HONEYWELL FS24X PLUS

Advanced Flame Detector

The FS24X Plus IR3 Flame Detector delivers robust flame and fire detection even in challenging environments



Honeywell's FS24X Plus flame detector responds to hydrocarbon and hydrogen fires in a solid field of view providing fast and reliable protection against a wide range of fires. Enhance your overall fire and gas safety by deploying reliable flame detection that can see through rain, fog and smoke better than other technologies. Designed for demanding industrial applications, the FS24X Plus helps businesses protect people, plants, and processes should a detectable fire occur.

• Reliable flame detection

Rapid detection of a wide range of hydrocarbon and hydrogen fires with advanced diagnostics including window clarity and performance.

• Maintains coverage while operating in challenging environments

The use of solid state, wide band sensors means that operation can continue in poor visibility.

• At-a-glance instrument status

FSX24 Plus has a high visibility LED Halo ring that can be seen from a distance to show instrument status.

· Simplified installation using lightweight graduated mount

FS24X Plus includes the SM4 mount as standard, which enables easy mechanical installation. A marine version mount (SM4-M) is also available.

• Simplified Maintenance

FS24X Plus is supported by a PC App (Flame Manager) and HART® for set-up. Flame Manager includes post event analysis with Honeywell's powerful FirePic™ tool. The internal opto-electronics module can be quickly swapped in the field if needed.

• Global hazardous area and performance approvals

ATEX, IECEx, cULus; cFMus; INMETRO, CCC; Ex d; Zone 1; ClassII/III, SIL2, FM3260, EN54-10

• Marine Certifications

ABS, Lloyds, BV, DNV

FEATURES & BENEFITS

RELIABLE DETECTION

Fast response to a wide range of hydrocarbon and hydrogen fires even in low visibility conditions. Advanced diagnostics including window clarity to maintain site protection.

ROBUST

Operates in challenging environments to maintain safety coverage. Advanced sold state, wide band sensors enable detection through certain conditions like rain, fog and smoke.

EASY TO USE

Low maintenance and calibration free. Light-weight, compact, graduated mount available to enable simple mechanical installation. Two cable inlets and plug in connections aids electrical installation.

AT A GLANCE INSTRUMENT STATUS

High visibility LED HALO ring provides clear indication of device status. LED HALO: Green (Normal), Yellow (Fault/Warning), Red (Alarm)

MULTIPLE OUTPUTS

Multiple outputs including 4-20mA, Relays, HART* and Modbus. Easily integrate FS24X Plus into your systems.

SIMPLE MAINTENANCE

Internal diagnostics and warnings drive maintenance. Simple test lamp allows quick and easy testing at distance, no need to climb to the instrument. Replaceable electro-optics modules enable convenient field replacement.



Technical Specifications				
Field of View	FM3260: 120° Full 100% Cone of vision, \pm 60° from on axis (50% on-axis range) EN54-10: 90° Full 100% Cone of vision, \pm 45° from on axis (70% on-axis range)			
Sensitivity	Low 50 ft (15m), Medium 100 ft (30m), High 150 ft (45m), Very High 200 ft (60m) to 1 ft 2 (0.1 m 2) n-Heptane fire Configurable via Flame Manager			
Response Time	Typically, 5 Seconds and a maximum of 10 Seconds			
Operating Voltage	24 VDC nominal (18-32 VDC) - Regulated			
Power Consumption	1.8 Watts (Nominal) 2.4 Watts (Alarm) 12 Watts (max) = with heater ON 100% duty cycle.			
Output Relays	Alarm, Fault, and Auxiliary: SPDT 1 (NO 2 /NC 3) – De-Energized/Energized, Latching/Non-Latching Rating: 2 A @ 32 VDC			
Analog Output	4-20 mA - Source, Sink or Isolated (Refer Technical Manual for Wiring Configuration)			
Digital Communications	RS-485: Modbus and FP2 USB: FP2 HART® with handheld communicator or hardwired.			
Operating Temperature	-55°C to +75°C (-67°F to +167°F)			
Storage Temperature	-55° C to +85° C (-67°F to +185° F) North America -50° C to +85° C (-58°F to +185° F)			
Humidity Range	0 to $99%$ relative humidity or $100%$ condensing humidity for short periods of time			
Cable/Conduit Entries	2 x M25 or 2 x 3/4" NPT			
Enclosure Materials	Low Copper Aluminum with Marine Grade Paint or 316 Stainless Steel			
Enclosure Type	IP 66 / 67 (Type 4X)			
Tested Fuels	n-Heptane, IPA, Methane, Butane, Propane, Ethanol, Methanol, Hydrogen, Diesel, Kerosene, JP-4			
Hazardous Location Certifications	ATEX: II 2 G Ex db IIC T5 Gb; II 2 D Ex tb IIIC T135° C Db IP66/67; IECEx: Ex db IIC T5 Gb; Ex tb IIIC T135° C Db IP66/67; cFMus: Class I, Div 1, Grps A,B,C,D; Class II/III, Div 1, Grps E,F,G NEMA 4X INMETRO CUTR CCC			
Performance Certifications	FM3260 EN54-10: Class1 (Medium, High, Very High Sensitivities), Class 2 (Low Sensitivity)			
Safety Certification	IEC61508 SIL 2 Certified by TUV Sud			
Marine Certifications	Maritime Type approved to ABS, Lloyds, BV, DNV			
Weight	Aluminum: 1.7 kg (3.7 lbs), Stainless Steel: 3.4 kg (7.4 lbs)			
Mounting	Included: SH-001 sunshade and SM4 standard mount or SM4-M marine mount			

1. Single Pole Double Throw 2. Normally Open 3. Normally Closed

System Part Numbers						
PART NUMBER	MATERIAL	ENTRIES	APPROVALS	RESERVED	INSTALLATION	
FS24XP-	S = Stainless Steel A = Aluminum	M = M25 N = 3/4" NPT	G = Global	X = Standard	X = Standard Mount + Sunshade M = Marine Mount + Sunshade	

For more information

www.sps.honeywell.com

Americas:

detectgas@Honeywell.com

Europe, Middle East, Africa:

gasdetection@honeywell.com

FUTURE IS WHAT WE MAKE IT

