Models FL3110/FL3111

UV/IR and UV Unitized Flame Detectors





Features & Benefits

- · Wide field of view offers greater coverage for detecting fires while using fewer detectors
- LED status indication status is clearly visible from front
- · Continuous Optical Path Monitoring (COPM) checks optical path integrity and detector's electronic circuitry once every minute
- Stainless steel construction provides high level of corrosion resistance for use in marine environments
- EExe wiring for compartment offers ease of field wiring connection
- · 5 output configurations for flexibility and economy of purchase

The Safety Company

Description

The General Monitors FL3110 and FL3111 are UV/IR and UV-only flame detectors designed to detect unwanted fires and provide alarm outputs directly from the detector while maintaining false alarm immunity. These detectors complement the existing FL3112 multi-IR detector, completing the "family".

The FL3110 detects fires by monitoring in both ultraviolet and infrared (UV and IR) spectral ranges, making it highly immune to false alarms caused by lightning, arc welding, hot objects and other sources of radiation. The FL3111 detects in only the ultraviolet (UV) spectral range for optimized speed of response.

The detectors' electronics are integral within an explosion proof housing, allowing detector information to be processed at point of detection. The electronics are fully separated from the Exe wire compartment, offering protection during installation and service. The FL3110 and FL3111 are available in these output configurations:

- 4-20mA stepped output + single serial communications port
- Dual serial communications ports
- Warning, alarm and fault relays
- · Alarm & fault relays with on-board EOL and alarm resistor
- · 4-20mA stepped output only

The serial communication port(s) allows 128 units (247 using repeaters) to be linked up to a host computer using Modbus RTU protocol. The communication registers provide alarm status, fault and other information for operation, trouble shooting or programming the unit. The COPM (Continuous Optical Path Monitoring) self-test feature checks optical path integrity (window cleanliness) and the detector's electronic circuitry once every minute.



System Specifications	
WAVE LENGTHS	185 to 260nm (UV) 4.35 microns (IR)
FIELD OF VIEW	120° maximum conical
SENSITIVITY	Approved performance specifications—50 feet (15.2m) distance for a 1sq. ft. (0.092m²) gasoline fire
TYPICAL RESPONSE TIME	<3 seconds @ 50 ft. (FL3110) <1 seconds @ 50 ft. (FL3111)
MINIMUM SENSOR RESPONSE TIME	UV/IR-FL3110 <500 ms UV-FL3111 <100 ms
ACCESSORIES	Programming card
CLASSIFICATION	EExed – IIC T4 T135 -40°C to +90°C (-40°F to +194°F) EExed – IIC T5 T100 -40°C to +75°C (-40°F to +167°F) IP66/67
WARRANTY	2 years
APPROVALS	ATEX and CE Marking Bureau Veritas (FL3110 only)
Mechanical Specifications	
HOUSING	Stainless steel
DIAMETER	84mm (3.3 inches)
LENGTH	136 mm (5.3 inches)
WEIGHT	2.5 kg (5.5 lbs)
CABLE ENTRIES	2 x M20
MOUNTING	Adjustable surface mount bracket included

Environmental Specifications	
OPERATING TEMPERATURE RANGE	-40°C to +90°C (-40°F to +194°F)
STORAGE TEMPERATURE RANGE	-40°C to +90°C (-40°F to +194°F)
OPERATING HUMIDITY RANGE	0% to 100% RH, non-condensing
Electrical Specification	
INPUT POWER	20-36 VDC 24 VDC @ 150mA max. (3.6w max.)
ANALOG SIGNAL	4-20mA (600 ohms max.)
FAULT SIGNAL	0mA
COPM FAULT	2.0mA ± 0.2mA
READY SIGNAL	4.0mA ± 0.2mA
WARN SIGNAL	16.0mA ± 0.2mA
ALARM SIGNAL	20.0mA ± 0.2mA
RELAY CONTACT RATING	30 VRMS, 42.2 VPK, 1A max
SELECTABLE OPTIONS	Sensitivity: 100%, 75%, 50% Alarm time delay: 2, 4, 8 or 10 seconds Warn & alarm relays: Latching/non-latching Energized/de-energized
SERIAL COMMUNICATIONS	Modbus RTU, suitable for linking up to 128 units and 247 with repeaters
EMC PROTECTION	Complies with EN50270, Type 2
EXE TERMINAL	0.75 – 2.5mm ² (12-22 AWG)
STATUS INDICATORS	2 LEDs with status and fault cues
FAULT MONITORING	RAM, EPROM and EEPROM checksum errors, optics failure/blockage and low supply voltage
STANDARD CONFIGURATION	FL3110-1-5-1-3-1 FL3111-1-5-1-3-1

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 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 1466-06-MC / June 2017

© MSA 2017 Printed in U.S.A.

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

Design Center:
General Monitors Ireland Limited
Ballybrit Business Park
Ballybrit, Galway
Ireland H91H6P2
+353 (0)91 751175
Info.gmil@MSAsafety.com

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