DETCON MODEL SERIES 700

GAS DETECTORS Removing the Environmental Equation from your Gas Detection Decisions $\langle \mathbf{E}_{\mathbf{x}} \rangle$ 316 SS Construction More Info/Order From: Electronic Measurement Labs, Inc. **Encapsulated Electronics** "Best in Gas Detection" CE **Water-Proof** 800-452-6822 Sales • Service • Support **Vibration-Proof** 24/7/365 Tech Support **Corrosion-Proof** P **Multi-Layer Surge Protection** CV CEDE! **Preemptive Fault Diagnostics** www.detcon.com

Model Series 700 Gas Detectors

Description

Detcon Model Series 700 industrial gas detection sensors are a new generation of intelligent sensor modules that incorporate and integrate several leading edge improvements. The sensors are specifically designed for harsh and extreme locations. This new and superior level of environmental durability in sensor design includes an electropolished 316 stainless steel housing, multi-layered transient spike protection circuitry and 100% encapsulated electronics. The sensor electronics are completely protected and immune to water ingress and corrosion. The gas detector sensor elements are all plug-in components and can easily be replaced in the field. Operator interface is non-intrusive via a small handheld magnet. Configuration and routine calibration is intuitive and menu driven with fully scripted instructions. Sensor status is displayed on a built-in alphanumeric LED display. Model Series 700 intelligent sensor modules feature dual redundant outputs, a linear 4-20 milliamp analog signal and a Modbus RS-485 serial output.

It is becoming increasingly important that safety systems meet the Safety Integrity Level (SIL) requirements of IEC 61508 and IEC 61511. The SIL rating can only be determined by considering the complete safety system. The Detcon 700 series sensor modules are designed with this in mind and feature a new and unmatched level of pre-emptive fault diagnostics. Application variables like input voltage range, operating temperature range, maintenance schedule, detector reliability and output integrity are all monitored and reported via the 4-20 mA and RS-485 serial output. As a component of a SIL rated system, the Safe Failure Fraction (SFF) of Detcon Model Series 700 sensors are designed to meet the requirements for any SIL 2 rated system.

Model Series 700 sensors utilize six distinctive gas detection technologies to satisfy a wide range of industrial applications that require monitoring of oxygen, toxic and flammable gases.

Sensors for Hydrogen Sulfide



CHEMFET MOS Solid State Technology
Harsh and Extreme Locations
Wide Temperature & Humidity Range
10-year Sensor Warranty



Electrochemical Technology
Quick Response Time
Long Term Calibration Stability
Low Power Consumption

Sensors for Combustible Gas



Catalytic Technology
Non-selective Combustible Gas Detector
3 to 5 Year Life Expectancy
Rugged Construction



Infrared Technology
Combustible Hydrocarbon Gas Detector
5-Year Warranty
Miniature Plug-in Optical Detector

Sensors for Toxic Gases



Electrochemical Technology
Quick Response Time
Long Term Calibration Stability
Low Power Consumption



