

# Chemical Injection Technologies Product/Specification Bulletin

## SUPERIOR™ Gas Detector Model SLD-2 Two Channel (Two Gases)



#### **GENERAL DESCRIPTION**

The SUPERIOR™ Model SLD-2 Dual Channel Gas Detector is a state-of-the-art, microprocessor controlled instrument capable of detecting Chlorine, Sulfur Dioxide, Ammonia, and Ozone gasses at levels far below the threshold of human awareness. SUPERIOR™ Dual Point Gas Detectors are an "operator friendly" and economical way to protect personnel and property. The detector will individually monitor any two listed gas levels, or two separate locations of the same gas, well below OSHA requirements, and activate warning devices when threshold levels are reached.

The Model SLD-2 Dual Channel Gas Detector consists of a

Controller/Alarm module, and two remote gas sensor modules which can each be located up to 1000 feet (305 meters) away from the controller. The sensors respond immediately to the presence of gas, and recover very quickly when the gas has cleared. The controller/alarm module is housed in a NEMA-4X enclosure. Many features which are extra cost options in other gas detectors, are standard with the SLD-2.

#### **FEATURES**

 User-friendly key pad interface with functions indicated by individual menu display screens.

- 16-character by 2-line display, with green LED back light for easy reading, even in low light areas.
  - NEMA-4X controller enclosure.
    - 95 dB internal alarm horn.
    - Event alarm log records up to 256 events, with time and date, which can be viewed on the display or downloaded from the optional serial port.
    - · Sensor life and calibration reminder timers.
    - 4-20 mA gas level monitor output.
    - Password protection for all parameter settings.
    - High, Low, Latching and Non-Latching alarm relays.
    - Two level alarm settings for "Warning" and "Danger" gas levels.
    - All alarm relays are user adjustable for N/O, N/C, Latch or Non-Latch.
  - Flashing backlight screen when alarm acknowledgment is required.
- Remote alarm acknowledgment of any alarms up to 250 ft. (76 meters) from the controller.
- Individual, real-time display of each monitored gas level.

#### **APPLICATION**

The SUPERIOR™ Model SLD-2 is designed for use in:

- Wastewater treatment plants
- Water purification plants
- Swimming pools
- Cooling towers air scrubbers
- Food and beverage processing
- Chemical processing

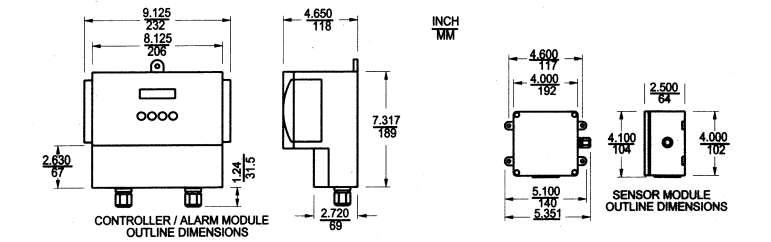
SUPERIOR™ design provides ease of operation with top performance. The SUPERIOR™ Series SLD-2 Dual Channel Gas Detector can be placed where most convenient for the operator for ease of use while the gas sensor can be placed in the monitored environment up to 1000 feet (305 meters) away.

Materials used in manufacturing the SUPERIOR™ Series SLD-2 Dual Channel Gas Detectors have been carefully selected

for their superior quality and performance in situations and conditions far more extreme than conditions to be encountered in actual use.

#### **AVAILABLE OPTIONS**

- Internal Battery backup with charger. An external UPS may also be used to allow full function operation over extended power outages.
- RS232 serial port for downloading data.



### TECHNICAL SPECIFICATIONS

Sensor Inputs (Analog Inputs) Two

Maximum Number of Gas Sensors:

Gas Sensor Signal:

Current Loop (4-20- mA) 15V, short circuit protected

Loop Voltage: Maximum Sensor Distance:

1000 ft. (305 meters)

Sensor Outputs (Analog Outputs) 4-20 Ma

Signal Type: Voltage Compliance:

12V Maximum Load: 600Ω Minimum Load: ΩΩ

Number of Outputs: Two

Relays & I/O

Type: Form-A (N/O)

5A ( resistive') 275 V, 10J, MOV Maximum Current Rating: Suppression

250VAC/30VDC Voltage:

Yes

Quantity: 5 (2 Danger, 2 Warning, 1 Alarm)

Remote Acknowledgement Switch:

Horn Output: Yes:10-24V

Computer & Display

68HC12 type 128k, FLASH Microcontroller:

ROM: Yes

ROM Upgradable in Field: Real-Time Clock: Yes

RS232 Port: 2 (one standard, one optional)

LCD, 2-Line, 16 char./line, backlit Display:

Pushbuttons: Four, tactile dome type

Power Supply

A.C. Line Voltage  $(115\overline{V})$ : 85V - 130V 170V - 250V A.C. Line Voltage (230V):

> Power: 12W

Sealed NiMH Optional D.C. Supply:

Environmental

Operating Temperature: 32°F to 122°F (0°C to 50°C)

2%, non-condensing Humidity:

Chemical Injection Technologies, Inc. 835 Edwards Rd., Ft. Pierce, FL, 34982, USA (772) 461-0666

Fax: (772) 460-1847 E-Mail: superior@chlorinators.com

www.chlorinators.com