FlameSpec StretcH2 HD

Triple IR Flame Detector for Energy Transition



FlameSpec IR3 StretcH2 HD offers the fastest detection of flames and explosions, providing extra time that can be used to reduce damage to plant & property and evacuation of people.

> FIRE & GAS DETECTION TECHNOLOGIES INC.

Introduction

The FlameSpec IR3 StretcH2 HD flame detector provides unrivaled response, high performance and reliable detection for a number of fires found in Energy Transition applications. The detector addresses slow growing fires as well as fast eruptions of fire using improved IR3 technology. The detector operates in all weathers and light conditions.

The detector provides high-definition (HD) video output of the monitored area with near IR filtered imaging of fire events and personnel at distances up to 100 ft. (30m). This allows the rescue team to be aware of the exact situation before entering the hazardous area.

Video and data of events are stored saved quickly to non-volatile memory for post incident investigation. The recordings start one minute before detection and continue for up to four minutes.

Key Benefits

- High immunity to false alarm, including arc welding.
- Detects, hydrogen flames and hydrocarbon fires using three infrared wavelengths, with clear separation.
- Each sensor has the same field of view to further improve false alarm immunity.
- HD, or composite, video output with automatic HD video recording of events.
- Ultra-fast detection mode detection within 40 milliseconds for fireballs or explosions.
- 5 selectable sensitivity levels.
- Data/Event logger alarms, faults & videos as well as other relevant events are logged to non-volatile memory.
- Built-in-Test (BIT) Automatic and manual self-test of window cleanliness and overall detector operation.
- Universal outputs, 3 and 4 wire, 4-20 mA sink / source, Fire, Auxiliary and Fault Relays. RS485 port using Modbus RTU.
- HART® 7 for configuration & maintenance.
- Heated window to avoid condensation and icing.
- Stainless steel tilt mount with horizontal and vertical adjustment.
- Functional safety SIL 2 capable.



FlameSpec-StretcH2-HD

Triple IR Flame Detector for Energy Transition

Response Characteristics

Fuel	Size	Sensitivity	Distance ft. (m)	Avrg Resp.Time (s)
n-Heptane	1 x 1 ft.	Extreme	180 (55)	2.8
n-Heptane	1 x 1 ft.	High	131 (40)	3.3
n-Heptane	1 x 1 ft.	Medium	82 (25)	3.1
n-Heptane	1 x 1 ft.	Low	49 (15)	1.4
n-Heptane	1 x 1 ft.	Very Low	25 (7.5)	2
Gasoline	1 x 1 ft.	Extreme	131 (40)	7.1
Gasoline	1 x 1 ft	Medium	98 (30)	2.3
Methane	32-in Plume	Extreme	66 (20)	4.4
Methane	32-in Plume	Medium	52 (16)	2.6
Viethane	32-in Plume	Low	26 (8)	3.7
Methane	32-in Plume	Very Low	13 (4)	3.7
_PG	32-in Plume	Extreme	102 (31)	2.9
_PG	32-in Plume	High	75 (23)	2.7
_PG	32-in Plume	Medium	39 (12)	3.7
_PG	32-in Plume	Low	20 (6)	0.9
_PG	32-in Plume	Very Low	10 (3)	0.9
Diesel	1 x 1 ft.	Extreme	164 (50)	4.7
Diesel	1 x 1 ft.	Medium	49 (15)	4.9
Jet fuel	1 x 1 ft.	Extreme	147 (45)	5.1
Jet fuel	1 x 1 ft.	High	131 (40)	4.1
Jet fuel	1 x 1 ft.	Medium	49 (15)	3.1
Jet fuel	1 x 1 ft.	Low	25 (7.5)	0.9
Jet fuel	1 x 1 ft.	Very Low	13 (4)	2.8
H ₂	32-in Plume	Extreme	98 (30)	4
H ₂	32-in Plume	Medium	66 (20)	4.2
H ₂	32-in Plume	Low	33 (10)	4
H ₂	32-in Plume	Very Low	16 (5)	4
Kerosene	1 x 1 ft.	Extreme	164 (50)	4.6
Kerosene	1 x 1 ft.	High	131 (40)	5.1
Kerosene	1 x 1 ft.	Medium	49 (15)	3
Kerosene	1 x 1 ft.	Low	25 (7.5)	4.4
Kerosene	1 x 1 ft.	Very Low	13 (4)	2
/lethanol	1 x 1 ft.	Medium	36 (11)	3.3
Ethanol	1 x 1 ft.	Medium	46 (14)	3.1
sopropanol (IPA)	1 x 1 ft.	Medium	66 (20)	2.8
Ethylene glycol	1 x 1 ft.	Medium	26 (8)	5
Syngas (30%CH ₄ :70%H ₂)	32-in Plume	Extreme	82 (25)	3.8
Wood	1 x 1 ft.	Extreme	66 (20)	6.6
Nood	1 x 1 ft.	Medium	28 (8.5)	5



