keep a SharpEye" on vour safe













40/40L-LB 40/40L4-L4B

40/40U-UB

40/40I

Triple IR (IR3) Flame Detector

Superior performance, reliability and immunity to false alarms



SharpEye

The new 40/40I Triple IR (IR3) Flame Detector detects fuel and gas fires at long distances with the highest immunity to false alarms. The 40/40I IR3 can detect a 1ft² $(0.1m^2)$ gasoline pan fire at 215 ft (65m)in less than 5 seconds.

The 40/40I is the most durable and weather resistant flame detector currently on the market. Its new features include a heated window, to eliminate condensation and icing; HART capabilities 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 to IEĈ 61508.

FEATURES & BENEFITS

- Triple Spectrum Design for long distance detection and high false alarm immunity
- · Sensitivity Selection to ensure no zone crossover detection
- · Automatic and Manual 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
 - 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
- Ex approved for Zone 1 hazardous area location
 - ATEX
 - IECEx
 - FM/FMC
 - CSA
- · 3rd party Performance Tested
 - EN54-10 (LPCB)
 - FM3260 (FM)
 - DNV Marine Approval

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 SPECIFICA							
Spectral Response	Three IR Bands						
Detection Range			Fuel		t / m	Fuel	ft / n
(at highest Sensitivity Setting for 1ft² (0.1m²) pan fire)			Kerosene Ethanol 95%		50 / 45 35 / 40	Methane* LPG *	100/3 100/3
ioi iii (o.iiii) pairiile)			Methanol		15 / 35	Polypropylene Pellets	
			IPA (Isopropyl			Office Paper	33/1
	* 20" (0.5m) high, 8		h plume fire				
Response Time	Typically 5 seco	nds					
Adjustable Time Delay	Up to 30 second						
Sensitivity Ranges	4 Sensitive rang	es for 1 ft ²	(0.1m ²) n-her	otane pan f	ire from	50 ft (15m) to 215 ft (6	35m)
Field of View	Horizontal 100°	Vertical 95	5°				
Built-in-Test (BIT)	Automatic (and	Manual)					
Temperature Range	Operating: -6	67°F to +16	7°F	(-55°C t	o +75°C	()	
_		57°F to +18			:o +85°C		
		67°F to +18		,	:o +85°C	,	
Humidity	Up to 95% non-o		•		RH for sh	nort periods)	
Heated Optics	To eliminate cor	densation	and icing on th	ne window			
ELECTRICAL SPECIF	ICATIONS						
Operating Voltage	24 VDC nominal	(18-32 VD	C)				
Power Consumption	Standby: N	lax. 90mA	(110mA with	heated win	dow)		
	Alarm: N	lax. 130mA	(160mA with	heated win	dow)		
Cable Entries	2 x 3/4" - 14NP	Γ conduits o	or 2 x M25 x 1	.5 mm ISO			
Wiring	12 - 22AWG (2.	5mm ² - 0.3	mm²)				
Electrical Input Protection	According to MII	-STD-1275	В				
Electromagnetic Compatibility	EMI/RFI protect	ed to EN613	326-3 and EN	61000-6-3			
Electrical Interface					(5) wirir	ng options (factory set)	
OUTPUTS							
Relays	Alarm, Fault and SPST volt-free co		ed 5A at 30 VC	C or 250 V	AC.		
0-20mA (stepped)	Sink (source opt						
о попит (оторром)) +1mA		Warning:		16mA ± 5%	
		2mA ± 10%		Alarm:		20mA ± 5%	
		4mA ± 10%		Resistance		100-600 Ω	
HART Protocol						nt (FSK) - used for main mA source output wiring	
RS-485						used in computer cont	
K3-465	installations	Companible	e communicat	ion iink uia	t can be	used in computer cont	roneu
MECHANICAL CDEC							
MECHANICAL SPEC							
Materials	- Stainless Steel	316L with	electro polish	finish		16	
Enclosure options	- Heavy duty cop	·			ed epoxy	enamel finish	
Mounting	Stainless Steel 3						
Dimensions	Detector		4" x 4.6" x 6.1	8" (101.6	x 117 x	157 mm)	
Weight	Detector (St.St.)			2.8 kg)			
	Detector, alumir Tilt mount			L.3 kg) L.0 kg)			
Environmental Standards			,		n Maah	anical Chaple High Tom	n Low Tom
					m, wech	anical Shock, High Tem	p, Low Terr
Water and Dust	IP66 and IP67 p	er Elvousz	9, NEMA 250	бР			
APPROVALS							
Hazardous Area	ATEX and IECEx	Ex II 2 GI	D,				
			+H2 T5 (-55°C			IIB+H2 T4 (-55°C to + 85	°C)
	FM/FMC/CSA		1 IP66/X7 T 9 Div. 1, Groups E		EX tD	A21 IP66/X7 T 105°C	
	T WI/T WIC/ COA		III Div. 1, Groups L				
Performance	EN54-10 (LPCB)		2 1, 0.00	<u>-</u> ,			
· O. O. III alloc	FM-3260 (FM)	,					
	DNV Marine App	roval					
Dallabilla.	IEC61508 - SIL2	(TUV)					
Reliability							
ACCESSORIES	Veather Protector	777162	Mini Laptop	V:+	77782	O Laser Pointer	77716



DS-F-40/40I, November 2010