) a **SharpEye**" on vour sa











40/40UFL ULTRA FAST UV-IR

Combined Explosion and High Sensitivity Flame Detector



SharpEye

The new SharpEye UV-IR High-Speed Optical Flame detector 40/40UFL is designed to meet two major requirements:

- High-Speed Response (20 msec)

- High Reliability (immunity to false alarm) This detector is based on our well known military detector used in Armored Vehicle Explosion Suppression System combined with the industrial UV-IR detector 40/40LB.

The 40/40UFL can detect hydrocarbon-based fuel and gas fires, hydroxyl and hydrogen fires, as well as metal and inorganic fires.

The UV/IR flame detector senses radiant energy in the short wave section of both the ultraviolet and infrared portions of the electromagnetic spectrum. The signals from both sensors are analyzed for frequency, intensity and duration. Simultaneous detection of radiant energy in both the UV and IR sensors triggers an alarm signal.

The UV sensor incorporates a special logic circuit that helps prevent false alarms caused by solar radiation.

FEATURES & BENEFITS

- UV/IR Dual-Sensor
- · High-Speed Response 20 msec to flash fire
- Solar blind
- · Automatic Built-In-Test (BIT) to assure continued reliable operation
- · Heated window for operation in harsh weather conditions (snow, ice, condensation)
- Multiple output options for maximum flexibility and
 - compatibility - Relays (3) for Alarm, Fault and Auxiliary
- Analogue output for fast detection
- 0-20mA (stepped)
- HART Protocol for maintenance and asset management - RS-485, Modbus Compatible
- High reliability MTBF minimum 150,000 hours
- Approved to Safety Integrity Level 2 (SIL2 TUV)
- 5-Year warranty
- User programmable via HART or RS-485
- Hazardous area zones:
- Zones 1 & 2 with IIC gas group vapors present
- Zones 21 & 22 with IIIC dust type present
- Ex approved to:
 - ATEX & IECEX
 - FM/FMC/CSA
- 3rd party performance
 - EN54-10 (VdS)
 - FM3260

APPLICATIONS (model dependent)

Explosives & munitions Offshore Oil & Gas Onshore Oil & Gas Petrochemical plants Storage tank farms Aircraft hangars Chemical plants Power generation facilities Pharmaceutical industry Printing industry

Warehouses Automotive industry Waste disposal facilities Aerospace industry Hydrogen Fuel Cell Industry Hydrogen Vehicle Parking & Refueling **Battery Charging Areas Refinery Hydrogenation** Space Industry Hydroxyl Propellant Static Fuel Cell Systems



40/40UFL 40/40L4-L4B 40/40U-UB

keep a SharpEye® on your safety

k Cumun Ling al funda a factor	arge with the detec	-	V-CT6111						
Filt Mount	40/40-001 777670 U	-Bolt/Pole Mount SB RS485 Harness Kit .0.L Encapsulated Resisto	789260-1 794079-5	(3" pole) Air Sh		777650 777166	Veather Cover 77 *77	7163 (St.St 7263 (Plast	
	SORIES	Polt / Polo Maunt	780060.0		anter Vit	777000	Veether Cover 77	7162 (0+ 0	
Reliability	CODIFIC	IEC61508 - SIL2	107)						
Poliobility		FM3260							
Performance		EN54-10 (VdS)		s II/III Div. 1, G					
		FM/FMC/CSA	Ex tb (-55°	b IIIC T96°C Db C ≤ Ta ≤ +75°C s I Div. 1, Group	,	E (-	x tb IIIC T106°C D 55°C ≤ Ta ≤ +85°		
lazardous Area		ATEX and IECEx		2 G D e IIC T5 Gb		E	x d e IIC T4 Gb		
APPRO	VALS								
Environmental Water and Dus [:]		Meets MIL-STD-82 IP66 and IP67 pe			, Vibration,	Mechanica	al Shock, High Terr	np, Low Ten	
		Tilt mount	2.2	o (1.0 kg)					
Weight		Detector (St.St.) Detector, aluminu	6.1 II m 2.8 II	(U)					
Dimensions		Detector	4" x 4.6"	x 6.18" (101	6 x 117 x	157 mm)			
Mounting	0113	Stainless Steel 3		· · ·			non (not avaliable li		
Vlaterials Enclosure optic	ne	 Stainless Steel 3 Heavy duty copped 				/ enamel fir	hish (not available in	n FM version	
	ANICAL SF	PECIFICATIONS							
RS-485		installations	ompatible c	ommunication	iink that ca	n be used	in computer conti	ollea	
HART Protocol		Optional HART co configuration cha	Normal:4mA ± 10%Warning:16mA ± 5%Optional HART communications on the 0-20mA analog current (FSK) - used for maintenance, configuration changes and asset management, available in mA source output wiring optionsRS-485 Modbus compatible communication link that can be used in computer controlled						
		Fault: 0 +1m BIT Fault: 2mA ±	10%		± 5%	Alarm: Resistar	20mA : nce Loop: 100-60		
Analogue Outp D-20mA (stepp		4-4.7V at detection Sink (source option		tion					
-		SPST volt-free cor	tacts rated	2A at 30V DC					
Relays		Alarm, Fault and /	uxiliary						
OUTPI				,	(2)	0.194			
Electromagnet			EMI/RFI protected to EN61326-3 and EN61000-6-3 The detector includes twelve (12) terminals with five (5) wiring options (factory set)						
Electrical Input Electromagnet		According to MIL-		6-3 and ENG10	00-6-3				
Wiring		12 - 22AWG (0.3	nm² - 2.5m						
Cable Entries		Alarm: Max. 1 2 x 3/4" - 14NPT	· · · · ·	0mA with heate 2 x M25 x 1.5m	, , ,				
Power Consum		Standby: Max. 9	0mA (11	OmA with heate					
Operating Volta		24 VDC nominal (
	RICAL SPE	CIFICATIONS							
Heated Optics		To eliminate cond				or short p			
Humidity		Storage: -67° Up to 95% non-co	to +185°F			or short n	eriode)		
Temperature R	ange		to +167°F to +185°F	(-55°C to +75 (-55°C to +8	,				
Built-in-Test (B		Automatic		(= = = = = = = = = = = = = = = = = = =					
Adjustable Tim Field of View	e Delay	Up to 30 seconds Horizontal 100°; V	Up to 30 seconds Horizontal 100°; Vertical 95°						
Response Time		Typically 3 second	s. High spe		flash fire				
			* 30" (0.75m) high, 10" (0.25m) width plume fire **20" (0.5m) high, 8" (0.2m) width plume fire						
		Kerosene 50 /		nane*	26 / 8		e Paper	16 / 5	
		Diesel Fuel 49 / JP5 50 /	```	Isopropyl Alcoh ogen*	ol) 43 / 1 37 / 1		nonia**	20 / 6 6 /1.8	
for 1ft ² (0.1m ²)		Gasoline 66 /	20 Meth	nanol	26 / 8	8 Poly	propylene Pellets	43 / 13	
	sitivity Setting	g n-Heptane 66 /		nol 95%	25 / 7			ft / m 43 / 13	
Detection Rang at highest Sen		Fuel ft /	m Fuel		ft / r	n Fuel			



Specifications subject to change For more information view manual or website www.spectrex.net