DESIGN MANUAL

Model GIR911 Infrared Carbon Dioxide NOVA-Sensor

70071

The information in this document is applicable to sensors built on or after October, 2001

The information and technical data disclosed by this document may be used and disseminated only for the purposes and to the extent specifically authorized by SAFETY SYSTEMS TECHNOLOGY in writing. Such information and technical data are proprietary to SAFETY SYSTEMS TECHNOLOGY and may not be used or disseminated except as provided in the foregoing sentence.



SAFETY SYSTEMS TECHNOLOGY

23282 Mill Creek Drive, Suite 215 Laguna Hills, California 92653, USA Tel (949)583-1857 Fax (909)340-6643 www.safetysys.com

Quick Finder - Model GIR911 CO2 NOVA-Sensor

MODEL GIR911 INFRARED CARBON DIOXIDE GAS NOVA-SENSOR

QUICK START

Apply Power

Apply +24 volts DC to the labeled terminals (+24V, 24V RET).

A 30 second countdown is displayed, followed by a brief display of the firmware revision (e.g. "1.17"). Then the decimal points will flash while the unit displays "000" to confirm to the user that the NOVA-Sensor readout unit is properly functioning. The readout will next display approximately "-12" and the yellow fault LED will light. This condition remains during the remainder of the warm-up period for the IR sensor head. If "000" is not displayed within 5 minutes, and there is no background gas, the sensor requires initial calibration.

Calibration

Calibration requires test gas. The concentration must be one half of the full scale rating of the sensor (for instance, 1% test gas is required to calibrate a 2% by volume CO₂ sensor). Insure that no background gas is present before initiating calibration. Press the large MODE button on the outside of the sensor housing for at least 10 seconds. The sensor flashes "000" while sampling the zero gas condition (10 seconds). Apply test gas when the 000 stops flashing. "CAL" will be flashed as the gas is sampled. When finished (approx. 40 seconds), the display will stop flashing - remove the gas now. The sensor begins normal operation once the gas level is safely below the LOW alarm setpoint.

Alarm Setpoints

Setting

Remove housing cover to access buttons labeled "UP" and "DOWN". Press the large externally mounted MODE button for 1 second, or press the UP/DOWN button. The LOW alarm LED will light as the setpoint is displayed. Use the UP/DOWN button to alter the value. After 5 seconds, the HIGH alarm LED and setpoint are displayed. Finally, after 5 seconds of button inactivity, the sensor will return to normal operation.

Confirming

To confirm or inspect the alarm setpoints without declassifying the area, simply press the large external MODE button for 1 second. Each alarm setting will be displayed for 5 seconds, along with its corresponding alarm LED (LOW or HIGH).

DIP Switch: Latch/No Latch Setting for LOW Alarm Output

DIP switch position 4 (of the 4-position DIP) in the UP (Open) position selects LATCHING mode for the LOW alarm. Placing the switch DOWN (Closed) configures the LOW alarm as NON-LATCHING. Power must be cycled to "read" the new DIP setting.



The HIGH alarm is always latched due to code requirements. DIP switch positions 1, 2 and 3 are set at the factory - DO NOT change setting! If you suspect that settings have been changed, reset per instructions on page 911-7.

DESCRIPTION

The SST Model GIR911 Infrared Carbon Dioxide Gas NOVA-Sensor is a completely self-contained device that measures and displays the concentration of gas accumulated in a protected area, performs local control functions, and transmits this information to a central control point.

Principle of Operation

The GIR911 uses the absorption of carbon dioxide at 4.25 μ m for the detection of CO₂. The GIR911 contains an incandescent lamp pulsed at 4 Hz in conjunction with two piezoelectric light sensors all contained in a plug-in housing ("optical bench"). In a patented configuration, the sensors are close to each other and are exposed to the direct light from the lamp, with no mirrors or other optical structures involved. In addition, almost no light is reflected by the walls of the bench thus eliminating all possible influences from wall contamination. The active sensor has an optical filter tuned to 4.25 μ m; the reference sensor sees the wide-band infrared signal from the lamp.

