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**DESIGN MANUAL**  
**INSTALLATION -- OPERATION -- MAINTENANCE**  
**SERVICE MANUAL**

**MODEL GC802**  
**NOVA-SENSOR *ELITE*<sup>™</sup>**  
**COMBUSTIBLE GAS DETECTOR**

70098



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23282 Mill Creek Drive, Suite 215, Laguna Hills, California 92653 USA  
Tel 1-949-583-1857 Fax 1-949-340-6643 e-mail support@safetysys.com



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# Quick Finder

## MODEL GC802

## NOVA-Sensor *ELITE*<sup>™</sup> Combustible Gas Detector

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# MODEL GC802 NOVA-Sensor *ELITE™* Combustible Gas Detector

## GENERAL DESCRIPTION



*Model GC802 Combustible Gas Detector*

Use the NOVA-Sensor *ELITE* Combustible Gas Detector to alert personnel when a flammable gas or vapor is accumulating in a protected area. This detector uses a catalytic poison-resistant sensing element, and provides accurate measurements in atmospheres where traces of silicone or other poisoning agents may be present. Readings are unaffected by humidity or carbon dioxide.

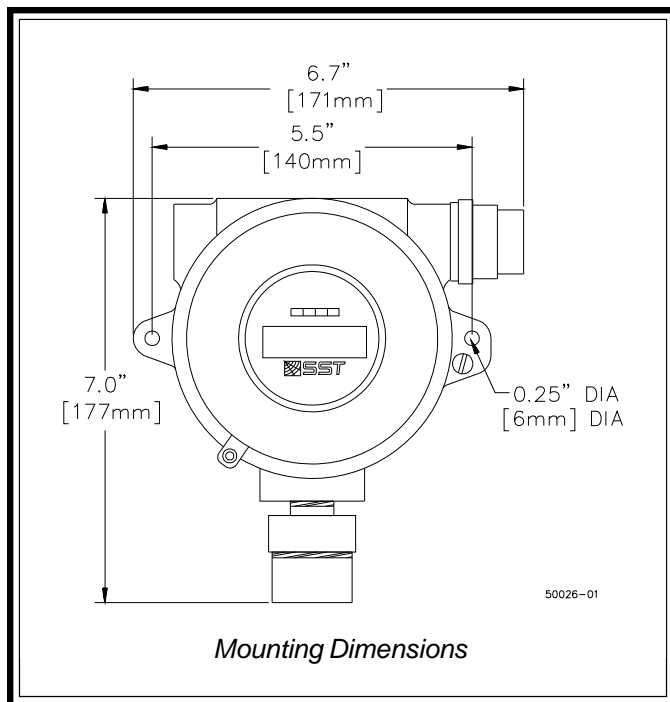
The display screen on the NOVA-Sensor continuously displays operating status and the actual concentration of gas in percentage of the Lower Explosive Limit (%LEL). This reading is converted to a standard 4-20 mA signal, which may be connected to any remote device for remote display or logging. Relay contacts are provided which transfer when the gas concentration exceeds the LOW ALARM and HIGH ALARM set points. Typical set points are adjusted by the installer upon installation and may be reset later by authorized personnel. The relays are suitable for controlling local HVAC equipment, alarm signal devices or for equipment shutdown. Fault relay contacts are also

available which operate upon loss of power or internal failure of the unit.

The automatic calibration sequence is initiated by depressing the pushbutton switch located on the side of the enclosure. During calibration, step-by-step instructions are displayed on the NOVA-Sensor screen. There are no screwdriver or other manual adjustments required, and the calibration can be performed even in the presence of combustible gases.

## TECHNICAL SPECIFICATIONS

Power Input .....	24 volts DC nominal, 92 mA standby, 120 mA alarm. Operates within specifications from 16 to 32 volts.
Full scale measuring range ..	100% LEL (Lower Explosive Limit)
Operating Temperature .....	-40 to +131° F (-40 to +55° C)
Relative Humidity .....	0% to 100% non-condensing
Ingress Protection: .....	IP40 to IP66. Depends on installed protection options.
Sensitivity: .....	0.16 mA per % LEL Automatically adjusted during calibration
T90 Response Time: .....	Less than 15 seconds
Accuracy: .....	Linear response between 0 and 100% LEL
Zero/Span drift .....	Less than 2% per month
Relay Outputs: .....	Low Alarm (latching or non-latching) High Alarm (latching) Malfunction (non-latching)
Relay Contact Ratings: .....	6 amps @ 28 VDC or 300 VAC resistive 1/8 HP @ 120/240 VAC
Analog Output: .....	0 to 20 mA into a load of 600 ohms or less
Conduit connection .....	¾ inch NPT thread.
Weight: .....	4.75 pounds (2.15 kg)
Electronics Enclosure .....	Class I Division 1 Groups B,C,D Class I Zone 1 AEx d IIC, IP66 DEMKO 01ATEX015742U ⊕ II 2 GD Ex dIIC IP66 -20°C to +60°C
Gas Sensor Head .....	Class I Division 1 Groups A,B,C,D SIRA 01ATEX1024X EEx d IIC T6 ⊕ II2G CE 0518 Pi=2W



