Protection for Life

Over 100 years of experience and capability in comprehensive safety solutions have made MSA a modern and forward-looking company for the protection of people, facilities, and the environment. MSA is one of the few suppliers of fixed gas and flame detection (FGFD) measurement technology that develops and manufactures a complete range of products and integrates them into safety solutions.

With the acquisition of General Monitors in September 2010, the MSA FGFD product portfolio expanded even further. As two unmatched experts in gas and flame detection joined forces, we are proving that the right mix of durable products and innovative technology can increase safety while driving operational efficiency.

Together MSA and General Monitors have the widest range of sensing technologies for gas and flame detection. We can create solutions that will not only provide worker safety and protect facilities, but will also decrease overall cost of ownership. While our customers still have access to the great products and service that they have come to rely on in the past, they now have access to so much more: superior service, improved support, a wider range of technology, and unique solutions enhanced by the combined strength of MSA and General Monitors.

Your Trusted Advisor

We generate value to our customers through innovative sensing technologies, durable gas and flame detectors, complete fire and gas system solutions, fast turnaround times, and global approvals. An extensive network of sales and manufacturer representatives, service centers, and technical support means we will always be at your service.

Our on-going mission is to lead the world in the development and production of gas and flame detectors that protect life and property. Although some things have changed, our purpose hasn’t, and never will. We’re still the only company in the world solely dedicated to keeping people and property safe.

Certifications

To ensure safety, we design and build products to rigorous global standards and tests to third party approvals. Many of our associates serve on and/or lead safety standards committees around the world that promote the proper use and standardization of safety equipment.

We are certified to ISO 9001:2008 and our products are certified to third party agency approvals that include:

- ATEX
- CE Marking
- CSA
- DNV GL
- EAC
- FM
- IECEx
- INMETRO
- MED
- NEC
- NFPA 72
- SIL
- UL
- ULC
- VDS
- VNIIPO (Russia)

Quality

The responsibility and commitment for successfully achieving our company mission is demonstrated by our commitment to our ISO9001:2008 Quality Management Program. This program helps to ensure that our objectives for product, process and service quality meet or exceed our internal and external customers’ expectations.
Oil and Gas
Aerospace
Electric Power
Pharmaceuticals
Agriculture
Pulp/Paper
Automotive
Petrochemical
Electronics
Chemical
Food and Beverage
Warehousing and Distribution
Textiles
Water and Waste Treatment
Coal Mining
Using proprietary designs, materials and manufacturing techniques, the General Monitors combustible gas detectors feature rapid response and superior accuracy. The broad General Monitors product line of combustible gas detectors utilizes either catalytic bead or infrared sensing technology providing a variety of detection choices. They meet a wide range of application requirements in production platforms, fuel loading facilities, compressor stations, oil well logging, gas turbines and more. The combustible gas detector product line features universal product approvals: CSA, FM, ATEX, IECEx, MED, DNV GL, CE Marking, and/or other country-specific approvals.

**S4000CH/S4100C Intelligent Sensors**
- Microprocessor-based transmitter designed for use with our reliable catalytic-bead sensors.
- Remote mounting of sensor increases installation flexibility.
- 3 digit LED display shows gas concentrations in % LEL, fault codes for troubleshooting and calibration prompts.
- 4-20 mA output for remote alarm and fault indication.
- Optional HART (S4000CH only) and Modbus communication provides complete status and control capability in the control room.

**IR400 Infrared Point Detector**
- Fail-to-safe operation.
- Reduces maintenance, no routine calibration.
- 4-20 mA output for remote alarm and fault indication.
- Modbus compatibility with two-way addressable communication for status and alarm information.
- Microprocessor-based IR detector that detects combustible gases and vapors within LEL limits.
- Optional HART digital communication signal transmitted on the 4-20 mA analog signal.

**IR5500 Open Path Hydrocarbon Gas Monitoring System**
- Single Detection Beam technology eliminates drift and false alarms.
- Digital display provides continuous readout of gas concentration and fault codes.
- Continuous optical check for beam blockage and automatic gain signal reduction.
- Microprocessor-based IR open path gas monitoring system detects combustible gases and vapors in both LEL-m and ppm-m ranges.