The presence of carbon dioxide will decrease the signal to the active sensor significantly, while the signal to the reference sensor is almost unchanged. The electronics module contained in the GIR911 constantly measures the signals from both sensors, averages them to filter out noise and then calculates the ratio of the averaged active and reference signals. With a constant length of the optical axis, the relation between the A/R ratio and the actual gas concentration is logarithmic. The length of the optical path yields an output for hydrocarbons that allows measurements with a resolution of 1%-2% of reading. The ratiometric principle makes it possible to eliminate almost all effects of temperature, aging, or fogging that would otherwise spoil the measurement. The optical operation principle has the following advantages:

- · Readings independent of Oxygen, wind, etc.
- · Readings NOT influenced by cross-sensitivity and poisoning
- No burn-out, saturation, shift or drift when the detector is exposed to high gas concentrations

Each SST NOVA-Sensor includes a high reliability microcontroller based transmitter/controller in the associated explosion proof junction box. A digital read-out is provided to continuously display operating status and the actual concentration of gas present in percentage by volume. The transmitter converts this reading to a standard 4-20 mA signal. This signal may be connected to a suitable SST NOVA-5000 Gas Detection Module, or to any other device with a standard 4-20 mA input. Connections between the transmitter and control device are normally made with 3 conductor cable [+24 VDC, 24 V return, 4-20 mA signal]. Dry contact relay outputs are provided for the LOW alarm, HIGH alarm, and fault. The LOW and HIGH relays operate at user adjustable alarm setpoints; the fault relay operates upon loss of power or internal failure of the unit. Relays are suitable for controlling local HVAC or equipment shutdown.

TECHNICAL SPECIFICATIONS

and 32 voits.

Response time 5 seconds typical. Time required for measured concentration to reach one half of the final

concentration. Measured at half scale.

Operating Temperature -4 to +167° F. -20 to +75° C

Relay Contact Ratings 6 amps @ 28 VDC resistive

6 amps @ 300 VAC resistive 1/8 HP @ 120/240 VAC

Analog Output Sensor will source 0 to 20 mA DC into a load

of 600 ohms or less.

INSTALLATION

The GIR911 Unit

A complete GIR911 unit consists of an explosion-proof housing with MODE button, Infrared gas sensor head, terminal blocks for field wiring and transparent lid used to observe the operational status of the numerical readout and LED's. The field wiring is connected to the terminal blocks inside the enclosure. The terminal blocks are accessible after removing the enclosure lid and the plug-in electronics module. The face plate on the electronics module carries various displays and controls. These are:

- · Three-digit LED readout to display of gas concentration and status.
- Four round LED's, labeled "FAULT" (yellow), "HIGH" (red), "LOW" (red) and "CAL" (green). These LED's are used to signal alarms and operating modes.
- Two square pushbutton switches, labeled "UP" and "DOWN". These switches are
 accessible with a small screw driver or ball point pen and are used to adjust the
 alarm trip points of the unit.

Installation Sequence

The electronics module contains parts that are delicate and potentially sensitive to electrostatic discharge (ESD). Remove the electronics module and store in the shipping

box during installation. Reinstall the module just before system start-up, after all drilling and wiring is completed. The recommended installation procedure is as follows:

- · Mount the enclosure
- Wire the power and signal cables
- Double check the field wiring for errors
- Set the DIP switches and suitcase jumpers on the electronics module
- Plug the electronics module into the housing
- Apply 24VDC power
- · Set the alarm setpoints, if required
- · Calibration and functional check out with CompTest, if required

Mounting the enclosure

The dimensions of the GIR911 are shown in the figure below. It is preferable to attach the sensor to a wall or bracket, using bolts through the two mounting holes. However, these mountings may be omitted if the electrical conduit is sufficiently rigid to support the weight of the detector.

The location of the sensor is important. For heavier than air gasses, such as carbon dioxide, locate the sensor **below** the expected leak. However, always locate the sensors at least one foot (30.5 cm) above the floor to prevent damage from water, dust, etc. Preferred orientation of the sensor is with the sensor head pointing down, as shown in figure 911-1. If necessary, it may be installed at an angle or horizontally.

