Honeywell





The Sensepoint range of flammable, toxic and Oxygen gas detectors offer users a high quality, low cost solution to their industrial gas monitoring needs.

Sensepoint





Fit For Purpose

- Flammable, toxic and Oxygen versions available
- High performance, low cost
- · Suitable for new and retro fit applications

Proven Sensor Technology

- Surecell™ electrochemical sensors
- Poison resistant catalytic bead
- Fast and reliable
- Typical 2 to 5 years operational life

ATEX/IECEx Certified

- Complies with the latest standards
- Hazardous area approval and performance
- IP65/67 for use in harsh environments

Easy to Use

- Factory set operation
- Simple to replace
- Minimal training required

Range of Accessories

- Weatherproof cap
- Flow adaptor
- · Duct mounting kit
- Collecting cone

The Sensepoint range of flammable, toxic and Oxygen gas detectors offer users a high quality, low cost solution to their industrial gas monitoring needs. Installation in potentially explosive atmospheres is made by the use of a suitable Ex d or Ex e approved junction box. The industry standard outputs from Sensepoint are connected to either a choice of Honeywell Analytics' controllers or 3rd party DCS/ PLC systems. Both flammable and toxic versions are certified to the latest ATEX/ IECEx safety and performance standards.



The flammable detector is available in either % LEL or PPM detection range versions and provides an industry standard mV bridge output.

Typical life expectancy is greater than 5 years, after which the detector is simply replaced with a new one.

The toxic detectors are supplied pre calibrated for easy installation and provide an industry standard 2 wire 4-20mA loop output. User connections are Ex d, while front end Intrinsic Safety (IS) design allows for easy exchange of the replaceable sensor while powered. IS design also removes the need for a sinter enabling very fast speed of response and detection of 'sticky' gases such as Chlorine and Ammonia.

Sensepoint has proven its suitability across a wide range of demanding applications by delivering high performance and reliability at an affordable cost.

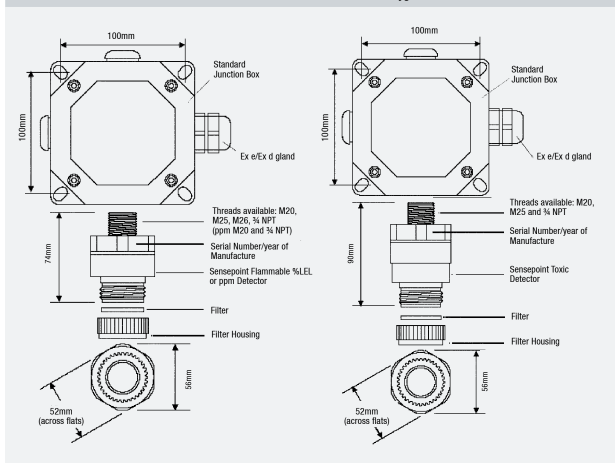
Installation Details



Dimensions

Flammable % LEL or PPM Version

Toxic or Oxygen Version



Sensepoint flammable and toxic gas detectors are installed using suitable Ex d or Ex e junction boxes. The standard junction box available from Honeywell Analytics includes an earth continuity plate for added RFI protection. The detectors have a choice of mounting thread size to match local preferences.

The Sensepoint range of flammable and toxic detectors are designed for use with a wide range of controllers available from Honeywell Analytics or with 3rd party control equipment accepting their industry standard output signals.

Installation Details

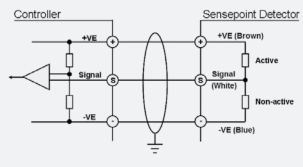




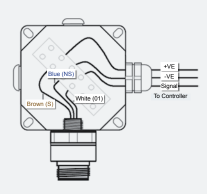
Electrical Connections

Typical Terminal Connections

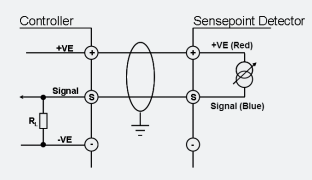
Flammable % LEL Version



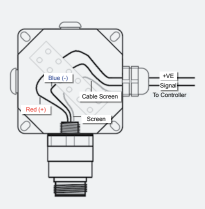
3 Wire mV Bridge Circuit



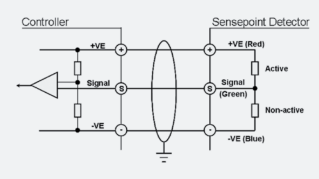
Toxic or Oxygen Version



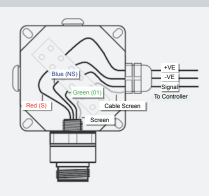
2 Wire 4-20mA (Sink)



