

Model 100

Toxic Gas Sensors

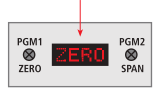


Description

Model DM-100 Series sensors feature intelligent electronics, non-intrusive operator interface and comprehensive fault diagnostics. The sensor is packaged in an electro-polished 316 stainless steel housing fitted with a 3/4 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 to the design. The packaging is XP-intrinsically safe. This innovative design marks a return to a simple, more affordable, and durable gas detection sensor without compromising quality.

Model DM-100 sensors provide a 2-wire loop powered 4-20 mA current signal equivalent to the sensor range of detection. Upper enclosure options are aluminum and stainless steel (includes a transient protection terminal board). Additional accessories include wireless communications, a loop powered digital 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.





Electrochemical Fuel Cell

(shown as PN 961-340022-25P in Aluminum j-box with Loop Powered Display)



Applications

- Oil and Gas
- Chemical Plants
- Food and Beverage
- Steel Mills
- Pulp and Paper
- Refineries
- Waste Water Treatment Plants
- Utilities

Features

- XP-intrinsically Safe
- Class I, Div. 1, Groups B, C & D
- 2 Wire Loop powered
- Field Replaceable Electrochemical Sensor
- Non-intrusive Magnetic Interface
- Built-in Diagnostics
- Fully Encapsulated ITM Electronics
- Electropolished 316SS Construction ITM
- Quick Thread Release (for sensor replacement)
- Integral Calibration Port



