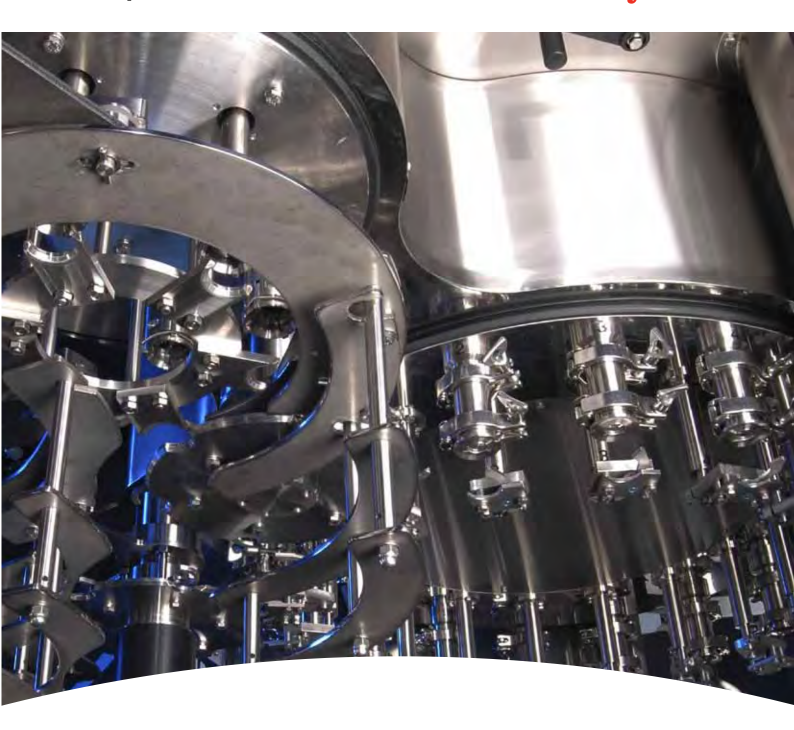
Sensepoint XCD

Honeywell





Flammable, toxic and Oxygen gas detector for industrial applications

Sensepoint XCD





One-Stop Shop

- Flammable (catalytic or infrared), toxic and Oxygen versions available
- New and retrofit applications
- Suitable for indoor or outdoor use
- Stainless steel or aluminium explosion-proof housing options
- IP66 as standard

Proven and Reliable Sensor Technology

- Surecell™ electrochemical sensors
- Poison immune infrared sensors
- Poison resistant catalytic bead sensors
- Long life sensors

Global Approvals

- European, North American and Asian
- Compliant with ATEX, IECEx, UL/c-UL, KTL, PA, GB and CCCF standards

Easy to Use

- User friendly and intuitive tri-colour backlit display with digits, bar graph
- Fully configurable via magnetic switches
- Selectable sink or source 4-20mA output
- Auto-inhibit during maintenance
- Optional MODBUS communications for remote diagnostics/configuration

Cost Effective

- Common transmitter platform
- Minimal training required
- Reduced spares
- Non-intrusive, one-man operation
- Plug-in sensor replacement
- Optional MODBUS multi drop option offers cabling savings

Simple Installation

- Plug-in display module removes to give access to terminal area
- Integral mounting bracket
- 2 x M20 or 3/4" NPT cable/conduit entries (certification dependent)
- Removable plug/socket type terminal blocks for ease of wiring
- Sink/source switch to suit preferred wiring topology

Range of Optional Accessories

- Sunshade/deluge protection
- Duct mounting kit
- Calibration gas flow housing
- Collecting cone

The Sensepoint XCD range provides comprehensive monitoring of flammable, toxic and Oxygen gas hazards in potentially explosive atmospheres, both indoors and outdoors. Users can modify detector operation using the LCD and magnet switches without ever needing to open the unit. This enables one-man, non-intrusive operation and reduces routine maintenance time and costs.

A tri-colour backlit LCD clearly indicates the unit's status at a glance, even from a distance. A steady green backlight indicates normal operation, flashing yellow indicates fault and flashing red indicates an alarm.

All detectors are supplied pre-configured and include 2 programmable alarm relays, 1 programmable fault relay as well as an industry standard 4-20mA output (sink or source selectable) and MODBUS.

The scale, range, relay operation, alarm set point and electronic tag number of the detector can be adjusted using the transmitter's LCD and non-intrusive magnetic switches. Outputs are automatically inhibited during adjustment, thereby reducing the risk of false alarm at the control panel during maintenance.