Flammable PPM Version



3 Wire mV Bridge Circuit



Technical Specification





Gas & Range	Flammable 0-100% LEL	Flammable PPM (Typically 0-10% LEL)	Hydrogen Sulphide (H ₂ S) 20/50/100ppm	Carbon Monoxide (CO) 100/200/500ppm	Ammonia (NH ₃) 50/1000ppm	Chlorine (Cl ₂) 5/15ppm	Oxygen (O ₂) 25% V / V	Hydrogen (H ₂) 1000/10000ppm	Sulfur Dioxide (SO ₂) 15/50ppm	Nitric Oxide (NO) 100ppm	Nitrogen Dioxide (NO ₂ 10ppm		
Operating Temp	-40 to +80°C1	-30 to +65°C	-25 to +50°C	-20 to +50°C	-20 to +40°C	-20 to +50°C			-15 to +40°C				
Operating Humidity				Continuous	: 20 to 90% RH (non-	condensing). Intermitte	ent: 10 to 99% RH (no	n-condensing)					
Storage Conditions	0 to 25°C; 3	0 to 70% RH	0 to 25°C; 30 to 70% RH										
Operating Pressure	90 to 110kPa												
Warm-up Time	< 10 minutes < 20 minutes		< 3 minutes			< 5 minutes		< 3 minutes 12 hours		1 hour			
Response Time													
T20			< 6 secs	< 5 secs	-	< 10 secs	< 3 secs	-	-	< 3 secs	< 15 secs		
Γ50	< 5 s	ecs	< 15 secs	< 12 secs	< 10 secs	< 20 secs	< 5 secs	< 10 secs	< 10 secs	< 5 secs	< 30 secs		
Г90	< 10 :	Secs	< 40 secs	< 30 secs	< 65 secs	< 105 secs	< 10 secs	< 45 secs	< 90 secs	< 30 secs	< 60 secs		
Supply	200mA; 0.7W maximum 18 to 30VDC; 0.9W maximum												
Signal Output	mV bridge		Loop powered 4-20mA										
Linearity	< 5% fsd or ±10% of reading < 5% fsd												
Operating Life	5 years (typical)		2 years (typical) 18 months			hs (typical)	1 year (typical)		18 months (typical)				
Storage Life in origi	Typically, over 5 years when 6 months.												
Stability (zero)													
with time*	< ±3% 1	sd / yr	< ±2% fsd / yr										
with temperature**	< ±1% fsd²	< ±3% fsd	< ±5%		< ±6% fsd	< ±2% fsd		< ±2% fsd	< ±5% fsd				
with humidity	< ±19	6 fsd	< ±10% fsd	< ±2% fsd	< ±10% fsd	< ±2% fsd		< ±2% fsd		< ±10% fsd			
Stability (span)													
with time*	< ±3% 1		< ±2% fsd / yr	< ±4% fsd / yr	< ±20% fsd / yr	< 10% fsd / yr	< ±20% fsd / yr		< ±2% fs				
with temperature***	< ±3% fsd	< ±8% fsd	< ±25% fsd	< ±20% fsd	< ±20% fsd	< 40% fsd	< ±10% fsd	< ±60% fsd	< ±15% fsd	< ±25	% fsd		
with humidity	< ±2% fsd				< ±10% fsd	< ±2% fsd < ±1% fsd		< ±2% fsd < ±10% fsd					
Weight	190g 185g 205g 185g												
Construc. Materials	Polyphenylene Sulphide (PPS)												
I.P. (NEMA) Rating	IP65 (standard), IP67 (with weather protection fitted)												
Certification Details ATEX/ IECEx)	© II 2 GD Ex d IIC Gb T85°C T _{mb} -40°C to +55°C © II 2 GD Ex d IIC Gb T100°C T _{mb} -40°C to +70°C © II 2 GD Ex d IIC Gb T135°C T _{mb} -40°C to +80°C © b III (CA21 Db IP67 Baseefa08ATEX0265X IECEX BASO8.0068X												
	Russian: GOST												
Other Certifications													

