Signalpoint Pro

Honeywell





The Signalpoint Pro is an intrinsically safe, cost effective, toxic and Oxygen gas detector for use in the toughest environmental conditions

Signalpoint Pro





Flexible Operation

- Wide range of gases available
- User programmable detection ranges
- IP66 for indoor or outdoor use

Easy to Use

- Simple plug-in sensors
- Non intrusive, one man operation
- Quick Calibration with auto-inhibit
- Local LCD display
- Minimal training required

Simplified Installation

- Plug-in sensor replacement
- 2-wire operation
- Integral junction box
- Hinged terminal compartment cover
- Use with conduit or cable installations

Typical Applications

- · Refrigeration facilities
- Chemical stores
- Confined spaces
- Laboratories
- Car parks

The Signalpoint Pro is an intrinsically safe, cost effective, toxic and Oxygen gas detector for use in the toughest environmental conditions. A 2-wire, 4-20mA loop powered device that can be used indoors or outdoors in areas that are routinely washed or hosed down.

Signalpoint Pro is designed for user friendly operation along with simplified installation and maintenance. A removable cover allows sensors to simply plug into the transmitter without having to open the main terminal housing. The gas type and default sensor range for each sensor is automatically recognised and displayed on the built-in display.

Hidden push buttons provide user programmable features such as gas range and calibration gas level setting. Non intrusive, one-man calibration is initiated by a magnetically operated switch. The Quick Calibration routine, including auto-inhibit to prevent false alarms, walks the user through the process using a series of on-screen prompts to ensure right first time set-up and operation.

The large terminal compartment includes a hinged cover to provide easy hands free access for wiring. When opened, fixing points are revealed providing secure hidden mounting. A pre-formed M20 clearance cable entry is provided with a second easy knockout entry if required.

Signalpoint Pro is ideal for use with a range of dedicated gas monitoring controllers or industry standard PLCs. Either way, users are assured of being protected in all conditions by Honeywell Analytics gas monitoring solutions.





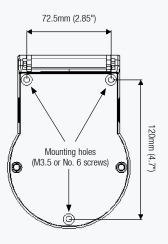
Installation Details

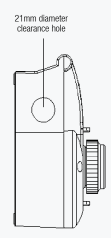


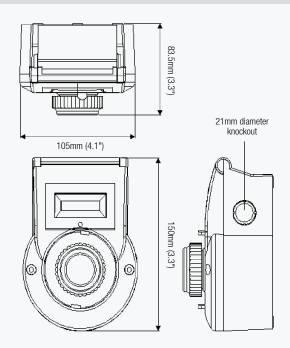


Mechanical Installation

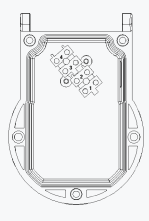
Signalpoint Pro is designed for use in potentially explosive atmospheres when used in combination with an appropriate intrinsically safe barrier or galvanic isolator. It can be used both indoors and outdoors or where areas are routinely washed down. Detectors should be mounted on a flat wall or ceiling via the internal mounting holes.







Electrical Installation

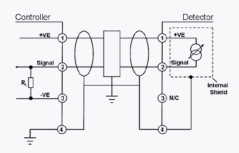


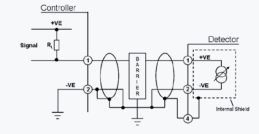
Installation should follow nationally approved wiring practices in the country concerned. The use of 2 core screened cable is required to prevent false alarms due to sources of electromagnetic interference. The use of conduit or suitably mechanically protected cabling and compression glands is recommended for any safety related gas monitoring system. Industrial applications will typically use 0.5mm² (20AWG) to 1mm² (16AWG) cross sectional area cable or similar.