## SELECTING A LOCATION FOR THE GAS DETECTOR

To insure the fastest possible detection of leaking gases, the location of the sensor is important. Lighter than air gases tend to accumulate at the highest point in an enclosed space, whereas heavier than air gases will accumulate at the lowest point in the room. For sensors located out of doors or in very large enclosed spaces, try to locate a sensor near any expected source of leaks (such as pumps, valves or pipe fittings), taking the gas weight into consideration.

Also consider the effect of wind or forced air cooling at the sensor location. The gas sensor will never respond if air currents blow the gas away from the sensor.

Preferred orientation of the sensor is with the porous face of the sensor pointing down, as shown in the pictures. If necessary, it may be installed at an angle or horizontally. The sensor must never be installed pointing upwards.

### Lighter than air combustible gases (sensor mounted above leak point)

For lighter than air gasses, the sensor should be located above the spot where a leak is likely or at the highest point within an enclosure.

Combustible Gas	Density	Lower Flammable Limit
Hydrogen	0.1	4.0%
Methane	0.6	5.0%

### Gases with weights near that of air (Density of air = 1.00)

These gases mix readily with air, so sensor location is not as critical, but sensor should still be near the expected leak point for fastest response.

Combustible Gas	Density	Lower Flammable Limit
Ethane	1.0	3.0%

### Heavier than air combustible gases (sensor mounted below leak point)

For heavier than air gasses, locate the sensor below the expected leak. However, do not locate the sensors closer than 1 foot to a floor to prevent damage from water, dust, etc.

Combustible Gas	Density	Lower Flammable Limit
Propane	1.6	2.1%
Butane	2.0	1.9%
Pentane	2.5	1.5%
Hexane	3.0	1.1%
LPG/LNG		

**NOTE:** Data in above tables is from reliable sources that are believed to be accurate, but is not guaranteed by Safety Systems Technology. **Lower Flammable Limit** is the concentration of the gas below which burning does not occur, expressed as percent by volume in air.

## “ONE HOUR” INSTALLATION INSTRUCTIONS

The Model GC802 Combustible Gas Detector is shipped fully assembled and pre-calibrated to the full scale range of combustible gas that you have specified with your order. It can be installed and be fully operational in less than one hour. Various protection accessories required for use in hostile environments are already installed on some detectors.

### 1. Mount the Detector Electronics Enclosure

Secure the electronics to a wall or bracket, using bolts through the two mounting holes. Locate the unit at a convenient place where the viewing screen and LED's can be easily seen through the window on the front of the enclosure. Most NOVA-Sensor *ELITE* detectors are shipped with the sensor preinstalled onto the electronics housing as shown here.



*Electronics Enclosure*

### 2. Mount the Remote Gas Sensor Head

For 2-piece gas sensors only, mount the remote sensor in the location chosen for best and fastest response to leaking gas, as explained on the previous page. Lighter than air gases, sensor mounts on or near ceiling of enclosure. Heavier than air gases, sensor mounts about 1 foot (30 cm) above floor or ground. Preferred orientation is with the porous metal sensing face pointed downward. Never point the sensor face upward to insure that no moisture or dust collects on the sensor face to reduce sensitivity and damage the sensor.



*Remote Sensor*

### 3. Open Detector and remove Electronics Module



*Cover Lock Screw*

Loosen the hex head set screw on detector cover (a 7/64 inch or 2.5 mm hex wrench is required) and turn cover counter clockwise to remove.

Use a small screwdriver inserted under the edge of the electronics module in the 3 locations marked “pry up” to loosen the module from the connector and remove it from the enclosure.



