Sensepoint XCD RFD

Honeywell





A flammable gas transmitter for use with remotely mounted flammable gas sensors

Sensepoint XCD RFD





Applications

- Compatible with high temperature sensors for use in and around Gas Turbine Enclosures and solvent based printing and coating drying ovens
- Compliant with the requirements of HSE guidance note PM84
- Transmitter can be mounted in easy to access area even if sensor is in a hard to access or restricted access area
- Sensor can be mounted up to 30 metres (100 feet) from transmitter
- Standard temperature catalytic and infrared sensor types also available

Reliable detection

- Compatible with Honeywell Analytics' proven catalytic bead flammable gas sensors
- High temperature gas sensors have thermally matched beads for highest accuracy and stability enabling low alarm levels
- Gas sensors use long life, poison resistant beads as standard, reducing ongoing cost of ownership

Easy to Use

- Easy to read tri-colour backlit display with digits, bar graph and icons
- Fully configurable via non-intrusive magnetic switches
- Selectable sink or source 4-20mA output
- Auto-inhibit during maintenance prevents false alarms

Cost Effective

- Sensepoint XCD common transmitter platform
- Reduces training costs
- Reduced spares and stock costs
- Non-intrusive, one-man operation reduces cost of maintenance
- Optional Sensepoint XCD plug-in sensor reduces maintenance time further

Sensepoint XCD RFD (Remote Flammable Detector) has been specifically designed for use with remotely mounted flammable gas sensors. This configuration is ideal for applications where the sensor is required to be mounted remotely from the transmitter in areas where temperatures are well above ambient (up to 150°C/302°F), or that are difficult to access. The transmitter can be mounted at a suitable location away from this area where it is easy to access, view its display and interact with via the user interface.



Sensepoint XCD RFD is suitable for use with several Honeywell Analytics' sensors; the Sensepoint XCD catalytic bead and infrared type plug-in sensors and the Sensepoint standard and high temperature sensors. These sensors can be mounted up to 30 metres (100 feet) away from the transmitter thereby accommodating even the most remote and inaccessible applications.

The gas range is user adjustable at the transmitter from 0-100%LEL down to 0-20%LEL. The 0-20%LEL range is particularly suited for use with the Sensepoint high temperature sensors that have thermally matched beads providing optimum accuracy and stability allowing alarm set points as low as 5%LEL.

The transmitter's 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

Outputs include 2 programmable alarm relays, 1 programmable fault relay as well as 4-20mA output (sink or source selectable).

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

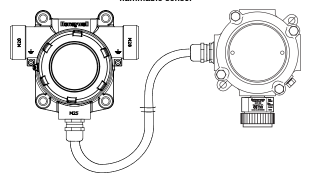
Sensepoint XCD RFD Overview



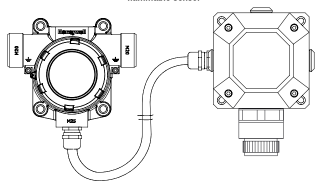


The Sensepoint XCD Remote Flammable Detector (RFD) can be used with Sensepoint XCD remote flammable sensors (Catalytic and IR), or with the Sensepoint range of flammable gas detectors. The sensors can be directly mounted to the M25 entry at the bottom of the transmitter, or remotely mounted to suitable junction boxes or duct mounting assemblies. Sensepoint flammable detectors are available in both standard and high temperature versions.

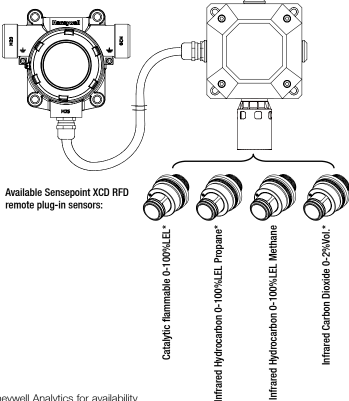
Sensepoint XCD RFD with Sensepoint high temperature flammable sensor



Sensepoint XCD RFD with Sensepoint standard temperature flammable sensor



Sensepoint XCD RFD with Sensepoint XCD RFD remote plug-in sensor and socket (with weather protection fitted)



*Contact Honeywell Analytics for availability

Ready, Steady, Go!