Photo IonizationUniversal Non-Selective VOC Sensor
Miniature Plug-in Detector

Oxygen Sensors



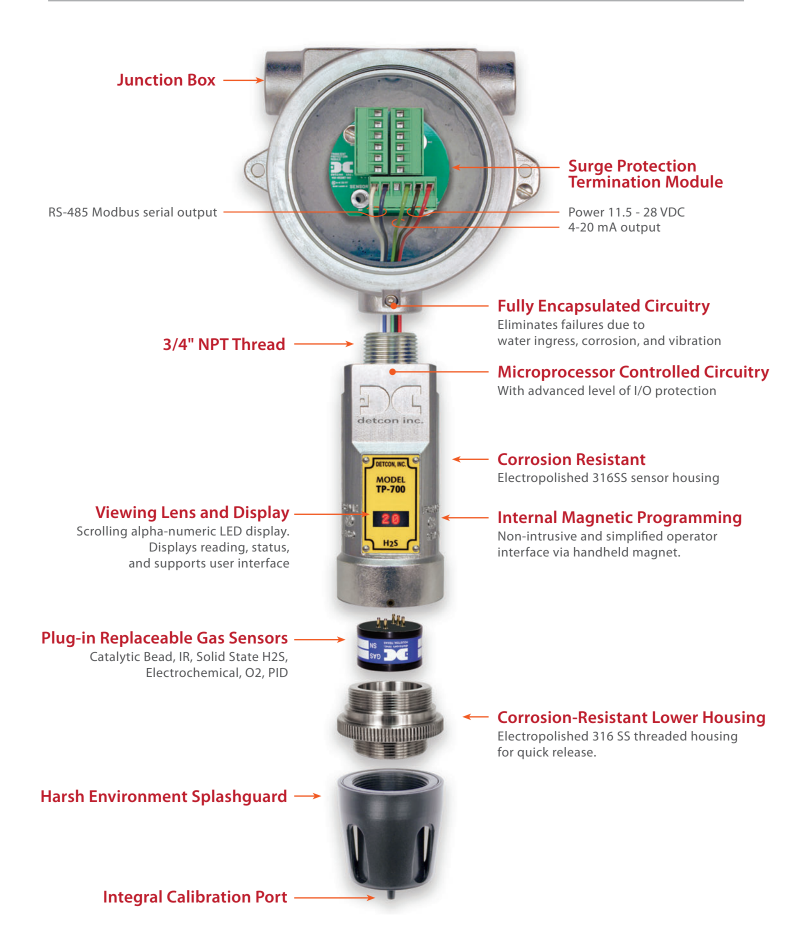
Electrochemical TechnologyQuick Response Time
Embedded Temperature Compensation
2-year Sensor Warranty



CO2 Sensors

Infrared Technology
CO2 Gas Detector
5-Year Warranty
Miniature Plug-in Optical Detector

Anatomy of a Model Series 700



Technology Features

Environmentally Bulletproof

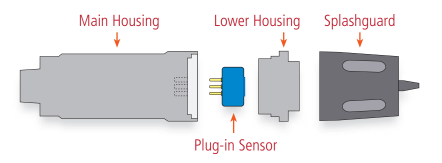
- ▶ Electropolished 316SS Construction
- ▶ 100% Encapsulated Circuitry
- ▶ Bullet-Proof I/O Protection Over-voltage Miswiring
 - EMI/RFI Immunity
- ▶ Water-Proof, Corrosion-Proof, Vibration-Proof





Modular and Serviceable

- Modular Design
- ▶ Plug and Play Components
- Minimal Spare PartsUniversal Design Concept
- Quick Thread ReleaseFor Sensor Replacement
- ▶ Integral Calibration Port



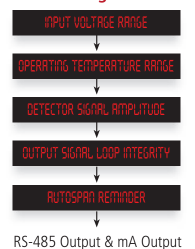
Failsafe User-Friendly Interface

- LED DisplayWith Antiglare Cover
- ▶ Full Text Display Method
- ▶ Non-intrusive Interface