Sensepoint XCD has an integral mounting plate for surface mounting or can be mounted to a horizontal or vertical pipe using the optional pipe mounting bracket. Electrical installation can be made using either conduit or cable with suitable mechanical protection. Two M20 or 3/4"NPT entries are provided (depending on certification). A weatherproof cap is also included for use in the harshest outdoor conditions. Other optional accessories include a sunshade/deluge protection, duct mounting kit and collecting cone.

Sensepoint XCD ensures easy installation and the fastest routine operation by removing the need for hot work permits in hazardous areas. Using easy to replace plug-in sensors, downtime is also reduced and on-going costs are minimised through the use of poison resistant flammable sensors, poison immune infrared Hydrocarbon sensors and patented Surecell™ toxic sensors.



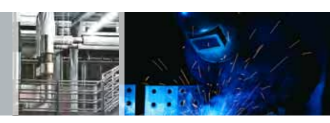
Typical Applications

- Industrial manufacturing facilities
- Power plants
- Waste water facilities
- Utilities
- Food and beverage production
- Refineries and chemical plants
- Onshore oil and gas terminals
- Production platforms
- Exploration and drilling



- Display module
- Terminal area
- Blanking plug
- Transmitter
- Plug-in XCD sensor
- Sensor retaining ring
- Integral mounting plate
- Weather protection assembly 10. Cable/conduit entry (x2)
- 11. Certification label

Sensepoint XCD Overview



There are three different types of the XCD transmitter for use with three different families of sensors.

The mV type transmitter is for use with the mV family of XCD sensors including catalytic sensors to detect flammable gases in the range 0-100%LEL and infrared (IR) sensors for detection of Hydrocarbon gases in the range 0-100%LEL. Two IR Hydrocarbon sensors are available; one linearised to Methane and one linearised to Propane. The Propane version has linear cross sensitivities factors for Ethylene, Butane and Pentane. There is also an IR CO₂ sensor available in the range 0-2%Vol.

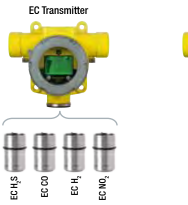
The EC type transmitter is for use with the EC family of XCD sensors including Carbon Monoxide (CO), Hydrogen Sulphide, (H $_2$ S), Nitrogen Dioxide (NO $_2$) and Hydrogen (H $_2$).

The Oxygen transmitter is for use with the Oxygen (O₂) XCD sensors.

A transmitter can auto-recognise any sensor from within its sensor family. The sensor simply plugs into the bottom of the transmitter and the transmitter automatically configures itself accordingly.

	Sensepoint XCD Sensor Families, Gases and Ranges								
		Gas	User Selectable Full Scale Range	Default Range	Steps	Selectable Cal Gas Range	Default Cal Point		
			Catalytic Bead Sen	sors					
		Flammable 1 to 8*	20 to 100%LEL	100%LEL	10%LEL		50%LEL		
	M		Infrared Sensor						
	_	Methane	20 to 100%LEL	100%LEL	10%LEL		50%LEL		
Ē		Propane	20 to 100%LEL	100%LEL	10%LEL		50%LEL		
폡		Carbon Dioxide	2.00%Vol. only	2.00%Vol.	n/a	30 to 70% of selected full scale range	1.00%Vol.		
Sensor Family			Electrochemical Se		raii ooalo rango				
Š		Hydrogen Sulphide	10.0 to 100.0ppm	50.0ppm	0.1ppm		25ppm		
	2	Carbon Monoxide	100 to 1,000ppm	300ppm	100ppm		100ppm		
		Hydrogen	1,000ppm only	1,000ppm	n/a		500ppm		
		Nitrogen Dioxide	10.0 to 50.0ppm	10.0ppm	5.0ppm		5.0ppm		
	0	Oxygen	25.0%Vol. only	25.0%Vol.	n/a	20.9%Vol. (Fixed)	20.9%Vol.		







Ready, Steady, Go!

Sensepoint XCD uses three instantly recognisable 'traffic light' colours to indicate its status. The large tri-colour backlit LCD is steady green to indicate normal operation, flashes yellow to indicate a fault/warning and flashes red to indicate an alarm. This allows anyone in the area to clearly see at a glance the status of any detector. This can be particularly useful to identify detector status if the detector is located in a difficult to access area or if a number of detectors are located in the same area.



