ILEL GAS SENSOR

Combustible Gases and Vapours (LEL) Sensor Intelligent Series Gas Sensor (iseries)

DOCUMENT PURPOSE

The purpose of this document is to present the performance specification of the intelligent iLEL75 combustible gases and vapours gas sensor. This document should be used in conjunction with the Product Safety Datasheet (PSDS 22). For guidance on the safe use of the sensor, please refer to the Communication Protocol (SDCS) and Sensor Mounting Application Note.

PORTFOLIO

Compact, digital and intelligent gas sensors, iseries sensors are precalibrated. interchangeable and feature digital traceability. These sensors are rated for longer life and are designed to operate in extreme environmental

2 YEAR WARRANTY 24 months from date of despatch)

Digital traceability -

Sensors contain the

following data: serial

date, and gas type

for quick and easy

identification of the

number, manufacturing



Combustible Gases and Vapours (LEL) Sensor: iLEL

Part Numbers:

PM 979-600D-CIT (for iLEL75); PM 989-600D-CIT (for iLEL75C): PM 999-600D-CIT (for iLEL75M)

Compact form factor

Five-year life

RoHS compliant

FEATURES AND BENEFITS



Digital interface -

with the instrument

as described in the

The sensor has a UART All intelligent sensors protocol to communicate have the same dimensions and communication with chip select option protocol. All sensors in the range will work with a Communication Protocol supply voltage from 3.1 V

to 3.3 V

OEM lock - Sensors have two levels of lock codes.

The first one is an OEM specific code programmed in

during manufacture and cannot be modified. This lock

code is provided by the OEM. Instrument can check if the sensor has the unique code - if not the instrument

can refuse the sensor. The second level of lock code is

left blank and can be updated by OEM/Partners during sensor integration into the instrument as needed



(SDCS)



Interchangeable -



sensor

Designed to meet global performance standards

ATEX and IEC Ex Certified per EN IEC 60079-0, EN IEC 60079-1, EN IEC 60079-11 and EN 50303

Pre-calibrated -

Sensors will be calibrated

during manufacturing and

calibration data is written

in the sensor. Sensor will

output gas concentration

when interrogated by

instrument

UL Recognized for US and Canada in File E180262. Consult page 4 and 5 for full details

TABLE 1. LEL SENSOR VARIANTS				
SENSOR	iLEL75	iLEL75C	iLEL75M	
Target Gas	Combustible gases and vapours	Combustible gases and vapours up to C6	Methane and hydrogen	
Inboard Filter	To remove H ₂ S	To remove H ₂ S	To remove H ₂ S	
Additional Filter	None	Silica filter to improve silicone resistance	Carbon cloth filter to improve silicone resistance	
Catalogue Listings	PM979-600D-CIT	PM989-600D-CIT	PM999-600D-CIT	



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TABLE 2. TECHNICAL	SPECIFICATIONS
MEASUREMENT	
Operating Principle	Catalytic Oxidation
Range	0 % to 100 % LEL
Inboard Filter Capacity	1000 ppm hr minimum
Poison Resistance	Resistant to H ₂ S poisoning Superior silicone resistance
Response Time*	<20 seconds to CH_4
Overload	100 % LEL
Output	% LEL target gas output Compensated for temperature
Measurement Interval	1 sample per second (1 Hz)
Linearity*	Linear up to 5 % vol. CH_4
Measurement Accuracy	5 % LEL
Resolution	1 % LEL
Dead Band	Configurable
Warm-up Time	15 seconds
Serial Comunication	UART with Chip Select
ENVIRONMENTAL	
Operating Humidity Range	0 to 95 % RH (non-condensing)
Operating Pressure Range	600 mbar to 1200 mbar
Operating Temperature Range	-20°C to 60°C** ** Can be operated from -40°C to -20°C, see characterisation note for details.
Flow Rate	Typical: 200 ml/min when using recommended gassing hood. (Consult iseries Sensor Mounting Application Note.)
LIFETIME	
Long-Term Output Drift*	<3 % signal per month
Long-Term Baseline Drift	<5 % LEL _{methane} per month
Expected Operating Life	5 years in air
PHYSICAL CHARACTERIST	rics
Weight	<6 g
Contact Material	Gold plated
O-Ring Material	FKM60 ±5 shore A
Outer Plastic Body Material	PPS Fortron 1140L4

