Warning

Use this product only in the manner described in this manual. If the equipment is used in a manner not specified by Calibration Technologies, the protection provided by the equipment may be impaired.

This equipment should be installed by qualified personnel.
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**General Description**

The GG-LEL2-NH3 sensor is a +24 VDC, three-wire, 4/20 mA sensor designed to detect and monitor potentially explosive levels combustible vapors in air over the range of 0-100% LEL NH3. It provides an industry standard linear 4/20 mA output signal compatible with most gas detection systems and PLCs.

The GG-LEL2-NH3 utilizes catalytic bead sensor technology housed in a corrosion resistant stainless steel shell with a sintered metal flame arrestor isolating the sensing element from the ambient air. A ¾” NPT thread on the sensor housing mates with the threaded entry on the explosion-proof transmitter enclosure.

Most codes specify an alarm notification at a level not higher than 25% LEL to remove potential ignition sources in the event of a gas leak.

Catalytic-bead gas sensors respond to and measure concentrations of a vast majority of flammable gases, with the notable exception of gases which poison catalytic oxidation catalysts, such as silicones and many sulfur bearing chemicals. More frequent calibrations may be necessary if operating in these conditions.

**Installation**

**Locating the sensor**

One of the most important considerations when installing GG-LEL2-NH3 sensors is that they should be easily accessible for calibration and maintenance.

When installing only one GG-LEL2-NH3 sensor in a room or area, locate the sensor in the center of all potential leak sources. See installation guidelines on the following page for more details.

As a general rule of thumb, mount sensors within 30 feet of potential leak sources.
Installation Guidelines:

- Mount sensor enclosure through the mounting tabs as shown in Figure 1.
- If mounting on a wall with studs, the mounting screws should be screwed into the studs.
- Must be easily accessible for calibration and maintenance.
- Mount the sensor vertically with the sensor pointing down.
- Mount the sensor within 30 feet of the potential leak source.
- Take air movement and ventilation patterns into account.
- To prevent electrical interference, keep sensor and wire runs away from mercury vapor lights, variable speed drives, and radio repeaters.
- If mounting sensor outdoors, consider prevailing wind direction and proximity to the most likely source of leaks. Protect the sensor from sun and rain.

Figure 1: Mounting Dimensions
Wiring
Electrical wiring must comply with all applicable codes.

**Electrical Power:** 24 VDC regulated, 80 mA.
**Output:** Linear 4/20 mA output. Monitoring equipment may have a maximum input impedance of 700 ohms.

**Cable Recommendation:** 20/3 shielded cable (General Cable C2525A or equivalent). Length of cable to sensor should be no greater than 1,500 feet.

**Monitoring:** Monitoring equipment must be configured to indicate a fault if the signal is below 1 mA. All signals over 20 mA must be considered high gas concentrations. Alarm setpoints should not be lower than 10% of full-scale range.

**Wiring Guidelines:**
- Always disconnect power at the controller before performing any wiring at the sensor.
- Always use three conductor, insulated, stranded, shielded copper cable.
- Do not pull sensor wiring with AC power cables. This can cause electrical interference.
- If cable runs cannot be made without a splice, all splice connections should be soldered.
- Ground the shield at the main control panel. Tape the exposed shield wire at the sensor to insulate it from the enclosure.
- To maintain certification rating of the enclosure, conduit fittings of the same rating or better must be used.

**Terminal Block Plug (Field Wiring):**
- **SHLD:** To case (earth) ground of monitoring equipment
- **GND:** To ground terminal of power supply
- **+24V:** To +24V terminal of power supply
- **SIG:** To signal input of monitoring equipment
Operation

Start-up
It is usually best to disconnect external alarms and other equipment from the sensor until the initial start-up procedures are completed. Because sensors are normally located at a distance from the main unit, the test time required and accuracy of the response checks will be improved if two people perform the start-up procedures and use radio contact.

Start-Up Test:
1) One person exposes each sensor to 2.5% methane or 2% ammonia calibration gas.
2) The second person stays at the control unit to determine that each sensor, when exposed to the gas, is connected to the proper input and responds, causing appropriate alarm functions.

Calibration
The combustible gas sensor has a slightly different response to each combustible gas or vapor. Because of these factors, a combustible transmitter can be calibrated with different gases, as long as the relative response is known. It’s always best to use the target gas for calibration, but sometimes the target gas is difficult to obtain in certain concentrations. The voltage that you set at the transmitter test point will be different for each gas. The following table provides voltage settings for both recommended calibration gases.