NOTES

- $^{\rm 1}$ High temp range version available -55 to +150 $^{\rm o}$ C See separate datasheet DS0303
- ² Over temp range -20 to +55°C
- * = % of range (fsd) per year
- ** Over operating temperature range
- *** = % of applied concentration

Ordering Information

ordorning initia	THINK WOLL
Accessories	
00780-A-0100	Term Hsg – Bartec DE1155 With Continuity Plate 1 x 25mm – 3 x 20mm Entries – ATEX Approved
00780-A-0160	Right Angle Mounting Bracket For Ceiling Mounting
02000-A-1635	Series 2000 Weather Housing Use With Toxic Sensor
02000-A-1640	Series 2000 Weather Housing use With Flammable Sensor
02000-A-1642	Series 2000 Collecting Cone Use With Flammable Sensor
02000-A-1645	Series 2000 Calibration Flow Housing Assembly (Flam and Toxic)
02000-A-3120	Series 2000 Flow Housing Assembly Plastic
2106B1110	Catalytic Bridge To 4-20mA Converter
2106B2114	Toxic Calibration Kit including Calibration Cover, Removal Tool, Potentiometer Adjustment Tool
2106D2055	M36 / M40 Thread Adaptor
225-262-138	Cable Gland And Caps, 20mm, Nylon
Spares	
Spares 2106B1545	O ₂ Electrochemical Cell Exchange Kit
•	O ₂ Electrochemical Cell Exchange Kit SO ₂ Electrochemical Cell Exchange Kit
2106B1545	-
2106B1545 2106B1546	SO ₂ Electrochemical Cell Exchange Kit
2106B1545 2106B1546 2106B1547	SO ₂ Electrochemical Cell Exchange Kit Cl ₂ Electrochemical Cell Exchange Kit
2106B1545 2106B1546 2106B1547 2106B1548	SÔ ₂ Electrochemical Cell Exchange Kit Cl ₂ Electrochemical Cell Exchange Kit CO Electrochemical Cell Exchange Kit H ₂ S Electrochemical Cell Exchange Kit NO Electrochemical Cell Exchange Kit
2106B1545 2106B1546 2106B1547 2106B1548 2106B1549	SÔ ₂ Electrochemical Cell Exchange Kit Cl ₂ Electrochemical Cell Exchange Kit CO Electrochemical Cell Exchange Kit H ₂ S Electrochemical Cell Exchange Kit
2106B1545 2106B1546 2106B1547 2106B1548 2106B1549 2106B1594	SÔ ₂ Electrochemical Cell Exchange Kit Cl ₂ Electrochemical Cell Exchange Kit CO Electrochemical Cell Exchange Kit H ₂ S Electrochemical Cell Exchange Kit NO Electrochemical Cell Exchange Kit
2106B1545 2106B1546 2106B1547 2106B1548 2106B1549 2106B1594 2106B1595	SO ₂ Electrochemical Cell Exchange Kit Cl ₂ Electrochemical Cell Exchange Kit CO Electrochemical Cell Exchange Kit H ₂ S Electrochemical Cell Exchange Kit NO Electrochemical Cell Exchange Kit NH ₃ 0-1000ppm Electrochemical Cell Exchange Kit
2106B1545 2106B1546 2106B1547 2106B1548 2106B1549 2106B1594 2106B1595 2106B1596	SO ₂ Electrochemical Cell Exchange Kit Cl ₂ Electrochemical Cell Exchange Kit CO Electrochemical Cell Exchange Kit H ₂ S Electrochemical Cell Exchange Kit NO Electrochemical Cell Exchange Kit NH ₃ 0-1000ppm Electrochemical Cell Exchange Kit NH ₃ 0-50ppm Electrochemical Cell Exchange Kit
2106B1545 2106B1546 2106B1547 2106B1548 2106B1549 2106B1594 2106B1595 2106B1596 2106B1597	SO ₂ Electrochemical Cell Exchange Kit Cl ₂ Electrochemical Cell Exchange Kit CO Electrochemical Cell Exchange Kit H ₂ S Electrochemical Cell Exchange Kit NO Electrochemical Cell Exchange Kit NH ₃ 0-1000ppm Electrochemical Cell Exchange Kit NH ₃ 0-50ppm Electrochemical Cell Exchange Kit H ₂ 0-1000ppm Electrochemical Cell Exchange Kit
2106B1545 2106B1546 2106B1547 2106B1548 2106B1549 2106B1594 2106B1595 2106B1596 2106B1597 2106B1598	SO ₂ Electrochemical Cell Exchange Kit Cl ₂ Electrochemical Cell Exchange Kit CO Electrochemical Cell Exchange Kit H ₂ S Electrochemical Cell Exchange Kit NO Electrochemical Cell Exchange Kit NH ₃ 0-1000ppm Electrochemical Cell Exchange Kit NH ₃ 0-50ppm Electrochemical Cell Exchange Kit H ₂ 0-1000ppm Electrochemical Cell Exchange Kit H ₂ 0-1000ppm Electrochemical Exchange Kit NO ₂ 0-10ppm Electrochemical Exchange Kit

