SharpEye" 20/20ML



Mini UV/IR Flame Detector

The SharpEye Mini-UV/IR Flame Detector (20/20ML) is a compact style detector featuring excellent detection sensitivity combined with enhanced immunity to false arms.

This model is designed to detect *hydrocarbon-based fuel fires, hydroxy* and hydrogen fires, as well as metal and inorganic fires.

The UV/IR flame detector senses energy in the short wave section of both the ultraviolet and infrared portions of the electromagnetic spectrum.

The UV sensor incorporates a special logic circuit that helps prevent false alarms caused by solar radiation. The IR sensor is sensitive to radiation over the range of 2.5 to 3.0 microns. The signals from both sensors are analyzed for frequency, intensity and duration. Simultaneous matching of radiant energy in both the UV and IR sensors triggers an alarm signal.

MAIN FEATURES

- UV/IR Dual-Sensor
- High-Speed Response
- Large Field of View (100° horizontal/vertical)
- User Programmable Functions
- · Configurable via software from a PC or handheld device
- Immune to False Alarms (solar blind)

APPLICATIONS

- · Aerospace Industry Hydroxy fuels, Hydrogen and Hydrazine fuels
- · Aircraft Hangars landing gear pits, under-wing and over-wing protection
- · Automotive manufacturing, paint spray booths
- Chemical Industry production, storage, transportation
- · Paint manufacturing facilities
- · Petrochemicals production, storage, shipping facilities
- · Pharmaceutical Industry
- · Polymers and Glue manufacturing and curing
- Power Generation Facilities pump areas, gen- erator rooms, unmanned stations, gas-fired and coal-fired reactors
- Printing Industry solvent handling, presses, drying
- Warehouses storage facilities for flammable materials



SharpEye 20/20ML Mini UV/IR Flame Detector

GENERAL SPECIFICA		15.0-			
Spectral Response	UV: 0.185 - 0.260 mic		3 microns		
Detection Range	0 "	ft m			m
Highest Sensitivity Setting	Gasoline	50 15	Methanol		7.5
for 1 ft² (0.1m²) pan fire)	n-Heptane	50 15	Methane*		5
	Diesel Fuel	37 11	LPG Propane*		5
	JP5	37 11 37 11	Hydrogen*		5 5
	Kerosene (Alcohol Ethanol	37 11 25 7.5	Silane*		5 5
	IPA (Isopropyl Alcohol)		Polypropylene Pellets Office Paper	12	
	*20" (0.5m) long 8" (0		· ·	12	4
Response Time	Typical 5 sec.	7.2111) Width pic	iiile iiie		
· ·	Up to 30 sec.				
Adjustable Time Delay Field of View	<u>'</u>	vortical			
Field of View Built-in-Test	100° horizontal, 100° Manual and Automatic				
			2°0\		
Temperature Range Humidity	Operating: -40°F (-40°	,	,		
		°C) to 185°F (8	5 C)		
	Up to 95%				
ELECTRICAL SPECIF	ICATIONS				
Power Supply	Operating Voltage: 18	-32 VDC			
Power consumption	Max. 40 mA in stand-l				
	Max. 70 mA in alarm	- 3			
Electrical Connection		ole (for junction	box connection)		
	12 wires 6 ft. (2m) cable (for junction box connection) Optional: 12-wires electrical connector (the suitable connector will be supplied)				
Electrical Input Protection	According to MIL-STD-			50 00/2	
Electromagnetic Compatibility	EMI/RFI protected CE				
	Emily that protocted of	Markou			
OUTPUTS					
Relays	Alarm and Fault				
·	SPST volt-free contacts rated 2A at 30 VDC or 0.5A at 250 VAC				
	Fault relay normally closed, Alarm Relay normally open				
4-20mA	Source configuration				
	•	± 0.5mA			
	BIT Fault: 2n	nA ± 10%			
	Normal: 4n	nA ± 5%			
	IR Detection: 8n	nA ± 5%			
	UV Detection: 12	2mA ± 5%			
	Warning: 16	6mA ± 5%			
	•	mA ± 5%			
	Resistance Loop: 10	0-600 Ω			
RS-485	•		485 communication link tha	t can be ι	used in installation
			S-485 is Modbus compatible		
MECHANICAL CDECK					
MECHANICAL SPECI	FICATIONS				
Dimensions	4" x 4" x 2.5" (100 x 1				
Weight	St.St 316L 2.5	5Lb (1.2 Kg)			
		8Lb (0.37 Kg)			
Enclosure	Stainless Steel 316L	with electro po	lish finish		
Environmental Standards			alt & Fog, Vibration, Mechar	ical Shoc	k,
	High Temp, Low Temp				
Water and Dust	IP66 and IP67 per EN	60529			
	NEMA 250 6P				
A DDD OXA I C					
APPROVALS					
	FM (Functionality)				
ACCESCODIES					
ACCESSORIES					
	FS-1200				
ACCESSORIES Flame Simulator Tilt Mount	FS-1200 20/20-005				
Flame Simulator					

Specifications subject to change

