

SBS Hydrogen Gas Detector

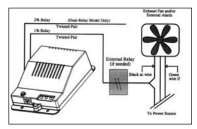
Single And Dual Relay Models Available -



Lead-acid storage batteries emit hydrogen while gassing during charge. Hydrogen concentration of 4% to 75% by volume in air, is potentially explosive. The SBS hydrogen gas detector is designed to provide dissipation and warning before any concentration reaches the lower explosive limit (LEL) of 4%.

Benefits

- Protects against battery charging room explosions
- Inexpensive protection for your property and employees
- Decreases electricity costs as a result of controlled exhaust fan operation
- Reduces air conditioning and heating costs as a result of controlled fan operation
- Reliable, uninterrupted 24/7 monitoring and control



Ordering Information:

HGDI Single Relay Model **HGDI-DR Dual Relay Model 30RS** 30ft Remote Display

Specifications

1% Concentration energizes a relay which activates your exhaust fan

2% Concentration activates a built-in, pulsating warning alarm

110 VAC; 50/60 Hertz (220 VAC or 12-48 VDC available upon request)

7" L x 4 ¾"W x 2 ½" D

One-Year Warranty

SBS-3660 2D Thermo Camera



The 3660 2D THERMO CAMERA

The SBS-3660 utilizes the world's first 64-element thermopile array sensor. Now you can take simultaneous 2-dimensional radiative temperature measurements and display in 64 on-screen boxes. This advanced functionality makes measuring temperature distribution as easy as using a digital camera, and extends the applications for temperature measurement practically

Included Accessories:

LR6 (AA) Alkaline Batteries X 6 Shoulder Strap Compact Flash Card (16 MB) User's Guide

Options:

3915 Option Pack (Portable Case, Video Cable, AC Adapter) PC Card (32M) 64M Compact Flash Card and Adapter PC Card Adapter (for Compact Flash Card)

Specifications*	
Image Output	NTSC Video Output
Power Source	LR6 (AA) Alkaline Batteries X 6 (AC Adapter - Option)
Continuos Operating Time	70 minutes (LCD Intermediate Level, 68°F)
Operating Temp.	32 to 104°F

^{*}Additional specifications available upon request

1-800-554-2243