Flame Detection

MODELS FL3100/FL3101

UV/IR and UV Unitized Flame Detectors

Features

• Wide Field of View
• 4-20mA Stepped Output
• RS-485 MODBUS RTU Serial Communications
• Wide Operating Temperature Range
• Continuous Optical Path Monitoring (COPM)
• Three SPDT High Current Relay Outputs
• Hydrogen specific configuration available

Benefits

• Greater fire detection coverage
• Industry standard for remote alarm and fault indication
• Provides addressable communication link with redundancy for design specifics
• Permits operation at higher ambient temperature
• Checks optical path integrity and detector’s electronic circuitry once every minute
• Immediate and time delayed relay outputs for warn and alarm conditions
• Detects hydrogen flame providing greater application flexibility

Description

General Monitors’ Models FL3100 and FL3101 are Ultraviolet/Infrared and Ultraviolet-only flame detectors designed to detect unwanted fires and provide alarm outputs directly from the detector while maintaining false alarm immunity.

The Model FL3100 detects fires by monitoring in both the ultraviolet and infrared (UV & IR) spectral ranges making it highly immune to false alarms caused by lightning, arc welding, hot objects and other sources of radiation. The Model FL3101 detects in only the ultraviolet (UV) spectral range for optimized speed of response.

There is also a FL3100 detector that specifically detects hydrogen fires. All the existing features of the FL3100 remain, but the detector now has a shorter wavelength of 2.7 - 3.2 micrometers in order to sense hydrogen fires, issuing alarm outputs directly, without compromising false alarm immunity, but providing reliable protection of people, equipment and hydrogen facilities.

Other features of the FL3100 and FL3101 include three alarm/fault relays, and an RS-485 serial output with MODBUS RTU protocol for linking up to 128 detectors in series or 247 with repeaters. The RS-485 output provides status, alarm, fault and other information for operation, troubleshooting or programing of the units.

The COPM (Continuous Optical Path Monitoring) self test feature checks the optical path integrity (window cleanliness) and the detector’s electronic circuitry once every minute.

Applications

• Refineries
• Drilling and Production Platforms
• Fuel Loading Facilities
• Compressor Stations
• Electrostatic Paint Spray Booths
• LNG/LPG Processing and Storage Facilities
• Gas Turbines
• Chemical Plants
• Aircraft Hangars
MODELS FL3100/FL3101

System Specifications

Wave Lengths:
- 185 to 260 nm (UV)
- Hydrogen FL3100: 2.7 to 3.2 microns (IR)
- 4.35 microns (IR)

Field of View:
- 120° horizontal, 115° vertical (FL3100)
- 140° horizontal, 135° vertical (FL3101)

Sensitivity:
- Approved performance specifications - 50 feet (15.2m) distance for a 1 sq. ft (0.092m²) gasoline fire. For H₂, contact factory.

Typical Response Time:
- < 3 sec @ 50 ft. (FL3100)
- < 1 sec @ 50 ft. (FL3101)

Minimum Sensor Response Time:
- UV/IR - FL3100 <500 ms
- UV - FL3101 <100 ms

Accessories:
- Swivel elbow union, mounting bracket, air shield, test lamp

Classification:
- Class I, Division 1 & 2 Groups B, C & D
- Class II, Groups E, F & G; Class III, Type 4X, EEx d IIC, T5, IP66

Warranty:
- Two years

Approvals:
- CSA, FM, ATEX, GOST, CE Marking and SIL-3 rated

Patent Number:
- 5,914,489

Environmental Specifications

Operating Temperature Range:
- -40°F to +185°F (-40°C to +85°C)

Storage Temperature Range:
- -40°F to +185°F (-40°C to +85°C)

Operating Humidity Range:
- 0% to 100% RH, non-condensing

Electrical Specifications

Input Power:
- 20-36 VDC
- 24 VDC @ 150mA max.

Analog Signal:
- 4-20 mA (600 Ohms Max.)

CO2M Fault:
- 2mA, ± 0.2mA

Alarm Signal:
- 2mA, ± 0.2mA (FL3100 only)

WARN Signal:
- 16mA, ± 0.2mA (FL3100 only)

ALARM Signal:
- 20mA, ± 0.2mA

Baud Rate:
- 2400, 4800, 9600 or 19200 BPS

Relay Contact Rating:
- 8A 250 VAC, 8A @ 24 VDC resistive (North America)
- 8A @ 30 VDC resistive (Europe)

Dip Switch Selectable Options:
- Sensitivity: 100%, 75%, 50%
- Alarm Time Delay: 2, 4, 8, or 10 seconds
- Warm & Alarm Relays: Latching/Non-Latching Energized/De-Energized

RS-485 Output:
- MODBUS RTU, suitable for linking up to 128 units in series and up to 247 units with repeaters. Optional – Dual MODBUS

RFI/EMI Protection:
- Complies with EN50081-2, EN50082-2

Cable Requirements:
- Max. distance between detector and power source: @ 24 VDC nominal (20 ohm loop), 14 AWG - 3000 ft (930 m) Terminal Blocks - 12-22 AWG

Status Indicator:
- LED with status, fault and alarm indication

Faults Monitored:
- EPROM and EEPROM checksum errors, optics failure/blockage, low supply voltage

Mechanical Specifications

Housing:
- Aluminum (Stainless steel optional)

Diameter:
- 6 inches (152 mm)

Length:
- 5.5 inches (140 mm)

Weight:
- 5 lbs (2.27kg) - Aluminum
- 16 lbs (7.26kg) - Stainless Steel

Mounting:
- 3/4" NPT (2 ports) or surface mounting (ATEX)

Cable Entry:
- 2 x 3/4" NPT or 2 x m25 or 2 x m20

Standard Configuration:
- FL3100-1-5-1-3-1-1-1
- FL3100-1-5-1-3-3-1-1
- FL3101-1-5-1-3-1-1-1 (hydrogen)

Specifications subject to change without notice.

Represented by:

General Monitors
Worldwide

www.generalmonitors.com

Lake Forest, CA
26776 Simpatica Circle
Lake Forest, California, 92630
Tel: +1-949-581-4464
Fax: +1-949-581-1151
email:info@generalmonitors.com

Houston, TX
9776 Whithorn Drive
Houston, Texas, 77095
Tel: +1-281-855-6000
Fax: +1-281-855-3290
email:gmhou@generalmonitors.com

Ireland
Ballybrit Business Park
Galway
Republic of Ireland
Tel: +353-91-751175
Fax: +353-91-751317
email:info@gmil.ie

Singapore
No. 2 Kallang Pudding Road
#09-16 Mactech Building
Singapore 349307
Tel: +65-6748-3488
Fax: +65-6748-1911
email:genmon@gmpacifica.com.sg

United Arab Emirates
P.O. Box 61209
Jebel Ali
Dubai
United Arab Emirates
Tel: +971-4-8815751
Fax: +971-4-8817927
email:gmme@emirates.net.ae

United Kingdom
Heather Close
Lyme Green Business Park
Macclesfield, Cheshire
United Kingdom, SK11 0LR
Tel: +44-1625-619583
Fax: +44-1625-619098
email:info@generalmonitors.co.uk

Publication # DS-FL3100/3101-10608