*Remove Electronics*

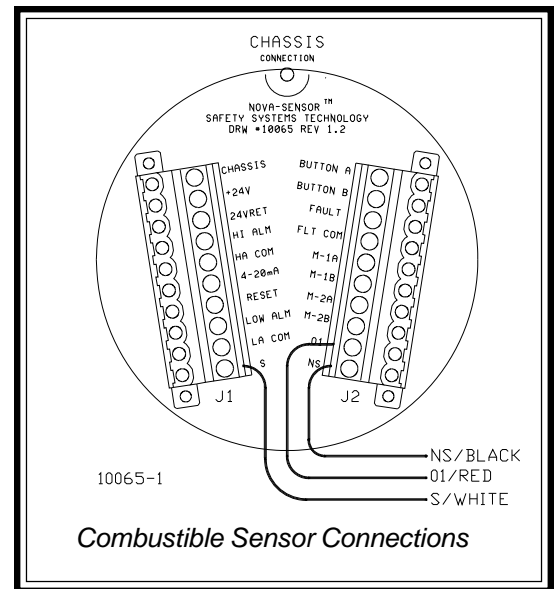


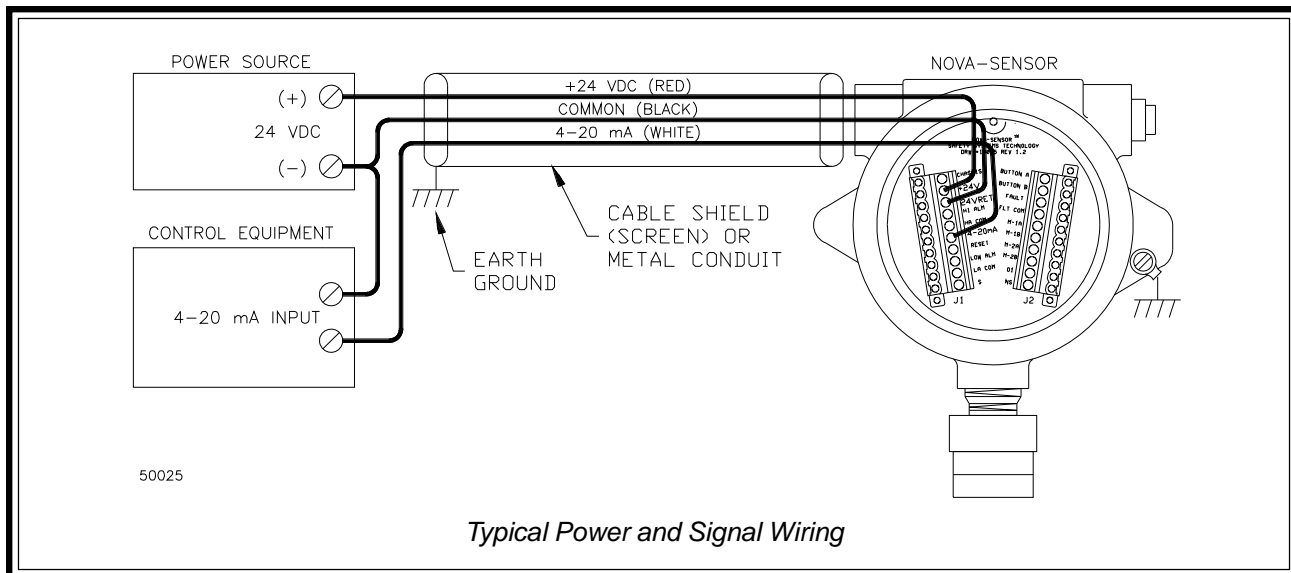
#### 4. Connect external Sensor Head to the Detector

The sensor head, if installed on the electronics housing, is pre-wired to the NOVA-Sensor *ELITE* electronics by SST at the factory. If remote sensor is used, three conductors are required between the Sensor and the NOVA-Sensor electronics. These wires will be carrying 300 mA at 2.0 volts DC to provide the required heater current to the sensor and must meet the following specifications:

- All 3 conductors must be same wire type and length
- Should be installed in metal conduit or be shielded or screened cable with shield/screen connected to chassis screw inside the electronics housing.
- Avoid running the cable close to high powered cables or equipment or close to radio transmitters or antennas.
- The total DC resistance of the wires must be less than 3.0 ohms. The maximum cable lengths (for 3.0 ohms) for various wire sizes are listed below.
 

22 AWG (.35 mm <sup>2</sup> )	197 ft (60m)
20 AWG (.50 mm <sup>2</sup> )	281 ft (86m)
18 AWG (.75 mm <sup>2</sup> )	422 ft (129m)
16 AWG (1.5 mm <sup>2</sup> )	843 ft (254m)
14 AWG (2.5 mm <sup>2</sup> )	1,406 ft (429m)
12 AWG (4.0 mm <sup>2</sup> )	2,249 ft (686m)
- Splices should be avoided and connections in junction boxes must be absolutely clean with terminal screws tight. All sensor cable connections using crimp on terminals must be crimped and **SOLDERED** for stable operation. Improperly terminated cables will result in corrosion, resistance changes, drift, and inaccurate calibrations.
- **IMPORTANT:** Any electrical conduit connected to the NOVA-Sensor *ELITE* electronics enclosure must have a conduit seal installed within 18 inches (45.7 cm) of the enclosure.





### 5. Connect Power and Analog Signal Wiring

A typical installation is shown in this drawing. This setup uses three wires between the NOVA-Sensor *ELITE* and the associated control modules. These wires carry the 24 VDC operating power for the sensor, and transmit the 20 mA signal to the controls. The wires should be shielded (screened) or installed in metal conduit to prevent undesirable noise pickup. Note that the black wire shown in the drawing provides the return path for both the 24 volt operating power and the 4-20 mA analog output.