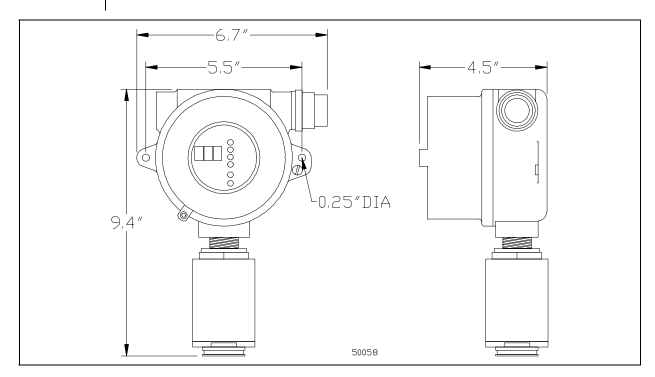


Figure 911-1 Mounting Dimensions

Wiring

Power input and Analog Signal Output

A typical installation is shown in figure 911-2. This setup uses three wires between the NOVA-Sensor 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 or installed in metal conduit to prevent undesirable noise pickup. To wire the NOVA-Sensor, carefully remove the electronics module from the housing by pulling upward. Connect the three wires to the screw terminals in the housing as shown. Note that the "24VRET" wire is the common return for DC power and the 4-20 mA signal.

MODE Pushbutton and Remote RESET

The external MODE pushbutton on the NOVA-Sensor housing can be used to clear any relays or alarms in the NOVA-Sensor which have been latched when activated. Pressing the button for less than 3 seconds (0.5 second minimum) will cause the latched relays to clear and the alarm setpoints to be momentarily displayed.

An optional external, remotely located, pushbutton 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 sensor. The remote RESET button, when active for between 0.5 and 3 seconds will clear any latched relays.

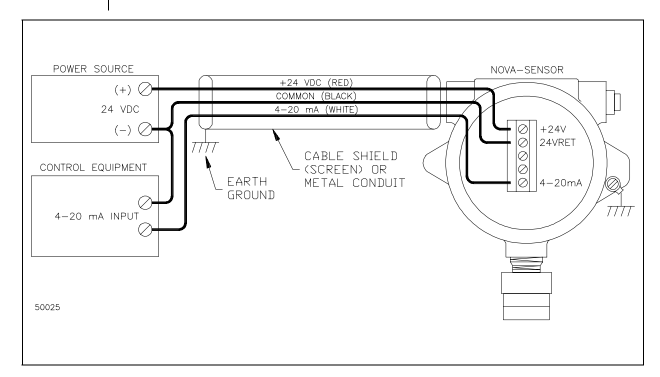


Figure 911-2 Typical Output Wiring

Relay Contacts

If the internal alarm and fault relay contacts are being used, additional wiring is required. The terminals for the three relays are marked as shown in figure 911-3. Connect wires to the respective terminals for an relays to be used. These are voltage-free "dry" contacts for connection to external equipment. Each of the three contacts may be independently set to be normally open or normally closed. As shipped, the low and high alarm relay contacts are normally open, and will close when an alarm condition is detected. As shipped, the fault contact will be closed under normal operating conditions, and will open upon loss of power or a fault in the NOVA-Sensor. The sense of the relay contacts can be changed by moving the programming jumper plugs on the bottom circuit board of the electronics module.

- To change the HIGH ALARM contact from normally open to normally closed, move the jumper on the pins marked HI ALM from the NO to the NC pins.
- To change the LOW ALARM contact from normally open to normally closed, move the jumper on the pins marked LO ALM from the NO to the NC pins.
- To change the FAULT contact from normally closed to normally open, move the jumper on the pins marked FAULT from the OF (Open on Fault) pins to the CF (Closed on Fault) pins.

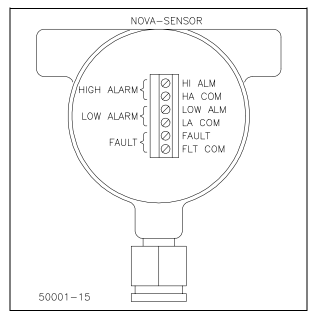


Figure 911-3 Relay Contact Connections

- Relay contacts may require external protection to sup-
- press transients. See figure 911-5 and the section Relay Protection Circuitry below.

Remote Sensor Version

The remote sensor version is the same as a standard version, except that the sensor head is located away from the electronics enclosure. A SST Model GIR910 Infrared carbon dioxide Gas Sensor is required for use with the remote GIR911 electronics package. A second 3/4 inch conduit connection is provided to connect the sensor electronics to the remotely located sensor head.

