













40/40I

Triple IR (IR3) Flame Detector

Superior performance, reliability and immunity to false alarms



SharpEye

The new 40/40I, a multi spectrum based on three IR bands (IR3), detects fuel and gas fires at long distances with the highest immunity to false alarms. The 40/40I IR3 can detect a 1 ft² (0.1m²) 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 beated 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 IEC 61508.

FEATURES & BENEFITS

- Multi 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
- · 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 tested
- EN54-10 (VdS)
- FM3260
- Marine Approval
 - MED 'Wheelmark' approval (DNV)

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 **Explosives & Munitions** Waste Disposal facilities



keep a SharpEye on your safety

GENERAL SPEC	IFICATIONS					
Spectral Response	Three IR E					
Detection Range	Fuel	ft / m	Fuel	ft / m	Fuel	ft / m
at highest Sensitivity Sett		215/65	Kerosene	150 / 45	Methane*	150 / 45
or 1ft² (0.1m²) pan fire)	Gasoline	215 / 65	Ethanol 95%	135 / 40	LPG*	150 / 45
		el 150 / 45	Methanol	115/35	Polypropylene Pellets	,
	JP5	150 / 45		Alcohol) 135 / 40	Office Paper	83 / 25
			.25m) width plume fir	e		
Response Time	Typically 5					
Adjustable Time Delay Sensitivity Ranges	Up to 30 s		1 f+2 (0 1 m2) n h	antana nan fira fra	m 50 ft (15m) to 215 ft ((65m)
Field of View		100°; Verti		eptane pan ine mo	III 50 It (15III) to 215 It (03111)
Built-in-Test (BIT)		(and Manua				
emperature Range		: -67°F to		to +75°C)		
emperature Kange	Option:	-67°F to	, , , , ,	to +85°C)		
	Storage:	-67°F to		to +85°C)		
lumidity				up to 100% RH for	short periods)	
leated Optics			tion and icing on		Short periods)	
			ition and long on	the window		
ELECTRICAL SI	PECIFICATION	VS				
perating Voltage		ominal (18-3				
Power Consumption		Max. 90m/	,	heated window)		
	Alarm:		nA (160mA with			
Cable Entries			uits or 2 x M25 x	1.5 mm ISO		
Wiring		/G (0.3mm ²				
lectrical Input Protection		to MIL-STD-				
lectromagnetic Compati			N61326-3 and E			
Electrical Interface	The detec	tor includes	twelve (12) termi	nals with five (5) wi	ring options (factory set)	
OUTPUTS						
	Alorm For	ult and Auxili	Orl/			
Relays	,		ary s rated 2A at 30\	/ DC		
0-20mA (stepped)		ce option) c		DC		
7-2011A (steppeu)	Fault:	0 +1mA	Warnir	ng: 16mA	± 5%	
		2mA ± 109		0		
	Normal:	4mA ± 10		ance Loop: 100-6		
HART Protocol					rent (FSK) - used for main	ntenance
					n mA source output wirin	
RS-485					used in computer controlle	
MEGLIANICAL	CDECIPIO ATIO	ONIC				
MECHANICAL	SPECIFICATION	JN5				
Viaterials			with electro polis			
Enclosure options	- Heavy du	ty copper free	e aluminum (less th	nan 1%), red epoxy e	namel finish (not available	in FM version
Vlounting	Stainless	Steel 316L	with electro polish	n finish		
Dimensions	Detector		4" x 4.6" x 6.1			
Veight	Detector (St.St.)	6.1 lb (2.8 kg) Tilt mou	nt 2.2 lb (1.0 kg)	
	Detector,		2.8 lb (1.3 kg			
Environmental Standards					echanical Shock, High Tei	mp, Low Tem
Nater and Dust	IP66 and	IP67 per EN	60529, NEMA 25	0 6P		
APPROVALS						
	ATEV	5 4 6 6 5				
lazardous Area	ATEX and IECEx					
			is IIC T4 Gb		pp is IIC T4 Gb	
			IIC T96°C Db		SIIIC T106°C Db	
	EM /EMO /OCA	(-55°C ≤ Ta			a ≤ +85°C)	
	FM/FMC/CSA		1, Groups B, C &			
	TD CII (EAC)		Div. 1, Groups E, I		CT4 Ch V 1 Ev dh ch mh	on in II T4
	TR CU (EAC)				C T4 Gb X 1 Ex db eb mb	
			IIC T96°C Db X	•	06°C Db X Ex tb op is IIIC	
Performance	EN54-10 (VdS)	(–55°C ≤ Ta	>+10.C)	$(-55^{\circ}\text{C} \le \text{Ta} \le +85^{\circ}$	5°C) (–55°C ≤ Ta ≤	± + / 5 · C)
or rollinging 6	FM3260					
	IEC61508 - SIL2	(TUV)				
Reliahility	ILOUTOUD - OILZ		NV)			
	MFD 'Wheelmark		,			
Viarine	MED 'Wheelmark	арріочаі (Е				
Reliability Marine ACCESSORIES	MED 'Wheelmark	арргочаг (Е				
ACCESSORIES	MED 'Wheelmark U-Bolt/Pole Mou		9260-2 (2" pole)	Air Shield 77	77650 Weather Cover 7	77163 (St.St
Viarine		nt 78	9260-2 (2" pole) 9260-1 (3" pole)	Air Shield 7		77163 (St.St 77263 (Plasti
ACCESSORIES Flame Simulator FS-1100		nt 78	9260-1 (3" pole)	Air Shield 77		•

^{*}Supplied free of charge with the detector

