**INTEGRATED CONTROL SYSTEMS** 

# **Model TP-700** Hydrogen Sulfide Sensor

PIPELINE ANALYZERS

SMARTWIRELESS® ■

# Description

GAS DETECTION SENSORS

Detcon Model TP-700 is a non-intrusive "Smart" sensor designed to detect and monitor H2S in air over the range of 0-100 ppm using a proprietary solid state metal oxide semiconductor technology. The plug-in, field replaceable detector features over-sized gold-plated connections that help prevent corrosion. The TP-700's rugged framework includes an electro-polished 316 stainless steel housing with fully encapsulated electronics and dual layer surge protection. This innovative design virtually eliminates sensor failure due to water ingress, corrosion, vibration, and transient spikes. A primary feature of the Model TP-700 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. The Model TP-700 is equipped with standard analog 4-20mA, and Modbus™ RS-485 outputs. Integration options include a Remote Alarm Module (RAM) and HART. Detcon's solid state MOS H2S gas sensor is supported by a 10-year conditional warranty.

## **Features**

# Failsafe User-Friendly Interface

- ► LED Display (With Antiglare Cover)
- Full Text Display Method
- Non-intrusive Interface
- Auto Zero/Auto Span
- Pre-emptive Fault Diagnostics

### **Environmentally Bulletproof**

- ► Electropolished 316SS Construction
- ▶ 100% Epoxy Encapsulated Circuitry
- Bulletproof I/O Protection
- Water-Proof, Corrosion-Proof, Vibration-Proof

### Modular and Serviceable

- Modular Design
- Plug and Play Components
- Quick Thread Release (For Sensor Replacement)
- Integral Calibration Port

# **Applications**

- ► Oil and Gas Drilling Rigs
- Oil and Gas Production Sites
- Refining and Petrochemical
- Pulp and Paper Mills
- Waste Water Treatment Plants

#### Solid State MOS

(shown as PN 967-014520-100 in SS junction box)

















# Model TP-700 ■ Hydrogen Sulfide Sensor

R103117-TP700H2S

# System Specifications

#### **Sensor Type**

Continuous diffusion/adsorption CHEMFET Solid State Metal Oxide Semiconductor Plug-in field replaceable

#### Sensor Life

5 to 10 years typical

#### **Measurement Range**

0-20 ppm, 0-50 ppm, 0-100 ppm

#### Accuracy/Repeatability

±10% of reading or ±2 ppm (greater of)

#### Response/Clearing Time

T50 <30 seconds; T90 <60 seconds

Linear 4-20 mA DC RS-485 MODBUS-RTU

#### **Electrical Classification**

**Explosion proof** 

cCSAus Class I, Division 1, Groups B, C, D (Tamb = -40°C to +75°C)

Class I, Zone 1, Group IIB+H2

II 2 G Ex d IIB + H2 T4 Gb (Tamb = -40°C to +75°C)

#### **Ingress Protection**

NEMA 4X, IP66

#### Safety Approvals

c**CSA**us **ATEX** 

CE Marking

SIL2 Certified to IEC 61508

Plug-in detector - 10 year conditional Transmitter - 2 Years

# **Environmental Specifications**

# **Operating Temperature Range**

-40°F to +167°F; -40°C to +75°C

### **Storage Temperature Range**

-31°F to +131°F; -35°C to +55°C

#### **Operating Humidity Range**

5-100% RH non-condensing

#### **Operating Pressure Range**

Atmospheric ±10%

Specifications subject to change without notice

#### Order Guide Specify junction box options (below)

PN 967-015520-100 TP-700 Sensor Assembly (no junction box) PN 967-011520-100 TP-700 Sensor Assembly with Aluminum Junction Box PN 967-014520-100 TP-700 Sensor Assembly with 316 SS Junction Box TP-700 with HART in Aluminum Junction Box PN 9H7-011520-100 PN 9H7-014520-100 TP-700 with HART in 316SS Junction Box PN 9R7-011520-100 TP-700 with RAM in Aluminum Junction Box

TP-700 with RAM in 316SS Junction Box

# **Mechanical Specifications**

#### **Dimensions**

7"H x 2.2" Dia.; 178mmH x 65mm Dia. (sensor assembly only) 11"H x 6.1"W x 3.75"D; 280mmH x 155mmW x 96mmD (with junction box) Mounting holes (J-box) 5.5"; 140mm center to center

2 lbs; 0.907kg (sensor only) 6 lbs; 2.72kg (w/aluminum j-box) 9 lbs; 4.08kg (w/stainless steel j-box)

# **Electrical Specifications**

#### **Power Input**

11-30 VDC

#### **Power Consumption**

Normal operation = 68mA (<1.7 watt) Maximum = 85mA (2 watts)

# Inrush Current

1.0A @ 24V

#### **RFI/EMI Protection**

Complies with EN61000

#### **Analog Output**

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

0mA All Fault Diagnostics 2mA In-Calibration 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 Full-script menu prompts for AutoSpan, Set-up Options, and Fault Reporting

#### **Faults Monitored**

Heater, Loop, Input Voltage,

Sensor, Processor, Memory, Calibration

#### Cable Requirements

Power/Analog

3-wire shielded cable

Maximum distance is 13,300 feet with 14 AWG

Serial Output

2-wire twisted-pair shielded cable specifically for use with RS-485 installations Maximum distance is 4,000 feet to last sensor

Over-voltage, Miswiring, EMI/RFI Immunity

# Integration Options

**Remote Alarm Module** (Remote Operation and 2 Alarm Relays plus Fault) Hart Integration Module (Hart Communication Protocol version 7.0, HART Registered)



PN 9R7-014520-100

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