













40/401

40/40L-LB

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

# 40/40L4-L4B

## **UV-IR Flame Detector Series**

Maximum choice of features in a high performance package



### **SharpEye**

Model 40/40L4 (& L4B, with Built-In-Test option) provides a combination of UV and IR sensors, where the IR sensor operates at a wavelength of 4.5 µm, and can detect bydrocarbon-based fuel and gas 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.

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

- UV/IR Dual-Sensor
- · Solar blind
- Automatic Built-In-Test (BIT) and Manual to assure continued reliable operation (in 40/40L4B only)
- 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) Model 40/40L4B only
- 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 Approved
  - EN54-10 (VdS)
  - FM3260
- Marine Approval
- MED 'Wheelmark' approval (DNV)

#### APPLICATIONS (model dependent)

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** Waste Disposal facilities Aerospace Industry Paint, Polymer and Glue processes



# keep a SharpEye on your safety

Spectral Response	CIFICATIONS						
	UV: 0.185	- 0.260 μm; IR:	4.4-4.6 μm				
Detection Range	Fuel	ft / m	Fuel	ft / m	Fuel	ft / m	
at highest Sensitivity Sett	•	,	Kerosene	70 / 21	Alcohol 95%	57 / 17	
or 1ft² (0.1m²) pan fire)	Gasoline Diesel Fue	93 / 28 I 70 / 21	Methanol IPA	57 / 17	Polypropylene Pellets	,	
	JP5	70 / 21	Methane*	70 / 21 60 / 18	Office Paper LPG *	33 / 10 60 / 18	
		* 30" (0.75m) high, 10" (0.25m) width plume fire					
Response Time			i) width plante life				
Adjustable Time Delay		Typically 5 seconds Up to 30 seconds					
Sensitivity Ranges			an fire from 93 f	t (28m)			
ield of View		100°; Vertical 9		(2011)			
Built-in-Test (BIT)		(and Manual)					
emperature Range	Operating:	Operating: -67°F to +167°F (-55°C to +75°C)					
	Option:	Option: -67°F to +185°F (-55°C to +85°C)					
	Storage:						
lumidity		Up to 95% non-condensing (withstands up to 100% RH for short periods)					
leated Optics	To elimina	te condensatior	n and icing on th	ne window			
ELECTRICAL SI	PECIFICATION	JS					
			DC)				
perating Voltage Power Consumption		minal (18-32 V		n heated window)	<u> </u>		
ower Consumption	Standby: Alarm:			n neated window, n heated window)			
Cable Entries			or 2 x M25 x 1		1		
Viring		G (0.3mm <sup>2</sup> - 2.5		.5 11111 150			
Electrical Input Protection		to MIL-STD-127					
lectromagnetic Compati		EMI/RFI protected to EN61326-3 and EN61000-6-3					
lectrical Interface					iring options (factory set)		
OUTPUTS							
Relays	Alarm Fau	It and Auxiliary					
telays			ited 2A at 30V [	)C			
0-20mA (stepped)		ce option) confi		,			
-Zollia (Stepped)	Fault:	0 +1mA	IR:	8mA ± 5%	Alarm:	20mA ± 5%	
	BIT Fault:	2mA ± 109		12mA ± 5			
	Normal:	4mA ± 10°				100 000 1	
IART Protocol	Optional H				rrent (FSK) - used for mair	ntenance,	
					n mA source output wiring		
RS-485	RS-485 M	dbus compatibl	e communicatio	n link that can be	used in computer controlle	d installatio	
	CDECIPICATIO	NIS					
MECHANICAL	VERTIFIED ATTO						
MECHANICAL							
Materials	- Stainless	Steel 316L wit	h electro polish				
Materials Enclosure options	- Stainless - Heavy dut	Steel 316L wit y copper free alu	ıminum (less tha	n 1%), red epoxy e	enamel finish (not available	in FM versio	
