# FL500 UV/IR FLAME DETECTOR







# FL500 UV/IR FLAME DETECTOR

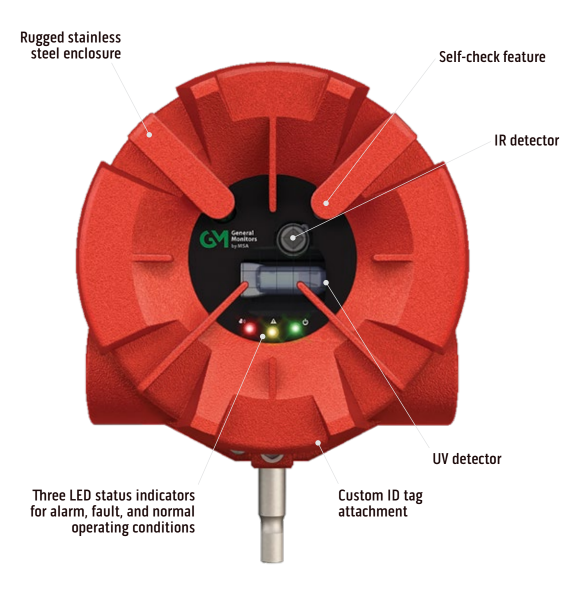
RELENTLESS PROTECTION
OVER WHAT MATTERS MOST

## **UV/IR TECHNOLOGY**

A UV/IR flame detector combines an ultraviolet sensor for quick response and an infrared detector that monitors radiation emitted by a flame. This combination offers increased immunity, operates at faster speeds and is suited for both indoor and outdoor use.





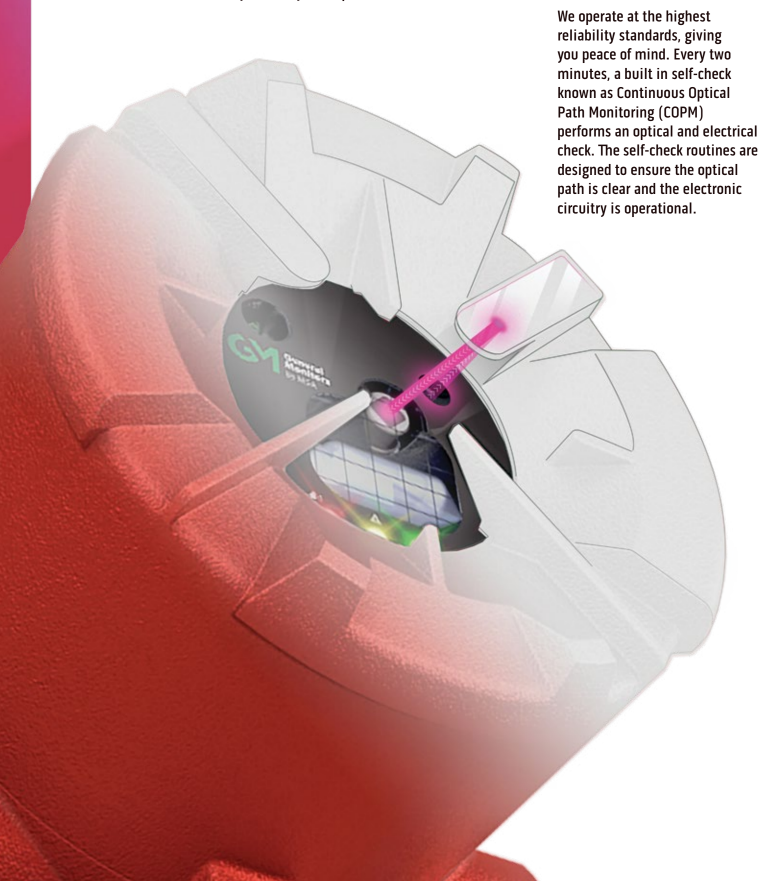


### **IMPROVED DESIGN**

Newly designed with a stainless steel housing and three LED indicators that are always in view.

### **SAFETY INTEGRITY SELF-CHECK**

Automated self-check of the optical path and electronic circuitry for worry-free operation.





## TEST ANYTIME, ANYWHERE

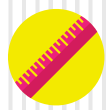
Safely test your flame detector to ensure proper function and operation of your complete detection system.

The FL500 can be tested with the explosion proof TL105 Test Lamp, which simulates the flickering of a fire and provides a high-energy, broadband radiation source that emits energy in both the ultraviolet and infrared spectra to safely activate our flame detectors.

This allows the detector to be tested under real fire conditions without the associated risk of an open flame.



REDUCED RISK WITH NO OPEN FLAME



**WORKS 15-25 FEET AWAY** 





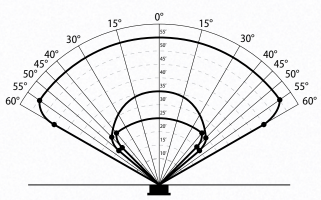
RELIABLE TESTING,
ANYTIME





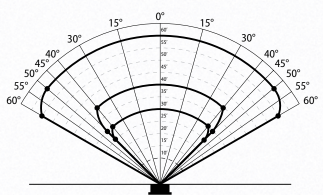
## PERFORMANCE APPROVED DETECTION

### **BUTANE**



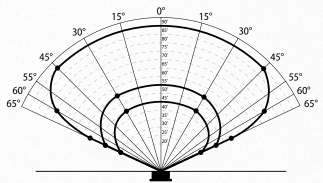
HORIZONTAL	HIGH	MID	LOW
0°	55'	35'	25'
±40°			25′
±45°		25'	20'
±50°		20'	
±55°	55'		
±60°	45'		