	Connection	Sensor Wire Colour
Terminal 1	+VE	Red
Terminal 2	Signal	White
Terminal 3	Not used	Black
Terminal 4	Screen	Braid



Wiring Schematics





Dual Zener Barrier or 'Mirror' Isolator

Simple Zener Barrier or Isolator

Technical Summary

Hydrogen





Maximum Cable Length Cal	culation			
Maximum Cable Length Cal	Maximum cable length is dependent on the t	otal capacitance and total inductance of the cable and the field device. and inductance).The totals should not be greater than those indicated for the barrier		
	or isolator to be used.	nd inductance). The totals should not be greater than those indicated for the barrier		
	Example using MTL7787+ dual channel Capacitance permitted by the barrier Inductance permitted by the barrier Internal capacitance of the field device Internal inductance of the field device Capacitance of the cable per metre Inductance of the cable per metre Total allowable capacitance for the cable Total allowable inductance for the cable	zener barrier: = Cb = lb = Cf = lf = Cc = lc = Ca = la		
	of an MTL7787+ for a IIC gas as an example	arads, all inductance measurements are in millihenries. Using the Safety Description 3:		
	Safety Description: 28V, 93mA 0.651W Cb = 0.083 microfarads lb = 3.05 millihenries			
	Total allowable capacitance Ca= Cb-Cf, Ca = 0.083-0 = 0.083			
	, ,	Total allowable inductance $la = lb-lf$, $la = 3.05-0 = 3.05$		
	If the cable type is known, then the parameters from the manufacturer should be used otherwise refer to the Signalpoint Procontrol drawing P-1446, page 2 of 2 which suggests values of:-			
	In North American Installations: Cc = 60pF/ft (0.00006 microfarads) and Ic =	= 0.2 microhenries/ft (0.0002 millihenries)		
	In European Installations: Cc = 200pF/m (0.0002 microfarads) and Ic	= 0.66 microhenries/m (0.00066 millihenries)		
	Using the values per metre for European Maximum length of cable due to capacitance Maximum length of cable due to inductance	e = Ca/Cc = 0.083/0.0002 = 415m		
	As is often the case, capacitance is the most	limiting figure and so the maximum cable length will be 415m.		
		excess of 1219m (4,000ft) even if the above formulas allow a longer length.		
Suggested Barriers and Iso				
	Listed below are some suggested barriers an MTL7728+ (single channel zener barrier) MTL7787+ (2-channel zener barrier) MTL5042 (Galvanic Isolator) PepperI+Fuchs KFD2-STC4-EX1 (Galvanic Is			
		or isolator used is suitable for their application. A single channel barrier solution is only suitable saistor in the source or positive supply line where the negative of the barrier input is tied to earth schematic).		
General Specifications				
Use		oxic or Oxygen gas hazards that are commonly found in industrial applications. adous areas when installed with a suitable barrier European Zone 1 or 2 and North		
User Interface	Non intrusive, one-man routine operation via during commissioning. 4-20mA analogue out	local display and magnetically operated switch. Hidden push buttons for configuration tput		
Detectable Gases				
Ident Name	Recommended Gas Range	User Selectable Gas Range (Step Value)		
O1 Oxygen H1 Hydrogen Sulphide H2 Hydrogen Sulphide C1 Carbon Monoxide S1 Sulphur Dioxide A1 Ammonia A2 Ammonia	0.0-25.0% VOL 0.0-15.0ppm 0-100ppm 0-300ppm 0.0-15.0ppm 0-200ppm 0-1,000ppm	25% VOL only 10 to 50ppm (1.0) 50 to 500ppm (10) 100 to 999ppm (100) 5.0 to 20.0ppm (5.0) 50 to 200ppm (50) 200 to 1,000ppm (50)		
N1 Nitrogen Dioxide	0.0-10.0ppm	5.0 to 50.0ppm (5.0)		

0-1,000ppm

5.0 to 50.0ppm (5.0)