Fire and Gas Detection Technologies Inc. | 2570 E. Cerritos Ave, Anaheim, CA 92806 USA Tel: (+1) 714-671-8500 | support@fg-detection.com

FlameSpec-StretcH2-HD

Triple IR Flame Detector for Energy Transition

Immunity to False Alarm

	Modulated		Unmodulated	
False Alarm Source	Distance ft. (m)	Response	Distance ft. (m)	Response
Sunlight, (direct or reflected)	No response		No response	
Sunlight, (direct or reflected) with water droplets on sensors	No response		No response	
Incandescent frosted glass light, 300W	2.0 (0.5)	No Alarm	2.0 (0.5)	No Alarm
Fluorescent, 70W (3x23.3W)	2.0 (0.5)	No Alarm	2.0 (0.5)	No Alarm
Arc welding	11.5 (3)	11.5 (3) No Alarm		No Alarm
Radiation heater, 1850W	2.0 (0.5)	No Alarm	2.0 (0.5)	No Alarm
Quartz lamp (500W) shielded	2.0 (0.5)	No Alarm	2.0 (0.5)	No Alarm
Quartz lamp (500W) non-shielded	2.0 (0.5)	No Alarm	2.0 (0.5)	No Alarm
Mercury vapor lamp 160Wx3	2.0 (0.5)	No Alarm	2.0 (0.5)	No Alarm
Car exhausts	2.0 (0.5)	No Alarm	2.0 (0.5)	No Alarm
Projector led	2.0 (0.5)	No Alarm	2.0 (0.5)	No Alarm
Solenoid bell	2.0 (0.5)	No Alarm	2.0 (0.5)	No Alarm
Soldering iron	2.0 (0.5)	No Alarm	2.0 (0.5)	No Alarm
Electric drill	2.0 (0.5)	No Alarm	2.0 (0.5)	No Alarm

Part Numbers and Descriptions

FLS-IR3-H2-HD-AS13	Triple IR (IR3) HD Flame Detector for hydrocarbon and hydrogen fires with near infrared HD camera. SS316 Stainless Steel Housing with 2 x M25 Entries & one certified plug
FLS-IR3-H2-HD-AS23	Triple IR (IR3) Flame Detector for hydrocarbon and hydrogen fires with near infrared HD camera. SS316 Stainless Steel Housing with 2 x 3/4 NPT Entries & one certified plug
FLS-IR3-H2-HD-AS14	As FLS-IR3-H2-HD-AS13 but with colour HD camera
FLS-IR3-H2-HD-AS24	As FLS-IR3-H2-HD-AS23 but with colour HD camera