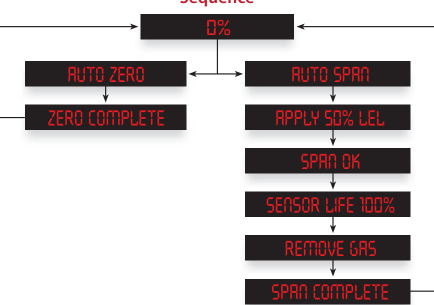
Scrolling Full Message/Text Display



Pre-emptive Fault Diagnostics

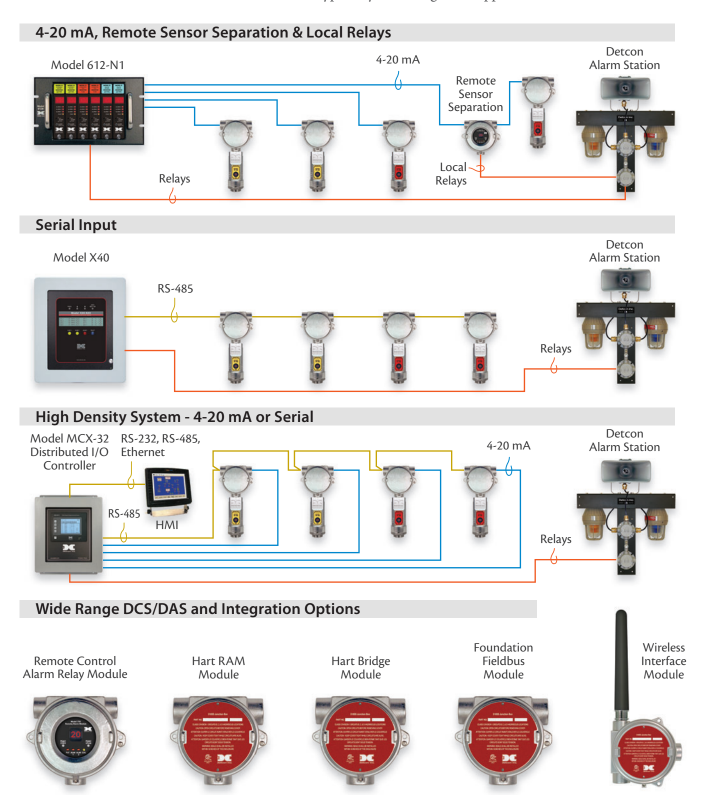


Auto Zero/Auto Span Sequence



Installation & Integration Options

Model Series 700 gas detectors provide the end-user with a wide variety of output & integration options. The standard intelligent sensor module features an industry standard 4-20 mA output and a RS-485 MODBUS RTU interface. These outputs can be used simultaneously. Additional integration options include a Remote Sensor/Alarm Relay Module, Wireless Interface Module and communication interface modules for HART, and Foundation Fieldbus. Shown below are some typical system integration approaches:



RDERING INFORMATION

Model #	Gas Sensor (matched pai Gas/Symbol	Range*	Temperature	Warranty**			
FP-700	Combustible Gas	0-100 % LEL	-40°C to +75°C	2 Years			
,	compassione cas	0 100 /0 222	10 0 10 173 0	2 100.15			
Hydrogen Sulfide Gas Sensor (solid state metal oxide semiconductor)							
Model #	Gas/Symbol	Range*	Temperature	Warranty**			
TP-700	Hydrogen Sulfide/H2S	0-100 ppm	-40°C to +75°C	10 Year conditional			
Oxygen Gas S	Sensor (galvanic metal air	battery)					
Model #	Gas/Symbol	Range*	Temperature	Warranty**			
DM-700-O2	Oxygen/O2	0-25 %	-20°C to +50°C	2 Years			
Combustible Hydrocarbon & Carbon Dioxide Gas Sensors (non-dispersive infrared optical - NDIR)							
Model #	Gas/Symbol	Range*	Temperature	Warranty**			
IR-700-CH	Combustible Hydrocarbons	0-100 % LEL	-40°C to +75°C	5 Years pro-rated			
IR-700-CO2	Carbon Dioxide/CO2	0-3 %	-40°C to +75°C	5 Years pro-rated			
Volatile Organic Compound (VOC) Gas Sensors (photo ionization detector - PID)							
Model #	Gas/Symbol	Range*	Temperature	Warranty**			
PI-700-VOC	Volatile Organic Compounds	0-10 ppm	-20°C to +50°C	6 Months			
PI-701-VOC	Volatile Organic Compounds	0-1,000 ppm	-20°C to +50°C	6 Months			
		· ,, pp					
Toxic Gas Sensors (electrochemical fuel cell)							
Model #	Gas/Symbol	Range*	Temperature	Warranty**			
DM-700-C2H2	Acetylene/C2H2	0-100 ppm	−20°C to +50°C	2 Years			
DM-700-NH3	Ammonia/NH3	0-100 ppm	-20°C to +40°C	2 Years			
DM-700-AsH3	Arsine/AsH3	0-1 ppm	−20°C to +40°C	1 1/2 Years			
DM-700-Br2	Bromine/Br2	0-5 ppm	-20°C to +50°C	2 Years			
DM-700-C4H6	Butadiene/C4H6	0-100 ppm	−20°C to +50°C	2 Years			
DM 700 CO	Carbon Manavida/CO	0 100 ppm	60°C to 150°C	2 Voars			