**IR4000S Single Point / IR4000M Multi-Point Gas Monitors**
- Three-digit LED displays gas concentrations in % LEL, fault codes for troubleshooting and calibration prompts.
- Explosion-proof enclosure allows installation in hazardous locations.
- Optional 8 Amp relays expands system functions.
- Magnetic interface provides ease of maintenance and accessibility.
- IR4000M can connect up to eight remote IR400 or IR5500 gas detectors.

**580A Dual-Channel, 610A Four-Channel Combustible Gas Monitors**
- Provide continuous monitoring of combustible gas and vapors in the LEL range.
- Simple calibration process without the need to de-classify the area.
- Relays indicate High, Low, and Malfunction alarms.
- High visibility LED status indicators.
DC110 Eight-Channel Readout /Relay Module

- Provide continuous monitoring of combustible gas and vapors in the LEL range.
- Receives outputs from up to eight remotely located sensors and processes them to provide digital readout of gas concentration at each intelligent sensor location.
- Large digital LED display for easy reading.
- Relays indicate ALARM, WARN, and MALFunction conditions.

TA102A Trip Amplifier & 4802A Control Module

- TA102A interfaces with remote Intelligent Transmitters, providing relays and display in the Control Room.
- 4802A provides continuous monitoring of combustible gas and vapors in the LEL range using a raw sensor.
- Microprocessor-based electronics allow options to be user selectable through front panel interface.
- Digital display indicates gas concentration, fault codes, calibration cues and setup options.
- LED indications of status, open collector and relay outputs for fault, low alarm and high alarm.
- Remote setup and interrogation, via RS-485 serial communications interface, available with CC02A Modbus communications module.

Catalytic-Bead Sensors

- Additional support post protects beads from shock and vibration.
- Large active bead surface area provides large signal-to-noise ratio for stable performance, poison-resistance and long life.
- Precious metals used for all components mounted in Teflon body tolerate corrosive and aggressive environments.
- Glass coated reference bead eliminates drift.

<table>
<thead>
<tr>
<th>MODEL</th>
<th>Sensor Type</th>
<th>Local Relays</th>
<th>Channels</th>
<th>Mounting</th>
<th>Power</th>
<th>Open Collector Outputs</th>
<th>Digital Display per Channel</th>
<th>Event Logging</th>
<th>Selectable Relay Options</th>
</tr>
</thead>
<tbody>
<tr>
<td>S4000CH</td>
<td>Catalytic Bead</td>
<td>Optional</td>
<td>1</td>
<td>Surface or Conduit</td>
<td>24 VDC</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>S4100C</td>
<td>Catalytic Bead</td>
<td>No</td>
<td>1</td>
<td>Surface or Conduit</td>
<td>24 VDC</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>IR400</td>
<td>Infrared w/IR4000</td>
<td>1</td>
<td>Surface</td>
<td>24 VDC</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>IR5500</td>
<td>Infrared</td>
<td>Yes</td>
<td>1</td>
<td>Surface</td>
<td>24 VDC</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>580A</td>
<td>Catalytic Bead</td>
<td>Yes</td>
<td>2</td>
<td>Panel or Wall</td>
<td>110 VAC or 24 VDC</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>610A</td>
<td>Catalytic Bead</td>
<td>Yes</td>
<td>1 to 4</td>
<td>Panel or Wall</td>
<td>110 VAC or 24 VDC</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>4802A</td>
<td>Catalytic Bead</td>
<td>Optional</td>
<td>1</td>
<td>Panel or Wall</td>
<td>24 VDC</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>MODEL</th>
<th>Local Relays</th>
<th>Channels</th>
<th>Mounting</th>
<th>Power</th>
<th>Open Collector Outputs</th>
<th>Digital Display per Channel</th>
<th>Event Logging</th>
<th>Selectable Relay Options</th>
</tr>
</thead>
<tbody>
<tr>
<td>TA102A</td>
<td>Optional</td>
<td>1</td>
<td>Panel or Wall</td>
<td>24 VDC</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>DC110</td>
<td>Yes</td>
<td>1 to 8</td>
<td>Panel or Wall</td>
<td>24 VDC</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>MC600</td>
<td>Yes</td>
<td>1 to 6</td>
<td>Wall</td>
<td>110 VAC or 24 VDC</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>IR4000</td>
<td>Optional</td>
<td>1 to 8</td>
<td>Surface or Conduit</td>
<td>24 VDC</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
</tbody>
</table>
The General Monitors Hydrogen Sulfide Gas Detectors are among the most advanced in the world. We introduced the first solid-state sensors to offer single-point calibration, which significantly reduces maintenance time and cost. Our long-life metal oxide semiconductor (MOS) sensors are relied upon for their speed of response, high sensitivity, repeatability, robustness and reliability in a wide range of temperature and humidity conditions. They were the first in the industry to meet the ISA-S12.15, Part I standard, and are ideal for oil/gas drilling rigs, refineries, production facilities and other industrial environments where H₂S is present. Our MOS sensors are approved to CSA, ATEX, IECEx, and FM requirements, and other country-specific approvals.