Materials Enclosure options Mounting	- Stainless - Heavy dut Stainless	Steel 316L wit y copper free alu	ıminum (less tha electro polish t	n 1%), red epoxy e ïnish		in FM versio	
Materials Enclosure options Mounting Dimensions	- Stainless - Heavy dut Stainless Detector	Steel 316L wit y copper free alu Steel 316L with	minum (less tha electro polish t 4" x 4.6" x 6.1	n 1%), red epoxy 6 ïnish 8" (101.6 x 117	x 157 mm)	in FM versio	
Materials Enclosure options Mounting	- Stainless - Heavy du Stainless Detector Detector (	Steel 316L wit y copper free alu Steel 316L with St.St.)	minum (less tha electro polish to 4" x 4.6" x 6.1 6.1 lb (2.8 km)	n 1%), red epoxy e inish 8" (101.6 x 117 g) Tilt mount		in FM versio	
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Materials Enclosure options Mounting Dimensions Veight Environmental Standards	- Stainless - Heavy dut Stainless Detector Detector ( Detector, a Meets MIL	Steel 316L wit y copper free alu Steel 316L with St.St.) aluminum -STD-810C for H	minum (less that electro polish to 4" x 4.6" x 6.1 6.1 lb (2.8 k 2.8 lb (1.3 k lumidity, Salt &	n 1%), red epoxy e inish 8" (101.6 x 117 g) Tilt mount g) Fog, Vibration, M	x 157 mm)		
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Materials Enclosure options Mounting Dimensions Weight Environmental Standards Water and Dust APPROVALS	- Stainless - Heavy dut Stainless Detector Detector ( Detector, a Meets MIL IP66 and I	Steel 316L wit y copper free alu Steel 316L with St.St.) aluminum -STD-810C for H P67 per EN605 Ex II 2 G D Ex db eb op	Iminum (less that electro polish to 4" x 4.6" x 6.1 6.1 lb (2.8 k 2.8 lb (1.3 k lumidity, Salt & 29, NEMA 250 lis IIC T4 Gb	n 1%), red epoxy e inish 8" (101.6 x 117 g) Tilt mount g) Fog, Vibration, M 6P	x 157 mm) 2.2 lb (1.0 kg) lechanical Shock, High Ter		
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Materials Enclosure options Mounting Dimensions Weight Environmental Standards Water and Dust APPROVALS	- Stainless - Heavy dut Stainless Detector Detector ( Detector, a Meets MIL IP66 and I	Steel 316L with y copper free all. Steel 316L with St.St.) aluminum STD-810C for FP67 per EN605  Ex II 2 G D Ex db eb op Ex tb op is I (-55°C ≤ Ta Class I Div.	Iminum (less that electro polish to delectro polis	n 1%), red epoxy e inish 8" (101.6 x 117 g) Tilt mount g) Fog, Vibration, M 6P  Ex db Ex tb (-55°	x 157 mm) 2.2 lb (1.0 kg) lechanical Shock, High Ter eb op is IIC T4 Gb op is IIIC T106°C Db		
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Materials Enclosure options Mounting Dimensions Veight Environmental Standards Water and Dust APPROVALS Hazardous Area	- Stainless - Heavy dut Stainless Detector Detector ( Detector, a Meets MIL IP66 and I  ATEX and IECEX  FM/FMC/CSA TR CU (EAC)  EN54-10 (VdS) FM3260	Steel 316L with y copper free all. Steel 316L with St.St.) alluminum STD-810C for FP67 per EN605  Ex II 2 G D Ex db eb op Ex tb op is I (-55°C ≤ Ta Class I Div. Class II/III I 1 Ex db eb op is Ex tb op is IIIC (-55°C ≤ Ta ≤ -	Iminum (less that electro polish to electro polish to 4" x 4.6" x 6.1 for 1.28 k 2.8 lb (1.3 k dumidity, Salt & 2.9 NEMA 250 for 1.5 lb (1.5	n 1%), red epoxy einish 8" (101.6 x 117 g) Tilt mount g) Fog, Vibration, M 6P  Ex db Ex tb (-55° & D , F & G Ex db eb op is I x tb op is IIIC T9	x 157 mm) 2.2 lb (1.0 kg)  lechanical Shock, High Ter  eb op is IIC T4 Gb op is IIIC T106°C Db $C \le Ta \le +85$ °C)  IC T4 Gb X 1 Ex db eb op 6°C Db X Ex tb op is IIIC	np, Low Ten	