Model #	Gas/Symbol	Range*	Temperature	Warranty**
DM-700-C2H2	Acetylene/C2H2	0-100 ppm	−20°C to +50°C	2 Years
DM-700-NH3	Ammonia/NH3	0-100 ppm	−20°C to +40°C	2 Years
DM-700-AsH3	Arsine/AsH3	0-1 ppm	−20°C to +40°C	1 1/2 Years
DM-700-Br2	Bromine/Br2	0-5 ppm	−20°C to +50°C	2 Years
DM-700-C4H6	Butadiene/C4H6	0-100 ppm	−20°C to +50°C	2 Years
DM-700-CO	Carbon Monoxide/CO	0-100 ppm	−40°C to +50°C	3 Years
DM-700-Cl2	Chlorine/Cl2	0-10 ppm	−20°C to +50°C	2 Years
DM-701-CIO2	Chlorine Dioxide/ClO2	0-1 ppm	−20°C to +50°C	2 Years
DM-700-B2H6	Diborane/B2H6	0-5 ppm	−20°C to +40°C	1 1/2 Years
DM-700-C2H5OH	Ethanol/C2H5OH	0-100 ppm	−20°C to +50°C	2 Years
DM-700-C2H5SH	Ethyl Mercaptan/C2H5SH	0-100 ppm	−40°C to +50°C	2 Years
DM-700-C2H4	Ethylene/C2H4	0-100 ppm	−20°C to +50°C	2 Years
DM-700-C2H4O	Ethylene Oxide/C2H4O	0-100 ppm	−20°C to +50°C	2 Years
DM-700-F2	Fluorine/F2	0-1 ppm	−10°C to +40°C	1 1/2 Years
DM-700-CH2O	Formaldehyde/CH2O	0-100 ppm	−20°C to +50°C	2 Years
DM-700-GeH4	Germane/GeH4	0-2 ppm	−20°C to +40°C	1 1/2 Years
DM-700-N2H4	Hydrazine/N2H4	0-1 ppm	−10°C to +40°C	1 Year
DM-700-H2	Hydrogen/H2	0-100 ppm	−20°C to +50°C	2 Years
DM-701-H2	Hydrogen/H2	LEL	−40°C to +40°C	2 Years
DM-702-H2	Hydrogen/H2	0-1%	−40°C to +40°C	2 Years
DM-700-HBr	Hydrogen Bromide/HBr	0-30 ppm	−20°C to +40°C	1 1/2 Years
DM-700-HCl	Hydrogen Chloride/HCl	0-30 ppm	−20°C to +40°C	1 1/2 Years
DM-700-HCN	Hydrogen Cyanide/HCN	0-30 ppm	−40°C to +40°C	2 Years
DM-700-HF	Hydrogen Fluoride/HF	0-10 ppm	−20°C to +35°C	1 Years
DM-700-H2S	Hydrogen Sulfide/H2S	0-100 ppm	−40°C to +50°C	2 Years
DM-700-CH3OH	Methanol/CH3OH	0-100 ppm	−20°C to +50°C	2 Years
DM-700-CH3SH	Methyl Mercaptan/CH3SH	0-100 ppm	−40°C to +50°C	2 Years
DM-700-NO	Nitric Oxide/NO	0-100 ppm	−20°C to +50°C	3 Years
DM-700-NO2	Nitrogen Dioxide/NO2	0-10 ppm	−20°C to +50°C	2 Years
DM-700-O3	Ozone/O3	0-1 ppm	−10°C to +40°C	2 Years
DM-700-PH3	Phosphine/PH3	0-5 ppm	−20°C to +40°C	1 1/2 Years
DM-700-SiH4	Silane/SiH4	0-50 ppm	−20°C to +40°C	1 1/2 Years
DM-700-SO2	Sulfur Dioxide/SO2	0-20 ppm	−20°C to +50°C	2 Years