**!** IMPORTANT: Any electrical conduit connected to the NOVA-Sensor *ELITE* electronics enclosure must have a conduit seal installed within 18 inches (45.7 cm) of the enclosure.

### 6. Connect optional remote RESET Switch

The integral MODE pushbutton on the NOVA-Sensor *ELITE* housing can be used to clear any relays or alarms in the NOVA-Sensor *ELITE* which have been latched when activated. Pressing the button will cause the latched relays to clear. The alarm setpoints will also be momentarily displayed.

An optional remotely located pushbutton switch can be wired to the terminal marked RESET. This should be a normally open contact, and should connect the reset terminal to 24VRET (COMMON) to reset the detector when actuated. The remote RESET button, when active for 1 to 3 seconds will clear any latched relays.

### 7. Connect Relay Contacts to external equipment

The internal alarm and fault relay contacts can be used to provide signals to other pieces of equipment. Typical applications would be to activate audible and visual alarm signals to alert personnel in the local area. Or these contacts may be used to shut down critical equipment or to report conditions to a data logging system. These contacts may be set to be either normally open (NO) or normally closed as described below.

Connect 2 wires between external equipment and each of the below listed terminal pairs.

LOW ALM & LA COM	Contact transfers when LOW Alarm setpoint is reached
HI ALM & HA COM	Contact transfers when HIGH Alarm setpoint is reached
FAULT & FLT COM	Contact transfers when detector is in FAULT condition

## 8. Set Relay Contact Jumpers

Jumpers on the detector electronics module lower most circuit board allow relay contacts to be set as normally open or normally closed.

### Low and High Alarm Relay Contacts



Low Alarm Jumper

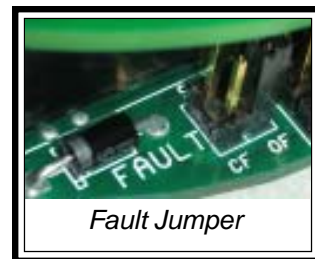


High Alarm Jumper

The factory jumpers are shipped connecting the 2 **NO** pins together. Contacts will be open when there is no gas alarm, and will close when a low or high gas alarm is detected.

Remove jumper plug from the **NO** pins and reinstall on **NC** pins to set this contact to be normally closed.

### Fault Relay Contacts



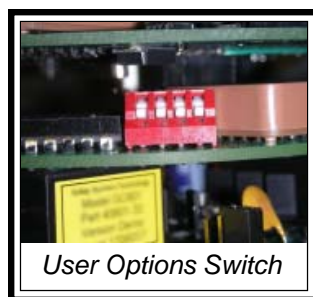
Fault Jumper

The factory jumper is shipped connecting the 2 **OF (Open on Fault)** pins together. The fault contact will be closed when there is no fault detected in the gas detector. The fault contact will open when any internal fault condition occurs in the gas detector. The fault contact will also open if the 24 volt DC power supply to the detector is interrupted.

Remove jumper plug from the OF pins and reinstall on **CF (Closed on Fault)** pins to set the fault contact to close when a fault or loss of power is detected.

! There are two additional jumpers factory installed at the positions marked "**TOX**". Do not remove or change these jumpers nor move them, as they are required for proper operation of this detector.

## 9. Set Low Alarm Latching Operation



User Options Switch

User Option Switch number 4 sets the operation of the LOW alarm indicator LED and relay.

Switch 4 DOWN sets Low Alarm **NON-LATCHING**. The low alarm will automatically reset whenever the gas level falls below the set point.

Switch 4 UP selects **LATCHING** mode for the LOW alarm. You must press the MODE button on the detector housing or use the remote RESET input to clear the alarm.

Note: The HIGH Alarm is always latching and cannot be set to non-latching mode.

User Options Switch 1, 2 and 3 are preset at the factory to match the factory calibration of your NOVA-Sensor ELITE. **Do not change** these switches unless you are recalibrating the detector for a different target gas. Refer to Recalibration Instructions in this manual.

## 10. Check Wiring and Apply Power

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If the NOVA-Sensor *ELITE* sensor is located remotely (not installed on the detector housing), use an ohm meter to measure the DC resistance from the BLACK wire on terminal NS to the RED wire on 01. Resistance should be about 1.8 for short cable runs but up to as much as 4.8 ohms for long cable runs. Then measure from the WHITE wire on terminal S to the RED wire. The two resistance measurements must be equal for proper operation. If they are not very close to being equal, recheck wiring for a loose connection or wiring error.

**! WARNING:** Verify that there are no combustible gases present before power to the NOVA-Sensor *ELITE* is turned on.

Activate the source of 24 volt DC operating power for the detector, use meter to verify that voltage is available at terminals marked +24V and 24VRET.

