

# Description

Detcon Model TP-524D is a "Smart" gas detection 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. This innovative design offers several advantages including longer sensor life and better temperature and humidity performance.

Model TP-524D features Detcon's MicroSafe<sup>™</sup> intelligent electronics, nonintrusive operator interface and comprehensive fault diagnostics. The sensor transmitter features an advanced universal design that fits all existing Detcon MOS H2S sensors dating back more than 20 years. The sensor assembly includes a MOS detector in stainless steel housing, a base connector board, an explosion proof enclosure (available in aluminum or stainless steel), a plug-in control transmitter circuit, and a splashguard with integral cal port. The packaging is Explosion Proof (Class I, Div. 1 Groups B, C, D).

Model TP-524D is equiped with a standard analog 4-20 mA current signal equivalent to the sensor range of detection, self-adjusting zero and span, and LED indicators for fault and calibration status. A HART communications option is also available. Detcon's solid state MOS sensor has an infinite shelf life and is supported by an industry leading 10-year conditional warranty.

# Features

- Performance Certified to ISA 92.0.01 Part I-1998: Performance Requirements for H2S
- FM and CSA-US approved for Class I, Division 1, Groups B, C, & D
- ▶ Transmitter design fits all existing Detcon MOS H2S Sensors dating back 20 years
- Simple menu driven calibration less than 3 minutes
- LED display and LED indicators for FAULT and CAL status
- Plug-in field-replaceable transmitter
- ▶ Response similar to electrochemical sensors: T-50 <30 sec., T-80 <60 sec.
- VERY wide operating temperature range: -40°C to +75°C
- 10 year conditional sensor warranty
- Direct response constant temperature control
- Withstands exposure to high range concentrations of H2S and other acid gases
- Impervious to high moisture environments in both powered and non-powered mode
- Extensive Fault diagnostics



(shown as PN 965-015420-100 in Aluminum j-box)

# Applications

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

## System Specifications

## Sensor Type

Continuous diffusion/adsorption CHEMFET Solid State Metal Oxide Semiconductor

Sensor Life

5 to 10 years typical

**Measurement Range** 0-20 ppm, 0-50 ppm, 0-100 ppm

### Accuracy/Repeatability

 $\pm 10\%$  of reading or  $\pm 2$  ppm (greater of)

### **Response/Clearing Time**

T50 <30 seconds; T90 <60 seconds

Outputs

Linear 4-20 mA DC HART (optional)

## **Electrical Classification**

Explosion proof

### CSA and US (NRTL)

Class I, Division 1, Groups B, C, D (Tamb =  $-40^{\circ}$ C to  $+75^{\circ}$ C) Class I, Zone 1, Group IB+H2 FM Class I, Division 1, Groups B, C, D (Tamb =  $-40^{\circ}$ C to  $+60^{\circ}$ C)

ATEX

EEx d IIB+H2 T4 (Tamb =  $-40^{\circ}$ C to  $+60^{\circ}$ C)

### Performance Approvals ISA 92.0.01 Part I-1998;

H2S Performance Requirements

## Safety Approvals

cCSAus CSA/NRTL (US OSHA Certified) FM ATEX CE Marking

## Ingress Protection

NEMA 4X, IP66

### Warranty

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%

PN 965-015420-100 Model TP-524D in Aluminum Junction Box PN 965-01542B-100 Model TP-524D-316SS in Stainless Steel Junction Box PN 9H5-015420-100 Model TP-524D with HART in Aluminum Junction Box PN 9H5-01542B-100 Model TP-524D-316SS with HART in Stainless Steel Junction Box

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## **Mechanical Specifications**

### Dimensions

10"H (including splashguard) x 6.1"W x 4.3"D 254mmH x 155mmW x 109mmD Mounting holes (J-box) 5.5"; 140mm center to center

### Weight

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

## Electrical Specifications

## **Power Input**

12-28 VDC

## **Power Consumption**

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

### **RFI/EMI Protection**

Complies with ISO 92.0.01

### 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
- Over-range condition 22mA

## **Status Indicators**

4-digit LED display with gas concentration Full-script menu prompts for AutoSpan, Set-up Options, and Fault Reporting LEDs for Fault and Calibration

### 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

## I/O Protection

Over-voltage, Miswiring, EMI/RFI Immunity

Specifications subject to change without notice

Order Guide Specify junction box options (below)