Installation

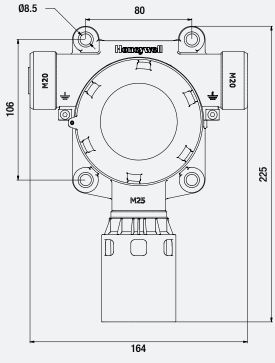




Outline Installation Dimensions

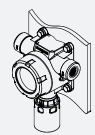
The Sensepoint XCD transmitter has an integral mounting plate consisting of four mounting holes on the transmitter body. The transmitter may be fixed directly to a surface mounting, or to a horizontal or vertical pipe/structure, 40.0-80.0mm (1.6 to 3.1") in diameter/cross section. The pipe mounting bracket accessory (optional) may be used for this purpose.

User cable entries shown (2 x M20) are for ATEX/IECEx version enclosures. UL/c-UL versions have 2 x %"NPT conduit entries. A suitable blanking plug is supplied which must be used to seal any unused entry. The blanking plug must be suitably sealed to maintain the IP rating of the detector.

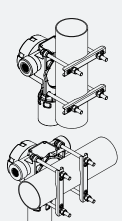


All dimensions in mm. 1'' = 25.4mm

Installation Options



Wall Mounted



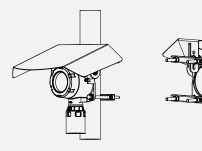
Vertical or horizontal pipe mounted (Using optional pipe mounting bracket)



Duct Mounted

Other Accessories

Various accessories are available for different applications:



Sunshade/Deluge protection



99

12

Collecting Cone



Gassing Cap

Installation

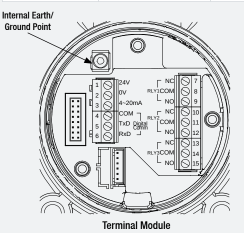




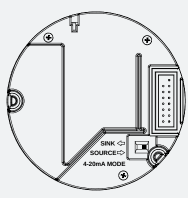
Electrical

Sensepoint XCD is designed for use in potentially explosive atmospheres. As such, installation should follow national guidelines using suitable mechanically protected cable and glands or conduit. Use 0.5mm² (20AWG) to 2.5mm² (~13AWG) cross sectional area cable as needed to ensure minimum operating voltage at the detector, depending on installed cable length. Cable diameter should be selected to maintain the minimum required voltage for the longest installed cable length under maximum power.

Terminal Module Connections								
Terminal Number	Marking	Connection	Description					
1	24V	+VE Supply (16 - 32VDC)	Controller Connections					
2	OV	-VE Supply (0VDC)						
3	4~20mA	Current Output Signal						
4	COM	Drain	MODBUS RTU.					
5	TxD	MODBUS B (+)	RS485 (Optional)					
6	RxD	MODBUS A (-)						
7	RLY1/NC	Normally Closed	Programmable Relay 1					
8	RLY1/COM	Common	(Default A1)					
9	RLY1/NO	Normally Open						
10	RLY2/NC	Normally Closed	Programmable Relay 2					
11	RLY2/COM	Common	(Default A2)					
12	RLY2/NO	Normally Open						
13	RLY3/NC	Normally Closed	Programmable Relay 3					
14	RLY3/COM	Common	(Default Fault)					
15	RLY3/NO	Normally Open						



Note: Terminal Blocks are plug/socket type and may be removed to ease wiring.



Puck Rear View

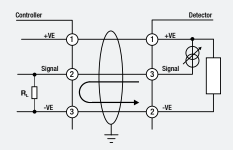
and may be removed Typical Cable Lengths

Typical Cal	Maximim Cable Length							
Cable Size	Cable Resistance		Catalytic		EC		IR	
(Cross Sectional Area)	Ω/km	Ω/mi	Metres	Feet	Metres	Feet	Metres	Feet
0.5mm² (20AWG*)	36.8	59.2	356	1167	478	1568	420	1379
1.0mm ² (17AWG*)	19.5	31.4	671	2201	902	2956	793	2599
1.5mm ² (16AWG*)	12.7	20.4	1031	3387	1384	4549	1217	4000
2.0mm ² (14AWG*)	10.1	16.3	1296	4239	1741	5694	1531	5006
2.5mm2 (13AWG*)	8	12.9	1636	5356	2197	7194	1932	6326

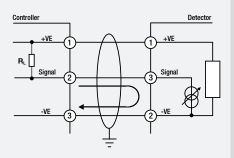
Note: Table given for guidance only. Users should calculate maximum distances using actual data for cable being used. Typical calculation assumes minimum guaranteed controller supply of 24VDC, minimum detector voltage of 16VDC and maximum power supply under full alarm. R, (max) is 250ohms.

