



# **Applications**

- Automotive Facilities
- Factories/Warehouses
- Boiler/Generating Rooms
- Water Treatment Facilities
- Wastewater Treatment Plants
- Chemical Processing
- Petrochemical Exploration
- Pulp & Paper Mills
- Pharmaceutical Labs
- Telecommunication Facilities
- Semiconductor Facilities
- Power/Cogeneration Plants

## **Benefits**

- Economical Cost & Operation
- Industry Standard Output Signal
- Supports Several Gas Sensing Technologies
- No Programming or "Burn-In Time" Required
- Gas Specific Sensors equal No False Alarms
- Maintenance Free Operation
- Non-Intrusive Calibration Procedure
- Adjustment Free, One Person Calibration Procedure

**Conspec's CX Series** is an economical choice for toxic, combustible, and Oxygen gas monitoring. The CX Series is a simple and "smart" gas detector designed for use in hazardous or classified locations. An industry standard 4-20mA Analog output signal can be connected to any existing PLC, DCS, or EMS system. A simplified calibration procedure allows for a quick, non-intrusive, adjustment free calibration.

Installation time and costs are significantly reduced because all transmitters are shipped factory preprogrammed, calibrated, and tested on day of shipment. Installation cost can also be significantly reduced because the units can optionally be connected on a single 4-conductor cable via RS-485 instead of having to route individual cables to each unit.

## **Key Features**

- Bright LED Status Indicators
- A Clear & Back-lit LCD Display
- Long Sensor Life
- Automatic Reset After Power Loss/Interruption
- Temperature & Humidity Compensated
- High Immunity to RFI & EMI
- One Year Limited Warranty



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## **Specifications**

### Mechanical

Available Options
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- UP99 Hand-Held IR Programmer/Calibrator
- P9027 Enclosure Mounted Halogen Strobe
- P2063-3 Enclosure Mounted Piezo Horn
- P1643-2 Remote Alarm Unit
- P1879 Calibration Kit
- 900739 Relay Output Board

Ordering Information • CXxx (Select Gas Below)

01-Ammonia 02-Carbon Dioxide 03-Carbon Monoxide

04-Chlorine

P3000 Sample Pump

Enclosure:	Explosion Proof (FM, CSA Listed)		
Enclosure Finish:	Corrosion-Resistant, Polyester Powder Coated		
Compliance:	CL I Grps B, C, D Div 1, 2 CL II Grps E, F, G Div 1, 2 CL III NEMA 4X		
Weight:	Approximately 3 Pounds		
Conduit Entry:	One (¾" Cable Grip)		
Environmental			

Operating Temperature:	-4°F to 140°F (-20°C to 60°C)	
Temperature Compensation:	Full Temperature Range	
Operating Humidity:	10% to 95% RH Non-Condensing	

### Electrical

Operating Voltage:	12-24VDC
Cable Requirements:	3-Conductor 18 AWG Suggested
Current Consumption:	50mA Full Scale
Output Signal:	Linear 4-20mA

#### System

05-Combustibles 06-Hydrogen		Electrochemical, Catalytic Bead, Infrared, Photo-Ionization, Thermal Conductivity
07-Hydrogen Chloride	Programming: V	/ia Optional Hand-Held IR Programmer
08-Hydrogen Sulfide	Modes: T	Two (Calibration & Normal)
09-Nitric Oxide	Display: T	Two Line, *-Character Alphanumeric LCD Display
10-Nitrogen Dioxide	Statue LEU'S.	Green - Power; Yellow - Fan; Red - Alarm; Red/Green - Sensor Fail
11-Oxygen	F	Reu/Green - Sensor Fall
12-Ozone	Total Alarms: T	Three (Alarm #1, Alarm #2, & Sensor Fail)
13-Sulfur Dioxide	Alarm Set Point #1: U	Jser Defined
****Other Gases Consult Factory	Alarm Set Point #2:	Jser Defined

Sales Representatives & Distributors



#### **CONSPEC Controls**, Inc.

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