

TG UL Series Wall & Duct **Dual Toxic Gas CO/NO2** Sensor/Controller

Analog and BACnet/Modbus protocol options Field replaceable calibrated sensing elements Standard LCD with intuitive set up menu Integrated LED indicators and audible alarm



DESCRIPTION

Senva TG Series sensors can be ordered as individual CO or NO2 sensors or as any dual combination of CO/NO2 sensor in a shared enclosure.

The analog output model features 2 outputs that support daisy chain wiring - multiple sensors may be used in a parallel sequence (0-10V) for cost effective coverage of large areas. The unit can also act as a stand alone controller, utilizing the relay for exhaust fan operation or the output for direct control of a VFD.

The BACnet/Modbus model supports BACnet MS/TP & Modbus network communication in one unit. Standard features include network autoconfiguration, programmable fan and alarm relays, LED indicators, integrated display and audible alarm.







APPLICATIONS

- Control exhaust in parking garages according to International Mechanical Code
- Ensure adequate air flow in occupied spaces
- Monitor multiple toxic gases with one mounted unit
- Alert occupants of elevated gas levels
- Directly control exhaust fans

FEATURES

Cost-effective dual gas sensing and control

- Integrated display, LED indicators, audible alarm
- Order as individual CO or NO2 sensor, or specify any two sensing elements in one enclosure

Flexibility of analog output model

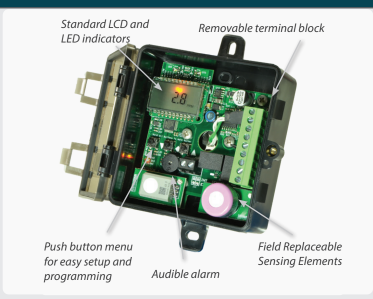
- Menu selectable 0-5/10V, 1-5V and 4-20mA outputs (0-10V default)
- Dual outputs support daisy chain wiring to cost-effectively sense and control large areas

Versatility with BACnet/Modbus model

- Supports BACnet MS/TP and Modbus RTU networks
- Auto-configuration detects network baud rate, serial format, protocol type and self-addresses

High reliability reduces call backs

- Temperature compensated elements for maximum accuracy
- UL2034 recognized electrochemical CO sensing element
- 7 year life expectancy on CO and NO2 elements
- Warning indicators alert occupants when element's lifecycle is near end for replacement
- 7-year limited warranty on electronics; 2-year on elements



Easy to install

- Through the back wiring
- Test mode speeds up field commissioning for verifying warning indicators and relay functions
- Push buttons and LCD to navigate setting parameters







ORDERING Lid Gas1 Out Gas2 Temp TG Package W = Wall Mount M = MetalD = Duct Mount **Output Type** A = AnalogB = BACnet/Modbus Gas Type 1 C = Carbon Monoxide (CO) N = Nitrogen Dioxide (NO₂) E = Dual Channel CO2 Gas Type 2 N = Nitrogen Dioxide (NO₂) E = Dual Channel CO2 X = No second gas

Temperature Output A = None

C = 100Pt RTD

D = 1000Pt RTD

E = 10K Type 2F = 10K Type 3

G = 10k w/11k

H = 3k

1 = 2k2

J = 1k8

K = 20k

Enclosure Lid

Blank = Clear/Tinted S = Solid/Opaque W=All White Solid

Replacement Elements

TGS-CO-UL = Carbon Monoxide TGS-NO2-UL = Nitrogen Dioxide



Carbon Dioxide

(Wall & Duct)

(CO2)

Pair it with a fan relay

See Senva pilot and power relays for ordering information.



Duct Applications

See Senva's Duct Mount Gas sensing application note to learn about the use of duct-mounted sensors to provice redundancy and peace of mind.





Warning: Refer to installation instructions that accompany product and heed all safety instructions.

SPECIFICATIONS Power Supply 15-30VDC/24VAC(1), 4W max, 160mA max. 2 programmable outputs 0-10V (default), 0-5V, 1-5V and 4-20mA (menu selectable) 0-200ppm (default), 0-1000ppm (menu selectable) CO output scaling **Analog Outputs** NO2 output scaling 0-10ppm (default), 0-30ppm (menu selectable) Temperature output scaling -20 to 85°C

Protocol RS-485 BACnet MS/TP, Modbus RTU, Modbus ASCII BACnet /Modbus **Baud Rates** 9600, 19200, 38400, 57600, 76800, 115200 Fan relay characteristics N.C. 1A@24/30VDC (50/60Hz) (no mains connection) Fan Relay CO fan relay setpoint 25ppm (default), 0-1000 ppm (menu selectable) NO2 fan relay setpoint 1ppm (default), 0-30ppm (menu selectable)

N.C. 1A@24/30VDC (50/60Hz) (no mains conenction) Alarm relay characteristics Alarm Relay CO alarm relay setpoint 100ppm (default), 0-1000 ppm (menu selectable)

NO2 alarm relay setpoint 3ppm (default), 0-30ppm (menu selectable)

Display 3-1/2 digit LCD Indicates CO ppm, NO2 ppm (menu selectable)

 ${\sf Green} = {\sf Normal}, {\sf Yellow} = {\sf Relay}, {\sf Red} = {\sf Alarm}$ Green, Yellow, Red I FDs Audible Alarm 30 minutes above alarm setpoint per UL2034 85dB Piezo transducer (menu selectable) Exposure

Type Electrochemical

±5% of default range⁽²⁾ ±5% of reading above 200ppm Accuracy CO Sensor Resolution

Performance Certifications

UL2034 Listed Component Life expectancy >7 years

> Coverage Area 5000-7500 square feet

Type Electrochemical

Accuracy

±5% of default range⁽³⁾ ±5% of reading above 20ppm NO₂ Sensor Resolution 0.1ppm Performance

Life expectancy >7 years

5000-7500 square feet Coverage Area

> Non-Dispersive Infrared (NDIR) ±(30ppm +3% of reading) (400-2000ppm), @-10-50°C

 \pm (50ppm +5% of reading) Standard (2000-5000ppm), Accuracy⁽⁴⁾ ±(50ppm+3% of reading) Dual Channel (2000-5000ppm), \pm (100ppm+10% of reading) (5000-10000ppm)

1 ppm

Resolution Life expectancy 15 years

5000-7500 square feet Coverage Area

Temperature, continuous -20 to 50°C Operating

Humidity 15-95% continuous, 0-95% intermittent Environment

Max Elevation 2000m

> ABS/Polycarbonate Material

Dimensions 4.0"h x 4.4"w x 2.1"d (+6.8" probe for duct version) **Enclosure**

> Conduit Opening Tapped 1/2" NPT

> > IP20 Rating

Material & Enclosure Rating Powder coated steel/acrylic, NEMA 3R

5.0"h x 4.3"w x 2.25"d **Dimensions Enclosure**

(Metal) Opening Dual air vents on bottom of enclosure Pre-drilled for 2x4" electrical box Mounting

> IP20 Rating

UL61010-1 Listed UL, cUL, CE Compliance Agency

(1) One side of transformer secondary is connected to signal common. Dedicated transformer is recommended. No mains circuit connection allowed. In addition, it is required to use an isolated power supply that is certified by a national or international standard (i.e. UL). Use of a Class 2 LPS power supply or greater is required.

- (2) Carbon Monoxide full scale is 1000ppm.
- (3) Nitrogen Dioxide full scale is 30ppm
- (4) Accuracy of CO2 reading may be reduced at temperatures below 14°F (-10°C).