1,000ppm only



Technical Summary cont. and Ordering Information

SGPTPRPFG1

SGPTPRCBLG



General Specifications (con	tinued)		
Electrical Connections and Power	2-wire loop powered (current source) 23mA max. over range Less than 1.0W		
Signal	0-100% FSD 4-20mA Max. over range 23mA Zero gas = 4mA (toxic) or 17.4mA (for ambient 0xygen levels) Auto inhibit during calibration Fault ≤ 3mA		
Cable Required	2-wire with screen 0.5mm² (20AWG) to 1mm² (16AWG)		
Construction			
Material	Grey ABS / PPS		
Maximum Dimensions	150mm x 105mm x 83.5mm (5.9" x 4.1" x 3.3")		
Weight	479g (15.4oz)		
Environmental			
IP Rating	IP66 as standard suitable for use in and out of doors (EN 60529:1991/A1:2001)		
Operating Temperature	-20°C to +55°C (-4°F to 131°F) (Cell dependent)		
Operating Humidity	Continuous 20-90% RH (non condensing)		
Operating Pressure	90-110kPa		
Storage Conditions	15°C to 30°C (59°F to 86°F) / 30-70% RH (non condensing)		
Approvals	CE compliant in accordance with: EMC Directive 89 / 336 / EEC as amended by 92 / 31 / EEC EN50270 Type 2 Heavy Industrial for susceptibility EN55011B Light Industrial for emissions		
Certification			
	Intrinsically safe (IS) when used with appropriately rated IS barriers US and Canadian: Intrinsically Safe; Class I, Division 1, Groups A, B, C, D, E, F & G European: Intrinsically Safe: II 2 G Ex ia IIC T4		
Ordering Information			
	e.g. SGPT [PR] [X] [X]	[H] [X] = SGPTPLXXA1	
SENSOR TYPE PR Pro	X Universal / Not applicable	GAS TYPE O Oxygen C Carbon Monoxide H Hydrogen Sulphide S Sulphur Dioxide N Nitrogen Dioxide	
	ACCESSORIES X None	G Hydrogen A Ammonia	
Standard Supply	Each unit is supplied complete with required sensor, 1 x calibration magnet, 1 x Allen key, 1 x clearance (21mm) cable / conduit entry (LHS), 1 x clearance knockout (RHS), instruction manual and suitable transport packaging		
Shipping Details	Shipping carton dimensions: 230mm (L) \times 114mm (W) \times 89mm (H) (9" \times 4.5" \times 3.5") Approximate weight: 530g (17oz)		
Optional Accessories	SGPTPPCFA 02000-A-1635 Calibration Gases SGPTPRMTL1 SGPTPRMTL2 SGPTPRMTL3	Calibration gas flow housing Weatherproof cap including remote gassing nozzle Contact Honeywell Analytics Representative Single channel zener barrier MTL7728+ 2 channel zener barrier MTL7787+ Galvanic Isolator MTL 5042	

Galvanic Isolator P&F KFD2-STC4-EX1

Hummel cable gland HSK-K-Ex, blue, M20x1.5, elongated (15mm). Part number 1.291.2002.30, including locking nut Part number 1.262.2001.50.

Our Product Range







Fixed Gas Monitoring

Honeywell Analytics offers a wide range of fixed gas detection solutions for a diverse array of industries and applications including: Commercial properties, industrial applications, semiconductor manufacturers, energy plants and petrochemical sites.

- Detection of flammable, oxygen and toxic gases (including exotics)
- Innovative use of 4 core sensing technologies – paper tape, electrochemical cell, catalytic bead and infrared
- Capability to detect down to Parts Per Billion (ppb) or Percent by Volume (%v/v)
- Cost effective regulatory compliance solutions

Portable Gas Monitoring

When it comes to personal protection from gas hazards, Honeywell Analytics has a wide range of reliable solutions ideally suited for use in confined or enclosed spaces. These include:

- Detection of flammable, oxygen and toxic gases
- Single gas personal monitors worn by the individual
- » Multi-gas portable gas monitors used for confined space entry and regulatory compliance
- » Multi-gas transportable monitors used for temporary protection of area during site construction and maintenance activities

Technical Services

At Honeywell Analytics, we believe in the value of great service and customer care. Our key commitment is providing complete and total customer satisfaction. Here are just a few of the services we can offer:

- » Full technical support
- Expert team on hand to answer questions and queries
- Fully equipped workshops to ensure quick turnaround on repairs
- Comprehensive service engineer network
- Training on product use and maintenance
- » Mobile calibration service
- Customised programmes of preventative/corrective maintenance
- » Extended warranties on products

Find out more

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