

ENGINEERING SAFETY AND RELIABILITY

SAFETY SYSTEMS TECHNOLOGY

FIRE AND GAS DETECTORS

+1-949-583-1857 | WWW.SAFETYSYS.COM

FLAME DETECTORS

MADE IN THE USA

EXPLOSION-PROOF



MODEL F130
MULTI-SPECTRUM
IR

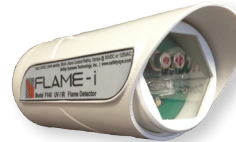


MODEL F120
UV/IR



MODEL F110
UV

GENERAL PURPOSE



MODEL F2
UV/IR OR UV

TEST LAMPS



MODEL FT195
MULTI-IR TEST LAMP

MODEL FT194
UV/IR TEST LAMP

MODEL FT193
UV TEST LAMP

COMBUSTIBLE GAS DETECTORS

CATALYTIC SENSORS



MODEL GC804

- Bright LCD display
- 4-20 mA output
- 2 Dry contact relays
- Explosion-proof
- Aluminum or Stainless Steel



MODEL GC803

- Built-in 4-20 mA output transmitter
- Explosion-proof
- Aluminum or Stainless Steel

INFRARED SENSORS



MODEL GIR904

- Bright LCD display
- 4-20 mA output
- 2 Dry contact relays
- Explosion-proof
- Aluminum or Stainless Steel



MODEL GIR900

- Built-in 4-20 mA output transmitter
- Explosion-proof
- Aluminum or Stainless Steel

GIR900 shown with optional red junction box

AVAILABLE ACCESSORIES

- Weather Protection
- Duct Mount
- Gas Collection Cone
- Remote Calibration Adapter
- Calibration Kit
- Calibration Test Gas
- Pipe Mounting Adapter
- Power Supplies

OXYGEN DEFICIENCY/ENRICHMENT

ELECTROCHEMICAL SENSORS



MODEL GT824

- Bright LCD display
- 4-20 mA output
- 2 Dry contact relays
- Explosion-proof
- Aluminum or Stainless Steel



MODEL GT820

- Built-in 4-20 mA output transmitter
- Explosion-proof
- Aluminum or Stainless Steel

GT820 shown w/ optional red junction box



MODEL GT823

- General Purpose
- Built-in 4-20 mA output transmitter
- 2 Dry contact relays
- Built-in horn & strobe
- Standard 120/240V power source

TOXIC GAS DETECTORS

ELECTROCHEMICAL SENSORS



MODEL GT814

- Bright LCD display
- 4-20 mA output
- 2 Dry contact relays
- Explosion-proof
- Aluminum or Stainless Steel



MODEL GT810

- Built-in 4-20 mA output transmitter
- Explosion-proof
- Aluminum or Stainless Steel

GT810 shown with optional red junction box

Toxic Gases: Hydrogen Sulfide, Ammonia, Carbon Monoxide, Chlorine, Ethylene Oxide, Hydrogen, Hydrogen Chloride, Hydrogen Cyanide, Nitric Oxide, Nitrogen Dioxide, Phosphine, Sulfur Dioxide

INFRARED SENSORS



MODEL GIR914

- Bright LCD display
- 4-20 mA output
- 2 Dry contact relays
- Explosion-proof
- Aluminum or Stainless Steel



MODEL GIR910

- Built-in 4-20 mA output transmitter
- Explosion-proof
- Aluminum or Stainless Steel

GIR910 shown with optional red junction box

Toxic Gases: Carbon Dioxide or Sulfur Hexafluoride

AVAILABLE

ACCESSORIES

- Weather Protection
- Duct Mount
- Gas Collection Cone
- Remote Calibration Adapter
- Calibration Kit
- Calibration Test Gas
- Pipe Mounting Adapter
- Power Supplies

HEAT DETECTORS AND SMOKE DETECTORS



MODEL T300 HEAT DETECTOR

- Fixed Temperature Rate Compensated
- 140°F/60°C to 725°F/385°C



MODEL T302IS HEAT DETECTOR

- Intrinsically-safe rate-of-rise



MARINE HEAT DETECTOR

- Marine Use Approved
- Rate-of-Rise



LINEAR HEAT SENSOR CABLE

- Fixed Temperature Digital Heat Detector
- Five Alarm Temperatures Available: 142°F - 158°F, 180°F, 220°F, 350°F, 452°F
- Compatible with ALL Fire Control Panels



MODEL S250

- Ionization Type



MODEL S260

- Photoelectric Type



MODEL S270

- Intrinsically-safe
- Photoelectric Type

ORBIS SERIES

- Marine Approved
- Intrinsically-safe
- Conventional Type

AUDIBLE & VISUAL ALARMS



HORN & STROBE COMBO

- Explosion-proof



AUDIBLE / VISUAL ALARMS

- Non-hazardous applications



MANUAL PULL STATIONS

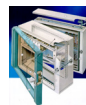
- Explosion-proof

FIRE AND GAS ALARM CONTROL PANELS



VULCANGUARD FIRE AND GAS ALARM CONTROL PANEL

- Modular Design
- Input, Output and Logic Modules
- Wall-mounted or free-standing enclosure
- 5 Year Warranty
- Made in the USA



KIDDE CONTROL PANELS

- AEGIS Conventional Fire Alarm Suppression Control Unit
- ARIES Addressable System