Wiring Schematics

The Sensepoint XCD transmitter may be wired in either Current Sink or Current Source configuration. These two options are offered to allow greater flexibility in the type of control system that it can be used with. Sink/Source is selectable via the switch located on the back side of the display module; accessible by removing the display module during installation/commissioning.



XCD Source Configuration



XCD Sink Configuration

Note: Terminate cable screen at the detector or the controller, not both.



Technical Summary





Sense	point	XCD	Detecto	r
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Use

3 wire, 4-20mA and RS485 MODBUS output fixed point detector with in-built alarm and fault relays for the protection of personnel and plant from flammable, toxic and Oxygen hazards. Incorporating a transmitter with local display and fully configurable via non-intrusive magnetic switch interface. Wide range of sensors available.

Electrical

Input Voltage Range 16 to 32VDC (24VDC nominal)

Max Power Consumption Maximum power consumption is dependent on the type of gas sensor being used. Electrochemical cells = 3.7W, IR = 3.7W

and catalytic = 4.9W. Maximum inrush current = 800mA at 24VDC

Current Output Sink or source ≥0.0<1.0mA Fault

2.0mA or 4.0mA (17.4mA) Inhibit (during configuration/user settings)

4.0mA to 20.0mA Normal gas measurement 22.0mA Maximum over range

Terminals 15 x screw terminals suitable for wire diameter 0.5mm² to 2.5mm² (20AWG to 14AWG)

Relays 3 x 5A@250VAC. Selectable normally open or normally closed (switch) and energised/de-energised (programmable)

Communication RS485, MODBUS RTU (Optional)

Construction

Material Housing Epoxy painted aluminium alloy LM25 or 316 stainless steel

Sensor 316 stainless steel
Weather Protection Plastic

 Weight (approx)
 Aluminium Alloy LM25
 2.0kg (4.4lbs)

 316 Stainless Steel
 5.0kg (11lbs)

Mounting Integral mounting plate with 4 x mounting holes suitable for M8 bolts

Optional pipe mounting kit for horizontal or vertical pipe Ø1.5 to 3" (2" nominal)

Entries European ATEX/IECEx versions: 2 x M20 cable entries

North American UL/c-UL versions: 2 x 3/4 "NPT conduit entries. Suitable blanking plug supplied for use if only 1 entry used. Seal to maintain IP rating

Detectable Gases and XCD Sensor Performance

Gas	User Selectable Full Scale Range	Default	Steps	User Selectable Cal Gas Range	Point Time	Response	Accuracy	Operating Temperature*		Default Alarm Points	
	ruii Scale naliye	Range				Time (T90) Secs		Min	Max	A1	A2
Electrochemical Sens	ors										
Oxygen	25.0%Vol. only	25.0%Vol.	n/a	20.9%Vol. (Fixed)	20.9%Vol.	<30	<+/-0.5%Vol.	-20°C / -4°F	55°C / 131°F	19.5%Vol. ▼	23.5%Vol. ▲
Hydrogen Sulphide	10.0 to 100.0ppm	50.0ppm	1ppm		25ppm	<50	<+/-1ppm	-20°C / -4°F	55°C / 131°F	10ppm ▲	20ppm ▲
Carbon Monoxide	100 to 1,000ppm	300ppm	100ppm	30 to 70% of selected full scale range	100ppm	<30	<+/-6ppm	-20°C / -4°F	55°C / 131°F	100ppm ▲	200ppm ▲
Hydrogen	1,000ppm only	1,000ppm	n/a		500ppm	<65	<+/-25ppm	-20°C / -4°F	55°C / 131°F	200ppm ▲	400ppm ▲
Nitrogen Dioxide	10.0 to 50.0ppm	10.0ppm	5.0ppm		5.0ppm	<40	<+/-3ppm	-20°C / -4°F	55°C / 131°F	5.0ppm ▲	10.0ppm ▲
Catalytic Bead Senso	rs			25 to 95% of selected							
Flammable 1 to 8*	20 to 100%LEL	100%LEL	10%LEL	full scale range	50%LEL	<25	<+/-1.5%LEL	-20°C / -4°F	55°C / 131°F	20%LEL ▲	40%LEL ▲
Infrared Sensors											
Methane	20 to 100%LEL	100%LEL	10%LEL	30 to 70% of selected	50%LEL	<30	<+/-1.5%LEL	-20°C / -4°F	50°C / 122°F	20%LEL ▲	40%LEL ▲
Propane	20 to 100%LEL	100%LEL	10%LEL	full scale range	50%LEL	<30	<+/-1.5%LEL	-20°C / -4°F	50°C / 122°F	20%LEL ▲	40%LEL ▲
Carbon Dioxide	2.00%Vol.	2.00%Vol.	n/a		1.00%Vol.	<30	<+/-0.04%Vol.	-20°C / -4°F	50°C / 122°F	0.40%Vol. ▲	0.80%Vol. 🔺

