

Gas Detection & Ventilation



High sensitivity. High stability. High safety.

Calibrated and working right out of the box, Eagle Eye's high-performance gas detectors and ventilation systems pair together to deliver unmatched reliability and protection.



Gas Detectors

Eagle Eye's HGD-Series detects hydrogen levels with visual and audible alarms and 1% and 2% hydrogen relays, alerting users of combustible gas buildups that could result in costly and dangerous explosions. The HGD-Series will meet the National Electrical Code (NEC) Section 480.9 (A) for ventilation of a battery room. It is also compliant with The National Fire Protection NFPA 2 Hydrogen Technology Code.

Ventilation Systems

With Positive Airflow Shutoff N+1 / IEEE Std 450, Eagle Eye's VS-Series delivers reliable battery room redundancy and compliance, maintaining employee and property safety and security around stationary batteries. Our fan systems are compliant with FNPA Standard 90A Section 4.2.3, 4.2.3.1, 4.2.3.1.2, 4.2.3.2.2 and 4.2.3.3.



Protect Your Workplace From Fire, Gas, & Explosion



EAGLE EYE
POWER SOLUTIONS

For more information please visit
www.eepowersolutions.com