**S4000TH/S4100T Intelligent Sensors**

- 0-20 ppm, 0-50 ppm, 0-100 ppm detection ranges for broad applications use.
- Microprocessor-based transmitter designed for use with our MOS sensors.
- 3 digit LED display shows gas concentration in ppm, fault codes and calibration prompts.
- Remaining sensor life indicator.
- Sensor can be remote mounted for increased installation flexibility.
- Dual redundant Modbus compatibility with two-way addressable communications for status and alarm information.
- Optional HART digital communication signal transmitted on the 4-20 mA analog signal (S4000TH).

**TS4000H Intelligent Sensor**

- Integral galvanic isolation permits hot swapping of electrochemical (EC) sensors for simple installation.
- Microprocessor-based transmitter designed for use with our 0-20 ppm, 0-50 ppm and 0-100 ppm H₂S electrochemical sensor.
- Sensor can be remote mounted up to 2,000 ft (610m) for installation flexibility.
- One person, non-intrusive calibration method reduces maintenance costs.
- Sensor life indicator reduces downtime by providing an estimate of remaining sensor life.
- 4-20 mA analog output for remote alarm and fault indication.
- Dual redundant Modbus compatibility with two-way addressable communications for status and alarm information.
- Optional HART digital communication signal transmitted on the 4-20 mA analog signal.

**2280A Four-Channel Continuous H₂S Gas Monitor**

- 0-20 ppm, 0-50 ppm, 0-100 ppm detection ranges for broad applications use.
- Simple calibration process without the need to de-classify the area.
- Relays indicate High, Low, and Malfunction alarms.
- High visibility LED status indicators.

**DT210 Readout /Relay Module**

- Receives outputs from up to eight remotely located intelligent sensors and processes them to provide digital readout of gas concentration at each sensor location.
- Digital display indicates 0-20 ppm, 0-50 ppm, or 0-99 ppm of the gas being monitored by our H₂S sensors.
- Relays indicate ALARM, WARN, and MALFunction conditions.
2602A Single-Channel Control Module

- Monitors H₂S in ppm levels and provides status indication and alarm outputs.
- Microprocessor-based electronics allow options to be user selectable through front panel interface.
- Digital display indicates gas concentration, fault codes, calibration cues and setup options.
- LED indications of status, open collector and relay outputs for fault, low alarm and high alarm.
- Remote setup and interrogation, via RS-485 serial communications interface, available with CC02A Modbus communications module.

TA202A Single-Channel Trip Amplifier

- Monitors H₂S in ppm levels and provides status indication and alarm outputs for use with our MOS sensors.
- Microprocessor-based electronics allow all options to be user selectable through front panel interface.
- LED indications of status, open collector and relay outputs for fault, low alarm and high alarm.
- Remote setup and interrogation, via RS-485 serial communications interface, available with CC02A Modbus communications module.

H₂S Sensors

- Solid state semiconductor, diffusion, adsorption device.
- Specifically sensitive to H₂S and remains unaffected by high concentrations of other gases; unaffected by over-range or continuous exposure to H₂S.
- High tolerance to ambient temperature variations and extreme humidity.