NOTES

▲ - Rising Alarm ▼ - Falling Alarm

Performance data is: 1. Taken at nominal 20°C, 50%RH. 2. Applicable over the range 10 to 90% full scale. 3. Measured on units calibrated at 50% full scale. 4. Accuracy at 10% of default full scale (typical A1 alarm) of applied gas, or minimum (whichever is greater). 5. Measured at 500ml/min for IR, Toxics and O₂, 1 Ltr/min for Catalytic bead using the calibration cup (S3KCAL).

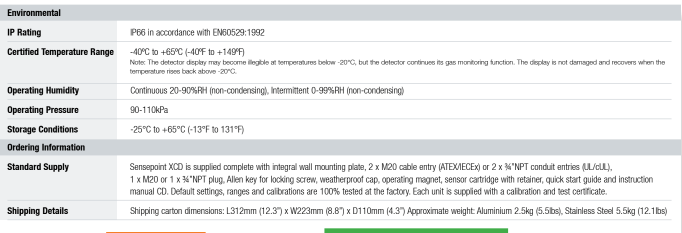
*Extended operating temperature range of -40°C to +65°C (-40°F to +149°F) for all sensors except for IR and H_a EC sensors, with an accuracy of +/- 30% of applied gas from -20°C to -40°C (-4°F to -40°F) and +55°C to +65°C (+131°F to +149°F). Long term operation at this range may cause decline in sensor performance. Contact Honeywell Analytics for any additional data or details.

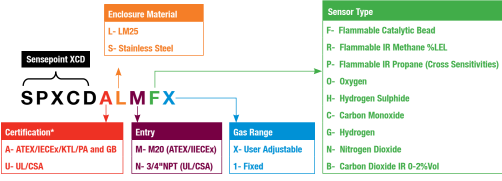
Certification	
European International China Korea North America	ATEX EX II 2 GD EX d IIC Gb T6 (Ta -40°C to +65°C) EX tb IIIC T85°C Db IP66 IEC EX d IIC Gb T6 (Ta -40°C to +65°C) EX tb IIIC T85°C Db IP66 GB EX d IIC T4 GB3836.1&2 -2000, PA, CCCF KTL EX d IIC T6 (-40°C to +65°C) UL/c-UL - Class I, Division 1, Groups B, C and D, Class I, Division 2, Groups B, C & D, Class II, Division 1, Groups E, F & G, Class II, Division 2, Groups F & G40°C to +65°C
EMC	CE: EN50270:2006 EN6100-6-4:2007
Performance	ATEX, IEC/EN60079-29-1:2007, EN45544, EN50104, EN50271 China: PA Pattern Measurement (for transmitter and toxic gas sensors) "CCCF" Shenyang for Flammable (fire dept approval) CSA C22 2-152

Technical Summary cont. and Ordering Information









Note: Add 'M' to the end of the part number to order an XCD with the optional MODBUS output e.g. the first part number in the table would become

*Other Asian and Chinese approvals available. Contact Honeywell Analytics for more information

