The Most Versatile Flame Detectors in the World





Optical Flame Detection Solutions



The Global Leader in Flame Detection





Flame detection is the very essence of the proud legacy at Det-Tronics. Simply stated, Det-Tronics is the leading choice for flame detection around the world because of:

- ▲ Performance—unsurpassed excellence in total coverage, field of view and range
- ▲ Reliability—superior protection of people, products and property
- ▲ Technology—patented signal processing and precision optics support the widest spectrum of applications

Superior Protection

FLAME COVERAGE

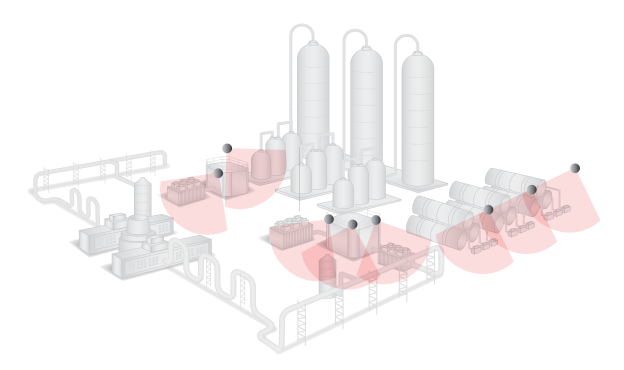


Broad field of view and range capabilities

ADVANCED DETECTION •



Detect fires using UV, UVIR, IR or MIR technology



Superior Performance and Reliability





Det-Tronics offers advanced flame detection technologies and high-performance solutions that are:

- ▲ Certified SIL 2 Capable for safety compliance
- Performance certified to FM 3260, EN 54 and VNIIPO to respond to a multitude of fuel sources
- NFPA 72 compliant LON output for safety system integration

TESTED AND PROVEN

All detectors pass rigorous flame testing, including exposure to multiple fuel sources and at varying ranges, both on and off axis. Skilled engineers also simulate specific applications to ensure uncompromising safety and performance.

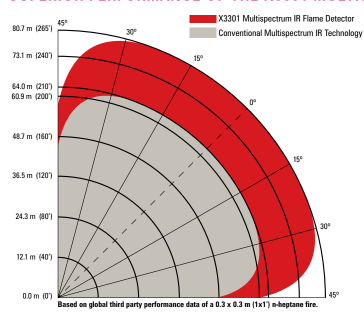
- Heated optics for frigid or humid conditions
- Integrated wiring compartment for ease of installation
- 3 Rugged aluminum or stainless steel construction for optimum environmental protection
- Vibration-resistant mounting arm to ensure stability and maximize performance
- Factory-calibrated automatic Optical Integrity (oi) function to ensure continuous operation
- 6 Integrated data logger for event, time and date stamping



A Proven Choice Around the World



SUPERIOR PERFORMANCE OF THE X3301 MULTISPECTRUM INFRARED FLAME DETECTOR



- ▲ The world's foremost flame detector, approved for the widest range of hydrocarbon fires
- ▲ Performance approved at 81m (265') for a 0.3 x 0.3m (1x1') n-Heptane fire
- ▲ Best in class for flame detection coverage and false alarm rejection
- Patented detection algorithms, optics and signal processing ensure reliable performance
- Marine approved for deck installation offshore

Flame Detectors from Det-Tronics



X3302 MULTISPECTRUM INFRARED FLAME DETECTOR

- Proven technology for fast detection of invisible hydrogen flames and methanol
- ▲ Performance approved at 38m (125'), on axis, for a 0.76m (30") hydrogen plume fire
- ▲ Ideal for hydrogen storage, aerospace, battery rooms, refining and filling stations



X5200 ULTRAVIOLET/INFRARED FLAME DETECTOR

- ▲ Leverages UV and IR technologies to detect fire
- ▲ High-speed, versatile detector for specialty applications, such as munitions and aerosol filling
- Auxiliary relay offers the flexibility to customize detection, using UV, IR or both



X9800 INFRARED FLAME DETECTOR

- ▲ Quick Fire technology for high-speed detection in areas with infrared sources
- ▲ Time Domain Signal Analysis (TDSA) provides superior detection capability while rejecting false alarm sources
- Reliable detector for powder coating, paint spray booths, printing and industrial processes



X2200 ULTRAVIOLET FLAME DETECTOR

- ▲ Ultraviolet sensor and advanced algorithm for rapid detection and false alarm immunity
- ▲ Responds to unusual fire types, such as metal and sulfur
- ▲ Superior signal processing meets stringent requirements for ultra high-speed response

Innovative Flame and Safety Solutions



EAGLE QUANTUM PREMIER® (EQP) SAFETY SYSTEM

- ▲ Combines gas and flame detection with extinguishing agent release capability in a single integrated solution
- ▲ Certified SIL 2 Capable
- ▲ NFPA 72 compliant
- ▲ Redundant, fault-tolerant loop reduces installation costs

ACCESSORIES



Stainless Steel Mounting Arm



Aluminum Mounting Arm



X-Series Weather Shield



Universal Air Shield Assembly



Collar Attachment



Flange Mount



Laser/Aimer Holder



Field of View Limiter/ Weather Shield



Sun Shade for X-Series Flame Detectors



Inspector Software

Select from Proven Products for Your Safety Needs

PERFORMANCE APPI	ROVED
DETECTION RANGE	(FM)

n-Heptane 0.3m x 0.3m (1x1')

Diesel

 $0.3m \times 0.3m (1x1')$

Methanol 0.3m x 0.3m (1x1')

Methane

0.81m (32")

Propane

Hydrogen

Black Powder

Jet-A 0.3m x 0.3m (1x1')

X3301 Multispectrum Infrared	X3302 Multispectrum Infrared	X5200 Ultraviolet/ Infrared	X9800 Infrared	X2200 Ultraviolet
81m (265')		26m (85')	26m (85')	26m (85')
53m (175')				
46m (150')	21m (70')			
38m (125')	16.8m (65')	20m (65')	18m (60')	30.5m (100')
38m (125')				
	38m (125')			
		3m (10')	3m (10')	3m (10')
46m (150')				











DETECTOR APPLICATION

X3301
Multispectrun
Infrared

X3302 Multispectrum Infrared

X5200 Ultraviolet/ Infrared

X9800 Infrared

X2200 Ultraviolet

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Refinery	A	A	•	•	
Platform	A		•	•	
Pipeline	A		•	•	
Tank Farm	A		•	•	
Loading Rack	A		•	•	
Petrochemical	A		•	•	•
FPSO	A		•		
Marine	A		•		
Turbine Enclosure	A	A	•		
Hydrogen		A			•
Ammonia					•
Electrostatic Paint	A			•	
Munitions			A	•	•
Metal					A
Printing			•	A	•
Powder Coating			•	A	
Transformer	A		•		
Battery Room	•	A			
Warehousing	A		•		
Aerosol Fill			A	•	•
Hangar	A		•		



A Global Leader in Fire and Gas Safety Systems

SAFETY & PROTECTION — SINCE 1973







MITIGATING FIRES









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