



SERIES E1700

Gas Detector

Single Point model 1710

Dual Point model 1720

System Features

- Alarms
 - Chlorine
 - Sulfur Dioxide
 - Ammonia
 - Ozone
- Single or dual sensor input
- Field programmable alarms and range settings
- Alphanumeric display of gas concentration
- Simple, fast calibration in engineering units
- Integral audible and visual alarms
- 4-20 mAdc output
- Battery backup (optional)



Calibration

Field calibration of the Series E1700 is ultra-simple. A special program feature in the indicator allows the operator to perform field calibration from the operator keypad using only a simple voltmeter and a 4-20 mAdc signal generator. Whether calibrating electrically or using a calibration gas, there is no need to open the instrument to accomplish calibration.

The Series E1700 Gas Detector is a fast, reliable, easy-to-program instrument for detection of chlorine, sulfur dioxide and other specified gases in air. The E1700 is capable of responding to levels of gas in air over ranges specified in table on page 2. The unit consists of an electro-chemical gas sensor and a microprocessor-based alarm indicator unit. The sensor can be mounted in the area of potential leakage, while the monitor remains in a safe area, protecting the operator from exposure to the gas leak. The operator is alerted to a leak by an audible alarm and flashing display on the indicator. The alarm indicating unit can interface with up to two sensors, each of which can monitor the same or a different gas.

Description and Operation

Gas Sensor

The Gas Sensor is housed in a weatherproof enclosure. The sensor reacts rapidly to the target gas in the atmosphere. The signal from the sensor is conditioned and displayed as gas concentration at the remotely mounted alarm indicator unit. Sensor status is monitored via an LED mounted on the sensor assembly.

Alarm Indicator Unit (AIU)

The electronics of the Alarm Indicating Unit are housed in a NEMA 4X enclosure. The unit has a back lit 2-line by 16-character LCD display which provides all information in a clear and easily readable, alpha-numeric format. Upon sensing an alarm condition the display will flash and the loud, onboard audible alarm will sound.

The unit provides an isolated 4-20 mAdc output signal for recording or transmission to remote instrumentation or a computer. RS232 (std) and RS485 (opt) digital serial ports are also available. Four user-programmable relays are provided: two for actuation of Danger (shared on dual channel units) and Critical alarm levels; the third is reserved for the Critical alarm for Channel 2; and the fourth monitors sensor failure and, when furnished, backup battery condition. Alarm set points and configuration parameters are programmed directly through the front panel pushbuttons and stored in non-volatile EEPROM memory. Battery backup is optionally available.

Options

- 1-hour internal battery backup
- 24-hour external battery backup (Model BBU1000)
- Second gas sensor (any gas)
- Second isolated analog output
- 2 additional user-definable relays
- RS485 Serial interface
- Electrochemical Gas Generator for live calibration
- RFI Shielding

Gas Sensor Specifications					
Target Gas		Chlorine	Sulfur Dioxide	Ammonia	Ozone
Type	Electrochemical				
Enclosure	NEMA 4X (IP65)				
Dimensions	4" wide x 4" high x 2" deep				
Range, full scale (Field adjustable)		0.1-30 ppm	0.1-30 ppm	0-50 ppm	0-100 ppm
Sensor resolution		0.1 ppm	0.5 ppm	<1 ppm	20 ppb
Temperature		-20 to +50°C	-20 to +50°C	-40 to +40°C	-20 to +50°C
Power, from AIU	12 Vdc				

Alarm Indicator Unit Specifications	
Enclosure	NEMA 4X (IP65)
Dimensions	6.5" wide x 6.5" high x 5.5" deep
Analog output	Isolated 4-20 mAdc into 650 ohms max
Digital serial interface	RS232; RS485 optional
Power requirement	115/230 Vac, 50/60 Hz, single phase, switch selectable
Display	2-line x 16-character LCD, backlit
Alarms	Programmable, 4 std. (2 opt.)
Alarm contacts	3A @250Vac, gold flashed contacts
Memory	Flash RAM & EEPROM
Data & Command Entry	Front mounted keypad, 4 tactile feedback pushbuttons

Ordering Information

- Gas(es) to be monitored
- Number of sensor assemblies
- Initial Range (for factory calibration)
- Options required

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