

INSTALLATION INSTRUCTIONS FOR THE **HLD SERIES** **HYDROGEN LEAK DETECTOR**

3017-2236

Issue 2

1.0 GENERAL INFORMATION

The Honeywell Hydrogen Leak Detector is a thermal conductivity-based hydrogen gas sensor with high reliability, high stability and resistance to chemical poisoning for use in the detection of hydrogen leakage in different applications.

2.0 USE OF THE HYDROGEN LEAK DETECTOR SENSOR

The Honeywell Hydrogen Leak Detector is designed to provide the ppm level of hydrogen gas present in a clean air environment with high accuracy over a wide range of temperature and humidity.

3.0 CALIBRATION/COMPENSATION

The Hydrogen Leak Detector is calibrated for H₂ sensitivity over temperature. On-board temperature, humidity and pressure sensors are used to compensate/correct sensor output for environmental changes. The temperature, humidity, and pressure measurements are also available over the CANbus message.

4.0 INSTALLATION

Mount the sensor using two mounting bushings and two grade 8.8 M6 bolts. The mounting tabs accommodate various bolt head styles, such as hex, socket head cap, and hex flange bolt head. Torque mounting bolts to 8 Nm ±2 Nm.

The sensor should be mounted with the gas entry port pointed downwards to prevent water from pooling on the gas membrane, or dust collecting on the membrane. A buildup of liquid, water and dust on the membrane could inhibit free gas passage into the sensor. If a downward gas port orientation is impossible, the sensor could be positioned on its side to minimize water or dust collection on the gas membrane.

5.0 SENSOR DIAGNOSTICS

1. Voltage Outside Operating Range (High/Low)
2. H₂ Sensor Error
3. Temperature Outside Operating Range (High/Low)
4. Humidity High Error
5. Pressure Outside Operating Range (High/Low)

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TABLE 1. SPECIFICATIONS

Characteristic	Parameter
General	
Detection principle	Thermal conductivity
Hydrogen detection range	0 % to 4 % Full Scale (FS)
Start-up time	< 1 second
Response time	< 2 second
Resolution	50 ppm of H ₂ in air
Cross sensitivity to humidity	Internally compensated
Interference	Also detects helium, large quantities of CO ₂ or CO can reduce accuracy
Product life	up to 10 years (no calibration required)
Environment	
Operating temperature range	-40°C to 85°C [-40°F to 185°F]
Storage temperature range	-40°C to 105°C [-40°F to 221°F]
Humidity	10 %RH to 90 %RH non-condensing
Operating pressure	80 KPa to 110 KPa
Mechanical shock	50 g (3 drops in each ± direction, 3 axes)
Fluid compatibility	Resistant to typical automotive/industrial fluids
Electrical	
Supply voltage	8 V to 36 V
Current consumption (typical)	16 mA at 12 Vdc 8 mA at 24 Vdc

TABLE 2. INSTALLATION SPECIFICATIONS

Characteristic	Parameter
Termination	4-pin 1,2 mm sealed USCAR connector per 120-S-004-1-Z02 Key Code A
Weight	50 g
Mounting bolt	M6 Grade 8.8 bolt (x2) , installation torque: 8 Nm ±2 Nm

6.0 FAULTS

6.1 Fault IDs

- Severity Level options are: Protect, Warning, Replace, Stop Now
- Light Options are: Off, On
- Flash Options are: Slow, Fast, NoFlash

TABLE 3. SERVICED FAULT FROM BOOT BLOCK

DTC	Severity	Light	Flash	Description
0x7E100	StopNow	Off	None	Fault_App_Missing
0x7E101	Replace	Off	None	Fault_App_CRC
0x7E110	StopNow	Off	None	Fault_Config_Missing
0x7E111	Replace	Off	None	Fault_Config_CRC
0x7E120	StopNow	Off	None	Fault_Build_Missing
0x7E121	Replace	Off	None	Fault_Build_CRC
0x7E130	StopNow	Off	None	Fault_Coeff_Missing
0x7E131	Replace	Off	None	Fault_Coeff_CRC