#### **ETHANE**

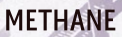


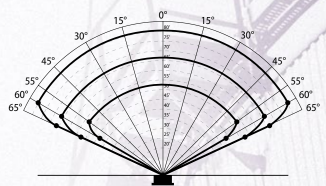
HORIZONTAL	HIGH	MID	LOW
0°	60'	40'	30′
±40°		40'	30′
±45°		30′	25'
±50°	60'		
±60°	55'		

### **HEPTANE**



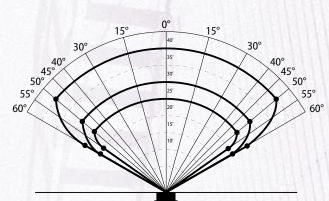
HORIZONTAL	HIGH	MID	LOW
0°	90'	55'	45'
±30°		55'	45'
±45°	90'		
±60°	75'		
±60°	75'	50′	35'
±65°	50'	40'	30'





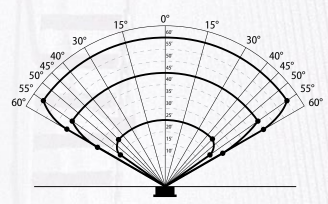
HORIZONTAL	HIGH	MID	LOW
0°	80'	60'	45'
±45°	80'		111
±55°	65'	50'	45'
±55°	65'	60'	45'
+60°		40'	35'
-60°		35'	35'

### **METHANOL**



HORIZONTAL	HIGH	MID	LOW
0°	40'	30′	25'
±50°	40'	30′	25'
±55°			20'
±60°	25'	20'	

### **PROPANE**



HORIZONTAL	HIGH	MID	LOW
0°	60'	45'	25'
±45°			25'
±55°	60'	45'	20'
+60°	45'	25'	The
-60°	45'	30'	1111

General Monitors by MSA

## FL500 UV/IR FLAME DETECTOR



#### SYSTEM SPECIFICATIONS

Wave Lengths	185 to 260 nm (UV) 4.35 microns (IR)	
Field of View	Up to 130° max. co	nical
Fuel	Distance (ft.)	Response Time (s)
n-Heptane	90	6.0
n-Heptane	60	< 3.0
Methanol	40	12.0
Methane	80	< 10.0
Propane	60	< 7.0
Butane	55	< 6.0
Ethane	60	< 3.0
Accessories	test lamp	
Classification	Class I, Div 1, Grou	os A*, B, C, D;
	Class II, Div 1, Grou	ıps E, F, G;
	Class III, Type 6P	
	Ex db IIC T5 Gb;	
	Ex tb IIIC T100°C D	b
	II 2 G D	
	IP66/IP67	
Warranty	Two Years	
Approvals	CSA, FM, ATEX, IEC	
	Compliance to CPR	through EN 54-10
	HART 7 registered	

#### **ENVIRONMENTAL SPECIFICATIONS**

Operating Temperature Range	-67°F to +185°F (-55°C to +85°C)	
Storage Temperature Range	-40°F to +185°F (-40°C to +85°C)	
Operating Humidity Range	0% to 95% RH, non-condensing	

#### **MECHANICAL SPECIFICATIONS**

Housing	316 Stainless Steel, powder coated
Diameter	4.5" (114 mm)
Length	5.5" (140 mm)
Weight	9 lb. (4.0 kg)
Mounting	Stainless steel mounting bracket
Cable Entry	2 x 3/4" NPT or 2 x 25 mm
Standard Configuration	FL500-3-5-1-2-1-1-1-1 3.5 mA HART, source current, relays, Modbus, high sensitivity, 4 sec. delay, 3/4" NPT, mounting bracket

#### **ELECTRICAL SPECIFICATIONS**

20-36 VDC
20 00 120
200 mA max. current
(3 W max. power consumption)
80 to 150 mA
Source or Sink
0-20 mA
0-0.2 mA**
2 mA, ± 0.2 mA***
4 mA, ± 0.2 mA
8 mA, ± 0.2 mA
12 mA, ± 0.2 mA
16 mA, ± 0.2 mA
20 mA, ± 0.2 mA
5 A 250 VAC,
5 A @ 30 VDC resistive (North America),
5 A @ 30 V RMS/42.4 V peak,
5 A @30 VDC resistive (Europe)
High, Medium, Low
Alarm High 2, 4, 8, or 10 seconds
Latching/Non-Latching
Energized/De-Energized
Modbus RTU, suitable for linking up to 128 units or
up to 247 units with repeaters.
2400, 4800, 9600, or 19200 BPS
Fully HART 7 FieldComm compliant
Complies with EN 50130-4, EN 61000-6-4
Screened or screened and armored to BS5308
Part 2, Type 2, or equivalent.
3 LEDs with status, fault,
and alarm conditions
Memory checksum, reset line shorted, optics
blackers internal valtares
blockage, internal voltages,

\* Applicable to FM approval only
\*\* Under HART, current values can be either 3.5 mA or 1.25 mA, depending on user selection \*\*\* Under HART, current values can be either 3.5 mA or 2.0 mA, depending on user selection

Note: This Bulletin contains only a general description of the products shown. While uses and performance capabilities are described, under no circumstances shall the products be used by untrained or unqualified individuals and not until the  $\stackrel{\cdot}{\text{product instructions including any warnings}}$ or cautions provided have been thoroughly read and understood. Only they contain the complete and detailed information concerning proper use and care of these products. Specifications subject to change without notice.

ID 1466-17-TR / August 2018 © MSA 2018

Corporate Headquarters 1000 Cranberry Woods Drive Cranberry Township, PA 16066 United States +1-724-776-8600 info.us@MSAsafety.com

Design Center **General Monitors** 26776 Simpatica Circle Lake Forest, CA 92630 United States +1-949-581-4464 info.gm@MSAsafety.com

Additional locations can be found on our web site: www.MSAsafety.com