Relative Response Table

<table>
<thead>
<tr>
<th>Gas</th>
<th>Voltage (mVDC)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2% Ammonia</td>
<td>61</td>
</tr>
<tr>
<td>2.5% Methane</td>
<td>120</td>
</tr>
</tbody>
</table>

Note: Ensure area is free from explosive gases before removing cover while sensor is energized.

The GG-LEL2-NH3 sensor comes factory calibrated and should require only minimal adjustments after installation. There are two pots on the preamp that are used for calibration. (see Figure 2)

Note: Never measure sensor output in mA. Always use mVDC or VDC voltmeter settings.

Calibration Mode: Cal mode is required for calibrating the sensor. It clears the deadband (factory set at 4.8 mA) and averaging. Pressing the CAL switch enables cal mode and the green LED will flash. To exit out of cal mode, press the CAL switch or after 6 minutes it will automatically time-out.

Zero Calibration: After the unit is installed and has been powered up for a minimum of 1 hour, the unit can be zero calibrated by the following:

• Press the CAL switch once to enter cal mode. Do not adjust the zero pot if the green LED is not flashing.
• Be sure the unit is in clean air. If unsure, apply zero air gas to the sensor to properly zero calibrate.
• Adjust the zero pot until the sensor outputs 40 mV from Test [-] to Test [+] (see Figure 2).
Span Calibration: If span adjustment is required, the following procedure will span the unit:

- Apply span gas at 0.5 to 0.8 L/min (span gas must be in air, not nitrogen or other carrier).
- Sensor should react to gas within 15 seconds.
- Once the output signal has peaked (or 2 minutes maximum) adjust the span pot until the correct output is achieved (see Relative Response Table and Figure 2).
- Calibration is now complete.

4mA adjustment: Sometimes a fine adjustment of the 4mA signal may be desired to compensate for a slight positive or negative zero-signal reading on the control panel.

- Make sure the sensor is NOT in calibration mode.
- Adjust the 4mA pot until the control panel reads zero.

Sensor replacement: If sensor replacement is required, follow the procedure below.

Note: Ensure area is free from explosive gases before proceeding.

- Unscrew the sensor cover.
- Unplug 3-position sensor plug from transmitter.
- Unscrew sensor head from enclosure and discard.
- Carefully install new sensor and plug into transmitter.
- Refer to calibration section on page 7 to calibrate new sensor.

Note: Below are a few response characteristics which may be an indication that the gas sensor is at or near the end of its useful life. If any of these are observed, the sensor may need to be replaced:

- Slow response to / recovery from calibration gas.
- Failure of the output to reach 50% of the calibration gas value prior to span adjustment if last calibration was 6 months ago or less.
- Unable to achieve correct output during calibration.
Figure 2: Sensor board components and zero/span adjustment

**Power (green) LED:**
On steady to indicate power. Blinks once per second for 60 seconds during power-up. Blinks once per second continuously if supply voltage is too low. Blinks twice per second in calibration mode (4-minute timeout delay).

**Status (amber) LED:**
Blinks once per second if RFI is detected.

**Fault (red) LED:**
On steady if supply voltage is too low (<10VDC).
Maintenance

The GG-LEL2-NH3 was designed for long life and minimal maintenance. For proper operation, it is essential that the test and calibration schedule be adhered to. Calibration Technologies recommends the following maintenance schedule.

Maintenance Guidelines:

• The sensor is shipped with a factory calibration. Sensor should be calibrated 6 months from purchase date.
• Calibrate the detector at least once every 6 months.
• Calibration should be performed with certified calibration gas. Calibration kits and replacement cylinders are available from Calibration Technologies.
• In highly critical areas or where poisoning from silicones or sulfur compounds may be present, a response test should be performed between calibrations to verify proper sensor response and alarm functions. This can be done with 2.5% methane or 2% ammonia calibration gas.
• All tests and calibrations must be logged.
• Always disconnect power at the controller before performing any wiring at the sensor.

Sensor Life: Typical sensor life of the GG-LEL2-NH3 sensor is five years or more. Although extremely reliable, a few conditions can cause the sensor to become de-sensitized, including:
• a long period of time
• continuous exposure to high concentrations of silicon vapors and lead compounds

When the sensor reaches the end of its useful life, the unit will give no indication of failure other than that the sensor will not respond. For this reason, it is absolutely essential that these sensors be calibrated on a regular basis.