FlameSpec-StretcH2-HD

Model: FLS-IR3-StretcH2-HD

Triple IR Flame Detector for Energy Transition

FUNCTIONALITY Video recording System integra ELECTRICAL Operating Volta SPECIFICATIONS Current Consur Electrical Entrie Wiring OUTPUTS Relays 0-20mA (stepp Indication Modbus Digital (for vide Composite vide MECHANICAL Size SPECIFICATIONS Weight ENVIRONMENTAL Temperature Ra SPECIFICATIONS Humidity Ingress Protect APPROVALS ATEX IECEx, INMETR FMus & FMc EAC CU TR Performance Functional safe	and distance	40ms for fast fire burst or explosion 3.9s for 32" (0.8m) hydrogen fire at 100 ft. (30m)			
Field of view (II Time Delay Built in Test VIDEO HD Video FUNCTIONALITY Video recording System integra ELECTRICAL Operating Volta SPECIFICATIONS Current Consur Electrical Entrie Wiring OUTPUTS Relays 0-20mA (stepp Indication Modbus Digital (for vide Composite vide MECHANICAL Size SPECIFICATIONS Weight ENVIRONMENTAL Size SPECIFICATIONS Weight ENVIRONMENTAL Temperature Ra SPECIFICATIONS Humidity Ingress Protect APPROVALS ATEX IECEx, INMETR FMus & FMc EAC CU TR Performance Functional safe	Δn	5 sensitivity ranges: Extreme, High, Medium, Low, Very Low			
Time Delay Built in Test VIDEO HD Video FUNCTIONALITY Video recording System integra ELECTRICAL Operating Voltz SPECIFICATIONS Current Consur Electrical Entrie Wiring OUTPUTS Relays 0-20mA (stepp Indication Modbus Digital (for vide Composite vide MECHANICAL Size SPECIFICATIONS Weight ENVIRONMENTAL Temperature Ra SPECIFICATIONS Humidity Ingress Protect APPROVALS ATEX IECEx, INMETR FMus & FMc EAC CU TR Performance Functional safe		90° Horizontal, 80° Vertical			
Built in Test VIDEO HD Video FUNCTIONALITY Video recording System integra ELECTRICAL Operating Volta SPECIFICATIONS Current Consur Electrical Entrie Wiring OUTPUTS Relays 0-20mA (stepp Indication Modbus Digital (for vide Composite vide MECHANICAL Size SPECIFICATIONS Weight ENVIRONMENTAL Temperature Ra SPECIFICATIONS Humidity Ingress Protect APPROVALS ATEX IECEx, INMETR FMus & FMc EAC CU TR Performance Functional safe		0-30 seconds			
VIDEO FUNCTIONALITY Video recording System integra ELECTRICAL SPECIFICATIONS Current Consur Electrical Entrie Wiring OUTPUTS Relays 0-20mA (stepp Indication Modbus Digital (for vide Composite vide MECHANICAL SPECIFICATIONS MECHANICAL SPECIFICATIONS Humidity Ingress Protect APPROVALS ATEX IECEx, INMETR FMus & FMc EAC CU TR Performance Functional safe		Automatic and Manual			
FUNCTIONALITY Video recording System integra ELECTRICAL Operating Volta SPECIFICATIONS Current Consur Electrical Entrie Wiring OUTPUTS Relays 0-20mA (stepp Indication Modbus Digital (for vide Composite vide MECHANICAL Size SPECIFICATIONS Weight ENVIRONMENTAL Temperature Ra SPECIFICATIONS Humidity Ingress Protect APPROVALS ATEX IECEx, INMETR FMus & FMc EAC CU TR Performance Functional safe		Near IR filtered HD, as standard. Color HD option (X2 available on request)			