* Specifications are valid at 20°C, 50% RH, and 1013 mBar using Honeywell recommended circuitry. Performance characteristics outline the performance of sensors supplied within the first three months. Output signal can drift below the lower limit over time.

Product Dimensions



TABLE 3. ELECTRICAL SPECIFICATIONS				
	Min.	Max.	Тур.	Unit
Supply Voltage (Vdd)	3.1	3.3	3.2	Vdc
Voltage on any pin	0	3.3	-	Vdc
Current: at stand-by mode (sleep mode)	0.82	1.4	1.4	mA
Current: at active mode	76	90	80	mA
Power consumption at work mode	235.6	297	256	mW
Start-up time	-	30	-	S

For compatibility with the whole iseries range, the supply voltage should be between 3.1 V and 3.3 V.

TABLE 4. PINOUT			
Pin	Description		
+V	Positive power supply		
-V	Ground		
Rx	Data transmitted from instrument to sensor		
Тх	Data transmitted from sensor to instrument		
CS	Chip Select		

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TABL	E 5. iLEL PAR	AMETERS				
iLE	L parameters	Default Values	Configurable Range	Customisable: Implemented by Honeywell (Non- configurable through the communication protocol)	Configurable: The parameter can be changed through the communication protocol by users	Notes
EM Lock	OEM code (First layer)	Password is customisable.* (NoLock will be set by default in case the OEM lock is not required)	No more than 6 characters (ASCII format)	¥		* OEM code will be set by Honeywell during sensor manufacturing. Code to be provided by OEM
0	Partner code (Second layer)	-	No more than 6 characters (ASCII format)		\checkmark	Once this code has been set by user, it is not possible to change it
User Factor		User factor 0: 100 User factor 1: 95 UF 2-3: Reserved UF 4-9: Customisable User factors can be added to include auto-compensation for using different mem- branes or instruments	10 allocated slots 2 user factors are already implemented (no additional membrane and with recommended membrane), 2 are reserved and the remaining 6 can be customised	√*	√**	 * User factor 0 and 1 programmed into the sensor during manufacturing. Additional User Factors can be added to the selectable list during the manufacturing process. This user factor has to be provided by the user. ** Users can select the desired user factor from the selectable list
Unit of Measure		% LEL			\checkmark	The gas concentration can be configured to measure either %LEL or %VOL
ation	Zero (clean air)	0%LEL			×	Calibration is performed at two points throughout the operating range of the sensor. The calibration points are defined by the zero and span values. The zero value represent the response of the sensor in clean air
Calibra	Span (target gas)	50 % LEL			\checkmark	Span is the calibration point that is done in the presence of the target gas. The span concentration can be configured through the communication protocol. The span gas is 50 %LEL, or 2.5 %v/v methane, as per standard EN 50054
irms	Low	10 % LEL	Limit LOW lower: 3 Limit LOW upper: 60		\checkmark	
Ala	High	20 % LEL	Limit HIGH lower: 3 Limit HIGH upper: 60		√	
ive ion	The alarm will be fl	agged when the countdo	wn reaches 0			
Predict	Countdown timer (Cal due days)	180 days			✓	The countdown restarts when the sensor is calibrated. No predictive element for LEL
Target Gas		CH ₄			√	The sensor can be configured to measure different target gases. Including $\rm CH_4, C_4H_{10}, H_2, C_5H_{12}, C_3H_8$
Calibration Gas		CH_4			v	The sensor can be calibrated with the different gases (CH_a, $C_4H_{10}, H_2, C_5H_{12}, C_3H_8$). It is recommended to calibrate with the target gas
End of Life	Countdown timer	1825 days			×	The countdown timer is set for 1825 days, i.e. 5 years. No predictive element for LEL
band	Active by default	\checkmark			\checkmark	With the deadband enabled the sensor will read zero until the concentration exceeds the deadband value. Is normally used to prevent measurement oscillations. This function can be configured to different limits
ead	Incoming	1 % LEL	Whole measurement range		\checkmark	Incoming: As the reading decays down it will read zero once it has fallen below the incoming threshold
Δ	Outgoing	3 % LEL	Incoming <u><</u> Outgoing		\checkmark	Outgoing: As the reading increases it will read zero until it exceeds the outgoing threshold
Bump Due Days		1 day			~	A bump test is a brief exposure of the sensor to the target gas. The test has the objective of verifying that the sensor responds and the instrument acts accordingly. The sensor will tell the user when the bump interval has been exceeded
Compliance Standard		EN 50054				The compliance standard measurement can be changed from EN 50054 to EN 60079-20-1

