is recommended that the alarm system be checked every 12–18 months.

# Testing the Warning and Alarm Thresholds on the Alarm Box:

- 1. Connect the calibration fixture to the 0.5% hydrogen air gas cylinder.
- 2. Secure the test fixture to the sensor module connected to 'Sensor 1' by pressing the flexible tubing completely over the inlet to the sensor head (see figure 1).
- 3. Fully open the gas valve and apply gas for one full minute or until the 0.5% 'Warning' light activates.
- 4. Turn off gas and remove from sensor.



SBS-H2-DoD Sensor Inputs



SBS-H2-DoD Test Kit

#### Includes

- 0.5% and 1% hydrogen in air calibrated gas canisters
- (Note: international orders ship without gas canisters)
- Tubing to safely deliver gas to sensor head
- Carrying case



Figure 1: Flexible Tubing Connected to Sensor

# **Testing the Warning State**

Repeat Steps 1-4 above using the 1% hydrogen air gas cylinder to activate the 'Alarm' mode for 'Sensor 1'. The 'Alarm' threshold is connected to the red LED, the audible alarm, and the strobe light which will activate during testing.

Repeat steps for every sensor installed.

WARNING: The SBS-H2-DoD Hydrogen Alarm System is not a stand alone safety device and does not provide protection from hydrogen explosions. The relay contacts are intended to be connected to a safety system, enabling audible alarms, system shutdown, ventilation, or other measures to ensure safe handling and use of hydrogen gas.

# Disclaimer

The information provided in this document has been carefully reviewed and is believed to be accurate; however, no responsibility is assumed for inaccuracies. Exponential Power reserves the right to make changes without further notice to any product, datasheet, technical data bulletin, or website.

Exponential Power makes no warranty, representation of guarantee regarding the suitability of its product for any particular purpose, nor does Exponential Power assume any liability arising out of the application or use of any product and specifically disclaims any and all liability, including without limitation consequential or incidental damages. Typical parameters can and do vary in different applications. All operating parameters, including Typical must be validated for each customer application by customer's technical experts.

Exponential Power products are not designed, intended, or authorized for use as components in systems intended for surgical implant into the body, or other application intended to support or sustain life, or for any application in which the failure of the Exponential Power product could create a situation where personal injury or death may occur.

Should buyer purchase or use Exponential Power products for any such unintended or unauthorized application, Buyer shall indemnify and hold Exponential Power and its officers, employees, subsidiaries, affiliates, and distributors harmless against all claims, costs, damages, and expenses, and reasonable attorney fees arising out of, directly or indirectly, any claim of personal injury of death associated with such unintended or unauthorized use, even if claim alleges that Exponential Power was negligent regarding the design or manufacture of the part.

In the case of a defect in the sensor, Exponential Power shall not be liable for any damages which may result, including, but not limited to, loss of revenue, property, or life. In an event, Exponential Power shall limit liability to replacement of the defective unit. Exponential Power does not convey any license under its patent rights nor the rights of others.

1-800-554-2243