for details of suitable calibration equipment

2106B1200	Sensepoint 0-100% LEL Flammable Sensor M20
2106B1201	Sensepoint 0-100% LEL Flammable Sensor M25
2106B1202	Sensepoint 0-100% LEL Flammable Sensor M26
2106B1203	Sensepoint 0-100% LEL Flammable Sensor M26 (VQ1AB pellistor)
2106B1204	Sensepoint 0-100% LEL Flammable Sensor ¾"NPT
2106B1205	Sensepoint ppm (0-10% LEL) Flammable Sensor M20
2106B1209	Sensepoint ppm (0-10% LEL) Flammable Sensor ¾"NPT
Sensepoint T	
2106B1400	Sensepoint H ₂ S 0-20 ppm Toxic Sensor M20
2106B1401	Sensepoint H ₂ S 0-50 ppm Toxic Sensor M20
2106B1402	Sensepoint H ₂ S 0-100 ppm Toxic Sensor M20
2106B1500	Sensepoint H ₂ S 0-20 ppm Toxic Sensor M25
2106B1501	Sensepoint H ₂ S 0-50 ppm Toxic Sensor M25
2106B1502	Sensepoint H ₂ S 0-100 ppm Toxic Sensor M25
2106B1700	Sensepoint H ₂ S 0-20 ppm Toxic Sensor ¾"NPT
2106B1701	Sensepoint H ₂ S 0-50 ppm Toxic Sensor ¾"NPT
2106B1702	Sensepoint H ₂ S 0-100 ppm Toxic Sensor ¾"NPT
2106B1405	Sensepoint CO 0-100 ppm Toxic Sensor M20
2106B1406	Sensepoint CO 0-200 ppm Toxic Sensor M20 Sensepoint CO 0-500 ppm Toxic Sensor M20
2106B1407 2106B1505	Sensepoint CO 0-500 ppm Toxic Sensor M20 Sensepoint CO 0-100 ppm Toxic Sensor M25
2106B1505 2106B1506	Sensepoint CO 0-100 ppm Toxic Sensor M25
2106B1500 2106B1507	Sensepoint CO 0-200 ppm Toxic Sensor M25
2106B1707	Sensepoint CO 0-300 ppm Toxic Sensor M23 Sensepoint CO 0-100 ppm Toxic Sensor 34"NPT
2106B1705	Sensepoint CO 0-200 ppm Toxic Sensor 34"NPT
2106B1707	Sensepoint CO 0-500 ppm Toxic Sensor 34"NPT
2106B1410	Sensepoint Cl., 0-5 ppm Toxic Sensor M20
2106B1411	Sensepoint Cl ₂ 0-15 ppm Toxic Sensor M20
2106B1510	Sensepoint Cl ₂ 0-5 ppm Toxic Sensor M25
2106B1511	Sensepoint Cl ₂ 0-15 ppm Toxic Sensor M25
2106B1711	Sensepoint Cl ₂ 0-15 ppm Toxic Sensor ¾"NPT
2106B1413	Sensepoint NH ₃ 0-50 ppm Toxic Sensor M20
2106B1414	Sensepoint NH ₃ 0-1000 ppm Toxic Sensor M20
2106B1415	Sensepoint NH ₃ 0-100 ppm Toxic Sensor M20
2106B1513	Sensepoint NH ₃ 0-50 ppm Toxic Sensor M25
2106B1514	Sensepoint NH ₃ 0-1000 ppm Toxic Sensor M25
2106B1515	Sensepoint NH ₃ 0-100 ppm Toxic Sensor M25
2106B1713	Sensepoint NH ₃ 0-50 ppm Toxic Sensor ¾"NPT