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TABLE 7. APPRC	OVALS AND STAN	DARDS
	UL File Number	E 180262
	Certificate Num- bers	DEMKO 16 ATEX 1557U IECEx ULD 16.0016U
	ATEX Marking	0518 EX IM1 IIIG
Protection	ATEX/IEC Ex Marking	Ex da ia I Ma Ex da ia IIC Ga
ings	UL Marking	Division 1, Class I, Groups A, B, C, D Class I, Zone O, AEx da ia IIC
	iLEL75X	Rated voltage: 3.2 V Rated current: 90 mA Rated power: 297 mW
Electrical data	l data iLEL75X	Intrinsically safe specifications Ui = 5.88 V Ii = 1.1 A Pi = 1.2 W Li = $0 \mu \text{H}$ Ci = $8.38 \mu \text{F}$

WARRANTY/REMEDY

Honeywell warrants goods of its manufacture as being free of defective materials and faulty workmanship during the applicable warranty period. Honeywell's standard product warranty applies unless agreed to otherwise by Honeywell in writing; please refer to your order acknowledgment or consult your local sales office for specific warranty details. If warranted goods are returned to Honeywell during the period of coverage, Honeywell will repair or replace, at its option, without charge those items that Honeywell, in its sole discretion, finds defective. The foregoing is buyer's sole remedy and is in lieu of all other warranties, expressed or implied, including those of merchantability and fitness for a particular purpose. In no event shall Honeywell be liable for consequential, special, or indirect damages.

While Honeywell may provide application assistance personally, through our literature and the Honeywell web site, it is buyer's sole responsibility to determine the suitability of the product in the application.

Specifications may change without notice. The information we supply is believed to be accurate and reliable as of this writing. However, Honeywell assumes no responsibility for its use.

A WARNING MISUSE OF DOCUMENTATION

- The information presented in this product sheet is for reference only.
 Do not use this document as a product installation guide.
- Complete installation, operation, and maintenance information is provided in the instructions supplied with each product.

Failure to comply with these instructions could result in death or serious injury.

SAFETY NOTE

This sensor is designed to be used in safety-critical applications. To ensure that the sensor and/or instrument in which it is used, are operating properly, it is a requirement that the function of the device is confirmed by exposure to target gas (bump check) before each use of the sensor and/or instrument. Failure to carry out such tests may jeopardize the safety of people and property.

Under no circumstances should intelligent sensor pads be soldered to, as this can cause problems. Connection should be made via a mounting socket and spring connector.

WARNING: SOLDERING TO PADS WILL RENDER YOUR WARRANTY VOID.

FOR MORE INFORMATION

Honeywell Advanced Sensing Technologies services its customers through a worldwide network of sales offices and distributors. For application assistance, current specifications, pricing, or the nearest Authorized Distributor, visit sps.honeywell.com/ast or call:

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