Materials Enclosure options Mounting Dimensions Veight Environmental Standards Vater and Dust APPROVALS Hazardous Area  Performance Reliability Marine	- Stainless - Heavy duf Stainless Detector Detector (Competency of the Competency of	Steel 316L with y copper free all. Steel 316L with St.St.) alluminum STD-810C for FP67 per EN605  Ex II 2 G D Ex db eb op Ex tb op is I (-55°C ≤ Ta Class I Div. Class II/III I 1 Ex db eb op is Ex tb op is IIIC (-55°C ≤ Ta ≤ -	Iminum (less that electro polish to electro polish to 4" x 4.6" x 6.1 for 1.28 k 2.8 lb (1.3 k dumidity, Salt & 2.9 NEMA 250 for 1.5 lb (1.5	n 1%), red epoxy einish 8" (101.6 x 117 g) Tilt mount g) Fog, Vibration, M 6P  Ex db Ex tb (-55° & D , F & G Ex db eb op is I x tb op is IIIC T9	x 157 mm) 2.2 lb (1.0 kg)  lechanical Shock, High Ter  eb op is IIC T4 Gb op is IIIC T106°C Db $C \le Ta \le +85$ °C)  IC T4 Gb X 1 Ex db eb op 6°C Db X Ex tb op is IIIC	np, Low Ter is IIC T4 G	
Materials Enclosure options Mounting Dimensions Veight Environmental Standards Vater and Dust APPROVALS Hazardous Area  Performance Reliability Marine ACCESSORIES	- Stainless - Heavy duf Stainless Detector Detector (in petector) Detector, in Meets MIL IP66 and I  ATEX and IECEX  FM/FMC/CSA  TR CU (EAC)  EN54-10 (VdS) FM3260 IEC61508 - SIL2 (MED 'Wheelmark	Steel 316L with y copper free all. Steel 316L with St.St.) aluminum STD-810C for FP67 per EN605  Ex II 2 G D Ex db eb op Ex tb op is I (-55°C ≤ Ta Class I Div. Class II/III I 1 Ex db eb op is Ex tb op is IIIC (-55°C ≤ Ta ≤ -	Iminum (less that electro polish to a lectro polish to $4" \times 4.6" \times 6.1$ 6.1 lb (2.8 kd. 2.8 lb (1.3 kd. 4.4 kd. 2.9) (1.3 kd. 4.5 kd	n 1%), red epoxy einish 8" (101.6 x 117 g) Tilt mount g) Fog, Vibration, M 6P  Ex db Ex tb (-55° & D , F & G Ex db eb op is I x tb op is IIIC T9 -55°C ≤ Ta ≤ +7	x 157 mm) 2.2 lb (1.0 kg)  lechanical Shock, High Tender of the property of the control of the	np, Low Ter is IIC T4 G c T96°C Db +75°C)	
Materials Enclosure options Mounting Dimensions Veight Environmental Standards Vater and Dust APPROVALS Hazardous Area  Performance Reliability Marine	- Stainless - Heavy dut Stainless Detector Detector (in percentage) Meets MIL IP66 and I  ATEX and IECEX  FM/FMC/CSA TR CU (EAC)  EN54-10 (VdS) FM3260 IEC61508 - SIL2 (in MED 'Wheelmark)  U-Bolt/Pole Mount	Steel 316L with y copper free alusteel 316L with St.St.) aluminum -STD-810C for HP67 per EN605  Ex II 2 G D Ex db eb op Ex tb op is I (-55°C ≤ Ta Class I J/III 1 Ex db eb op is Ex tb op is IIIC (-55°C ≤ Ta ≤ -	Iminum (less that electro polish to electro polish to 4" x 4.6" x 6.1 for 1.28 k 2.8 lb (1.3 k dumidity, Salt & 2.9 NEMA 250 for 1.5 lb (1.5	n 1%), red epoxy einish 8" (101.6 x 117 g) Tilt mount g) Fog, Vibration, M 6P  Ex db Ex tb (-55° & D , F & G Ex db eb op is I x tb op is IIIC T9 -55°C ≤ Ta ≤ +7	x 157 mm) 2.2 lb (1.0 kg)  lechanical Shock, High Ter  leb op is IIC T4 Gb op is IIIC T106°C Db C \leq Ta \leq +85°C)  IC T4 Gb X  1 Ex db eb op 6°C Db X  Ex tb op is IIIC 5°C)	np, Low Ter is IIC T4 G c T96°C Db +75°C)	

<sup>\*</sup>Supplied free of charge with the detector