System integra ELECTRICAL Operating Volta SPECIFICATIONS Current Consur Electrical Entrie Wiring OUTPUTS Relays 0-20mA (stepp Indication Modbus Digital (for vide Composite vide MECHANICAL Size SPECIFICATIONS Weight ENVIRONMENTAL Temperature Ra SPECIFICATIONS Humidity Ingress Protect APPROVALS ATEX IECEx, INMETR FMus & FMc EAC CU TR Performance Functional safe					
ELECTRICAL Operating Volta SPECIFICATIONS Current Consur Electrical Entrie Wiring OUTPUTS Relays 0-20mA (stepp Indication Modbus Digital (for vide Composite vide MECHANICAL Size SPECIFICATIONS Weight ENVIRONMENTAL Temperature Ra SPECIFICATIONS Humidity Ingress Protect APPROVALS ATEX IECEx, INMETR FMus & FMc EAC CU TR Performance Functional safe		ONVIF (Open Network Video Interface Forum) Profile S			
SPECIFICATIONS Current Consur Electrical Entrie Wiring OUTPUTS Relays 0-20mA (stepp Indication Modbus Digital (for vide Composite vide MECHANICAL Size SPECIFICATIONS Weight ENVIRONMENTAL Temperature Ra SPECIFICATIONS Humidity Ingress Protect APPROVALS ATEX IECEx, INMETR FMus & FMc EAC CU TR Performance Functional safe		24 VDC nominal (18-32 VDC)			
Electrical Entrie Wiring OUTPUTS Relays 0-20mA (stepp Indication Modbus Digital (for vide Composite vide MECHANICAL Size SPECIFICATIONS Weight ENVIRONMENTAL Temperature Ra SPECIFICATIONS Humidity Ingress Protect APPROVALS ATEX IECEx, INMETR FMus & FMc EAC CU TR Performance Functional safe		Standby: 180mA			
Wiring OUTPUTS Relays 0-20mA (stepp Indication Modbus Digital (for vide Composite vide MECHANICAL SPECIFICATIONS Weight ENVIRONMENTAL SPECIFICATIONS Humidity Ingress Protect APPROVALS ATEX IECEx, INMETR FMus & FMc EAC CU TR Performance Functional safe		Maximum: 300mA (including window heater)			
OUTPUTS Relays 0-20mA (stepp Indication Modbus Digital (for vide Composite vide MECHANICAL Size SPECIFICATIONS Weight ENVIRONMENTAL Temperature Ra SPECIFICATIONS Humidity Ingress Protect APPROVALS ATEX IECEx, INMETR FMus & FMc EAC CU TR Performance Functional safe	es	2x cable and conduit entries 3/4" NPT(F) or M25x1.5			
0-20mA (stepp Indication Modbus Digital (for vide Composite vide MECHANICAL SPECIFICATIONS ENVIRONMENTAL SPECIFICATIONS Humidity Ingress Protect APPROVALS ATEX IECEx, INMETR FMus & FMc EAC CU TR Performance Functional safe		14-17 AWG (2.5–1.0 mm²)			
Indication Modbus Digital (for vide Composite vide MECHANICAL SPECIFICATIONS ENVIRONMENTAL SPECIFICATIONS Humidity Ingress Protect APPROVALS ATEX IECEx, INMETR FMus & FMc EAC CU TR Performance Functional safe		SPST volt-free contacts rated 2A at 30 VDC 3 relays: Alarm & Auxiliary – normally open; Fault – normally closed			
Modbus Digital (for vide Composite vide MECHANICAL SPECIFICATIONS ENVIRONMENTAL SPECIFICATIONS Humidity Ingress Protect APPROVALS ATEX IECEx, INMETR FMus & FMc EAC CU TR Performance Functional safe	ed) current output	3 wire and 4 wire configurations (sink and source) HART® rev 7.0			
Digital (for vide Composite vide MECHANICAL Size SPECIFICATIONS Weight ENVIRONMENTAL Temperature Ra SPECIFICATIONS Humidity Ingress Protect APPROVALS ATEX IECEx, INMETR FMus & FMc EAC CU TR Performance Functional safe		Tri-color LED (Green, Yellow, Red)			
