

SBS-H2 Hydrogen Gas Detector

Complete Hydrogen Detection System



Includes

- · Main control
- · Hydrogen sensor
- 25 ft. cable

Applications

- Substations
- Battery rooms
- Uninterruptible power supply (UPS)
- Battery cabinet systems
- Battery charging areas
- Hydrogen fueled back-up power systems

The SBS-H2 Hydrogen Detector is a hydrogen detection system with visual and audible alarms and 1% and 2% hydrogen relays.

The system comes complete with the main control, a highly accurate hydrogen gas sensor and a 25 ft. cable. This unit can be powered with AC and/or DC power and can be mounted directly to a wall or to an electrical box, making it extremely versatile and very user-friendly.

The SBS-H2 includes relays for remote connection to alarm/monitoring systems and for control of external relays or an exhaust fan.

Benefits

- Protects life, property and company profits
- Ideal for remote locations
- Fail safe mode in event of loss of power
- Up to three (3) sensors can be installed to main control to meet space coverage requirements

Features

- Universal power inputs: 110/220 Vac and/or 12-48 Vdc input
- Strobe light for visual alerts
- Sensor status indicator LEDs on the main control
- Modular design for optimal placement of sensor(s)
- NRTL/C Certified: UL Std. No. 61010-1
- CAN/CSA-C22.2 No. 61010-1-12



Installation

- Wall or 2-gang junction box mountable
- Mechanical relays are easily accessible:
 - Warning 1% relay, 15 A @ 120 Vac; 10 A @ 277 Vac; 10 A @ 28 Vdc
 - Alarm 2% relay, 0.5 A resistive @ 28 Vdc, 0.5 A @ 125 Vac
- Redundant power supply capability; dual AC and/or DC power supply connections (DC power supply will operate as backup power source)
- Indicator LEDs can be tested by pushing the red "TEST" button
- Sensors can be tested in the field with the P/N H2-TESTKIT

Main Control Mounting and Power Options



Wall-mountable

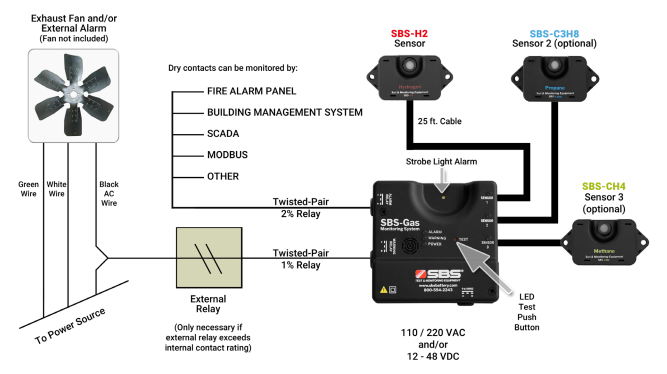


2-Gang Junction Box Hardwired AC and/or DC (optional)



18 AWG AC Cord (optional)





Warning Settings: Should the concentration of hydrogen gas in the air surrounding the sensor reach 1% by volume, the "1% Warning" yellow LED will light up on the main control of the unit. In addition, the 1% internal relay will energize and can be used to activate an external exhaust fan or a building management/alarm system (via SCADA Modbus).

Alarm Settings: Should the hydrogen gas concentration reach 2% by volume, the "2% Alarm" red LED will light up, the strobe will flash and an audible alarm will sound. In addition, the 2% internal relay will energize and can be used to activate a building management/alarm system (via SCADA/Modbus).

Ordering Information	
Part No.	Description
SBS-H2	Hydrogen detector with (1) sensor and 25 ft. cable

Accessory Ordering Information		
Part No.	Description	
H2-SENSOR-25FT	Additional hydrogen sensor with 25 ft. cable	
H2-SENSOR-50FT	Additional hydrogen sensor with 50 ft. cable	
H2-SENSOR-100FT	Additional hydrogen sensor with 100 ft. cable	
H2-TESTKIT	Test kit (includes 1% and 2% hydrogen, regulator, tubing and case) Note: cannot ship via air freight	
H2-JB	4 11/16" x 4 11/16" 2-gang junction box	
E190399	AC Cord 110 V, 10 A, 10 ft. with plug	

Specifications	
1% Hydrogen	Dry contacts rated 10A/250 Vac
2% Hydrogen	Dry contacts rated .5A/28 Vdc
Power source	110/220 Vac, 50/60 Hz and/or 12–48 Vdc (9–58 Vdc operating voltage)
Temperature	Sensor rating of -4° F to 176° F (-20° C to 80° C)
Size	4.7" L x 4.7" W x 1.2" D (main control)

Available Accessories



(international orders ship without compressed gas)



Additional Hydrogen, Propane, Methane and Butane Sensor with 25 ft., 50 ft. or 100 ft. Cable.



2-Gang Junction Box (Hardwired AC and/or DC)

info@exponentialpower.com