

Model PI-700

Universal VOC Gas Sensor



Scrolling Full Message/Text Display



Photo Ionization Detector (PID) (shown as PN 967-P14520-010 in SS junction box)



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

Description

Model PI-700 is a non-intrusive "Smart" sensor that use photo-ionization detector technology to monitor VOC gases over ranges from 0-10 ppm to 0-5,000 ppm. In the PI-700 sensor design, Detcon has successfully converted the sensitive laboratory style PID technology into a rugged, environmentally insensitive, and long-life industrial gas sensor. The plug-in, field replaceable detector features over-sized gold-plated connections that help prevent corrosion. The PI-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 PI-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 PI-700 is equipped with standard analog 4-20mA, and Modbus™ RS-485 outputs. Among its unique features is a wireless option that can be used with Detcon's SmartWireless® product line. Additional integration options include a Remote Alarm Module (RAM) and HART. Detcon's PID sensors have a long shelf life and are supported by an industry leading warranty.

Applications

- Pharmaceutical industry
- Power plants
- Chemical industry
- Air quality
- Refineries and petrochemical plants
- Solvent recovery systems
- Waste water treatment plants
- Marine and off-shore oil wells
- Pulp and paper industry
- Painting and coating operations

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



System Specifications

Sensor Type

Continuous diffusion/adsorption Photo Ionization Detector (PID) Plug-in replaceable intelligent type (with replacement lamp) Sensor Life 2 years typical **Measurement Range** Gas Dependent, ranges as low as 0-10 ppm or as high as 0-5,000ppm (consult Detcon) Accuracy/Repeatability $\pm 10\%$ of reading or $\pm 2\%$ of range (greater of) Response Time T50 <30 seconds; T90 <60 seconds Outputs Linear 4-20 mA DC RS-485 MODBUS-RTU **Electrical Classification** Explosion proof cCSAus Class I, Division 1, Groups B, C, D (Tamb = -20°C to +50°C) Class I, Zone 1, Group IIB+H2 ATEX II 2 G Ex d ib IIB + H2 T4 Gb (Tamb = -20°C to +50°C) **Ingress Protection** NEMA 4X, IP66 **Safety Approvals** cCSAus ATEX CE Marking Warranty PLUG-IN DETECTOR - 1 YEAR TRANSMITTER - 2 YEARS

Environmental Specifications

Operating Temperature Range

-4°F to +122°F; -20°C to +50°C Storage Temperature Range

-4°F to +122°F; -20°C to +50°C

Operating Humidity Range

0-100% RH non-condensing Specifications subject to change without notice

Order Guide Specify junction box options (below)

 PN 967-P15520-010
 PI-700-VOC Sensor Assembly (no junction box)

 PN 967-P1520-010
 PI-700-VOC Sensor Assembly with Aluminum Junction Box

 PN 967-P14520-010
 PI-700-VOC Sensor Assembly with 316 SS Junction Box

 PN 967-P25520-01K
 PI-701-VOC Sensor Assembly (no junction box)

 PN 967-P25520-01K
 PI-701-VOC Sensor Assembly (no junction box)

 PN 967-P2520-01K
 PI-701-VOC Sensor Assembly (no junction box)

 PN 967-P2520-01K
 PI-701-VOC Sensor Assembly with Aluminum Junction Box

 PN 967-P2520-01K
 PI-701-VOC Sensor Assembly with 316 SS Junction Box

 PN 967-P1520-01K
 PI-701-VOC Sensor Assembly with 316 SS Junction Box

 PN 967-P1520-01K
 PI-701-VOC Sensor Assembly with 316 SS Junction Box

 PN 967-P1520-01K
 PI-700-VOC Special Low Range Sensor Assembly with 316 SS

 Junction Box
 PI-700-VOC Special Low Range Sensor Assembly with 316 SS

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

Weight

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

- 9 lbs; 4.08kg (w/stainless steel j-box)
- 9 lbs, 4.00kg (w/ sidifiless sieel |-b0.

Electrical Specifications

```
Power Input
  11-30 VDC
Power Consumption
  Maximum = 65mA (1.6 watts)
Inrush Current
   1.67A @ 24V
RFI/EMI Protection
  Complies with EN50270
Analog Output
  Linear 4-20mA DC (1,000 ohms max loop load @ 24VDC)
                     All Fault Diagnostics
          0mA
          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
  Loop, Input Voltage,
  Zero, Missing 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 installa-
     tions
     Maximum distance is 4,000 feet to last sensor
I/O Protection
```

Integration Options

Over-voltage, Miswiring, EMI/RFI Immunity

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

Teledyne Gas & Flame Detection quality assurance programmes demand the continuous assessment and improvement of all our products. Information in this leaflet could thus change without notification and does not constitute a product specification. For more information, please contact us or your company representative



AMERICAS 4055 Technology Forest Blvd.The Woodlands, TX 77381 USA Tel.: +1 713-559-9200 Fox: +1 713-893-6729 EMEA ZI Est, Rue Orfila, CS 20417 62027 ARRAS CEDEX, France Tel.: +33-321-60-80-80 Fax: +33-3-21-60-80-00 ASIA PACIFIC 290 Guiqiao Road Pudong, Shanghai 201206 People's Republic of China Tel: +86-21-3127-6373 Fax: +86-21-3127-6365

Copyright © 2020 Teledyne Technologies. GF-30134E-EN. All rights reserved. gasandflamedetection@teledyne.com

www.teledynegasandflamedetection.com