Sensepoint XCD RFD uses three instantly recognisable 'traffic light' colours to indicate its status. The large tri-colour backlit LCD flashes red to indicate an alarm, flashes yellow to indicate a fault and is steady green to indicate normal operation. 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.

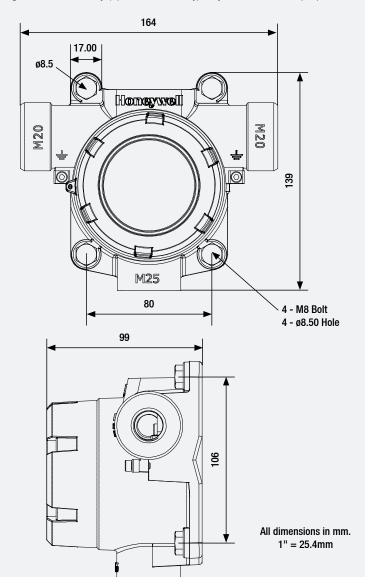


Installation

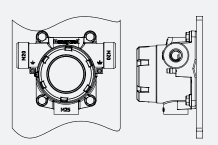


Mechanical

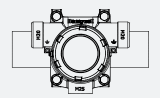
The Sensepoint XCD RFD transmitter has an integral mounting plate consisting of four mounting holes on the transmitter body. The transmitter may be fixed directly to a surface mounting, or to a horizontal or vertical pipe/structure, 40.0-80.0mm (1.6 to 3.1 inches) in diameter/cross section. The pipe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

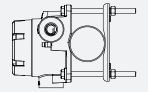


Installation Options

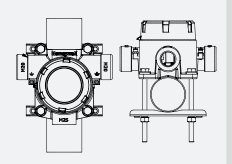


Wall mounted

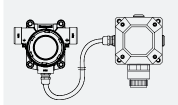




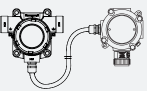
Horizontal pipe mounted (Using optional pipe mounting kit)



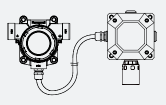
Vertical pipe mounted (Using optional pipe mounting kit)



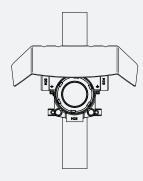
Typical installation of Sensepoint XCD RFD with remote Sensepoint standard temp sensor



Typical installation of Sensepoint XCD RFD with remotely mounted Sensepoint High Temperature sensor



Typical installation of Sensepoint XCD RFD with remotely mounted Sensepoint XCD plug-in sensor



Optional sunshade/deluge protection

Installation



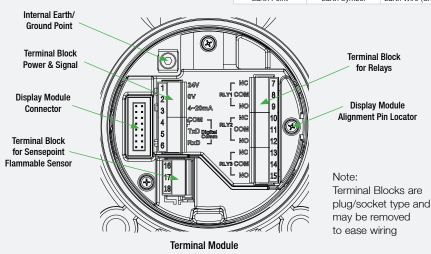


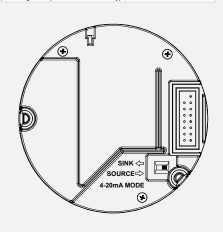
Electrical

Sensepoint XCD RFD is designed for use in potentially explosive atmospheres. As such, installation should follow national guidelines using suitable mechanically protected cable and glands (M20 and M25). Use 0.5mm² to 2.5mm² cross sectional area cable as needed to ensure minimum operating voltage at the detector, depending on installed cable length.