Plug the electronics module into the connectors in the enclosure and push down on the 3 screw heads to be sure the module is completely pushed into the connectors. The module will display:

- GC802 followed by version number
- Sensor Warmup .... 60 to 0 seconds
- 0 %LEL Methane (or other gas name)
- The green POWER indicator will blink slowly to indicate unit is fully operational

## 11. Change LOW and HIGH Alarm Setpoints (Optional)

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**!** The cover must be removed from the detector to access the UP and DOWN buttons to change the alarm setpoints. The cover must not be removed when there is any flammable gases or vapors present.

To display the current setpoints, momentarily press the button on the side of the enclosure or the MODE button on the electronics module. The default factory settings are “20% LEL LOW ALARM SET” and “50% LEL HIGH ALARM SET”.

To change the setpoints, depress either the UP or DOWN button to display “SET LOW ALARM POINT” and use buttons to adjust setpoint as desired. Release button, wait for “SET HIGH ALARM POINT”, then adjust as desired.

Replace front cover on detector housing and tighten lock screw.

## 12. Bump Test and Functional Checkout

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As a final check to be sure that the NOVA-Sensor *ELITE* is working properly, briefly expose the gas sensor to a weak concentration of a combustible gas. Do not use pure gas, as this high concentration would shorten the life of the sensor. The 50% LEL gas mixture that is used for calibrating the sensor may be used for the bump test, but gas mixed to that precision is not required. The sensor should be exposed to the gas only long enough to see that it is responding to the gas. By most definitions, a bump test is a brief exposure of the sensor to gas in order to verify that the sensors respond and the instrument alarms function accordingly. The bump test, by this definition, does not check the accuracy of the instrument.

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## ROUTINE OPERATION OF THE NOVA-Sensor *ELITE*

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The NOVA-Sensor *ELITE* is designed to provide protection of personnel and property from gas leaks 24 hours a day, 7 days a week with no regular intervention required.

### Protection Mode

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This is the normal operating mode, and the NOVA-Sensor *ELITE* will be in this mode when all conditions are normal. The lighted blue background on the display screen will be dimmed to conserve power, but the digital display of the actual concentration of the target gas will be readable, even if the detector is located outdoors in bright sunlight. The green POWER indicator will be illuminated, and will occasionally blink as a confirmation that the microprocessor is continuing to check the area for gas.

In protection mode, all relay contacts are in the normal, non-alarm and non-fault condition, and the detector will transmit a 4.0 mA signal to any connected external equipment.

Press and release the button on the side of the enclosure to:

- Restore the screen illumination to full brightness
- Display the gas concentration that will activate the LOW ALARM
- Display the gas concentration that will activate the HIGH ALARM
- The detector will then return to normal operation.

### Low Gas Alarm Mode

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When gas is starting to accumulate in the protected area, the following occur:

- The present gas concentration is displayed (The screen will remain at half brightness during this time)
- The 4-20 mA signal to external equipment increases to report the present gas concentration
- When gas concentration reaches the low alarm set point, the SCREEN FLASHES and the red LOW ALARM indicator also flashes.
- The low alarm relay is activated
  - ! A typical application might use this low alarm relay contact to activate an exhaust fan to try to remove the leaking gas from this location.
- If gas concentration goes down below the low alarm set point, the red alarm indicator is extinguished and the screen stops flashing, but remains at full brightness until the gas concentration returns to zero.
  - ! If the red alarm indicator and the screen do not stop flashing when the gas concentration is below the low alarm set point, the detector has been configured with a latching low alarm. In that case, you must push the button on the side of the detector to cancel the low alarm and return the detector to the protection mode. The low alarm may also be canceled from a remote location if the reset function has been installed in your detector..
- At zero gas concentration, the screen returns to half brightness and the detector returns to normal protection operation.

## High Gas Alarm Mode

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If the gas concentration continues to increase above the low alarm setpoint, the following occur:

- The present gas concentration is displayed (The SCREEN FLASHES and the LOW ALARM indicator will remain flashing during this time due to the low gas alarm)
- The 4-20 mA signal to external equipment increases to report the present gas concentration
- When gas concentration reaches the high alarm set point, the red HIGH ALARM indicator also flashes.
- The high alarm relay is activated
  - ! A typical application might use this high alarm relay contact to shut down all electrical equipment in the protected area and activate evacuation alarm signals to alert personnel.
- A high gas alarm condition is always locked in or “latched” in the detector, and the high alarm indicator and the screen will continue to flash even after the gas concentration has returned to zero.
- Push the button on the side of the detector to cancel the high alarm and return the detector to the protection mode. The high alarm may also be canceled from a remote location if the reset function has been installed in your detector.