Cable considerations

Four conductors are required between the Model GIR910 Sensor and the GIR911 electronics. These wires will be carrying a maximum of 20 mA at 24 volts DC to provide

the required operating current to the Infrared Sensor transmitter. In general, the length of cable is not critical, as long as the total resistance of the cable does not exceed 650 ohms.

It is important to use shielded cable, or to install the wires in metallic conduit. Excessive noise picked up in the cables can make the display on the NOVA-Sensor jump between

various values and can make calibration impossible. This is because the noise makes the NOVA-Sensor believe that the gas values are constantly changing. A constant gas value is the criteria for the end of a calibration.

- · If shielded cable is used, it must be grounded only at the GND terminal in GIR911 the electronics enclosure. The GIR911 enclosure also must be properly grounded. Insulate the shield at the sensor end so that it will not be grounded.
- Avoid running the cable close to highpowered cables or equipment or close to radio transmitters or antennas.

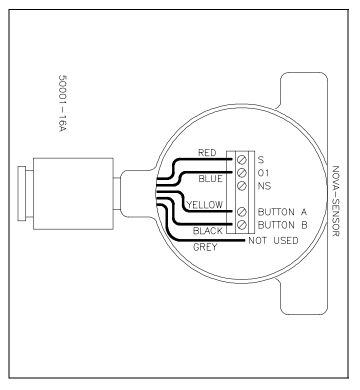


Figure 911-4 Sensor head color codes

Cable Color Codes

The GIR910 infrared gas sensor head is supplied with five color coded wires which connect to the terminals in the GIR911 electronics package. See figure 911-4 for hookup. Be extremely careful to connect each lead to the proper terminal. Interchanging two wires will almost always result in a burned out sensor.

DIP Switch settings

One or two piano-type DIP switches are visible from the side of the electronics module. These switches set the electronics for the type of sensor head installed, and set the operating mode.

Four-Position DIP Switch

Switch position 4 selects the LOW alarm relay as latching or non-latching. The UP position selects LATCHING mode: once activated, the low alarm relay will remain in the

alarm state until the NOVA-Sensor is manually reset with the MODE button or the remote reset signal. The DOWN position selects NON-LATCHING mode: after activation, the low alarm relay will return to the normal state as soon as the gas concentration sensed is less than the low alarm set point.

NOTE: The HIGH alarm is always latched to conform to code requirements.

The remaining DIP switch positions are set at the factory - **DO NOT adjust these switches!** The factory default settings for these DIP switch positions are:

Product	1	2	3
911-84-5	DOWN	DOWN	UP
911-84-2	DOWN	UP	DOWN

The switch setting must exactly match the sensitivity rating of the sensor head.
 You cannot change the sensitivity of a NOVA-Sensor by just changing the switch setting.

Five-Position DIP Switch

This switch is not provided on all models. If provided, all five positions on this DIP switch are normally set in the DOWN position. However, if your NOVA-Sensor is a "low-power" version, all five positions on this switch must be in the UP position to select the low-power mode. Any other setting will cause the NOVA-Sensor to operate in standard power mode.

OPERATION

Power-Up

When power is first applied, the microcontroller executes a built-in test (BIT), during which various internal components and parameters are checked. During the BIT, the indicator lights will be flashing. Upon successful completion of the BIT, the NOVA-Sensor begins a 30 second countdown period to allow time for proper temperature stabilization. The countdown is displayed on the digital read-out. At the end of the countdown, the NOVA-Sensor displays its firmware revision code (e.g. "1.17"). Next, the readout will display approximately "-12" and the yellow fault LED will illuminate. The unit is now waiting for the IR sensor head to warm up sufficiently to provide stable readings. Following warm up, the digital read-out displays "000". As a further verification that the unit is operating properly, the decimal points on the digital read-out slowly rotate from one digit to the next while displaying "000"). Three to five minutes after the power was first applied, the NOVA-Sensor is operating at the factory default calibration and alarm setpoints. Calibration data and alarm setpoints are maintained in non-volatile memory to insure proper operation should the +24 VDC supply be temporarily interrupted. No special care is required to maintain this memory.

Changing the Setpoints

Setpoints for HIGH alarm and LOW alarm are available for user modification. Factory defaults for the HIGH and LOW alarms 0.5% and 1.5% carbon dioxide by volume.