Composite vide MECHANICAL Size SPECIFICATIONS Weight ENVIRONMENTAL Temperature Rase SPECIFICATIONS Humidity Ingress Protect APPROVALS ATEX IECEx, INMETR FMus & FMc EAC CU TR Performance Functional safe		RTU compatible on RS-485			
MECHANICAL Size SPECIFICATIONS Weight ENVIRONMENTAL Temperature Ra SPECIFICATIONS Humidity Ingress Protect APPROVALS ATEX IECEx, INMETR FMus & FMc EAC CU TR Performance Functional safe	20)	IP network IEEE 802.3 100Base-T			
SPECIFICATIONS Weight ENVIRONMENTAL SPECIFICATIONS Humidity Ingress Protect APPROVALS ATEX IECEx, INMETR FMus & FMc EAC CU TR Performance Functional safe	80	NTSC or PAL			
ENVIRONMENTAL SPECIFICATIONS Humidity Ingress Protect APPROVALS ATEX IECEx, INMETR FMus & FMc EAC CU TR Performance Functional safe		7.87 x 5.12 x 5.12" (200x130x130mm)			
SPECIFICATIONS Humidity Ingress Protect APPROVALS ATEX IECEx, INMETR FMus & FMc EAC CU TR Performance Functional safe		Detector (Stainless Steel 316):9.8 lbs. (4.4 kg)Tilt mount (Stainless Steel 316):5.4 lbs. (2.4 kg)			
Ingress Protect APPROVALS ATEX IECEx, INMETR FMus & FMc EAC CU TR Performance Functional safe	ange	Operating: -67°F to +185°F (-55°C to +85°C) Storage: -67°F to +185°F (-55°C to +85°C)			
APPROVALS ATEX IECEx, INMETR FMus & FMc EAC CU TR Performance Functional safe		Up to 99% (RH), non-condensing			
IECEx, INMETR FMus & FMc EAC CU TR Performance Functional safe	tion	IP66 & 68; NEMA 4X & 6P			
FMus & FMc EAC CU TR Performance Functional safe		ATEX: II 2 G D Ex db IIC T5 Gb or Ex db eb IIC T5 Gb and Ex tb IIIC T95°C Db -55°C <ta<75°c Ex db IIC T4 Gb or Ex db eb IIC T4 Gb and Ex tb IIIC T105°C Db -55°C<ta<85°c< td=""></ta<85°c<></ta<75°c 			
EAC CU TR Performance Functional safe	0 & PESO	Ex db IIC T5 Gb or Ex db eb IIC T5 Gb and Ex tb IIIC T95°C Db -50°C <ta<75°c Ex db IIC T4 Gb or Ex db eb IIC T4 Gb and Ex tb IIIC T105°C Db -50°C<ta<85°c< td=""></ta<85°c<></ta<75°c 			
Performance Functional safe		Class I, Div. 1, Groups B, C & D; T4 -50°C \leq Ta \leq 85°C or T5 -50° C \leq Ta \leq 75°C Class II/III, Div. 1, Groups E, F, G; T4 -50°C \leq Ta \leq 85°C or T5 -50°C \leq Ta \leq 75°C Class I, Zone 1, AEx/Ex db IIC T4 Gb or Class I, Zone 1, AEx/Ex db eb IIC T4 Gb -50°C \leq Ta \leq 85°C Class I, Zone 1, AEx/Ex db IIC T5 Gb or Class I, Zone 1, AEx/Ex db eb IIC T5 Gb -50°C \leq Ta \leq 75°C Zone 21, AEx/Ex db IIIC T95°C Db -50°C \leq Ta \leq 75°C or Zone 21, AEx/Ex tb IIIC T105°C Db -50°C \leq Ta \leq 85°C			
Functional safe		1Ex d IIC T5 Gb or 1Ex de IIC T5 Gb and Ex tb IIIC T95°C Db -55°C≤Ta≤75°C 1Ex d IIC T4 Gb or 1Ex de IIC T4 Gb and Ex tb IIIC T105°C Db -55≤°TCa≤85°C			
		ANSI FM 3260 EN54-10			
ACCESSORIES Tilt mount	ety	Certified SIL2 capable, per IEC 61508:2010 High & Low demand (option available)			
		Paint shield / cover			
Weather cover		Flame simulator			
2" & 3" pole mo	ount adaptor	Airshield			
Duct mount wit	uct mount with window Duct mount for airshield				



Fire and Gas Detection Technologies Inc. | 2570 E. Cerritos Ave, Anaheim, CA 92806 USA Tel: (+1) 714-671-8500 | support@fg-detection.com