keep a SharpEye™ on your safety









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





40/40UFI Ultra Fast Triple IR (IR3) Flame Detector

Superior performance, reliability and immunity to false alarms



SharpEye'

The new 40/40UFI, an Ultra-Fast multispectrum IR3 Flame Detector, detects hydrocarbon fuel and gas fires at long distances, and is especially designed to detect an explosive 1 ft (0.3m) diameter gas cloud explosion in max. 50 msecs for 1ft diameter sphere methane-air mixture explosion at 66 ft (20m) with the highest immunity to false alarms. The 40/40UFI IR3 can also detect a 1 ft^2 (0.1 m^2) gasoline/ n-Heptane pan fire at up to 300 ft (90m). The 40/40UFI is part of the 40/40 Series, the most durable and weather resistant range of flame detectors currently on the market. Features include a heated window, to eliminate condensation and icing; HART *capability for digital communications;* lower power requirements; and a compact, lighter design. Due to increased reliability, the 40/40 Series warranty period has been extended to 5 years and is SIL2 (TUV) approved per IEC 61508.

FEATURES & BENEFITS

- Multi Spectrum Design for long distance detection and high false alarm immunity
- High Speed Response 50 msec
- Sensitivity Selection to ensure no zone crossover detection
- 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
- Safety Integrity Level 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
- TR CU (EAC)
- 3rd party Performance
- EN54-10 (VdS)
- FM3260 (FM)

APPLICATIONS

Offshore Oil & Gas installations Onshore Oil & Gas installations and pipelines Chemical plants Petrochemicals plants Storage Tank farms Aircraft hangars Power Generation facilities Pharmaceutical Industry Printing Industry Warehouses Automotive Industry Explosives & Munitions Waste Disposal facilities