TABLE 4. SERVICED FAULTS ADDED TO APPLICATIONS

DTC	Severity	Light	Flash	Description
0x7E210	Protect	Off	None	Fault_Voltage_High
0x7E211	Protect	Off	None	Fault_Voltage_Low
0x7E230	Protect	Off	None	Fault_CANBus_Error
0x7E242	Protect	Off	None	Fault_TASK_Watchdog
0x7E250	Protect	On	None	Fault_Temp_Hot > 85C
0x7E251	Protect	On	None	Fault_Temp_Cold < -40C
0x7E260	Protect	On	None	Fault_Press_High > 1.05 bar
0x7E261	Protect	On	None	Fault_Press_Low < 0.8 bar
0x7E270	Protect	On	None	Fault_Humidity_high > 70 dew point
0x7E310	Protect	On	None	Fault_H2Sensor_Error
0x7E311	Warning	On	None	Fault_H2Sensor_CRC
0x7E330	Protect	On	None	Fault_PressSensor_Error
0x7E332	Protect	On	None	Fault_Press_Range, Internal Sensing element [0.4 bar to 1.15 bar]
0x7E340	Protect	On	None	Fault_RhSensor_Error
0x7E341	Warning	On	None	Fault_RhSensor_CRC

- Faults are reported immediately when triggered using DM1
- Faults shall report every 1 second while active.
- Once all faults are removed/recovered, sensors stops transmitting the DM1 message

6.2 Fault Messages

DM1 (J1939-73 Standard)

The DM1 message reports the error characteristics. Severity, Light, Flash, and FMI are used to describe how the error, the DTC identifies the exact error, and occurrence reports how many times it has occurred.

PDU 0XFECA/65226														
Frame Format	29-BIT ID						DATA (8 BYTES)							
Field	P	EDP	DP	PF	PS	SA	Light	Flash	DTC			Occ	NA	NA
# Bits	3	1	1	8	8	8	8	8	8	8	8	8	8	8
CAN Message	0x18			0xFE	0xCA	0xE4	0x04	0x0C	0x71	0xE2	0xFF	0x03	0xFF	0xFF

DM3 (J1939-73 Standard)

The DM3 message is used to clear stored and active DTCs.

PDU 0XFECC/65228														
Frame Format	29-BIT ID						DATA (8 BYTES)							
Field	P	EDP	DP	PF	PS	SA								
# Bits	3	1	1	8	8	8	8	8	8	8	8	8	8	8
CAN Message	0x18			0xFE	0xCC	0xE4	0xFF	0xFF	0xFF	0xFF	0xFF	0xFF	0xFF	0xFF

7.0 HLD OUTMESSAGES

- CAN IDENTIFIER PER J1939
- Baud Rate: 250 kbps or 500 kbps
- 120 Ohm termination resistors required on both end of BUS

PDU 0XFF10/65296

Frame Format	29-BIT ID						DATA (8 BYTES)							
	P	EDP	DP	PF	PS	SA	°C	%RH	Bar	ppm (low byte)	ppm (high byte)	Error	Counter	NA
# Bits	3	1	1	8	8	8	8	8	8	8	8	8	8	8
CAN Message	0x08		0xFF	0x10	0xE4	0x17	0x6E	0x82	0x24	0x00	01	0x74	0xFF	

Temperature (±125°C)
Temperature (°C) = (int8_t)**DegC**

Humidity (0...100 %RH)
Humidity (%RH) = (uint8_t)**RH***0.5

Pressure (0.45...1.1Bar)
Pressure (Bar) = (uint8_t)**Bar***0.004+0.45

Hydrogen (-5k...200k ppm)
Hydrogen (ppm) = (int16_t)**PPM***50

Error
Bit 7 : Error Light

Error is set if any of the fault is set and the corresponding fault Light is "ON", refer Table 4.

Counter
Rolling Counter (0-255)

Counter is incremented by 1 for every message transmitted. The receiver could track for missing messages through the counter.

Example

Broadcast Normal Operation at 23°C (0x17h=23d), 55% Rh(0x6E), 0.970Bar (0x82), 1800ppm (0x0024), one or more Faults are set.

