**Description**

Detcon Model CX-DM gas detection sensors are easily and economically deployable in both permanent and temporary installations. These low power sensor assemblies utilize electrochemical technology for a long list of toxic gases. Model CX-DM sensors are equipped with standard analog 4-20mA, and Modbus™ RTU RS-485 outputs and can be used with Detcon’s SmartWireless® Site Sentinel CX/CXT Controllers as well as other Detcon control systems. Relay and battery options available.

Model DM-CX Series sensors feature non-intrusive operator interface and comprehensive fault diagnostics. The sensor is packaged in an electro-polished 316 stainless steel housing fitted with a ¾ inch NPT thread. The plug-in, field replaceable sensor cell features large surface area gold-plated pins that reduce the effects of corrosion in harsh industrial environments. Signal conditioning electronics are completely encapsulated in the sensor housing adding a high level of durability. This innovative design virtually eliminates sensor failure due to water ingress, corrosion, vibration, and transient spikes. The packaging is XP-intrinsically safe.

A primary feature of the Model CX-DM is embedded intuitive software that simplifies operator interface by guiding the user through routine calibration, configuration, and fault diagnostic functions using a built-in alpha/numeric display. Each sensor is shipped with a splash guard with integral calibration port. Detcon’s toxic gas sensors have a long shelf life and are supported by an industry-leading warranty.

**Features**

- Low Power Gas Detection Sensors
- Built-in Display
- Class I, Div. 1, Groups B, C, & D
- Non-intrusive Magnetic Interface
- Built-in Diagnostics
- Fully Encapsulated Electronics
- Electropolished 316SS Construction
- Quick Thread Release (for sensor replacement)
- Relays optional
- Battery power options

**Applications**

- Oil and Gas Drilling Rigs
- Work-over and pulling units
- Oil and Gas Production
- Turn-a-rounds in Refining and Petrochemical Plants
- One year run time on a single battery charge
Model Series CX-DM Toxic Gas Detection Sensor Assemblies

System Specifications

Outputs
- Linear 4-20 mA DC
- RS-485 Modbus™
- 3 Relays - alarm 1, 2, fault, contacts 5 amp (optional)

Electrical Classification
- Explosion proof
  - Class I, Division 1, Groups C, D (Tamb = -40°C to +50°C)
  - Class I, Zone 1, Group IIB
  - Ex d IIb T4 Gb (Tamb = -40°C to +50°C)

Ingress Protection
- NEMA 4X

Safety Approvals
- cCSAus; ATEX; CE Marking

Warranty
- Plug-in detector - 2 years (typical); Transmitter - 2 Years

Mechanical Specifications

Dimensions
- With Stainless Steel Mini J-Box
  - 10"H x 3.62"W x 4.3"D; 254mmH x 92mmW x 109mmD
  - 10"H x 5.5"W x 4.3"D; 254mmH x 140mmW x 109mmD (with XP Power Switch)
- 12.2"H; 310mmH (with splashguard)

Weight
- 5.2 lbs/2.36 kg

Environmental Specifications

Operating Temperature Range
- -40°F to +122°F; -40°C to +50°C (typical)

Accessory Options
- Tripod for Mounting (specify pole mount and/or leg mount brackets)
- Mini Tripod for Mounting (specify pole mount and/or leg mount brackets)

Order Guide

Part Number | Description
--- | ---
96C-340402-025 | Model CX-DM, 0-25% Oxygen Deficiency
96C-170402-100 | Model CX-DM-NH3, 0-100 PPM Ammonia
96C-190402-001 | Model CX-DM-Ash3, 0-1 PPM Arsenic
96C-750402-003 | Model CX-DM-Br2, 0-5 PPM Bromine
96C-440402-100 | Model CX-DM-CO, 0-100 PPM Carbon Monoxide
96C-740402-010 | Model CX-DM-CL2, 0-10 PPM Chlorine
96C-760402-050 | Model CX-DM-ClO2, 0-50 PPM Chlorine Dioxide
96C-770402-001 | Model CX-DM-ClO3, 0-1 PPM Chlorine Dioxide
96C-210402-005 | Model CX-DM-B2H6, 0-5 PPM Diborane
96C-EO0402-100 | Model CX-DM-C2H5OH, 0-100 PPM Ethanol
96C-EO2042-100 | Model CX-DM-C2H5SH, 0-100 PPM Ethyl Mercaptans
96C-EO0402-100 | Model CX-DM-C2H4, 0-100 PPM Ethylene
96C-EO402-100 | Model CX-DM-C2H4O, 0-100 PPM Ethylene Oxide
96C-270402-001 | Model CX-DM-F2, 0-1 PPM Fluorine
96C-EP0402-100 | Model CX-DM-CH2O, 0-100 PPM Formaldehyde
96C-250402-002 | Model CX-DM-GeH4, 0-2 PPM Germane
96C-260402-001 | Model CX-DM-N2H4, 0-1 PPM Hydrazine

To complete the part number please select from the options below.