Terminal Module Connections					
Terminal Number	Marking	Connection	Description		
1	24V	+VE Supply (18 - 32VDC)			
2	OV	-VE Supply (0VDC)	Controller Connections		
3	4~20mA	Current Output Signal			
4	COM	Drain	MODBUS RTU.		
5	TxD	MODBUS B (+)	RS485 (Optional/		
6	RxD	MODBUS A (-)	Pending)		
7	RLY1/NC	Normally Closed			
8	RLY1/COM	Common	Programmable Relay 1 (Default A1)		
9	RLY1/NO	Normally Open	(Delault AT)		
10	RLY2/NC	Normally Closed			
11	RLY2/COM	Common	Programmable Relay 2 (Default A2)		
12	RLY2/NO	Normally Open	(Delault AZ)		
13	RLY3/NC	Normally Closed			
14	RLY3/COM	Common	Programmable Relay 3 (Default Fault)		
15	RLY3/NO	Normally Open	(Delault Lault)		
16	+VE	Sensitive (Sensor Brown Wire)			
17	-VE	Non-Sensitive (Sensor Blue Wire)	RFD Sensor Connections		
18	01	Signal (Sensor White Wire)	KED Serisor Connections		
Earth Point	Earth Symbol	Earth Wire (Green- Sensepoint High Temperature version only)			





Puck Rear View

Wiring Schematics

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

Detector to Controller Wiring Schematics

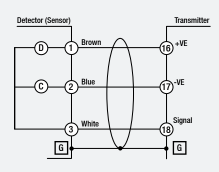
Sensepoint XCD RFD Sink Configuration

Sensepoint XCD RFD Source Configuration

Note:

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

Transmitter to Sensor Wiring Schematic



Installation and Technical Summary





Typical Cable Lengths

Typical Cal	Maximim Cable Length						
Cable Size	Cable Re	sistance	Cata	lytic	IR		
(Cross Sectional Area)	Ω /km	Ω/mi	Metres	Feet	Metres	Feet	
0.5mm² (20AWG*)	36.8	59.2	356	1167	420	1379	
1.0mm ² (17AWG*)	19.5	31.4	671	2201	793	2599	
1.5mm ² (16AWG*)	12.7	20.4	1031	3387	1217	4000	
2.0mm² (14AWG*)	10.1	16.3	1296	4239	1531	5006	
2.5mm² (13AWG*)	8	12.9	1636	5356	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 18VDC and maximum power supply under full alarm. R_i (max) is 250ohms

Sensepoint XCD RFD Transmitter

3 wire 4-20mA gas transmitter for use with remotely mounted flammable gas detectors to protect plant and personnel from flammable gas hazards. Transmitter incorporates in-built alarm and fault relays, local tri-colour LCD display and is fully configurable via non-intrusive magnetic switch interface.

Electrical

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

Max Power Consumption 5 Watts Current Output Sink or source >0.0<1.0mA Fault

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

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

Terminals 18 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)

Alarm relays default normally open/de-energised. Fault relay default normally open/energised

Construction

Entries

Material Transmitter Housing Epoxy painted aluminium alloy LM25 or 316 stainless steel

Sensepoint XCD plug-in sensor and Sensepoint High Temperature sensor: 316 stainless steel. Sensor

Sensepoint Standard Sensor: PPS Plastic

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

316 Stainless Steel 5.0kg (11lbs)

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

Optional pipe mounting kit for horizontal or vertical pipe $\emptyset 1.5$ to 3" (2" nominal) European ATEX/IECEx versions: 2 x M20 side entries and 1 x M25 bottom entry. Suitable blanking plug supplied for use if only 1 side entry used. Seal to maintain