## Fault Mode

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The NOVA-Sensor *ELITE* is designed to continually monitor it's own operation and to alert personnel when it is not functioning properly. This condition is reported as a FAULT. When a fault condition is active, the following occur:

- The SCREEN FLASHES and displays SYSTEM FAULT, and the yellow FAULT indicator flashes (if failure is not due to power source failed)
- The 4-20 mA signal to external equipment decreases to 2.0 mA or 0.0 mA
- The fault relay contact to external equipment changes state

! While in fault mode the NOVA-Sensor *ELITE* might not be able to report an alarm condition. The source of fault conditions should be corrected as soon as possible for safety reasons.

### Possible causes of a Fault

- Sensor head failure due to intrusion of moisture, dust, or silicones
- Sensor failure due to exposure to extremely high concentrations of gas for an extended period of time
- An open-circuit or short-circuit on the wiring going to a remote sensor
- 24 volt DC power source out of range or failed
- Failure of the electronic circuits inside the NOVA-Sensor *ELITE* itself

## Maintenance Reminder Mode

---

We recommend a monthly test of the NOVA-Sensor *ELITE* as explained in the Maintenance section of this manual. The following reminders may be displayed when additional service is recommended:

- If the sensor display is showing negative gas values of -5 or lower, CHECK CALIBRATION is displayed on the screen. (The screen illumination will remain dim during this display)
- If the sensor display is showing negative gas values of -10 or lower, SYSTEM FAULT will display, the screen back light will flash and the yellow FAULT indicator will flash.
- 90 days after the last full calibration was made, CHECK CALIBRATION is displayed.

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## MAINTENANCE

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### Monthly “Bump” Tests

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We recommend that a short performance test be performed at least every 30 days to verify that your NOVA-Sensor *ELITE* is operational. This is commonly called a Bump Test in the industry. During this test, you expose the detector to a small amount of test gas, just enough to see that the sensor is reading the gas concentration. It is not necessary to perform a complete recalibration of the detector.

During the bump test all of the detector’s outputs (analog and relay contacts) may be activated. Before starting, notify affected personnel and bypass any shutdowns if required.

You may use calibrating test gas (50% LEL) or any other test gas at any concentrations less than 100% LEL.

**!** Do not use gas from a cigarette lighter, butane or propane fuel, or any other gases at high concentrations, as these will considerably shorten the life of the gas sensor head.

Expose the sensor head to the bump gas. Watch for the concentration readings to be displayed on the detector screen. You do not need to continue beyond this point, you just want to be sure that there is a response. If you have test gas with concentrations higher than the alarm trip points, you may leave the gas on until they activate if desired.

### Recalibration Schedule

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The NOVA-Sensor *ELITE* has been pre-calibrated to the desired target at the factory, and no further calibration will normally be required when it is initially installed. Under normal operating conditions, SST gas detectors should be recalibrated every 90 days. However, the change in calibration over time is a function of how much “background” gas is present during normal operation, and how often the detector is exposed to higher concentrations. When the gas sensor is initially installed, we recommend that the calibration be checked on a more frequent basis to determine how much the calibration is changing. To check, expose the detector to the same calibration gas as was used for the original calibration. Use the data taken over several tests to determine how often you should recalibrate the detector to keep the desired accuracy.

90 days after the last calibration of the detector was made, the message CHECK CALIBRATION will be displayed on the screen. This will not effect the normal operation, and the NOVA-Sensor will continue in normal protection mode using the existing calibration data. However, the calibration data should be refreshed as soon as practical, using the instructions below.

### Recalibration Instructions

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

Calibration will take care of changes in sensor performance and drift. The automatic calibration procedure provides the NOVA-Sensor *ELITE* with reference points needed to accurately measure gas levels. During the calibration procedure, clean air as well as calibrated test gas are applied to the detector. If clean air cannot be assured, you may need to “purge” the sensor with clean air from a gas bottle. DO NOT USE Nitrogen to purge the sensor, false readings may result!

The calibration can be performed by one person with the NOVA-Sensor *ELITE* operating in the hazardous area. No manual adjustments are required for calibration.

**!** Calibration gas with a concentration of exactly one-half of the rated full scale of the NOVA-Sensor *ELITE* mixed with air is required for the calibration procedure (e.g. 50% LEL balance air calibration gas for a 100% LEL combustible gas sensor).

## Calibration Procedure


The calibration procedure is initiated by depressing and holding depressed the MODE push-button located on the side of the detector enclosure. This will start the sequence of easy calibration instructions displayed on the screen, as listed below.

