

TGOR Value Series Recessed Wall CO/Refrigerant Sensor

High accuracy CO readings 0-5/10V/2 and 3-wire 4-20mA CO transmitter Relay, LED and Audible alarms Sleek & functional low-profile design



CE



DESCRIPTION

Designed to maximize safety in work and school environments, the TGOR Value Series features a UL2034 recognized CO sensor or a factorycalibrated refrigerant sensor, audible buzzer, relay output and end-of-life indication. Choose the analog output that works best for each job.

APPLICATIONS

- Detect CO in indoor environments
- Detect refrigerant leaks in indoor environments, such as hotels
- Alert occupants of elevated gas levels
- Ventillation control
- Economizer control

FEATURES

Sleek and functional design

- Standard wall plate size fits most single gang junction boxes
- Flush-mount screw plugs for tamper-resistance
- Ideal for schools or hotels

Versatile Safety Features

- Audible buzzer alarm for local annunciation
- End-of-life indication for sensor element
- Buzzer test button for safety checks
- Relay output for alarm indication

Superior sensing

- UL2034 recognized electrochemical CO sensing element
- 7 year life expectancy on CO elements
- 10 year life expectancy on Refrigerant elements
- Calibration mode makes calibration quick and easy
- Gasket ensures excellent measurement accuracy

Industry-leading warranty

7-year limited warranty on electronics; sensor element 2 years





Warning and alarm LED

- Blinks for warning and alarm
- EOL indication



Capacitive Touch Silence Button

- No accidental presses
- Unattractive to vandals



ORDERING

TGOR-

Sensor

C = CO

3 = R134A

4 = R410A

Output Type

A = 0-5VDC, 3-wire

B = 0-10VDC, 3-wire

 $C = 4-20 \text{mA}, 2-\text{wire}^*$

D = 4-20mA, 3-wire

* Option available for CO sensors

Scan here to see refrigerant crosssensitivities



CUSTOMIZATION

See "Value Customization Request Form" or call for a sample today!



CALIBRATION

Order with CALKITHW-R to receive calibration fitting and regulator.



SPECIFICATIONS		
Power Supply		12-30VDC/24VAC ⁽¹⁾ , 24mA max
Analog Outputs	Analog outputs	0-10V, 0-5V, 2-wire or 3-wire 4-20mA (selectable)
	CO output scaling	0-200ppm
	Refrigerant output scaling	0-1000ppm
Alarm Relay	Relay characteristics	N.C. 1A@24/30VDC (50/60Hz) (no mains connection)
	CO alarm setpoint	Activates above 30ppm for 1 hour or 70 ppm for 15 min
	Refrigerant alarm setpoint	Activates above 300ppm
LEDs	LED indicator CO	1 long blink above 30PPM, 1 short blink above 70 ppm
	LED indicator Refrigerant	1 long blink above 300PPM, 1 short blink above 600 ppm
	End-of-life Indicator	3 blinks at 30s intervals
Audible Alarm	Audible Buzzer CO	Activates above 30ppm for 1 hour or 70 ppm for 15 min
	Audible Buzzer Refrigerant	Activates above 300ppm for 1 hour or 600 ppm for 15 min
	Buzzer level	82 dB

Hidden button provided for buzzer test Alarm Test Electrochemical Type

Accuracy ±5% Resolution 1ppm

Certifications **UL2034 Listed Component**

Life expectancy >7 years

Coverage Area 5000-7500 square feet

Calibration Interval Annually, hold test button for 10s to enter cal mode

> Type MOS Resolution 1ppm

Life expectancy >10 years (typical life expectancy of MOS sensors)

Calibration⁽²⁾ Calibrated to selected refrigerant

Refrigerant Sensor Sensitivity of R134A @300ppm test gas: 450ppm R410A, 425 ppm R407C,

> calibrated device 400ppm R404A, 370ppm R22, 300ppm R134A

R407A, R407F, R427A, R452B, R507, R448A, R449A, Other detectable gases(3)

R422A, R422D, R452A, R513A, R514A, R32

Coverage Area 5000-7500 square feet

Calibration Interval 6 months, hold test button for 10s to enter cal mode

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

Environment 2000m Max Elevation

Dimensions 4.45"h x 2.7"w x 0.5"d (depth measured from wall)

Enclosure Unit Temp Rating -4 to 122°F (-20 to 50°C)

CE, RoHS Compliance

(1) One side of transformer, secondary is connected to signal common. Dedicated transformer is recommended. 15-30VDC/24VAC power supply voltage required for 10 volt output.

(2) R134A sensor is factory calibrated to R134A gas but may be used as a general purpose refrigerant sensor. Sensitivity to some other gases can be found at Senva.com (see QR code on left) . Actual response may vary depending on installation. For more accurate response to a specific gas, a unit may be field calibrated.

(3) These gases my be detected by the sensor but sensitivity curves are not available at this time.



CO Sensor

Performance

Performance

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