

CARBON MONOXIDE SENSOR

MODEL GVU-CO

TYPICAL INSTALLATIONS:

Parking Garages
Apartments
Condominiums
Office Buildings
Bus Garages
Fire Stations

Warehouses
Tunnels
Car Dealers
Police Stations
Post Offices
Ice Arenas

Vehicle Maintenance & Storage
*Highway Departments
*Utilities
*Public Works

GENERAL DESCRIPTION:

The GVU-CO carbon monoxide sensor is designed to interface with Toxalert International's GVU series control. (It is not a stand alone sensor). The sensor is microprocessor based and is temperature and humidity compensated for stability. It has a range from 0 to 250 ppm. The transducer utilizes a tin-oxide sensing element that is cleaned and sampled by the microprocessor. The GVU-CO indicates its status with a two color LED. When the LED is flashing green, operation is normal and not in alarm(high CO). A continuous red or green indicates sensor failure and an extinguished LED indicates power failure.



GVU-CO

STANDARD FEATURES:

- Microprocessor based
- Power On Indication
- High CO Indication
- Completely solid state for long life
- Low voltage class two (2) wiring
- Humidity & Temperature Compensated
- Sensor Failure Indicator
- Operating range meets OSHA Std. 1910-1000
- Locking Enclosure

SPECIFICATIONS

Input Power: 12VDC, 360mA
Sensor Output: 0 to 5 VDC (non linear)
On at a nominal 4 VDC and off a 0 VDC

Environmental: Operating-
Temperature: -4°F to 122°F
(-20°C to 50°C)
Optional: -20°F to 122°F
(-28°C to 50°C)
Relative Humidity: 0 to 95% non condensing

Enclosure:
Nema 1 standard (others available)
Dimensions: 7 1/4" H x 7 3/4" W x 2 1/2" D
(184.15 x 196.85 x 63.5 mm)

Electrical Connections: At marked screw terminal strip
Response Time: 30 seconds full scale.

Storage-
Temperature: -20°F to 158°F
(-28°C to 70°C)
Relative Humidity: 0 to 95% non condensing

Keylocking
Finish: Tan Enamel
Weight: 3 lbs. (1.3 kg)

INSTALLATION INSTRUCTIONS

INSTALLATION:

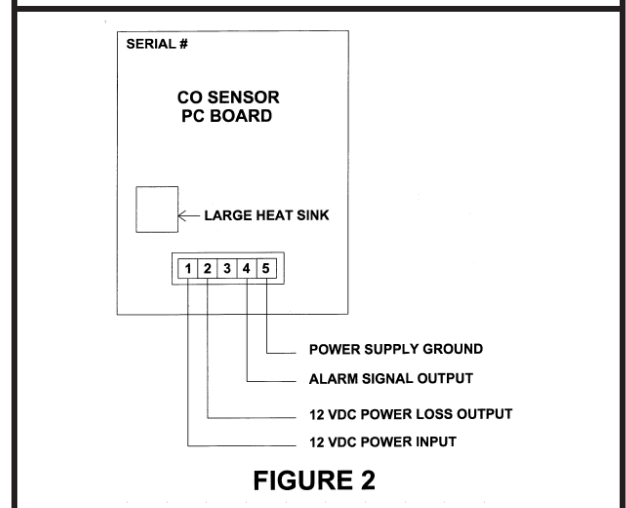
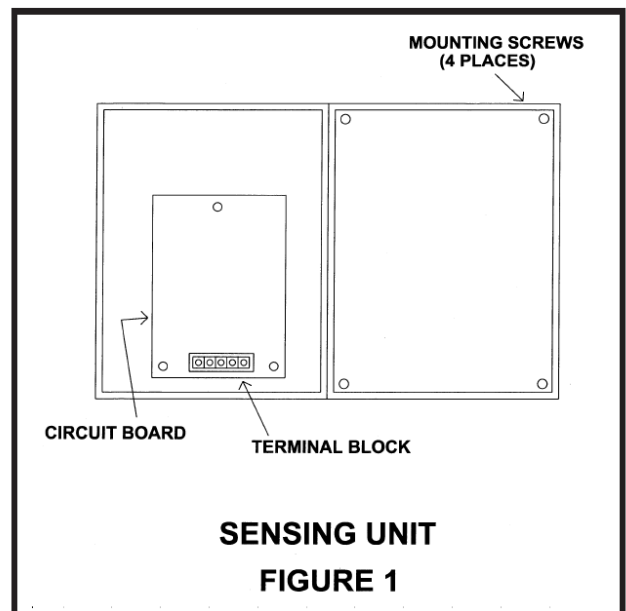
Locate a mounting location away from direct fresh air intakes, and mount vertically on wall or support column approximately 5 to 6 feet above floor. Refer to figures 1 and 2; Table 1 and 2 and installation instructions in Gvu series control unit data sheet and install the Gvu-CO sensor as follows.