1. **HOLD FOR CALIBRATION MODE** while button is depressed.
2. **TO START CALIBRATION RELEASE BUTTON NOW.**
3. **CALIBRATION MODE FINDING ZERO...WAIT** storing zero reference point
  -  **WARNING:** If sensor is exposed to any combustible gases during this step, the calibration will not be correct.
4. **CHECK GAS PRESSURE ... APPLY 50% LEL METHANE** waiting for test gas
  -  **WARNING:** If calibration gas cylinder pressure is low, there may not be enough gas in the cylinder to accurately calibrate the detector. Abort calibration immediately by pressing mode button 2 times. Calibration will not be correct if you continue calibration procedure with insufficient gas.
5. **GAS DETECTED...WAIT** measuring the test gas concentration
6. **REMOVE GAS...WAIT** to allow test gas to dissipate from inside of sensor
7. **CALIBRATION COMPLETE** calibration data saved for use until next calibration
8. **0% LEL METHANE** NOVA-Sensor *ELITE* returns to normal operation

During the calibration process, the 4-20 mA output is set to 2 mA and the relay outputs will not be activated.

## Failed or Incomplete Calibrations:

The NOVA-Sensor *ELITE* will wait for up to 5 minutes for gas to be applied during the calibration procedure. If no gas is detected within the 5 minutes, the calibration will be aborted and the message CALIBRATION FAILURE, USING PRIOR CALIBRATION DATA is displayed. The NOVA-Sensor *ELITE* will then return to normal operation.

-  You may abort or cancel a calibration procedure at any time by momentarily depressing the MODE button 2 times. The message CALIBRATION CANCELED, ORIGINAL VALUES WILL BE USED is displayed. You may also abort the calibration by interrupting the 24 VDC power to the detector.

Possible causes for incomplete calibration are:

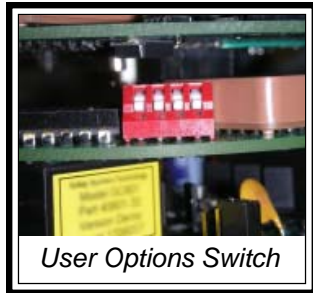
- 1) Gas sensor head failure due to liquid intrusion or damaged by exposure to silicones or other “poisoning” substances. Gas sensor head may have been damaged by exposure to an extremely high concentration of combustible gas over a very long time period.
- 2) Calibration gas applied at wrong time. Gas applied during step 3 above (i.e. too early, during clean air sampling) will result in negative displays and inaccurate readings. If the gas is applied too late (which may occur due to the pipe length when remote sensors are used) it may not reach significant levels before the 5 minute time-out.



## Calibrating to a different Target Gas

The NOVA-Sensor *ELITE* will respond to almost any combustible gas or vapor. The existing gas calibration is displayed on the detector screen. To change the calibration gas, follow these instructions.

- Loosen the front cover set screw and remove the front cover. Unplug the electronics module and locate the User Options Switch. Option switches number 1, 2 and 3 set the calibration gas. Set the switch to your desired gas as listed below.



Target Gas	Switch 1	2	3
Methane .....	Down	Down	Down
Propane .....	Up	Down	Down
Hydrogen .....	Down	Up	Down
Butane .....	Up	Up	Down
Hexane .....	Down	Down	Up
Ethane .....	Up	Down	Up
Pentane .....	Down	Up	Up
Other .....	Up	Up	Up

When "Other" is selected, the display will read "User Selected Target". Contact SST to purchase customized firmware to display the actual name of the user selected target gas.

- Replace the electronics module and front cover on the detector.
- Recalibrate the detector following the recalibration instructions in this manual. The detector will not read your new target gas correctly if you do not recalibrate using the new target gas.

## Sensor Replacement

After many years of use, the sensing element may age to the point where it will no longer be able to calibrate properly. This will be indicated by a FAULT after performing a calibration. At this time, it is only necessary to replace the sensor head, then recalibrate. Replacement sensor heads are available from Safety Systems Technology.

Be sure to connect the three colored wires from the sensor to the screw terminals in the enclosure following the instructions shipped with the replacement head. The connections are also shown in the installation instructions in this manual.

## Electronics Module Replacement

If the electronics module ever has to be replaced, the User Options Switch settings and relay contact jumper settings on the old module should be set on the new module. After installing the new module, you must perform a recalibration to match the module to the existing sensor head.

## Spare Parts & Recommended Test Equipment

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The most common spare or replacement parts, available from Safety Systems Technology are listed below. For purchase these parts, contact your local SST distributor, or contact us at [sales@safetysys.com](mailto:sales@safetysys.com).

Order No.	Description
800-1	Catalytic Combustible Gas Sensor head for Model GC802 NOVA-Sensor <i>ELITE</i>
40802-32	Electronics Module for Model GC802 NOVA-Sensor <i>ELITE</i> . To insure that we provide the correct version of this module, please provide the exact part number (Part) from the label on your electronics module, or the serial number (SN) visible through the Nova-Sensor window.
867-XX	Model 867 Detector Test & Calibration Gas kit (Replace XX with name of test gas desired)

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## TROUBLESHOOTING

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### Check Calibration message

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The sensor head has lost some sensitivity, resulting in display values of less than 0 %LEL. You must perform a recalibration procedure to correct this. If the recalibration does not result in a 0 %LEL reading, the sensor head has probably been damaged. Replace the sensor head.

