

Model FP-624D

Combustible Gas Sensor



Description

Model FP-624D is a "Smart" gas detection sensor designed to detect and monitor combustible gas in air over the range of 0-100% LEL (lower explosive limit) using matched-pair catalytic bead technology.

Model FP-624D features Detcon's MicroSafeTM intelligent electronics, nonintrusiveoperator interface and comprehensive fault diagnostics. The sensor transmitter features an advanced universal design that fits all existing Detcon matched-pair catalytic bead sensors dating back more than 20 years. The sensor assembly includes the 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, Division 1, Groups C & D).

Model FP-624D is equiped with a standard analog 4-20 mA current signal equivalent to the sensor range of detection, RS-485 serial communications port, 2 alarm relays and 1 fault relay, one-man remote calibration, self-adjusting zero and span, and LED indicators for fault, alarm, and calibration status. Detcon's combustible gas sensor has an infinite shelf life and is supported by a 2-year warranty.

Features

- Performance Certified to CSA 152
- cCSAus for Class I, Division 1, Groups C & D
- Transmitter design fits all existing Detcon Catalytic Bead Sensors dating back 20 years
- Compatible with PLCs, SCADA, DCS, via 4-20 mA, and/or RS-485, and/or alarm relays
- Sensor status and parameters accessible via RS-485 (Modbus™)
- Menu programmable relays standard (two alarms plus fault)
- Simple menu driven calibration less than 3 minutes
- LED display and LED indicators for FAULT and CAL status
- Plug-in field-replaceable transmitter
- Long sensor life: averaging +5 years in harsh offshore drilling/production environments
- High resistance to poisons such as sulfides, chlorides, silicon-based contaminants etc.
- Low power consumption (less than 3.5 watts versus 8+ watts on competitive brands)
- Extensive Fault diagnostics

Applications

- Oil and Gas Drilling Rigs
- Oil and Gas Production Sites
- Offshore Production Platforms
- FPSOs
- LNG/CNG Plants
- Refining and Petrochemical
- Pulp and Paper Mills
- Waste Water Treatment Plants



System Specifications

Sensor Type Matched-pair catalytic bead Sensor Life 3 to 5 years typical **Measurement Range** 0-100% LEL (lower explosive limit) Accuracy/Repeatability ±3% 0-50% LEL ±5% 50-100% LEL **Response/Clearing Time** T50 <10 seconds; T90 <30 seconds Zero Drift <5% per year Outputs Linear 4-20 mA DC HART (optional) 3 Relays (alarm 1, alarm 2, & fault) Contacts rated 5 amps **Electrical Classification** Explosion proof CSAus Class I, Division 1, Groups C, D (Tamb = -25° C to $+40^{\circ}$ C) Class I, Zone 1, Group IIB cCSA Class I, Division 1, Groups C, D (Tamb = -40°C to +40°C) Class I, Zone 1, Group IIB Performance Approvals CSA C22.2 #152 Safety Approvals cCSAus Ingress Protection NEMA 4X, IP66 Warrantv Sensor: 2 year warranty Transmitter: 2 year warranty

Environmental Specifications

Operating Temperature Range

-40°C to +40°C; -40°F to 104°F (CANADA) -25°C to +40°C; -13°F to 104°F (USA) Storage Temperature Range

-40°C to +75°C; -40°F to +167°F Operating Humidity Range 0-99% RH non-condensing

Operating Pressure Range Atmospheric ±10%

Order Guide Specify junction box options (below)

PN 966-524520-100 Model FP-624D in Aluminum Junction Box PN 966-52452B-100 Model FP-624D-316SS in Stainless Steel Junction Box

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 = 87mA (2 watts) **RFI/EMI Protection** Complies with ISO 92.0.01 **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 **Status Indicators** 4-digital LED display with gas concentration Full-script menu prompts for AutoSpan, Set-up Options, and Fault Reporting 4 LEDs for Alarm 1, Alarm 2, Fault, and Calibration **Relay Outputs** Alarm 1, Alarm 2, and Fault 5A @ 250VAC 5A @ 30VDC **Faults Monitored** Loop, Input Voltage, Zero 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 I/O Protection Over-voltage, Miswiring, EMI/RFI Immunity Specifications subject to change without notice

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 constitule a product specification. For more information, please contact us or your company representative



AMERICAS 4055 Technology Forest Blvd.The Woodlands, TX 77381 USA Tel::+1713-559-9200 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-30115D EN. All rights reserved. gasandflamedetection@teledyne.com

www.teledynegasandflamedetection.com