To adjust either the HIGH or LOW setpoints, momentarily press either the UP or DOWN pushbutton on the face of the electronics module, using a small screwdriver or ballpoint pen. At this point, the LOW alarm LED will turn on, and the LOW alarm setpoint will be displayed. The user has 5 seconds to begin to adjust the LOW alarm setpoint by pressing the UP or DOWN button. Once the microcontroller has detected 5 seconds of inactivity (no button press), the unit will light the HIGH alarm LED and display the previously stored setpoint value. The operator will again have 5 seconds to begin adjusting the HIGH alarm setpoint. After an additional 5 seconds of inactivity, the NOVA-Sensor will store the new values in non-volatile memory and return to normal operation.



Setpoints will "roll over" to zero at full scale

Calibration

The GIR911 NOVA-Sensor is pre-calibrated at the factory for the range by volume of CO₂ as marked on the sensor head. It should be recalibrated in the field at regular intervals. Calibration will take care of changes in detector performance and drift. During the calibration procedure, clean air as well as gas with a defined percentage of CO₂ gas are applied to the detector in order to provide the NOVA-Sensor with reference points needed to measure gas levels.

The presence of "clean" air, i.e. air without any CO₂ components, is absolutely necessary to provide the electronics module with a reference point for 0% CO₂ gas concentration. In locations where clean air cannot be assured, you may need to "purge" the sensor with clean air from a gas bottle before starting the calibration procedure. DO NOT USE nitrogen to purge the sensor, false readings may result!

The calibration can be performed by one person, and with the NOVA-Sensor operating in a classified area. No manual adjustments are required for calibration.



NOTE: The sensor must be calibrated using carbon dioxide at a concentration of exactly one-half of the full range rating of the NOVA-Sensor.



The GIR911 must "warm up" for at least 3 minutes after power is first applied before calibrating. Calibration will be more accurate if you can wait 30 minutes before starting.

The calibration procedure is initiated by depressing the large MODE pushbutton located on the side of the enclosure and holding it in for a minimum of ten seconds. The calibration sequence is as follows:

- 1) The NOVA-Sensor acknowledges that the MODE button is pressed by lighting the three dots on the numerical readout.
- 2) Once the MODE button is released, the numerical readout will flash "**000**" and "..." for about ten seconds. During this time, the NOVA-Sensor is storing the zero reference point, based on clean air applied to the sensor.
- 3) The NOVA-Sensor then begins a 15-second count-down, during which it displays the numbers "030" through "000" on the read-out. During this time, the NOVA-Sensor is simply waiting for the calibration gas to be applied and conveyed to the sensor.

- In order to save gas it is recommended to apply calibration gas as soon as the 15-second count-down begins. Up to 3 minutes delay is tolerable for cases where the sensor head is at a remote location and the calibration gas must be applied through a long pipe.
- 4) At this point, only the gas sensor head is being calibrated. During head calibration, the output of the head is held at the "zero" level, so the digital read-out continues to alternate between "CAL" and a small number that represents the zero gas concentration, relative to the previous calibration. Additionally the CAL LED blinks. This condition can last for up to 90 seconds.
- 5) When the gas sensor head is successfully calibrated, the head output will be held constant at the new calibration level, and the readout will start to count up from the previous zero setting to the new calibration.
 - IMPORTANT: The calibration gas should be removed from the sensor head as soon as the display begins to count up. Leaving the gas on at this point will result in incorrect calibrations.
- 6) When the read-out displays exactly half-scale ("1.0" on a 2% sensor), the new calibration reference for the test gas is stored. At the same time the CAL LED changes from blinking to steady.
- 7) The 1% reading will be held for approximately 3 minutes, after which the read-out will decrease. Once the read-out is below the LOW alarm setpoint or at zero, the NOVA-Sensor returns to normal operation and the CAL LED is switched off. The microcontroller in the NOVA-Sensor automatically stores the calibration in its internal non-volatile memory for use in subsequent measurements.

During the calibration process, the 4-20 mA output is set to 2 mA and the relay outputs are suppressed. The NOVA-Sensor automatically returns to normal operation when the calibration is complete.

