













40/40U-U]

UV Flame Detector

A low cost solution in a durable, high spec package



SharpEye'

The new 40/40 UV Flame Detector detects bydrocarbon-based fuel and gas fires, invisible bydrogen flames, and fires from bydrides, ammonia, silane and other organics. The 40/40U-UB is the most durable and weather resistant UV 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 IEC 61508.

The model 40/40UB includes a Built-in-Test (BIT) feature, whereas the 40/40U model does not.

Note: This type of detector should not be exposed to UV radiation sources such as welding, sparks, and electric arcs as it will cause false alarms.

FEATURES & BENEFITS

- UV spectrum design
- · Fast Response 200 msec to flash fire
- · 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) model 40/40UB only
- 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 (VdS)
- FM3260

APPLICATIONS

Chemical plants Petrochemicals plants Power Generation facilities Pharmaceutical Industry **Printing Industry** Warehouses

Automotive Industry Aerospace **Explosives & Munitions** Waste Disposal facilities Paint and solvent processes



keep a SharpEye" on your safety

	L SPECIFIC	ATIONS							
Spectral Respons	se	UV 0.185-0.							
Detection Range		Fuel	ft / m			ft /		Fuel	ft / m
at highest Sensit	ivity Setting	n-Heptane	50 / 15	Ethanol 9	95%	37 /	11	LPG*	40 / 12
or 1ft² (0.1m²) pa	an fire)	Gasoline	50 / 15		ıl	37 /	11	Polypropylene Pellets	18 / 5
		Diesel Fuel			ropyl Alcohol)	37 /	11	Silane*	22 / 7
		JP5	37 / 11	Hydroger	ነ*	33 /	10	Office Paper	20 / 6
		Kerosene	37 / 11	Methane	<u>,</u> *	40 /	12	* 20"(0.5m) high, 8" (0.2n	n) width plume
Response Time		Typically 3 s	econds.	200 msec to	flash fire				
djustable Time	Delay	Up to 30 se	conds						
Sensitivity Range	es			ne pan fire fr	om 50 ft (15m))			
ield of View		Horizontal 1							
Built-in-Test (BIT)	Automatic (a	and Manı	ıal)					
emperature Ran	ge	Operating:	-67°F to	+167°F (-55°C to +75°C	;)			
	0 -	Option:			-55°C to +85°C				
		Storage:		•	-55°C to +85°C	,			
lumidity					tands up to 100		for sho	ort periods)	
leated Optics					ng on the wind		1 101 5110	ort periods)	
	CAT OPPOR			across and ton	ing on the wind				
	CAL SPECIE								
perating Voltag		24 VDC nom							
Power Consumpt	ion				A with heated w				
					A with heated w		v)		
Cable Entries		2 x 3/4" - 14	4NPT con	duits or 2 x N	M25 x 1.5 mm	ISO			
Wiring		12 - 22AWG	(2.5mm	² - 0.3mm ²)					
Electrical Input F	rotection	According to	MIL-STD	-1275B					
lectromagnetic	Compatibility	EMI/RFI pro	tected to	EN61326-3	and EN61000-	6-3			
lectrical Interfa							5) wiring	options (factory set)	
OLITTINI IT	10					,			
OUTPUT	. 5								
Relays		Alarm, Fault							
				cts rated 2A a					
)-20mA (stepped	l)	Sink (source	؛ option) ه	configuration					
		Fault: (0 +1mA	V	Narning:	16	$mA \pm 59$	%	
		BIT Fault: 2	$2mA \pm 10$)% F	Alarm:	20	$mA \pm 59$	%	
		Normal:	$4mA \pm 10$)% F	Resistance Loo	p: 10	0-600 ر	Ω	
IART Protocol		Optional HA	RT comm	unications or	n the 0-20mA a	analog	current	t (FSK) - used for mai	ntenance,
		configuration	n change	s and asset r	management, a	availab	ole in m	A source output wirin	g options
RS-485		RS-485 Mor	dbus com	patible comr	nunication link	that c	an be ι	used in computer con	trolled
		installations	3	·					
MECHAI	VICAL SPEC	TEICATIO	VIS.						
/laterials	VICIL OI LC			l with alastr	a maliab finiab				
					o polish finish			al finials (not available	in FM versio
Enclosure options	5					eu epo	xy enam	nel finish (not available	in Fivi versio
Mounting				with electro		4 4 7	457		
Dimensions		Detector		4" x 4.6" x 6.					
Weight		Detector (St	,	6.1 lb (2		Hilt r	nount	2.2 lb (1.0 kg)	
		Detector, all		2.8 lb (1					
Environmental St	andards					oration	ı, Mecha	anical Shock, High Te	mp, Low Ter
Water and Dust		IP66 and IP	ö7 per EN	N60529, NEM	1A 250 6P				
APPROV	ALS								
lazardous Area	1110	ATEX and IE	CEv	Ev II 2 CD					
iazaruous Area		ATEX ATIO IE		Ex II 2 GD,	/To 550C to 17	7500)	Ev de	0 IIC T4 /T0 EE9C to 1	0500)
					(Ta -55°C to +7	5 C)		e IIC T4 (Ta -55°C to +	,
		EN4 /EN40 /06			66/X7 T 95°C	۰.	EXIL	0 A21 IP66/X7 T 105	-0
		FM/FMC/CS			L, Groups B, C		_		
		ENE 4.40 ""		Class II/III D	iv. 1, Groups E	, F & C	غ		
Performance		EN54-10 (Vo	JS)						
5-H-L!!!		FM3260	OIL O (TIT	M 1 1 5 5	1/40115				
Reliability		IEC61508 -	SIL2 (10)	V) - model 40	/40UB only				
	DIEC								
ACCESSO	JRIES								
		olt/Pole Mour	ı t 78926	30-2 (2" pole)	Mini Laptop	Kit	77782	20 Laser Pointer	777166
ire Simulator 2		olt/Pole Mour		60-2 (2" pole) 60-1 (3" pole)				20 Laser Pointer 63 (Detector area co	777166 verage)

