

INDUSTRY OVERVIEW: AEROSPACE

HANGAR SAFETY: Fire Detection and Protection



Commercial aircraft costs can exceed \$200 million. Military aircraft cost exponentially more. SAFETY PROTECTION IS PARAMOUNT. LEARN MORE »





FIRE HAZARD DETECTION CHALLENGES:

- Size of hangars presents huge area to be protected
- Equipment and aircraft obstruct views
- ▲ Large open doors permit view of external "friendly fire" sources
- Avionics can generate considerable electromagnetic interference (EMI)
- Aircraft damage occurs in seconds

COMPLETE SOLUTIONS MUST:

- A Have a long detection range with a wide field of view
- Ignore false alarm sources such as EMI and "friendly fires"
- Respond rapidly
- ▲ Integrate detection, notification, and suppression functionality
- Place and aim detection equipment for optimum coverage
- Validate performance during commissioning
- ▲ Use performance-based design that adheres to codes and standards

DET-TRONICS—PIONEERS IN THE FIELD OF FLAME DETECTION AND PROTECTION SYSTEMS FOR OVER 40 YEARS IS TODAY THE TRUSTED GLOBAL SOLUTION PROVIDER FOR SPECIAL HAZARD AND CRITICAL PROCESS AREAS

Protecting aircraft and hangars requires high-performance fire detection and suppression systems. Det-Tronics understands what is needed to meet and exceed the requirements of the Authorities Having Jurisdiction (AHJ):

X3301 Multispectrum

IR Flame Detector

Phone: +1 952.941.5665

Fax: +1 952.829.8750

Toll-free: +1 800.765.3473

det-tronics@det-tronics.com

- NFPA 409—Standard on Aircraft Hangars
- NFPA 410—Standard on Aircraft Maintenance
 - Maintenance FM Global—Property Loss Prevention Datasheet 7-93 (April 2017)
- Unified Facilities Criteria
 UFC 4-211-01 (13 April 2017)—
 US Air Force, US Army,
 US Marines, US Navy

DET-TRONICS FIRE PROTECTION AND SUPPRESSION SOLUTIONS

Detecting flame in addition to heat and smoke improves response times. Det-Tronics solutions for the unique hangar environment include the X3301 Multispectrum IR Flame Detector (pictured, at left), code and standard compliance and application expertise. Site analysis and fire testing determines placement of detectors to minimize false alarms and maximize protected areas.

Det-Tronics will:

- Determine detector placements to eliminate blind spots and maximize coverage
- Use high-performance, hangar specific, optical flame detectors with wide field of view and long detection range that rapidly detect fire and mitigate false alarms
- Integrate flame, gas, heat and smoke detectors, fire suppression and notification devices to improve performance and response times
- Navigate code requirements and application complexities to achieve desired results

REQUEST THE WHITE PAPER: "5 Keys to Successful Hangar Fire Detection"

QUALITY // PROTECTION // SOLUTION // FLEXIBLE // FUNCTIONAL // RELIABLE // EXPERIENCED // ENGINEERED // ADVANCED



FlexSonic® Acoustic Leak Detector

Corporate Office 6901 West 110th Street Minneapolis, MN 55438 USA www.det-tronics.com





PointWatch Eclipse[®] IR Combustible Gas Detector





FlexVu[®] Universal Display with GT3000 Toxic Gas Detector

Eagle Quantum Premier® Safety System

92-1072-1.2

All trademarks are the property of their respective owners. © 2016 Detector Electronics Corporation. All rights reserved.

Det-Tronics is certified to ISO 9001:2008 in all manufacturing processes.