Failed or Incomplete Calibrations

If the calibration procedure is aborted (e.g. by not applying calibration gas), the NOVA-Sensor will return to normal operation after a time-out period of 3 1/2 minutes. In this case the NOVA-Sensor will use its original, pre-calibration data. Turning the power off will also abort the calibration procedure. Common causes for incomplete calibration are:

- 1) Calibration gas runs out during calibration. In this case, wait for the NOVA-Sensor to return to normal operation and repeat procedure with a fresh calibration gas bottle.
- 2) Calibration gas concentration too LOW. The NOVA-Sensor will not accept calibration gas with concentration below 0.5% by volume. Using gas cylinders with low pressure will often be interpreted by the NOVA-Sensor as low gas concentrations. In this case, wait for the NOVA-Sensor to return to normal operation and repeat procedure with fresh calibration gas bottle.
- 3) Gas applied at wrong time. Gas applied during step 2 above (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 3 1/2 minute time-out and thus abort the calibration procedure.

Balancing

"Balancing" the GIR911 Infrared Gas Sensor is performed by depressing the MODE button per the instructions above, but **do not apply the calibration gas.** This serves primarily to re-establish the zero reference of the detector.

Recalibration Schedule

Due to the extreme stability of the infrared gas sensor, recalibration is rarely required. Under normal operating conditions, SST recommends that the gas detectors should be balanced every 90 days per the instructions above. However, test gas should be applied to the sensors on a scheduled basis to verify proper sensor operation. Before testing, do a visual inspection to check for contamination of the sintered metal sensor cover, loose parts, etc. Be sure to deactivate any connected equipment before applying test gas to the detector to prevent false alarms!

NOVA-SENSOR OUTPUTS

The characteristics of the various NOVA-Sensor outputs are explained in more detail in the following sections.

0 to 20 mA Current Loop

The current loop output is normally between 4 and 20 mA, and is a direct linear read-out of gas concentration. Output is 4 mA when no gas being detected. Output is 20 mA when the full scale gas concentration of gas (2.0% or 5.0% CO₂) is being detected. The 0 to 20 mA circuitry will reliably and accurately (.002% typical nonlinearity) drive a load resistance of between 100 and 800 ohms. The 0 to 20 mA circuitry is self calibrating and does not require adjustment. The Safety Systems "Trim-Not" technology, eliminates the requirement for field adjustable trim-pots.

Should a malfunction occur in the sensor or the current loop wiring, the output will, of course, be 0 mA. Before any calibration has been performed, the output will be 2 mA.

During the start-up time delay and during routine calibrations, the output remains at 4 mA.

Relay Outputs

The NOVA-Sensor includes three (3) relays for connection to external devices. The LOW alarm and HIGH alarm relays operated when the concentration of gas measured exceeds the respective setpoints. The fault relay transfers on detection of a fault in the NOVA-Sensor.

Each relay can provide either a normally open or normally closed dry contact output. The **LOW alarm** relay can be set as either **latching** or **non-latching** - see section "DIP Switch Settings". The **fault relay** is always **non-latching** (self clearing).

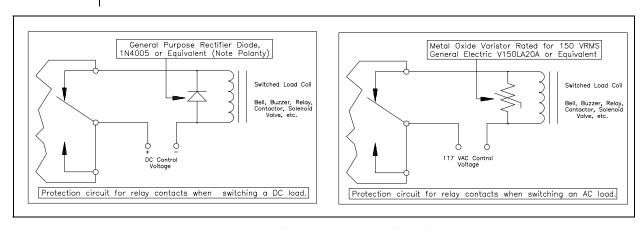


Figure 911-5 Relay Contact Protection Scheme

Relay Protection Circuitry

Heavy duty relay contacts are provided in the NOVA-Sensor. These contacts are rated for resistive loads. If used for switching inductive loads, such as relay coils, lamps, beacons, etc., you must provide suitable suppression at the load. This will prevent burning the relay contacts, and also suppress harmful transients which can affect the operation of electronic equipment. See figure 911-5 for the recommended protection for DC and AC loads.

FINAL OPERATIONAL CHECK-OUT (CompTest™)

Once the NOVA-Sensor has entered normal operation, a final comprehensive output test (CompTest) of all detector inputs and outputs is available. The CompTest is a way to verify that the NOVA-Sensor relay outputs and 0 to 20 mA current loop are correctly operating. It can also be used to determine if the peripheral equipment is properly connected to the NOVA-Sensor.