<table>
<thead>
<tr>
<th>Model</th>
<th>Sensor Type</th>
<th>Local Relays</th>
<th>Channels</th>
<th>Mounting</th>
<th>Power</th>
<th>Open Collector Outputs</th>
<th>Digital Display per Channel</th>
<th>Event Logging</th>
<th>Selectable Relay Options</th>
</tr>
</thead>
<tbody>
<tr>
<td>S4000TH</td>
<td>MOS</td>
<td>Optional</td>
<td>1</td>
<td>Surface or Conduit</td>
<td>24 VDC</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>S4100T</td>
<td>MOS</td>
<td>No</td>
<td>1</td>
<td>Surface</td>
<td>24 VDC</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>TS4000H</td>
<td>EC</td>
<td>Optional</td>
<td>1</td>
<td>Surface or Conduit</td>
<td>24 VDC</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>2280A</td>
<td>MOS</td>
<td>Yes</td>
<td>1 to 4</td>
<td>Panel or Wall</td>
<td>110 VAC or 24 VDC</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>2602A</td>
<td>MOS</td>
<td>Optional</td>
<td>1</td>
<td>Panel or Wall</td>
<td>24 VDC</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Model</th>
<th>Local Relays</th>
<th>Channels</th>
<th>Mounting</th>
<th>Power</th>
<th>Open Collector Outputs</th>
<th>Digital Display per Channel</th>
<th>Event Logging</th>
<th>Selectable Relay Options</th>
</tr>
</thead>
<tbody>
<tr>
<td>TA202A</td>
<td>Optional</td>
<td>1</td>
<td>Panel or Wall</td>
<td>24 VDC</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>DT210</td>
<td>Yes</td>
<td>1 to 8</td>
<td>Panel or Wall</td>
<td>24 VDC</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>MC600</td>
<td>Yes</td>
<td>1 to 6</td>
<td>Wall</td>
<td>110 VAC or 24 VDC</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
</tr>
</tbody>
</table>
Toxic Gas Monitoring

The General Monitors toxic gas detectors are designed with advanced electrochemical and infrared sensing elements for use in hazardous environments where reliability and precision are essential. Our high performance instruments support a wide range of applications, including wastewater treatment, chemical processing, food and beverage, electric power generation, pulp/paper mills and many more. Our toxic gas detector product line features universal product approvals: CSA, FM, ATEX, IECEx, CE Marking.

**TS4000H Intelligent Toxic Gas Detector**

- Integral galvanic isolation permits hot swapping of electrochemical sensors for simple installation.
- Microprocessor-based transmitter designed for use with our electrochemical sensors.
- Sensor can be remote mounted up to 2,000 ft (610 m) for installation flexibility.
- One person, non-intrusive calibration method reduces maintenance costs.
- 4-20 mA analog output for remote alarm and fault indication.
- Optional HART and Modbus user interface provides full status & control capability in the control room.

**IR700 Infrared Carbon Dioxide Detector**

- Microprocessor-based infrared point detector for CO₂ that continuously monitors at ppm levels.
- IR sensor requires no routine calibration, reducing maintenance costs.
- Fail-to-safe operation for continuous service.
- Heated optics avoids condensation and false alarms.
- “Dirty optics” output differentiates cleaning requirement from true fault.

**IR4000S-CO2 Single Point Gas Monitor**

- Three-digit LED displays gas concentrations in ppm, fault codes for troubleshooting and calibration prompts.
- Explosion-proof enclosure with magnetic interface allows installation and calibration in hazardous locations.
- Local interface provides ease of maintenance and accessibility.
- Optional 8 Amp relays expands system functions.