Accessories

Description

Remote Control/Alarm Relay Module in NEMA 7 Junction Box (Aluminum or Stainless Steel)

Hart RAM in NEMA 7 Junction Box (Aluminum or Stainless Steel)

Hart Bridge Module in NEMA 7 Junction Box (Aluminum or Stainless Steel)

Foundation Fieldbus Module in NEMA 7 Junction Box (Aluminum or Stainless Steel)

Wireless Interface Module in NEMA 7 Junction Box (Aluminum or Stainless Steel)

*Standard Range - contact factory for other ranges. **Replaceable plug-in sensor. Contact the factory for other gases not on this list. Cross sensitivity data available on request.

Specifications

Common Specifications

Input Voltage

11.5-28 VDC standard

Power Consumption <2 watts typical

Outputs

Linear 4-20 mA DC RS-485 Modbus™-RTU

Electrical Classification

Explosion Proof

FP-700, TP-700, IR-700-CH, IR-700-CO2: Class I, Division 1, Groups B, C, D

Class I, Zone 1, Group IIB+H2 (ATEX) DM-700 Toxics, DM-700-O2, PI-700: Class I, Division 1, Groups A, B, C, D Class I, Zone 1, Group IIC (ATEX)

Safety Approvals
CSA/NRTL (US OSHA Certified)

ATEX **GOST INMETRO CNEX PESO**

ABS Dimensions

7" High x 2 1/8" Diameter (sensor only)

Weight

Functional Safety Rating IEC 61508 SIL2 Certified (TP, FP, DM and IR ATEX version) Exida assessed SIL2 (FMEDA)

Performance Approvals
IR-700, FP-700 to ISA 12.13, CSA #152

TP-700, DM-700 to ISA 92.0.01

Technology Specifications

Accuracy/Repeatability FP-700: ±3% 0-50% LEL; ±5% 50-100%

TP-700: $\pm 10\%$ of reading or ± 2 ppm (greater of)

DM-700-O2: ±2% full scale

IR-700-CH: ±2% F.S. (0-50% LEL)

IR-700-CO2: ±5% full scale

PI-700: ±10% of reading; ±2.5% of range (greater of) DM-700 (toxics): ±2% full scale

Response/Clearing Time FP-700: T50 < 10 seconds; T90 < 30 seconds TP-700: T50 < 30 seconds; T80 < 60 seconds

DM-700-O2: T90 < 20 seconds

IR-700-CH: T50 <10 seconds; T90 <30 seconds IR-700-CO2: T50 <15 seconds; T90 <40 seconds

PI-700: T50 <10 seconds; T90 <30 seconds

DM-700 (toxics): Contact factory for specific gases

Operating Humidity Range (Continuous) FP-700: 0-99% RH non-condensing TP-700: 15-100% RH non-condensing DM-700-O2: 0-99% RH non-condensing IR-700-CH: 0-99% RH non-condensing IR-700-CO2: 0-99% RH non-condensing

PI-700: 0-100% non-condensing DM-700 (toxics): typically 10-90% RH

contact factory for specific gases

Warranty

Detcon Inc. warrants each new Model 700 Intelligent Detcon Inc. warrants each new Model 700 Intelligent Transmitter Module to be free from defects in material and workmanship under intended normal use for a period of two years from the date of shipment to the original purchaser. Detcon warrants each new plug-in replaceable sensor to be free from defects in material and workmanship under intended paramal use for the period described in the table on normal use for the period described in the table on the left. All warranties are FOB the Detcon factory located in The Woodlands, Texas, USA.