The CompTest ramps the 0 to 20 mA current loop through each of its assigned values while changing the relay outputs as well. Each output state for the 0 to 20 mA loop and each of the three relays is held for about 2 seconds and repeated 3 times. The test lasts for approximately 1 minute. At the completion of the test, the built-in test (BIT) is executed and the unit is returned to normal PROTECTIVE MODE operation.

What keeps the CompTest from occurring during operation or by mistake?

Because the **CompTest** exercises all outputs, including **LOW ALARM** and **HIGH ALARM** states, there are several built-in safe guards against its inadvertent use. *The button located on the side of the NOVA-Sensor (the Mode button) will not initiate a CompTest.* The remote reset input on the NOVA-Sensor is used to initiate the test, based on a coded sequence of ON's and OFF's. Upon receiving the proper coded input (the CompTest Safety Code), the NOVA-Sensor begins the test. The NOVA-Sensor will only start the output tests if the proper Safety Code is entered. For additional security against inadvertent use, the Safety Code can only be entered **during the first 6 minutes** after the NOVA-Sensor has been returned to normal operation. Requiring a special **Safety Code**

to be entered within 6 minutes of applying power limits the **CompTest** to authorized personnel during system commissioning and periodic inspections.

How to Start the CompTest

WARNING: Do not execute the CompTest until verifying that all systems connected to the NOVA-Sensor are properly configured to execute a test.

Failure to do so may result in an unnecessary dispatching of emergency personnel.

The CompTest must be started within 6 minutes of entering Protection Mode. The Safety-Code™ is entered into the NOVA-Sensor by using the remote Reset button, not the MODE switch which is on the NOVA-Sensor housing.

You begin the test in either of the two ways described below.

To begin the Test if Power has just been applied

To begin the test wait at least 3 minutes after power up (but not more that 6 minutes). Then enter the **Safety-Code**TM as described below.

To begin the test in an already operational system

It is not necessary to remove and reapply system power to initiate entry to **Protection Mode**. If the NOVA-Sensor is already powered up and in **Protection Mode**, press the Sensor **Reset** Button and hold it in (active) for 20 to 30 seconds, then release it. This causes the sensor to begin the normal power up sequence (as if power had been cycled). Wait for 5 seconds after releasing **Reset**, then enter the **Safety-Code** as described in the following section.

Entering the Safety-Code™

After following the previous instructions to insure that the NOVA-Sensor is ready to accept the Safety Code, press the **Reset** Button for three (3) **ON** cycles (5 to 10 seconds each, separated by 5 to 10 second pauses). This will cause the sensor to execute the **CompTest**TM. The sequence is summarized as follows:

Action	Position:	Hold For Duration of:
1	ON	5 Seconds
2	OFF	5 Seconds
3	ON	5 Seconds
4	OFF	5 Seconds
5	ON	5 Seconds
6	OFF	

Upon accepting the **Safety Code**, the NOVA-Sensor will pause for 10 seconds and begin the CompTest.

If an incorrect code is entered, the NOVA-Sensor will pause 15 seconds and initiate a normal reset sequence prior to returning to normal operation.

CompTest™ Operational Sequence

Upon receipt of the **Safety Code** within the first 6 minutes of entering Protection Mode, the following sequence is executed:

Fault Test

The following outputs are simultaneously toggled three (3) times, and are held in each state for approximately 2 seconds.

0 to 20 mA Loop Alternates between 0 and 4 mA Toggles between Fault and no fault

LOW alarm relay Inactive HIGH alarm relay Inactive

LOW Alarm Test

The following outputs are simultaneously toggled three (3) times, and are held in each state for approximately 2 seconds.

0 to 20 mA Loop Alternates between 4 and 12 mA

Fault Relay In Fault

LOW alarm Relay Toggles between active and inactive

HIGH alarm Inactive

HIGH Alarm Test

The following outputs are simultaneously toggled three (3) times, and are held in each state for approximately 2 seconds.

0 to 20 mA Loop Alternates between 4 and 20 mA

Fault Relay In Fault LOW alarm Relay Inactive

HIGH alarm Relay Toggles between active and inactive

Upon completion of the CompTest, the built-in test (BIT) is executed and the system then returns to normal operation. If desired, the output test can be repeated by again entering the CompTest security code.