<table>
<thead>
<tr>
<th>MODEL</th>
<th>Sensor Type</th>
<th>Gas</th>
<th>Measuring Range</th>
<th>T90 Response Time</th>
<th>Event Logging</th>
</tr>
</thead>
<tbody>
<tr>
<td>TS4000H</td>
<td>Electrochemical</td>
<td>Ammonia</td>
<td>0–50, 0–100 ppm</td>
<td>&lt; 60 sec.</td>
<td>Yes</td>
</tr>
<tr>
<td>IR700</td>
<td>Point Infrared</td>
<td>Carbon Dioxide</td>
<td>0–5000 ppm</td>
<td>≤ 15 sec.</td>
<td>Yes</td>
</tr>
<tr>
<td>TS4000H</td>
<td>Electrochemical</td>
<td>Carbon Monoxide</td>
<td>0–100 ppm, 0–500 ppm</td>
<td>&lt; 30 sec.</td>
<td>Yes</td>
</tr>
<tr>
<td>TS4000H</td>
<td>Electrochemical</td>
<td>Chlorine</td>
<td>0–10 ppm, 0–20 ppm</td>
<td>&lt; 60 sec.</td>
<td>Yes</td>
</tr>
<tr>
<td>TS4000H</td>
<td>Electrochemical</td>
<td>Chlorine Dioxide</td>
<td>0–3 ppm</td>
<td>&lt; 60 sec.</td>
<td>Yes</td>
</tr>
<tr>
<td>TS4000H</td>
<td>Electrochemical</td>
<td>Hydrogen</td>
<td>0–500 ppm</td>
<td>&lt; 30 sec.</td>
<td>Yes</td>
</tr>
<tr>
<td>TS4000H</td>
<td>Electrochemical</td>
<td>Hydrogen Chloride</td>
<td>0–20 ppm</td>
<td>&lt; 100 sec.</td>
<td>Yes</td>
</tr>
<tr>
<td>TS4000H</td>
<td>Electrochemical</td>
<td>Nitric Oxide</td>
<td>0–20 ppm, 0–50 ppm, 0–100 ppm</td>
<td>&lt; 45 sec.</td>
<td>Yes</td>
</tr>
<tr>
<td>TS4000H</td>
<td>Electrochemical</td>
<td>Nitrogen Dioxide</td>
<td>0–20 ppm</td>
<td>&lt; 10 sec.</td>
<td>Yes</td>
</tr>
<tr>
<td>TS4000H</td>
<td>Electrochemical</td>
<td>Oxygen Deficiency</td>
<td>0–25% v/v</td>
<td>&lt; 15 sec.</td>
<td>Yes</td>
</tr>
<tr>
<td>TS4000H</td>
<td>Electrochemical</td>
<td>Sulfur Dioxide</td>
<td>0–20 ppm, 0–100 ppm</td>
<td>&lt; 10 sec.</td>
<td>Yes</td>
</tr>
</tbody>
</table>
Ultrasonic gas leak detection technology detects leaks from pressurized gas systems by sensing the airborne ultrasound produced by the escaping gas. They detect gas leaks at the speed of sound in a detection radius up to 28 meters. Ultrasonic gas leak detectors do not have to wait for the gas to accumulate into a potentially dangerous gas cloud and come into physical contact with the detectors. They are unaffected by conditions such as changing wind directions, gas dilution, and the direction of the gas leak - conditions relevant for most outdoor gas installations. They instantaneously raise an alarm if a leak is detected. Our ultrasonic gas leak detectors, featuring Gassonic acoustic technology, have a worldwide installation track record of more than 4000 units offshore and onshore in the petrochemical industries.

Observer-i
- Designed with Artificial Neural Network (ANN) technology which distinguishes between real gas leaks and false alarm sources.
- Detects gas leaks from 2 BAR (29 psi) pressure for rapid detection of small leaks.
- Stainless steel AISI 316L housing.
- HART and Modbus user interface provides full status & control capability in the control room.
- Event Logging.
- CSA, FM, ATEX, IECEx, DNV GL certified.

Surveyor
- Standard 4-20 mA analog and alarm/fault relay outputs.
- Wide dynamic range (44-104 dB).
- Visual LED indication for various detector functionalities.
- Minimal maintenance and calibration requirements.
- Intrinsically safe, EEx-i design.
- ATEX and IECEx certified.

1701 Portable Test and Calibration Unit
- Testing of all the ultrasonic gas leak detectors on-site.
- Field calibration of the Observer Series and Surveyor.
- ATEX, C-UL US certified.