ID	Data
8FF10E4x	17 6E 82 24 00 01 74 FF

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Figure 1. Product Dimensions (mm)

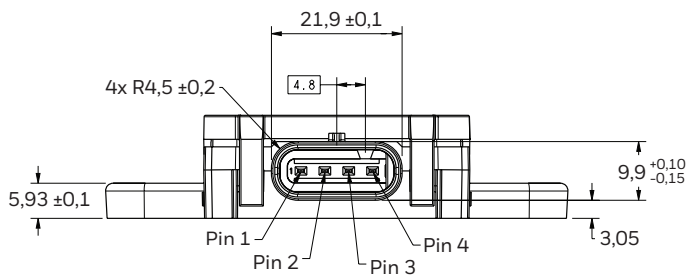
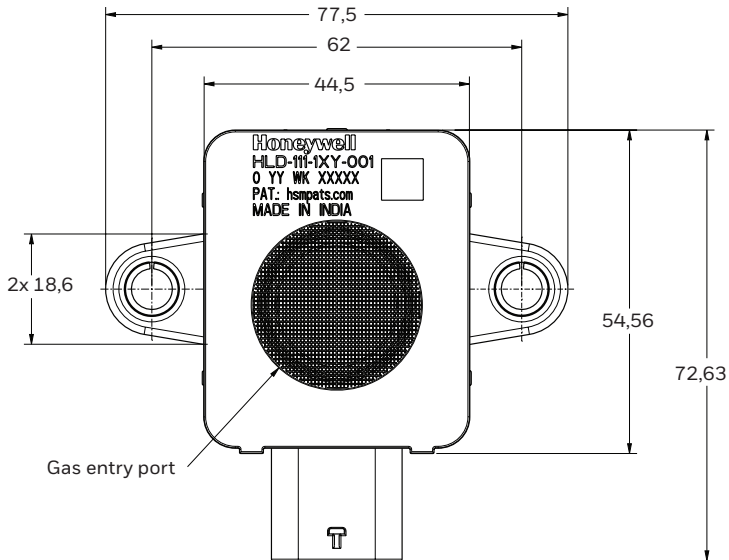


TABLE 5. PIN OUT

Pin	Description
1	Power input
2	Ground
3	CAN H
4	CAN L

8.0 ADDITIONAL SENSOR INSTALLATION NOTES

- A. H₂ Sensor is not sensitive to orientation. However, the gas port should be pointed downwards to prevent fluids pooling on membrane. Orienting the Gas port on its side is another way to prevent fluids/debris collection on the gas port surface.
- B. 120 Ohm termination resistor required on both ends of the CAN Bus.
- C. Sensor is assembled with a Flame Suppressor. The flame suppressor is intended to contain any internally generated flame/explosion and will not initiate a flame/explosion in surrounding ambient environment.
- D. Opening of the device/damage to the flame suppressor will eliminate the flame containment performance of this sensor.
- E. The H₂ gas sensor is a highly sensitive device. Close contact with volatile chemicals (solvents and other volatile organic compounds – ketones (acetone), aldehydes (formaldehyde), alcohols (ethanol, methanol, isopropanol), aromatic (toluene), esters (glycol ester)) must be avoided
- F. These chemicals are often a component of epoxies, glues and adhesives. These chemicals could be outgassed during baking/curing.
- G. Exposure to acids (Hydrochloric, Sulfuric, Nitric) must be minimized or avoided.
- H. Contact with other chemicals such as Ketenes, Ammonia (NH₃), Hydrogen Peroxide (H₂O₂) and Ozone (O₃) should be minimized/avoided
- I. The H₂ sensor has been evaluated for a service temperature range of -40°C to 85°C.
- J. H₂ sensors are not repairable. Faulty products should be returned to the manufacturer via the RMA process.
- K. H₂ sensor is configured to work in ambient air. Ambient air composition should be comprised of:
 - a. Nitrogen: 78.084 %
 - b. O₂: 20.946 %
 - c. Argon: 0.0934 %
 - d. Carbon Dioxide: 0.036 %
- L. Sensor output will be affected if the composition of the ambient air deviates from its nominal composition.

WARRANTY/REMEDY

Honeywell warrants goods of its manufacture as being free of defective materials and faulty workmanship during the applicable warranty period. The Honeywell 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.**

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WARNING

PERSONAL INJURY

DO NOT USE these products as safety or emergency stop devices or in any other application where failure of the product could result in personal injury.

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

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.