keep a SharpEye on your safety

GENERAL SPECIFICATIONS

	RAL SPEC							
Spectral Respo Detection Rang		Three IR Bar Fuel	nds ft / m	Fuel	4	/ m	Fuel	ft / m
at highest Sen				Fuel Kerosene		/m 5/62	Fuel Methane*	ft / m 205 / 62
or 1ft ² (0.1m ²)			300/90	Ethanol 95%		5/55	LPG*	205/02
(Ja 2007 (1997)	Diesel Fuel		Methanol)/48	Polypropylene Pellet	
		JP5	205/62	IPA (Isopropyl Ald	ohol) 185;	5/55	Office Paper	115/34
				5m) width plume fire				
ligh Speed Re				r sphere methane	-air mixtur	e explosi	on at 66ft (20m)	
lesponse Time	•	Typically 2 s Typically 10						
djustable Tim	e Delav	Up to 30 set		t (90m)				
ensitivity Ran				ft ² (0.1m ²) n-her	tane pan f	ire from (66 ft (20m) to 300 ft	(90m)
ield of View	.800	Horizontal 9			tano parri			(0011)
uilt-in-Test (B	IT)	Automatic						
emperature R	ange	Operating:	-67°F to +1					
		Option:	-67°F to +1					
		Storage:	-67°F to +1					
lumidity				ing (withstands up		RH for sh	ort periods)	
eated Optics				on and icing on th	e window			
ELECT.	RICAL SI	PECIFICATIONS	\$					
perating Volta	age	24 VDC nom	ninal (18-32	VDC)				
ower Consum				(110mA with he	ated wind	ow)		
				(160mA with he				
able Entries				ts or 2 x M25 x 1.	5 mm ISO			
Viring		12 - 22AWG						
lectrical Input				61326-3 and EN6	1000 6 2			
lectrical Inter		The detector	r includes tw	(12) = (12)	s with five	(5) wirin	g options (factory set)
			mendees tw		5 with live			
OUTPU	JTS							
Relays		Alarm, Fault						
				rated 2A at 30 VD	С			
Analogue Outp		4.75 - 5.25						
)-20mA (stepp	ea)	Sink (source Fault: (e option) con 2 +1mA	-	1		0/	
		BIT Fault: 2		Warning: Alarm:		L6mA ± 5 20mA ± 5		
			$4mA \pm 10\%$		ce Loop: 1			
ART Protocol							it (FSK) - used for ma	intenance.
							A source output wirir	
S-485		RS-485 Mod	bus compatik	ble communication	link that ca	an be use	d in computer controll	ed installations
MECH		SPECIFICATION	NS .					
	ANICAL				C 1 1			
Materials				ith electro polish aluminum (less t		ad anavy	anomal finiah	
Enclosure optio /lounting	0115			th electro polish fi		eu epoxy		
Dimensions		Detector		(4.6" x 6.18" (1		7 x 157 r	nm)	
Veight		Detector (St		6.1 lb (2.8 kg)			2.2 lb (1.0 kg)	
0		Detector, alı		2.8 lb (1.3 kg)			(B)	
Invironmental	Standards	Meets MIL-S	TD-810C for	Humidity, Salt & I	og, Vibrati	ion, Mech	anical Shock, High Te	emp, Low Temp
Vater and Dus	t	IP66 and IP6	37 per EN60	529, NEMA 250 6	э́Р			
APPRO	VALS							
azardous Area		ATEV and IFOF	EVILOOD					
azaruous Area	a	ATEX and IECEx	Ex II 2 G D	p is IIC T4 Gb		Ev db ab	op is IIC T4 Gb	
				IIIC T96°C Db			is IIIC T106°C Db	
			(-55°C ≤ Ta				Ta ≤ +85°C)	
		FM/FMC/CSA		ν. 1, Groups B, C δ	ź D	,		
		, ,		Div. 1, Groups E,				
		TD OLL (FAO)	1 Ex db eb		1 Ex db e		IC T4 Gb X 1 Ex db e	
		TR CU (EAC)			Ev th on	is IIIC T1	06°C Db X Ex tb op i	
		TR CU (EAC)		IIIC T96°C Db X				
		. ,		s IIIC T96°C Db X ſa ≤ +75°C)	= (–55°C ≤			s IIIC T98°C Db X Ta ≤ +75°C)
erformance		EN54-10 (VdS)						
		EN54-10 (VdS) FM3260	(–55°C ≤ T					
Reliability		EN54-10 (VdS)	(–55°C ≤ T					
	SORIES	EN54-10 (VdS) FM3260 IEC61508 - SIL2 (TI	(–55°C ≤ T UV)			: Ta ≤ +8	5°C) (–55°C ≤	Ta ≤ +75°C)
Reliability ACCESS Tame Simulator	FS-1100	EN54-10 (VdS) FM3260	(–55°C ≤ T UV) 7892	Fa ≤ +75°C) 260-2 (2″ pole) Ai	(–55°C ≤	: Ta ≤ +8	5°C) (–55°C ≤	Ta ≤ +75°C) 777163 (St.St)
Reliability ACCES Tame Simulator Tilt Mount	FS-1100 40/40-001	EN54-10 (VdS) FM3260 IEC61508 - SIL2 (T U-Bolt/Pole Mount	(–55°C ≤ T UV) 7892 7892	Fa ≤ +75°C) 260-2 (2" pole) Ai 260-1 (3" pole)	(–55°C ≤	: Ta ≤ +8	5°C) (–55°C ≤	Ta ≤ +75°C)
ACCES ame Simulator ilt Mount	FS-1100	EN54-10 (VdS) FM3260 IEC61508 - SIL2 (TI	(–55°C ≤ T UV) 7892 7892 ss Kit 7940	Fa ≤ +75°C) 260-2 (2" pole) Ai 260-1 (3" pole) 179	(–55°C ≤	: Ta ≤ +8	5°C) (–55°C ≤	Ta ≤ +75°C) 777163 (St.St)

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