IP rating

Detectable Ga	ses and Sensepo	int XCD RFD S	ensor Perform	ance								
Gas	Selectable Full Scale Range	Default Range	Steps	Selectable Cal Gas	Default Cal Point	Response Time (T60)	Response Time (T90)	Accuracy	Operating 1	emperature	Default Ala	arm Points
				Range		Secs	Secs		Min	Max	A1	A2
Sensepoint Standa	rd Temperature Sen	sor										
Flammable 1 to 8*	20 to 100%LEL	100%LEL	10%LEL		50%LEL		<25	<+/- 1.5%LEL	-55°C / -67°F	80°C / 176°F	20%LEL ▲	40%LEL ▲
Sensepoint High Te	emperature Sensor			25 to 95% of								
Flammable 1 to 8*	20 to 100%LEL	100%LEL	10%LEL	selected full scale range	50%LEL	<6	<10	<+/- 1.5%LEL	-55°C / -67°F	150°C / 302°F	20%LEL ▲	40%LEL ▲
Plug-in Sensepoint	XCD Catalytic Bead	l Sensors										
Flammable 1 to 8*	20 to 100%LEL	100%LEL	10%LEL		50%LEL		<25	<+/-1.5%LEL	-40°C / -40°F	65°C / 149°F	20%LEL ▲	40%LEL ▲
Plug-in Sensepoint	XCD Infrared Senso	ors										
Methane	20 to 100%LEL	100%LEL	10%LEL	30 to 70% of	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	selected 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%V/V. ▲	0.80%V/V. 🔺

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 and 1 Ltr/min for Catalytic bead using the calibration cup. Contact Honeywell Analytics for any additional data or details. For more details on the Sensepoint Standard and High Temperature sensors refer to Datasheet DS01069.

Certification

European	ATEX Ex II 2 GD Ex d IIC Gb T6 (Ta -40°C to +65°C) Ex tb IIIC T85°C Db IP66
International	IEC Ex d IIC Gb T6 (Ta -40°C to +65°C) Ex tb IIIC T85°C Db IP66
China	GB Ex d IIC T4 GB3836.1&2 -2000, PA, CCCF
Korea	KTL Ex d IIC T6 (-40°C to +65°C)
EMC	CE: EN50270:2006 EN6100-6-4:2007

Technical Summary cont. and Ordering Information





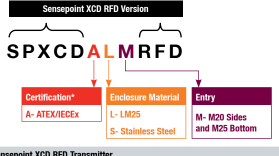
Environmental	
IP Rating	IP66 in accordance with EN60529:1992
Transmitter Certified Operating Range	-40°C to +65°C (-40°F to +149°F) Note: The detector display may become illegible at temperatures below -20°C, but the detector continues its gas monitoring function. The display is not damaged and recovers when the temperature rises back above -20°C.
Operating Humidity	Continuous 20-90%RH (non-condensing), Intermittent 0-99%RH (non-condensing)
Operating Pressure	90-110kPa
Storage Conditions	-25°C to +65°C (-13°F to 131°F)

Transmitter Ordering Information

Standard Supply

Sensepoint XCD RFD is supplied complete with integral wall mounting plate, 2 x M20 side entries and 1 x M25 bottom entry. 1 x M20 plug, Allen key for locking screw, operating magnet, quick start guide and instruction manual CD. Default settings, ranges and calibrations are 100% tested at the factory. Each unit is supplied with a test certificate.

Shipping Details Shipping carton dimensions: L312mm (12.3") x W223mm (8.8") x D110mm (4.3") Approximate weight: aluminium 2.5kg (5.5lbs), stainless steel 5.5kg (12.1lbs)