2106B1714	Sensepoint NH ₃ 0-1000 ppm Toxic Sensor ¾"NPT
2106B1715	Sensepoint NH ₃ 0-100 ppm Toxic Sensor ¾"NPT
2106B1416	Sensepoint H ₂ 0-1000 ppm Toxic Sensor M20
2106B1417	Sensepoint H ₂ 0-10000 ppm Toxic Sensor M20
2106B1516 2106B1517	Sensepoint H ₂ 0-1000 ppm Toxic Sensor M25 Sensepoint H ₂ 0-10000 ppm Toxic Sensor M25
2106B1517 2106B1716	Sensepoint H ₂ 0-10000 ppm Toxic Sensor M25 Sensepoint H ₂ 0-1000 ppm Toxic Sensor ¾"NPT
2106B1716 2106B1717	Sensepoint H ₂ 0-1000 ppm Toxic Sensor 34 NPT Sensepoint H ₂ 0-10000 ppm Toxic Sensor 34 NPT
2106B1717 2106B1418	Sensepoint NO 0-100 ppm Toxic Sensor M20
2106B1518	Sensepoint NO 0-100 ppm Toxic Sensor M25
2106B1718	Sensepoint NO 0-100 ppm Toxic Sensor ¾"NPT
2106B1710	Sensepoint SO ₂ 0-15 ppm Toxic Sensor M20
2106B1421	Sensepoint SO ₂ 0-50 ppm Toxic Sensor M20
2106B1520	Sensepoint SO ₂ 0-15 ppm Toxic Sensor M25
2106B1521	Sensepoint SO ₂ 0-50 ppm Toxic Sensor M25
2106B1720	Sensepoint SO ₂ 0-15 ppm Toxic Sensor ¾"NPT
2106B1721	Sensepoint SO ₂ 0-50 ppm Toxic Sensor ¾"NPT
2106B1422	Sensepoint NO ₂ 0-10 ppm Toxic Sensor M20
2106B1522	Sensepoint NO ₂ 0-10 ppm Toxic Sensor M25
2106B1722	Sensepoint NO ₂ 0-10 ppm Toxic Sensor ¾"NPT
2106B1430	Sensepoint 0 ₂ 25% V/V Toxic Sensor M20
2106B1530	Sensepoint 0 ₂ 25% V/V Toxic Sensor M25
2106B1730	Sensepoint O ₂ 25% V/V Toxic Sensor ¾"NPT

Sensepoint 0-100% LEL Flammable Sensor M20

Sensepoint Combustible

2106B1200

Please Note:

While every effort has been made to ensure accuracy in this publication, no responsibility can be accepted for errors or omissions.

Data may change, as well as legislation, and you are strongly advised to obtain copies of the most recently issued regulations, standards, and guidelines. This publication is not intended to form the basis of a contract.

H_Sensepoint_DS01069_V5_EMEAI 05/10 © 2010 Honeywell Analytics

Authorised distributor

Order Placement:

For customer service, call 1300-735-292 To fax an order, use 1800-067-639 To email an order, ordersau@thermofisher.com

Contact Us

For customer service, call 1300-735-292 For service and calibration, call 1300-736-767 To order online: thermofisher.com



