

# Stand-alone microprocessor based multi-gas detector

The OPTIO I is a stand-alone, microprocessor based multi-gas detector and designed for indoor general purpose areas where there are concerns of toxic gas leaks, bi-product process gases, and oxygen displacement. With optional enclosures the Optio I Transmitter head can handle up to 6 integral or remote sensors (3 NDIR and 3 Electrochemical).

Options are available for dry contact relays with programmable alarm points, (2) 4-20mA outputs, and Modbus communications. The Optio I transmitter head can easily be tied into a plant DCS / SCADA, a control panel, used for equipment shutdown, and or initiate external notification appliances.

Designed to minimize installation time, the OPTIO I mounts to a standard 4"x4" junction box and has ample room for wiring relays, 4-20mA outputs and/or Modbus communications. Factory default settings allow for minimal setup times and provide savings from eliminating confusing configurations.

# **BENEFITS**

- Self Diagnostic
- Onboard Relay Contacts
- Automatic Reset After Power Loss
- Bright LCD Display
- 1 Year Limited Warranty

# **APPLICATIONS**

- · General Purpose Industrial
- Chemical Storage
- Battery Charging / Storage
- Factories I Warehouses
- Oxygen Displacement O2
- Toxic Gas Leak Detection
- Manufacturing Facilities





# **Technical Specifications**

#### **INPUT POWER OPTIONS**

- 12-24 VDC
- 120VAC 50/60Hz

# **POWER CONSUMPTION**

Max 50mA @ 24 VDC

#### **TEMPERATURE & HUMIDITY RANGE**

- -20 to +50°C
- 15-90% RH non-condensing

### **IO CAPABILITIES**

- 6 digital input/output (0-5.0V)
- 6 relay ports (250VAC-220VDC, 2A) with fail safe or nor mal operation.
  Can be linked to alarm states or controlled via Modbus.
- 2 channels 4-20mA outputs

# **COMMUNICATION INTERFACES**

• Modbus RTU (RS485)

#### **USER INTERFACE**

IR remote control

### **CONFIGURATION**

- Local menu display via graphical LCD
- · Modbus register map

#### **MENU & DISPLAY**

- · Intuitive menu navigation via LCD
- Password protected (User or Admin)
- Quick review screens show additional diagnosis and monitor setting
- Real-time gas readings on screen
- Dimmable RGB backlight and contrast backlight color indicates monitor status

### **ALARMS**

- · 4 alarms with hysteresis and hold times
- · Sensor fail-high and fail-low
- · Ability to link alarm states to relays

#### **DETECTABLE GASES**

- Carbon Monoxide CO
- Hydrogen Sulfide H2S
- Oxvgen O2
- Sulfur Dioxide SO2
- Chlorine CL2
- Hyrogen H2
- Carbon Dioxide CO2
- Nitric Oxide NO
- Nitrogen Dioxide NO2
- Others Consult Factory

# REPLACEMENT PARTS AND MANUFACTURER PART NUMBERS

• Main board: T1453

• 4-20mA card: T14 79

• Relay card: T1471

• Modbus card: T1469

• Calibration kit: P1879-XX

• IR remote: 911118-CPM