Sensor Replacement: Replacement sensors can be obtained from Calibration Technologies. Disconnect the sensor from the transmitter, unscrew the sensor from the enclosure, discard the old sensor and replace it with the new one.

Replacement cell order#: GG-LEL2-NH3-RS

The sensor can be calibrated after a 1-hour warm-up period.
GG-LEL2-NH3

Specifications

Detection Principle: Catalytic Bead
Detection Method: Diffusion
Gas: Ammonia
Range: 0-100% LEL (approx 15% NH3/vol)
Output Signal: Linear 4/20 mA (max input impedance: 700 Ohms)
Power Supply: +24 VDC, 80 mA
Response Time:
$T_{50}$ = less than 30 seconds
$T_{90}$ = less than 60 seconds
Accuracy: +/- 3% of full-scale
Zero Drift: Less than 0.1% of full-scale per month
Span Drift: Application dependent, but generally less than 3% per month
Linearity: +/- 0.5% of full-scale
Repeatability: +/- 1% of full-scale
Sensitivity: 1% LEL
Wiring Connections: 3-conductor, shielded, stranded, 20 AWG cable (General Cable C2525A or equivalent) up to 1500 ft.
Temperature Range: -40°F to +140°F (-40°C to +60°C)
Dimensions: 6.75” high x 5.25” wide x 4.5” deep
Weight: 3.75 lbs

Sensor Head: Stainless steel flameproof enclosure constructed with an integral stainless-steel sinter filter for the safe entry of the atmosphere being detected. ATEX Certificate CESI 01 ATEX 066 U
Enclosure: Copper-free aluminum body, epoxy powder coat finish, neoprene gasket, for hazardous areas.
NEC/CEC: Class I, Division 1, Groups B, C, D
Class II, Division 1, Groups E, F, G
Class II, Division 2, Groups F, G
Class III
NEMA/EEMAC: 3, 4, 4X, 7BCD, 9EFG
UL Standard: 1203
CSA Standard: C22.2 No. 30
FM Classification No.: 3615
ATEX Certificate KEMA 02 ATEX 2265U
IEC Standards EN:60079-0, EN:60079-1, EN:60529
Limited Warranty & Limitation of Liability
Calibration Technologies, Inc. (CTI) warrants this product to be free from defects in material and workmanship under normal use and service for a period of two years for the sensor element and five years for the transmitter, beginning on the date of shipment to the buyer. This warranty extends only to the sale of new and unused products to the original buyer. CTI’s warranty obligation is limited, at CTI’s option, to refund of the purchase price, repair, or replacement of a defective product that is returned to a CTI authorized service center within the warranty period. In no event shall CTI’s liability hereunder exceed the purchase price actually paid by the buyer for the Product.

This warranty does not include:
1. gas sensors that have been subject to extended exposure to high gas concentrations;
2. routine replacement of parts due to the normal wear and tear of the product arising from use;
3. any product which in CTI’s opinion, has been misused, altered, neglected or damaged by accident or abnormal conditions of operation, handling or use;
4. any damage or defects attributable to repair of the product by any person other than an authorized dealer or contractor, or the installation of unapproved parts on the product

The obligations set forth in this warranty are conditional on:
1. proper storage, installation, calibration, use, maintenance and compliance with the product manual instructions and any other applicable recommendations of CTI;
2. the buyer promptly notifying CTI of any defect and, if required, promptly making the product available for correction. No goods shall be returned to CTI until receipt by the buyer of shipping instructions from CTI; and
3. the right of CTI to require that the buyer provide proof of purchase such as the original invoice, bill of sale or packing slip to establish that the product is within the warranty period.

THE BUYER AGREES THAT THIS WARRANTY IS THE BUYER’S SOLE AND EXCLUSIVE REMEDY AND IS IN LIEU OF ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. CTI SHALL NOT BE LIABLE FOR ANY SPECIAL, INDIRECT, INCIDENTAL OR CONSEQUENTIAL DAMAGES OR LOSSES, INCLUDING LOSS OF DATA, WHETHER ARISING FROM BREACH OF WARRANTY OR BASED ON CONTRACT, TORT OR RELIANCE OR ANY OTHER THEORY.