XXX-XXXXXXX-XXX - The last 3 digit of the part number designate range - other ranges available

Environmental Specifications

Operating Temperature Range
- -40°F to +122°F; -40°C to +50°C (typical)

Accessory Options
- Tripod for Mounting (specify pole mount and/or leg mount brackets)
- Mini Tripod for Mounting (specify pole mount and/or leg mount brackets)

Order Guide

Part Number | Description
--- | ---
96C-840402-100 | Model CX-DM-H2, 0-100 PPM Hydrogen
96C-050402-04P | Model CX-DM-H2, 0-100% LEL Hydrogen
96C-070402-01P | Model CX-DM-H2, 0-1% Hydrogen
96C-080402-030 | Model CX-DM-HBr, 0-30 PPM Hydrogen Bromide
96C-090402-030 | Model CX-DM-HCl, 0-30 PPM Hydrogen Chloride
96C-130402-030 | Model CX-DM-HCN, 0-30 PPM Hydrogen Cyanide
96C-330402-010 | Model CX-DM-HF, 0-10 PPM Hydrogen Fluoride
96C-240402-100 | Model CX-DM-H2S, 0-100 PPM Hydrogen Sulfide
96C-EO0402-100 | Model CX-DM-C3H5OH, 0-100 PPM Methanol
96C-EO0402-100 | Model CX-DM-C3H5SH, 0-100 PPM Methyl Mercaptans
96C-EO0402-100 | Model CX-DM-C2H4, 0-100 PPM Ethylene
96C-EO402-100 | Model CX-DM-C2H4O, 0-100 PPM Ethylene Oxide
96C-EO2042-100 | Model CX-DM-F2, 0-1 PPM Fluorine
96C-EO402-100 | Model CX-DM-CH2O, 0-100 PPM Formaldehyde
96C-EO402-100 | Model CX-DM-GeH4, 0-2 PPM Germane
96C-EO402-100 | Model CX-DM-N2H4, 0-1 PPM Hydrazine

Electrical Specifications

Power Input
- 9-30 VDC
  - Internal "D" Size Disposable Battery Pack (optional)
  - Lithium Ion Rechargeable Battery Pack (optional)

Power Consumption
- 100mW (Typical); 660mW (Max)

RFI/EMI Protection
- Complies with EN61362

Analog Output
- Linear 4-20mA DC (750 ohms max loop load @ 24VDC)
- 0mA All Fault Diagnostics
- 4-20mA 0-100% full-scale
- 22mA Over-range condition

Serial RS-485 Output
- RS-485 Modbus™ RTU

Baud Rate
- 9600 BPS (9600,N,8,1 Half Duplex)

Status Indicators
- 4-digit LED display with gas concentration & fault

Fauls Monitored
- Missing Sensor, Zero, Calibration

Cable Requirements
- Power/Analog 3-wire shielded cable
- Maximum distance is 13,300 feet with 14 AWG
- Serial Output (optional)
- 2-wire twisted-pair shielded cable specifically for use with RS-485 installations
- Maximum distance is 4,000 feet to last sensor

I/O Protection
- Over-voltage, Miswiring, EMI/RFI Immunity

To complete the part number please select from the options below.

XXX-XXXXXXX-XXX - The last 3 digit of the part number designate range - other ranges available

Environmental Specifications

Operating Temperature Range
- -40°F to +122°F; -40°C to +50°C (typical)

Accessory Options
- Tripod for Mounting (specify pole mount and/or leg mount brackets)
- Mini Tripod for Mounting (specify pole mount and/or leg mount brackets)

Order Guide

Part Number | Description
--- | ---
96C-840402-100 | Model CX-DM-H2, 0-100 PPM Hydrogen
96C-050402-04P | Model CX-DM-H2, 0-100% LEL Hydrogen
96C-070402-01P | Model CX-DM-H2, 0-1% Hydrogen
96C-080402-030 | Model CX-DM-HBr, 0-30 PPM Hydrogen Bromide
96C-090402-030 | Model CX-DM-HCl, 0-30 PPM Hydrogen Chloride
96C-130402-030 | Model CX-DM-HCN, 0-30 PPM Hydrogen Cyanide
96C-330402-010 | Model CX-DM-HF, 0-10 PPM Hydrogen Fluoride
96C-240402-100 | Model CX-DM-H2S, 0-100 PPM Hydrogen Sulfide
96C-EO0402-100 | Model CX-DM-C3H5OH, 0-100 PPM Methanol
96C-EO042-100 | Model CX-DM-C3H5SH, 0-100 PPM Methyl Mercaptans
96C-EO042-100 | Model CX-DM-C2H4, 0-100 PPM Ethylene
96C-EO402-100 | Model CX-DM-C2H4O, 0-100 PPM Ethylene Oxide
96C-EO2042-100 | Model CX-DM-F2, 0-1 PPM Fluorine
96C-EO402-100 | Model CX-DM-CH2O, 0-100 PPM Formaldehyde
96C-EO402-100 | Model CX-DM-GeH4, 0-2 PPM Germane
96C-EO402-100 | Model CX-DM-N2H4, 0-1 PPM Hydrazine

To complete the part number please select from the options below.

XXX-XXXXXXX-XXX - The last 3 digit of the part number designate range - other ranges available