Gas	Part Number	Warranty	Measuring Accuracy		Response Time	Operating Temp	Store	Storage Temp		Operating Humidity	
Ammonia	961-500022-10	0 2 years	0-100 ppm	±2% F	S T90≤90 seconds	-40 to 122°F/-40) to 50°C	-31 to 131°F/-35 to	55°C	15-90% RH non-condensing	
Arsine	961-190022-001	1.5 yea	irs 0-1 ppm	±2% F	S T90≤60 seconds	-4 to 104°F/-20	to 40°C	-31 to 131°F/-35 to	55°C	20-95% RH non-condensing	
Bromine	961-750022-00	5 2 years	0-5 ppm	±2% F	S T90≤60 seconds	-4 to 122°F/-20 t	o 50°C	-31 to 131°F/-35 to	55ºC	15-95% RH non-condensing	
Butadiene	961-EB0022-100	2 years	0-100 ppm	±2% F	S T90≤140 seconds	-4 to 122°F/-20 t	o 50°C	-31 to 131°F/-35 to	55ºC	15-90% RH non-condensing	
Carbon Monoxide	961-440022-10	0 3 years	0-100 ppm	±2% F	S T50≤10 sec./ T90≤30 s	ec40 to 122ºF/-40) to 50°C	-31 to 131°F/-35 to	55°C	15-90% RH non-condensing	
Chlorine	961-740022-010	2 years	0-10 ppm	±2% F	S T90≤60 seconds	-4 to 122°F/-20 t	o 50°C	-31 to 131°F/-35 to	55°C	15-90% RH non-condensing	
Chlorine Dioxide 700	961-760022-050	2 years	0-50 ppm	±2% F	S T90≤120 seconds	-4 to 104°F/-20	to 40ºC	-31 to 131°F/-35 to	55ºC	10-95% RH non-condensing	
Chlorine Dioxide 701	961-770022-00	l 2 years	0-1 ppm	±2% F	S T90≤60 seconds	-4 to 104°F/-20	to 40°C	-31 to 131°F/-35 to	55°C	15-90% RH non-condensing	
Diborane	961-210022-005	5 1.5 yea	irs 0-5 ppm	±2% F	S T90≤60 seconds	-4 to 104°F/-20	to 40ºC	-31 to 131°F/-35 to	55°C	20-95% RH non-condensing	
Ethanol	961-EO0022-10	0 2 years	0-100 ppm	±2% F	S T90≤140 seconds	-4 to 122°F/-20 t	o 50°C	-31 to 131°F/-35 to	55ºC	15-90% RH non-condensing	
Ethylene (*See Note 2)	961-ED0022-100	2 years	0-100 ppm	±2% F	S T90≤140 seconds	-4 to 122°F/-20 t	50°C	-31 to 131°F/-35 to	55°C	15-90% RH non-condensing	
Ethylene Oxide	961-EJ0022-100	2 years	0-100 ppm	±2% F	S T90≤140 seconds	-4 to 122ºF/-20 t	o 50°C	-31 to 131°F/-35 to	55°C	15-90% RH non-condensing	
Fluorine	961-270022-001	1.5 yea	rs 0-1 ppm	±2% F	S T90≤80 seconds	14 to 104°F/-10	to 40°C	-31 to 131°F/-35 to	55°C	10-95% RH non-condensing	
Formaldehyde	961-EP0022-100) 2 years	0-100 ppm	±2% F	S T90≤140 seconds	-40 to 122°F/-20	to 50°C	-31 to 131°F/-35 to	55°C	15-90% RH non-condensing	
Germane	961-250022-00	2 1.5 yea	rs 0-2 ppm	±2% F	S T90≤60 seconds	-40 to 104°F/-20) to 40°C	-31 to 131°F/-35 to	55°C	20-95% RH non-condensing	
Hydrogen (1%)	961-070022-018	2 years	0-1% volume	±2% F	S T90≤60 seconds	-4 to 104°F/-40	to 40°C	-31 to 131°F/-35 to	55ºC	5-90% RH non-condensing	
Hydrogen PPM	961-840022-100	0 2 years	0-100 ppm	±2% F	S T90≤30 seconds	-40 to 122°F/-20) to 50°C	-31 to 131°F/-35 to	55ºC	15-90% RH non-condensing	
Hydrogen Bromide	961-080022-03	0 1.5 yea	rs 0-30 ppm	±2% F	S T90≤70 seconds	-4 to 104°F/-20	to 40°C	-31 to 131°F/-35 to	55°C	10-95% RH non-condensing	
Hydrogen Chloride	961-090022-03	0 1.5 yea	rs 0-30 ppm	±2% F	S T90≤70 seconds	-4 to 104°F/-20	to 40°C	-31 to 131°F/-35 to	55°C	10-95% RH non-condensing	
Hydrogen Cyanide	961-130022-030	2 years	0-30 ppm	±2% F	S T90≤40 seconds	-40 to 104°F/-40	to 40°C	-31 to 131°F/-35 to	55°C	5-95% RH non-condensing	
Hydrogen Fluoride	961-330022-010) 1.5 yea	rs 0-10 ppm	±2% F	S T90≤90 seconds	-4 to 95°F/-20 to	35ºC	-31 to 131°F/-35 to	55°C	10-80% RH non-condensing	
Hydrogen Sulfide	961-240022-100	2 years	0-100 ppm	±2% F	S T50≤10 sec./ T80≤30 s	ec40 to 122°F/-40) to 50°C	-31 to 131°F/-35 to	55°C	5-90% RH non-condensing	
Methanol	961-EE0022-100) 2 years	0-100 ppm	±2% F	S T90≤140 seconds	-4 to 122°F/-20 t	o 50°C	-31 to +131°F/-35 to	o 55ºC	15-90% RH non-condensing	
Methyl Mercaptan	961-EK0022-100	2 years	0-100 ppm	±2% F	S T90≤45 seconds	-40 to 122°F/-40) to 50°C	-31 to +131°F/-35 to	o 55ºC	15-90% RH non-condensing	
Nitric Oxide	961-940022-100	3 years	0-100 ppm	±2% F	S T90≤10 seconds	-4 to 122ºF/-20 t	o 50°C	-31 to +131°F/-35 to	o 55ºC	15-90% RH non-condensing	
Nitrogen Dioxide	961-640022-010	2 years	0-10 ppm	±2% F	S T90≤40 seconds	-4 to 122°F/-20 t	o 50°C	-31 to +131°F/-35 to	o 55ºC	15-90% RH non-condensing	
Oxygen	961-340022-02	5 2 years	0-25% volume	±1% F	S T90≤10 seconds	-4 to 122°F/-20 t	o 50°C	-40 to 122ºF/ -40 to	o 50ºC	15-90% RH non-condensing	
Ozone	961-390022-00	1 2 years	0-1 ppm	±2% F	S T90≤120 seconds	14 to 104°F/-10	to 40°C	-31 to +131°F/ -35 t	to 55°C	10-95% RH non-condensing	
Phosphine	961-200022-00	5 1.5 yea	irs 0-5 ppm	±2% F	S T90≤30 seconds	-4 to 104°F/-20	to 40ºC	-31 to +131°F/ -35 t	to +55°C	20-95% RH non-condensing	
Silane	961-230022-05	0 1.5 yea	rs 0-50 ppm	±2% F	S T90≤60 seconds	-4 to 104°F/-20	to 40ºC	-31 to 131°F/ -35 to	+55°C	20-95% RH non-condensing	
Sulfur Dioxide	961-550022-02	0 2 years	0-20 ppm	±2% F	S T90≤20 seconds	-4 to 122ºF/-20 t	o 50°C	-31 to +131°F/ -35 t	to +55°C	15-90% RH non-condensing	