### System Fault message

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This message may appear when the existing electronics module in the detector is replaced with a different module. Perform a complete recalibration procedure to correct this problem.

The sensor head may have failed. One drop of water inside the sensor will immediately destroy the sensor. The sensor can also be destroyed by exposure to extremely high concentrations of gas for long periods of time. A failed sensor head must be replaced with a new sensor followed by a recalibration of the detector.

The 24 volt DC power supplied to the detector may be less than 16 volts or greater than 32 volts. Replace or service the power supply.

Although not a regular occurrence, it is possible that an internal failure has occurred in the detector electronics module. We suggest you purchase a replacement electronics module, then return the failed electronics module to SST for repairs. The repaired module can then be placed in your stock for future use.

### Other Calibration messages

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The below listed messages occur during recalibrations. To stop the calibration process at any one of these steps, just push the large mode button on the side of the enclosure two times. The NOVA-Sensor will return to normal operation using the previous calibrations.

HOLD FOR CALIBRATION MODE  
RELEASE BUTTON NOW  
FINDING ZERO...WAIT  
APPLY 50% LEL GAS  
GAS DETECTED...WAIT  
REMOVE GAS...WAIT  
CALIBRATION COMPLETE

### Drifting or unstable % LEL readings

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Check the 3 wires between the sensor head and the electronics module. Screw terminals, crimped connectors or wire nuts on these wires must be extremely tight to maintain the low resistance connections between the head and the electronics.

Also check the jumper on the two “C” pins of the electronics module to be sure that the jumper plug is securely seated on the pins.

### False Alarms

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If you are having an unreasonable number of alarms, try to verify the gas concentration near the detector using a personal gas monitor. If there is no gas, or very little gas, recalibrate the NOVA-Sensor *ELITE*. If alarms still occur, the sensor head has probably lost sensitivity, and the detector has tried to compensate by increasing the amplifier sensitivity. In that case, the sensor head should be replaced and a new calibration performed.



### Transient Interference or Power Surges

Transient voltage suppressors in the NOVA-Sensor *ELITE* protect the electronics from transients that may be induced into the field wiring during operation. The terminal marked CHASSIS in the NOVA-Sensor is factory connected to the 24VRET terminal to complete the suppression path. In areas where there are severe high energy transients, including those caused by lightning, you may get more effective transient suppression by removing

the factory jumper and connecting the CHASSIS terminal to the earth grounding screw in the detector enclosure.

- ! **WARNING:** The above change can be made only if the enclosure is firmly connected to earth ground and the voltage measured between the earth ground screw and the 24VRET
- terminal is not greater than 2.0 volts DC.

## WARRANTY INFORMATION

Safety Systems Technology, Inc. warrants its gas detection products to be free of defects in materials or workmanship and will repair or replace without charge any detector that is found to be defective for one year after the date of manufacture. Gas detection elements that are damaged by exposure to poisoning contaminants such as silicones, chlorine, halogenated compounds, H<sub>2</sub>S, or any polymerizing gas are not covered by this warranty. Further, detection elements that have failed due to incorrect hookup or have been subjected to an over current are not covered by this warranty.

### For NOVA-Sensor ELITE Gas Detectors - Electronic Components ONLY

- First Two Years - Full Replacement
- Year 3 - SST Covers 75% of Replacement Charge\*
- Year 4 - SST Covers 50% of Replacement Charge\*
- Year 5 - SST Covers 25% of Replacement Charge\*

\* Replacement Charge is based on the current list price of the unit at time of claim.

Safety Systems Technology, Inc. (SST) reserves the right to make the final determination of the nature of and responsibility for defective or damaged equipment. Equipment that has been repaired or modified by the user, damaged as the result of an accident, incorrectly installed, or used in an application or environment for which it was not intended is not covered by this warranty. Safety Systems Technology, Inc. (SST) responsibility under this warranty shall be limited to the repair or replacement of the defective equipment at its option when it is returned to the factory transportation prepaid. The defective unit will be repaired or replaced free of charge to the customer and returned transportation prepaid. In all cases, this warranty is limited to the cost of the equipment.

Please consult the Limited Warranty and Product Return Procedure certificate at <http://www.safetysys.com/warranty.pdf> for additional terms and conditions.

! **WARRANTY EXPIRATION DATE:** Look for the serial number (SN) visible through the viewing window on the electronics enclosure. The first 2 digits of the serial number are the year of manufacture, the next 2 digits are the week of manufacture. For number SN1242001, the product was manufactured in the 24th week of year 2012 (October 19, 2012). The warranty would expire 5 years from that date (October 18, 2017).