SB100 Bump Tester
- Hand-held, rechargeable ultrasonic tester designed to bump test ultrasonic gas leak detectors.
- Long activation range (up to 18 m).
- Explosion-proof design.
- 5 hour battery life allows for multiple detectors to be tested before recharging.
- CSA, ATEX, IECEx certified.
Designed with ultraviolet (UV), UV/infrared (UV/IR) and multi-spectral IR (MSIR) sensing technologies, our Flame Detectors represent the state-of-the-art in flame monitoring. They feature advanced microprocessors, with neural network intelligence available on some models, along with continuous optical path monitoring (COPM), digital frequency analysis (DFA) and flicker discrimination circuitry. They provide the highest levels of protection available with superior false alarm immunity and excellent field-of-view capability. To support applications worldwide, they feature universal approvals: CSA, FM, ATEX, IECEx and/or CE Marking approved.

**FL4000H MSIR Flame Detector**

- Multi-Spectral Infrared (MSIR) sensor array increases the detection range and field of view.
- Neural Network Technology (NNT) provides superior false alarm immunity.
- Designed to detect typical fires such as alcohol, n-heptane, gasoline, jet fuels and hydrocarbons. Can also see through dense smoke produced by diesels, rubber, plastics and lube oil fires.
- 4-20 mA analog output for remote alarm and fault indication.
- Dual Modbus compatibility with two-way addressable communications for status and alarm information and with optional 8 amp relays (3x).
- Optional HART digital communication signal transmitted on the 4-20 mA analog signal.

**FL3100H UV/IR Unitized Flame Detector**

- FL3100H UV/IR detector is appropriate for either indoor or outdoor use.
- FL3100H-H₂ specifically detects hydrogen fires, with shorter wavelength of 2.7-3.2 micrometers.
- Three alarm/fault relays and RS-485 output with Modbus RTU protocol for linking up to 128 detectors, 247 units with repeaters.
- Designed to detect unwanted fires and provide alarm outputs directly from detector while maintaining false alarm immunity.
- Explosion-proof housing allows detector information to be processed at the point of detection.
- Provides a stepped output 4-20 mA signal which indicates the detector’s status.
- Optional HART digital communication signal transmitted on the 4-20 mA analog signal.

**FL3101H UV Unitized Flame Detector**

- FL3101H UV-only detector detects in UV spectral range, optimized for speed of response.
- Three alarm/fault relays and RS-485 output with Modbus RTU protocol for linking up to 128 detectors, 247 units with repeaters.
- Designed to detect unwanted fires and provide alarm outputs directly from detector while maintaining false alarm immunity.
- Explosion-proof housing allows detector information to be processed at the point of detection.
- Provides a stepped output 4-20 mA signal which indicates the detector’s status.
- Optional HART digital communication signal transmitted on the 4-20 mA analog signal.

**FL3110 (UV/IR) /FL3111 (UV) Flame Detectors**

- FL3110 UV/IR detector is appropriate for either indoor or outdoor use.
- FL3111 UV-only detector detects in UV spectral range, optimized for speed of response.
- FL3111HT ultraviolet (UV) flame detector operates in high temperatures up to 125°C.
- Three alarm/fault relays or RS-485 output with Modbus RTU protocol for linking up to 128 detectors, 247 units with repeaters.
- Explosion-proof housing allows detector information to be processed at the point of detection.
- Provides a stepped output 4-20 mA signal which indicates the detector’s status.
- Terminal enclosure certified EExe.
**FL3112 Digital Frequency Infrared Flame Detector**

- Detects radiation from the infrared spectral region of a flame.
- Three alarm/fault relays or RS-485 output with Modbus RTU protocol for linking up to 128 detectors, 247 units with repeaters.
- Designed to detect unwanted fires and provide alarm outputs directly from detector while maintaining false alarm immunity.
- Explosion-proof housing allows detector information to be processed at the point of detection.
- Provides a stepped output 4-20 mA signal which indicates the detector’s status.
- Terminal enclosure certified EExe.

**TA402A Single-Channel Trip Amplifier**

- Zero Two Series panel card with relays for use with our Flame Detectors.
- Microprocessor-based electronics allow all options to be user selectable through front panel interface.
- LED indications of status, open collector and relay outputs for fault, low alarm and high alarm.
- Remote setup and interrogation, via RS-485 serial communications interface, available with CC02A Modbus communications module.

**FL802 Multi-Channel Flame Detection Readout/Relay Display Module**

- Capable of monitoring up to eight remote Flame Detectors.
- ALARM, WARN, and FAULT common relays and open collector outputs.
- LED readouts for each channel.