^{*}Note2: This product is a safety device to detect hazardous conditions, and is not intended for process control application in fruit ripening operations.

System specifications

System Specifications

Sensor Type

Continuous diffusion/adsorption

2-electrode electrochemical cell

Plug-in field replaceable Type

Span Drift

<5% signal loss per year (in first 2 years)

Outputs

Linear 4-20 mA DC

Electrical Classification

Explosion proof

cCSAus

Class I, Division 1, Groups B, C, D (Tamb = -40°C to +50°C)

Safety Approvals

cCSAus

Sensor Life/Warranty

See sensor detail table above for specific sensor warranty

Environmental Specifications

Operating Temperature Range

Refer to chart on prior page per gas type.

Storage Temperature Range

Refer to chart on prior page per gas type.

Operating Humidity Range

0% to 99% RH non-condensing (continuous)

0%-100% RH (intermittent)

Operating Pressure Range

Atmospheric ±10%

Specifications subject to change without notice

Accessories

Junction Box

(aluminum with Transient Protection Terminal Board)

Loop Powered Digital Display

(Provides a Direct Display of Sensor Readings)

Mechanical specifications

Dimensions

 $7^{\prime\prime}\text{H}\times2.2^{\prime\prime}$ Dia.; $178\text{mmH}\times65\text{mm}$ Dia. (sensor assembly only) $11^{\prime\prime}\text{H}\times6.1^{\prime\prime}\text{W}\times3.75^{\prime\prime}\text{D}; 280\text{mmH}\times155\text{mmW}\times96\text{mmD} \text{ (with junction box)}$
Mounting holes (J-box) $5.5^{\prime\prime}; 140\text{mm}$ center to center

Weight

2 lbs; 0.907 kg (sensor only)

6 lbs; 2.72 kg (w/aluminum j-box)

9 lbs; 4.08 kg (w/stainless steel j-box)

Electrical specifications

Power Input

11 - 30 VDC

Power Consumption

Normal operation = 30mA @ 24V (<0.75 watt)

Maximum = 50mA @ 24V (1.2 watts)

Inrush Current

500mA @ 24V (typical)

Analog Output

Linear 4-20mA DC (1,000 ohms max loop load @ 24VDC)

OmA All Fault Diagnostics
2mA In-Calibration

4-20mA 0-100% full-scale

22mA Over-range condition

Status Indicators

Optional 4-digit LED display with gas concentration

Full-script menu prompts for AutoSpan,

Set-up Options, and Fault Reporting

Faults Monitored

Loop, Input Voltage,

Missing Sensor, Zero,

Processor, Memory, Calibration

Cable Requirements

Power/Analog

3-wire shielded cable

Maximum distance is 13,300 feet with 14 AWG

Serial Output

 $2\mbox{-wire}$ twisted-pair with ground, shielded communication cable specifically for use with RS-485 installations

Maximum distance is 4,000 feet to last sensor

I/O Protection

Over-voltage, Miswiring