

sales@arrgh.com www.arrgh.com



## **Mark IV Hydrogen Gas Detector**



he hydrogen gas detector protects battery charging rooms and other locations where motive and stationary batteries are present by monitoring hydrogen gas levels. Lead-acid batteries on charge emit hydrogen gas after reaching the 80% recharge point. Concentrations of 4% to 75% mixed with air can be explosive. Sparks or hot surfaces can ignite them. The hydrogen gas detector will provide a warning and facilitate dissipation of the hydrogen, by operating alarms and exhaust fans before it reaches the lower explosive limit of 4%.

In addition to protecting your property and employees, cost savings are also realized. Insurance premiums may be reduced as a result of a hydrogen gas detector installation. Electricity costs decrease as a result of controlled exhaust fan operation rather than continuous fan operation. Air conditioning and heating costs are also reduced as a result of the controlled fan operation.

Two models are available: AC or DC, Optional accessories include steel junction box for mounting on wall or ceiling, remote panel for eye level placement, and modular cable for connecting the remote to the detector.

# Protects life, property and profits against hydrogen gas explosions

MADE IN THE UNITED STATES OF AMERICA

## features

- Continuous monitoring of hydrogen gas levels
- Automatic operation
- An 80-db warning alarm, and remote excaust fan with alarm activation
- LED status display
- Reliable, highly sensative, highly stable, solid state sensor
- Simple Installation
- Long operating life

Explosion Prevention Systems (NFPA 69, Chap 8) and NFPA 2 Hydrogen Technology Code compliant. They are "Nonincendive" and meet Class 1 Division 1 and 2 (NEC) Hazardous Atmosphere codes

#### benefits

- Protects against battery charging room explosions
- Inexpensive protection for your property and employees
- Decreases electricity costs as a result of controlled exjaust fan operation
- Insurance premium reduction may be realized
- Reduces air conditioning and heating costs as a result of controlled fan operation
- Reliable, uninterupted 24/7 monitoring and control
- Simple operation

## technical specifications

DIMENSIONS (LXWXH) 7" (L) x 4-3/4" (W) x 2-1/4" (H)

MOUNTING Four 3/16-inch screws

WARRANTY Five (5) year warranty

### **Models & Part Numbers**

AC

099140 HGD-DR Mark 4 85 to 265 VAC 50/60 Hz
\*099170 HGD Mark 4 With 125VDC Signaling 85-265 VAC

\*099171 HGD Mark 4 With 125VDC Signaling 17-60 VDC

DC

099141 HGD-DR Mark 4 17 to 60 VDC

PROJECT NAME

• 099142 HGD-DR Mark 4 12 VDC

#### **Accesories**

- •099133 HGD Mimic Panel, single, w/buzzer (remote)
- •099135 HGD Mimic Panel, double. w/buzzer
- •099136 HGD Mimic Panel, triple, w/buzzer
- •099137 HGD Mimic Panel, single, (no buzzer)
- •099117 25 Foot Interconnect Cable
- •099128 Interconnect Cable, Custom Length up to 1000'



•099127 Junction Box HGD



Take the next step. Contact Arrgh!! and discover the benefits of our products and services.

Email us at sales@arrgh.com Visit our web site at www.arrgh.com Or call us at 800 897 0220

## You can expect

- Innovative products for motive power and stationary batteries
- Reliable, high quality, trouble-free products
- Ongoing and dependable support and services
- Superb customer reponse
- Tradition of technical expertise
- Over 30 years of delivering products to satisfy your needs

7/18