Sensepoint XCD Detector ATE	X/IECEX/KTL, PA & GB	(Aluminium Livi25)^

SPXCDALMFX	ATEX/IECEx/KTL/PA and GB approved SP XCD Flammable CAT 0-100%LEL (20 to 100%LEL, 10%LEL) with LM25, M20 Entry
SPXCDALMRX	ATEX/IECEx/KTL/PA and GB approved SP XCD (Methane) IR 0-100%LEL (20 to 100%LEL, 10%LEL) with LM25, M20 Entry
SPXCDALMPX	ATEX/IECEx/KTL/PA and GB approved SP XCD (Propane) IR 0-100%LEL (20 to 100%LEL, 10%LEL) with LM25, M20 Entry
SPXCDALM01	ATEX/IECEx/KTL/PA and GB approved SP XCD Oxygen 25.0%/Vol. with LM25, M20 Entry
SPXCDALMHX	ATEX/IECEx/KTL/PA and GB approved SP XCD Hydrogen Sulphide 0-50.0ppm (10.0 to 100.0ppm, 1.0ppm) with LM25, M20 Entry
SPXCDALMCX	ATEX/IECEx/KTL/PA and GB approved SP XCD Carbon Monoxide 0-300ppm (100-1000ppm, 100ppm) with LM25, M20 Entry
SPXCDALMG1	ATEX/IECEx/KTL/PA and GB approved SP XCD Hydrogen 0-1000ppm with LM25, M20 Entry
SPXCDALMNX	ATEX/IECEx/KTL/PA and GB approved SP XCD Nitrogen Dioxide 0-50.0ppm (10.0-50.0, 5.0ppm) with LM25, M20 Entry
SPXCDALMB1	ATEX/IECEx/KTL/PA and GB approved SP XCD Carbon Dioxide IR 0-2.00%Vol. with LM25, M20 Entry

Sensepoint XCD Detector ATEX/IECEx/KTL, PA & GB (316 Stainless Steel)*

SPXCDASMFX	ATEX/IECEX and AP approved SP XCD Flammable CAT 0-100%LEL (20 to 100%LEL, 10%LEL) with 316SS, M20 Entry
SPXCDASMRX	ATEX/IECEX and AP approved SP XCD (Methane) IR 0-100%LEL (20 to 100%LEL, 10%LEL) with 316SS, M20 Entry
SPXCDASMPX	ATEX/IECEX and AP approved SP XCD (Propane) IR 0-100%LEL (20 to 100%LEL, 10%LEL) with 316SS, M20 Entry
SPXCDASM01	ATEX/IECEX and AP approved SP XCD Oxygen 25.0%/Vol. with 316SS, M20 Entry
SPXCDASMHX	ATEX/IECEX and AP approved SP XCD Hydrogen Sulphide 0-50.0ppm (10.0 to 100.0ppm, 1.0ppm) with 316SS, M20 Entry
SPXCDASMCX	ATEX/IECEX and AP approved SP XCD Carbon Monoxide 0-300ppm (100-1000ppm, 100ppm) with 316SS, M20 Entry
SPXCDASMG1	ATEX/IECEX and AP approved SP XCD Hydrogen 0-1000ppm with 316SS, M20 Entry
SPXCDASMNX	ATEX/IECEX and AP approved SP XCD Nitrogen Dioxide 0-50.0ppm (10.0-50.0, 5.0ppm) with 316SS, M20 Entry
SPXCDASMR1	ATEX/IFCEX and AP approved SP XCD Carbon Dioxide IR 0-2 00%Vol. with 316SS M20 Entry

OI NODITOTTO	THE VIECEX and The approved of The Broade in C. 2.00 Two. Wat of 1000, MES Entry						
Optional Accessories		Spare XCD Sensors (316 Stainless Steel)					
S3KCAL	Calibration cup	SPXCDXSFXSS	Flammable CAT 0-100%LEL (20 to 100%LEL, 10%LEL)**				
SPXCDCC	Collecting cone for use with lighter than air gases	SPXCDXSRXSS	Methane IR 0-100%LEL (20 to 100%LEL, 10%LEL)**				
SPXCDDMK	Duct mounting kit	SPXCDXSPXSS	Propane IR 0-100%LEL (20 to 100%LEL, 10%LEL)**				
SPXCDHMANEN	Hard copy manual in English	SPXCDXS01SS	Oxygen 25.0%/Vol. only				
SPXCDMTBR	Mounting bracket (inc. bolts, nuts, brackets)	SPXCDXSHXSS	Hydrogen Sulphide 0-50.0ppm (10.0 to 100.0ppm, 1.0ppm)**				
SPXCDSDP	Sunshade/Deluge Protection	SPXCDXSCXSS	Carbon Monoxide 0-300ppm (100-1000ppm, 100ppm)**				
00780-A-0100	ATEX approved junction box (Explosion-proof)	SPXCDXSG1SS	Hydrogen 0-1000ppm only				
		SPXCDXSN1SS	Nitrogen Dioxide 0-50.0ppm (10.0-50.0ppm, 5.0ppm)**				
		SPXCDXSB1SS	Carbon Dioxide IR 0-2.00%Vol. only				



Thank you for reading this data sheet.

For pricing or for further information, please contact us at our UK Office, using the details below.

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Email: sales@keison.co.uk

Please note - Product designs and specifications are subject to change without notice. The user is responsible for determining the suitability of this product.