Note: Order required sensor separately *Asian certifications also available



Sensepoint XCD RFD Transmit	ter
SPXCDASMRFD	ATEX/IECEX & AP approved SP XCD RFD Transmitter with 316SS
SPXCDALMRFD	ATEX/IECEX & AP approved SP XCD RFD Transmitter with LM25
Sensepoint Flammable - High	Temperature (0-20%LEL or 0-100%LEL +150°C)
2106B2310	Sensepoint HT Flammable Sensor (ATEX) M20
2106B2311	Sensepoint HT Flammable Sensor (ATEX) M25
2106B2312	Sensepoint HT Flammable Sensor (ATEX) 3/4 NPT
Sensepoint Flammable (0-100	%LEL +80°C)
2106B1200	Sensepoint 0-100% LEL Flam. Sensor M20
2106B1201	Sensepoint 0-100% LEL Flam. Sensor M25
2106B1202	Sensepoint 0-100% LEL Flam. Sensor M26
2106B1204	Sensepoint 0-100% LEL Flam. Sensor 3/4NPT
Sensepoint XCD Remote Flam	mable Sensor (XCD Sensor Cartridge + Socket Housing)
SPXCDXSRFXSS	Sensepoint XCD RFD remote plug-in sensor and socket, flammable CAT 0-100%LEL (20,0 to 100.0%LEL)*
SPXCDXSRRXSS	Sensepoint XCD RFD remote plug-in sensor and socket, Methane IR 0-100%LEL (20,0 to 100.0%LEL)
SPXCDXSRPXSS	Sensepoint XCD RFD remote plug-in sensor and socket, Propane IR 0-100%LEL (20,0 to 100.0%LEL)*
SPXCDXSRB1SS	Sensepoint XCD RFD remote plug-in sensor and socket, Carbon Dioxide IR 0-2.00%VOL only*
Accessories	
00780-A-0100	Term Hsg - Bartec DE1155 With Continuity Plate 1 x 25mm - 3 x 20mm Entries - ATEX Approved
2052D0001	High temperature Exe junction box. ATEX approved. 3 x M20 Entries
90053-A-7041	High temperature single duct mounting assembly for use with FEEL Range 2000 junction box (P/N 2052D0001) - for use with European Sensepoint type detectors
S3KCAL	Calibration cup
SPXCDCC	Collecting cone for use with lighter than air gases
SPXCDDMK	Duct mounting kit
SPXCDHMRTEN	Hard copy manual in English
SPXCDMTBR	Mounting bracket (inc. bolts, nuts, brackets)
SPXCDSDP	Sunshade/deluge protection
SPXCDWP	XCD Weather proof cap
Spare XCD Plug in sensor cart	ridges
SPXCDXSFXSS	Flammable CAT 0-100%LEL (20 to 100%LEL, 10%LEL)*
CDVCDVCDVCC	Mathema ID 0 1000/LEL /00 to 1000/LEL 100/LEL

SPXCDXSFXSS	Flammable CAT 0-100%LEL (20 to 100%LEL, 10%LEL)*
SPXCDXSRXSS	Methane IR 0-100%LEL (20 to 100%LEL, 10%LEL)
SPXCDXSPXSS	Propane IR 0-100%LEL (20 to 100%LEL, 10%LEL)*
SPXCDXSB1SS	Carbon Dioxide IR 0-2.00%VOL only*

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 four 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

www.honeywellanalytics.com

Contact Honeywell Analytics:

Europe, Middle East, Africa, India

Life Safety Distribution AG Javastrasse 2 8604 Hegnau Switzerland

Tel: +41 (0)44 943 4300 Fax: +41 (0)44 943 4398 India Tel: +91 124 4752700 gasdetection@honeywell.com

Technical Services

EMEAI: HAexpert@honeywell.com
US: ha.us.service@honeywell.com
AP: ha.ap.service@honeywell.com

Americas

Honeywell Analytics Inc. 405 Barclay Blvd. Lincolnshire, IL 60069 USA

Tel: +1 847 955 8200 Toll free: +1 800 538 0363 Fax: +1 847 955 8210 detectgas@honeywell.com

Asia Pacific

Honeywell Analytics Asia Pacific #508, Kolon Science Valley (I) 187-10 Guro-Dong, Guro-Gu Seoul, 152-050 Korea

Tel: +82 (0)2 6909 0300 Fax: +82 (0)2 2025 0329 analytics.ap@honeywell.com

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.