**TL105 Test Lamp**

- Battery operated, rechargeable.
- Designed to test General Monitors UV, UV/IR and IR flame detectors.
- High-energy broad band radiation source emits sufficient energy in UV and IR spectra to activate detectors.
- Rotary switch selectable flicker rates.
- Explosion-proof housing.

<table>
<thead>
<tr>
<th>MODEL</th>
<th>Wavelength</th>
<th>Field of View</th>
<th>Typical Response Time</th>
<th>Event Logging</th>
</tr>
</thead>
<tbody>
<tr>
<td>FL4000H</td>
<td>2 - 5 microns</td>
<td>100° @ 50 ft., 90° @ 210 ft.</td>
<td>&lt; 10 sec. @ 50 ft.</td>
<td>Yes</td>
</tr>
<tr>
<td>FL3100H</td>
<td>185 to 260 nm (UV), 4.35 microns (IR)</td>
<td>120° horizontal, 115° vertical</td>
<td>&lt; 3 sec. @ 50 ft.</td>
<td>Yes</td>
</tr>
<tr>
<td>FL3101H</td>
<td>185 to 260 nm</td>
<td>140° horizontal, 135° vertical</td>
<td>&lt; 1 sec. @ 50 ft.</td>
<td>Yes</td>
</tr>
<tr>
<td>FL3100H-H₂</td>
<td>185 to 260 nm (UV), 2.7-3.2 microns (IR)</td>
<td>120° horizontal, 115° vertical</td>
<td>&lt; 3 sec. @ 50 ft.</td>
<td>Yes</td>
</tr>
<tr>
<td>FL3110</td>
<td>185 to 260 nm, 4.35 microns (IR)</td>
<td>120° horizontal, 115° vertical</td>
<td>&lt; 3 sec. @ 50 ft.</td>
<td>No</td>
</tr>
<tr>
<td>FL3111</td>
<td>185 to 260 nm</td>
<td>120° horizontal, 115° vertical</td>
<td>&lt; 1 sec. @ 50 ft.</td>
<td>No</td>
</tr>
<tr>
<td>FL3112</td>
<td>4.35 microns</td>
<td>120° maximum</td>
<td>&lt; 2 sec. @ 50 ft.</td>
<td>No</td>
</tr>
</tbody>
</table>
MSA designs and develops complete gas and flame monitoring systems to meet your unique plant safety needs. We offer single-point responsibility for total safety monitoring system project management. From single-point gas or flame detection to large multi-point PLC or DCS systems, you can count on our system experts for safe, reliable, cost-effective plant protection. In support of applications worldwide, the General Monitors HazardWatch and Zero Two Series Monitoring Systems feature universal approvals: CSA, FM, ULC, ATEX and/or CE Marking.

**HazardWatch™**
- Integrated fire and gas detection system FM certified to NFPA 72.
- User-friendly touch screen HMI display is menu-driven and supports custom plot plan graphics.
- FM certified for extinguishing/releasing with addressable loop interface for buildings fire protection.
- Uses Allen-Bradley ControlLogix™ as its logic solver.
- FM approved networking and Proprietary Central Station HMI.

**HazardWatch II™**
- Integrated fire and gas detection system FM certified to NFPA 72 and IEC 61508 up to SIL 2.
- Enhanced user-friendly touch screen HMI for local display including support for custom plot plan graphics.
- FM certified to IEC 61508 as a complete system.
- Single or dual processor Allen-Bradley ControlLogix™ logic solver configuration.

**Zero-Two Series System**
- Monitors any combination of Combustible Gases, H₂S, Flame, Toxic Gases, and O₂ Deficiency.
- Open architecture allows system to accommodate other sensing devices for smoke detection, heat detection and manual call points.
- Each Module connects to a remote sensor or detector and continuously displays each location’s status.
- Modular system can be easily reconfigured or expanded as requirements change.

**MC600 Multi-Channel Controller**
- Provides up to six channels of continuous gas monitoring.
- Compatible with General Monitors’ hydrocarbon sensors, H₂S sensors, Models S4000CH, S4100C, S4000TH, S4100T, IR400, IR4000M, IR5500, IR700, TS4000H, Observer-i, and Surveyor gas detectors.
- Modular plug-in signal cards provide system scalability.
- Dual redundant Modbus communication provides complete status and control capability.

