

## Flame Detector Ultra-Violet / Infrared

FIREGUARD ultra-violet (UV), infrared (IR) flame detector delivers protection you can trust—the protection you need! The detector reacts to both the UV and IR radiation found in most fires, delivering accurate and reliable fire monitoring. As an added advantage, the UV/IRS does not react when exposed to arc welding, hot body radiation sources, lightning or sunlight. And, because two spectrums of radiation must be recognized and confirmed for the UV/IRS to initiate a fire condition, false alarms are virtually eliminated.

Enclosed in a rugged, explosion-proof housing, the UV/IRS uses the latest in microprocessor and UV/IR sensor technology. It is capable of stand-alone operation or can be connected to a variety of control devices to create a dependable fire monitoring system. The user can define sensitivity and time delay settings and the built-in testing routines ensure continuous operation.

The UV/IRS has a Field of View of up to 120 degrees and is available with analog or analog/relay output configurations for 12 or 24 V dc systems—just let us know your requirements!

FIREGUARD has once again engineered a cost effective, high-performance flame detector, ideal for even the most high-risk, industrial applications!



### **Features**

#### Two radiation sources necessary for alarm Minimize false alarm events Field of view of up to 120 degrees Wider coverage per detector Explosion-proof, Class I, Division 1 certified Suitable hazardous locations CSA and FM certified Engineered to the highest international standards Connect indoors or out, directly or up to 2000 feet away Flexible installation Immune lightning, arc welding, sunlight and hot body radiation Limits false alarms caused by nearby activities Simplifies installation and alignment Adjustable, no-tool swivel mount User programmable sensitivity and time delay settings Adapt to different locations, conditions and activities Multi-coloured, high intensity LEDs See detector status in the field Manual and automatic testing of optical surfaces Allows maintenance scheduling by evaluating cleanliness Watchdog timer monitors internal electronics Continuous system self-diagnosis Multiple output configurations available Connect a wide variety of equipment

protect capital investments and ensure uninterrupted production!

**Benefits** 





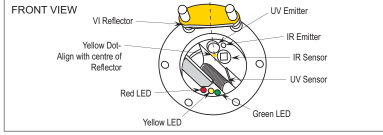
# Flame Detector Ultra-Violet / Infrared

### **SPECIFICATIONS**

FG - UV/IRS	"A" VERSION	"AR" VERSION	
Operating Voltage Range	11.0 to 32 V dc		
Power Consumption (at 24 V dc)	Nominal (110 mA, 2.6 W), Maximum (200 mA, 4.8 W) *With heater - Nominal (135 mA, 3.24 W), Maximum (355 mA, 8.52 W)	Nominal (118 mA, 2.8 W), Maximum (200 mA, 4.8 W) *With heater - Nominal (135 mA, 3.24 W), Maximum (355 mA, 8.52 W)	
Operating Temperature Range	Operational -50°C to +75°C (-58F to +167F) / Certified -40°C to +75°C (-40F to +167F)		
Spectral Range	UV Radiation 185 to 260 nanometres (1850 to 2600 angstroms)	IR Radiation in the 4.4 micron range	
Time Delay	DIP switch selectable to 3, 4, 5 or 7 seconds		
Sensitivity Settings	DIP switch selectable to 8, 16, 24 or 32 counts per second		
Typical Response Time	<6 seconds depending on fuel source, fire size and distance		
Enclosure Material	Anodized aluminum (optional stainless steel) factory sealed housing		
Field of View	120 degrees horizontal / 70 degrees vertical		
Humidity Range	0 to 100% relative humidity, non-condensing		
Certifications $\bigoplus_{\substack{\text{NATLUC} \\ 19979}} \mathbb{C} \in \left\langle \mathbb{E}_{X} \right\rangle \underbrace{\left\langle \mathbb{F}_{M} \right\rangle}_{APPROVED}$	CSA and NRTL/C certified for hazardous locations. Class I, Division 1, Groups B, C and D. Temperature code T5. Enclosure type NEMA 4X. Ex d II B+H2 T5 (Class I, Zone 1, Grp II B+H2 T5) or CSA certified for hazardous locations. Class I, Division 1, Groups A (Canada only – with special cementing), B, C and D. Temperature code T5. Enclosure type NEMA 4X. Ex d II B+H2 T5. CE Ex II 2 G, Ex d II B+H2 T5 Factory Mutual (FM) flame detector performance certification		
Weight (with swivel)	2.1 Kg/4.5 lb (Stainless steel option 3.4Kg/7.5 lb)		
Outputs	0 to 20 mA - Into a maximum loop impedance of 800 Ohms at 32 V dc or 150 Ohms at 11.0 V dc. Non-isolated loop supply.	Form C contacts rated 1 Amp at 30 V dc, 0.5 Amp at 125 V ac. Selectable energized / de-energized, latching / non-latching Fire relay. Fault relay factory set as energized / non-latching and cannot be modified	

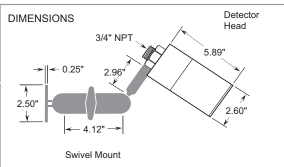
### **PERFORMANCE**

SUMMARY OF D	ISTANCES	
Fuel	Fire Size	Distance
n-heptane	1' x 1'	50 feet
methanol	1' x 1'	25 feet
diesel	1' x 1'	35 feet
jet fuel (JP4)	1' x 1'	45 feet
lube oil	1' x 1'	35 feet
propane	16" plume	50 feet
paper	2' x 2'	70 feet
' '		



### ORDERING INFORMATION

FG - UV / IRS "S" SERIES FIRE DETECTOR		
UV/IRS-A	0 to 20 mA Analog output	
UV/IRS-AR	0 to 20 mA Analog output with a Fire and a Fault alarm relay	
ACCESSORIES		
JB-F-A	Junction box (NEMA 4 and 7CD) c/w connector board	
JB-F-A-SS	Stainless steel Junction box (NEMA 4 and 7CD) c/w connector board	
TL-UV/IR-KIT	Test Lamp Kit comes with Aluminum carrying case, charger, (2) 9.6 Volt battery pack and window cleaner. Weight - 2.0 Kg (4.4 lb)	
LAT-120	Laser Alignment Tool Weight - 0.3 Kg (0.7 lb)	
Air Shield	Air Shield (device to protect lens from dirt build up)	
NOTE: Specify flammable source when ordering		



Warranty - 2 years electronics / 1 years sensors