MAINTENANCE

The GIR911 is easy to service. Most service activities will require the lid of the detector base or the enclosure of the GIR910 IR sensor head to be opened.

CAUTION: Before opening lids or enclosures, the area must be free of any combustible gasses!

Replacing the sensor lamp

After extended use, the incandescent lamp in the sensor may fail. To replace, remove the sintered metal cover from the GIR910 by loosening the set screw and then turning the part of the enclosure with the sintered metal cap counter-clockwise. The incandescent lamp is contained inside the plug-in gas detection element on the PC board assembly. Lift the PC board assembly from the housing, unplug and discard the gas sensor element. Replace with a new element available from SST.

Electronics Module Replacement

If the electronics module with digital readout ever has to be replaced, the new module must be calibrated to the sensor head installed on the enclosure.

Spare Parts

Installations which require on-site spare parts inventory should order the following part numbers:

40911-02 Carbon Dioxide Electronics Module with digital readout 20286-5 Plug-in Carbon Dioxide Infrared Detection element

TROUBLESHOOTING

Drifting/Shifting display

Drifting or shifting or otherwise unexplainable display (i.e. display of negative or positive gas values with no apparent cause) on GIR911 Infrared NOVA-Sensors can have the following causes:

- 1) Bad contact between electronics module and terminal blocks in enclosure. This effect is noticeable when pressing on the installed electronics module from the top or when twisting it.
- 2) Loosened or contaminated suitcase jumper on relay board of electronics module.
- 3) If an electronics module that is not calibrated or that had been calibrated with a different sensor (in a different enclosure) is plugged into an enclosure, positive or negative gas values may be displayed. In this case, make sure that alarming devices are disconnected before plugging in, and that the unit is calibrated before re-connecting the alarming devices.

Bad contacts may be fixed with the following procedure:

- 1) Unplug the electronics module and clean the two green connectors on the back of the electronics module with a brush and alcohol. Clean the corresponding contacts on the green terminal blocks in the enclosure in the same way.
- 2) Unplug the two suitcase jumpers located on the headers labeled "TOX" on the lowermost printed circuit board of the electronics module stack (note jumper position for later re-insertion). Clean contacts inside of jumper and on pin header. If possible, insert a new clean suitcase jumper with gold plated contacts. Alternatively, the two header

contacts at "TOX" may be connected by wire-wrap or soldering. When soldering, be careful to apply little heat in order not to loosen the pin strip header from the printed circuit board.

Wiring of the CHASSIS Terminal

The original wiring scheme of the field wiring in the terminal block on the bottom of the GIR911 detector enclosure must be changed, if one or several of the following conditions apply:

- the voltage at the local conduit or EARTH/GND is currently differing more than 2 volts from the voltage at the 0V/RETURN wire of the power supply, or is expected to do so in the future
- the power supply used for the GIR911 must be floating with respect to EARTH/GND

The reason for the change is that transient voltage suppressor diodes used in the GIR911 are internally connected to the CHASSIS terminal. This could cause problems in installations where the 0V/RETURN cable is supposed to be floating with respect to EARTH/GND and/or where abnormal voltages on the conduit or local EARTH/GND are expected. The problems in those cases could result from the diodes providing a conducting current path between the CHASSIS and the 0V/RETURN terminals.

The rewiring procedure will insulate the enclosure from the CHASSIS terminal and connect the CHASSIS terminal to the 0V/RET cable. The rewiring consists of the following steps:

- 1) Disconnect or shut off power to the GIR911 detector(s).
- 2) Open the enclosure lid.
- 3) Carefully remove the electronics module from the enclosure.
- 4) Identify the revision of the electronics module. Look for the marking "REV" followed by a number on the topmost printed circuit board, in the clear space below the three digit numerical readout.
- 5) If the revision is 1.3 or later, no change is necessary. If it is 1.0, 1.1 or 1.2, proceed.
- 6) Remove the wire connecting the CHASSIS terminal and the internal grounding terminal on the metal enclosure.
- 7) Create a connection between the 24RET and the CHASSIS terminals with a wire about 1" long. If the 24RET terminal cannot be used due to too many wires, the connection can also go from CHASSIS to BUTTON B.
- 8) Recheck the wiring, carefully insert the electronics module and attach the lid of the enclosure.
- 9) Re-apply power and check for function. The modules do not have to be recalibrated.