**CC02A Serial Communications Interface**
- On-line access to operational and setup data registers.
- RS-485 and RS-232 Modbus RTU ports.
- Master/Slave configuration provides increased fault tolerance from additional CC02A.
- Communicates with multiple nodes; delivers cost effective solution for large systems.
- Implements all necessary protocol conversions and error check routines.
TA502A Single-Channel Generic Trip Amplifier

- Designed for use with our Zero Two Monitoring System, connects to any 4-20mA transmitter.
- Microprocessor-based electronics for high reliability.
- User setup and setup check modes for easy setup or change.
- LED indications of status, open collector and relay outputs for fault, low alarm and high alarm.
- Selection for oxygen deficiency scale on menu.

MD002 Monitored Driver Output Module

- Designed for four independent outputs requiring monitoring in their non-active state such as beacons, horns, etc.
- Each driver output is independent and has circuitry to monitor short and open circuits in the field wiring.
- Contains microprocessor-based electronics for advanced fault checking and operation.
- Manual abort and release input simplifies system wiring.
- Remote setup and interrogation, via RS-485 serial communications interface, available with CC02A Modbus communications module.

IN042 Four-Zone Input Module

- Four independent zones provide more available inputs.
- Designed for use with two wire field devices such as smoke detectors, pull switches and manual callpoints.
- LED status indication for each zone.
- Each zone has a dedicated reset/inhibit switch for resetting latched alarms and inhibiting the zone from alarm output.
- Each zone provides line monitoring to conform with NFPA requirements.

ZN002A Three-Zone Control Module

- Three zone control module provides zoning and voting functions for three separate, eight input-zones.
- Each zone has independent voting, 1 or 2 votes per zone.
- Inputs protected against transients, over-voltage, over-current and reverse polarity.
- Remote setup and interrogation, via RS-485 serial communications interface, available with CC02A Modbus communications module.

FM002A Facilities Module

- Provides a range of common facilities for all Zero Two Series Modules housed in the chassis.
- Allows the chassis to be daisy-chained to serve up to 100 chosen Zero Two Modules.
- Common alarm outputs for A1, A2, Fault and Unaccepted Alarm (UA).
- Master Reset pushbutton resets any latched alarm condition which is no longer valid.
- Accept pushbutton acknowledges alarms by de-activating the unaccepted alarm outputs.
MSA designs, develops and manufactures a wide range of specialty products that provide safety monitoring solutions to support unique plant processes and environments. Our knowledgeable salespeople and field technicians have vast applications experience in diverse plant environments worldwide, which frequently helps them solve the most challenging safety monitoring problems. Backing up our global sales team is an after-sale service, repair and spare parts system for continued reliability of service long after the sale is made.

**Flame and Gas Mapping**

- Flame and gas mapping assists in the evaluation of flame and gas risks within a facility.
- Includes placing of gas and flame detectors in appropriate locations to achieve the best possible detection coverage.
- Flame and gas mapping increases plant safety, optimizes resource allocations, improves design accuracy and engineering efficiency.

**Second Sight TC Remote Gas Detection System**

- IR remote gas detector simultaneously detects up to four gases from up to 2000 m.
- Features wide field of view and long detection range.
- Option to deselect areas not of interest or known false alarm sources.
- Requires no gas calibration in the field.
- Provides additional safety layer for combustible/toxic gas detection.

**Custom Products**

- Individually designed to provide the best solution to unique application requirements.
- Custom product designs include process monitoring systems, OEM packaging and labeling, shipboard rugged systems, and customer-defined packaging solutions.
- Customized gas detection and flow systems built to customer specifications.
Worldwide Sales Support

Our knowledgeable salespeople and field technicians are always available to visit your facility to review your existing monitoring systems. They have vast applications experience with literally hundreds of facilities that can be put to work for you in a number of ways. Many times they will already have had experience with your problem and are able to provide solutions.
Our Mission

MSA’s mission is to see to it that men and women may work in safety and that they, their families, and their communities may live in health throughout the world.

MSA: Because every life has a purpose.