MOUNTING SENSOR:

1. Open the door using the key provided. Next lift off the front door by sliding it up and off the pins of the hinges. Put it aside.
2. Mount base with hinge pins along left side by using mounting holes (4 are available)
3. A wiring access hole must be added to the base anywhere around the bottom or right side. Do not place an access hole on the hinge side of the base, since, if conduit is used, this may restrict the opening of the door. If conduit is to be used, use a chassis punch to match the required fitting size.
4. Remove any metal chips and burrs from enclosure
5. Place the cover onto the hinges of the base.

SENSOR WIRING

WARNING: To prevent fire or shock hazard turn off power source to control unit before making connections. Comply with all local building codes and ordinances.



NOTE: Refer to Figure 2 and Tables 1 and 2. Use shielded cable to interconnect sensor and control unit if metal conduit is not used, or if conduit also contains AC wiring.

1. Measure distance between sensing unit and control unit and select proper wire or larger wire from Table 1.
2. Run wiring between control and sensing unit and into enclosure through access holes. Connect wires from terminal blocks in sensing unit to control unit per Table 2 and GVV series control unit data sheet.
3. Verify all wiring connections and turn power on to sensor.

BURN-IN

Burn –in period allows sensor to stabilize before proceeding with alarm setting procedure.

1. Verify sensor has power, sensor LED should be flashing green or red.
2. Allow systems to burn-in for a minimum of 72 hours with power turned on to sensor.
3. When 72 hours have elapsed, proceed with system checkout according to GVV series control unit data sheet.

Sensor is factory calibrated to 50 ppm CO and requires no field calibration for installation.

If the GVV-CO indicator LED is not flashing, this indicates sensor failure, please contact your local representative or TOXALERT International

TABLE 1

AWG	DO NOT EXCEED
#22 Wire	500 Ft. Sensor to Controller
#20 Wire	800 Ft. Sensor to Controller
#18 Wire	1300 Ft. Sensor to Controller
#16 Wire	2000 Ft. Sensor to Controller

TABLE 2

GVV-CO SENSOR	WIRING CONNECTIONS CONTROL UNITS	
	GVV-1	GVV-3
1	TB2-7	TB1-A7,B7,C7
2*	TB2-6	TB1-A6,B6,C6
4	TB2-1	TB1-A1,B1,C1
5	TB2-4	TB1-A4,B4,C4
**	TB2-5	TB1-A5,B5,C5

* Optional-power to sensor indication.

** Shield of cable (if used) should be connected at control unit only. Make sure sensor end is taped and isolated from terminals or metal.

GVV SERIES PRODUCTS

CONTROLLERS

GVV-1	Control unit for use with one sensor
GVV-3	Control unit for use with one to three remote sensors
GVV-6	Control unit for use with one to six remote sensors
GVV-12	Control unit for use with one to twelve remote sensors
GVV-18	Control unit for use with one to eighteen remote sensors

REMOTE SENSORS –

GVV-CO	Remote carbon monoxide sensor	GVV-NO ₂	Remote nitrogen dioxide sensor
GVV-CO ₂	Remote CO sensor	GVV-VOC	Remote smoke/air quality sensor

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