

CT10 Series CT10 CO2 Temp Outdoor

Adjustable for ranges of 2000, 5000, or 10,000 ppm CO2 Field replaceable dual-channel NDIR element Dual 3-wire 4-20mA and 0-5/0-10V (selectable) Rugged gasketed enclosure













DESCRIPTION

Featuring a gold plated dual-channel NDIR sensor for the best accuracy and the highest reliability for your outdoor or greenhouse sensing needs. An optional built-in LCD display makes set up a snap, and a standard solid-state setpoint relay makes demand ventilation simple. Dual 4-20mA and 0-10/5 vdc outputs.

APPLICATIONS

- Controlling ventilation in response to occupancy
- Facilitates compliance with ASHRAE 62.1 standard for air quality
- Outdoor or greenhouse applications







Rugged enclusure

Field replaceable CO2 element for lower total lifetime cost

Made in the USA - Industry best 7-year warranty!

FEATURES

- Integrated display and push-button menus for field selectable scale, calibration, and operational modes
- Dual 4-20mA and 0-5V/0-10V output (jumper selectable)
- Integrated high-reliability solid-state set-point relay is ideal for direct control applications; easy to set up thanks to LCD
- · Non-dispersive infrared sensing element (NDIR)

- Field replaceable dual-channel CO2 sensor
- 15+ year life expectancy on CO2 sensing element
- Industry leading 7-year limited warranty on electronics; NDIR module 3 years
- ±30ppm, ±3% of reading



ORDERING

CT1 3 0 **Enclosure** Output Display Temperature O= Outdoor 3 = 4 - 20 mA,X=None A= None B=Transmitter* 0-5V, 0-10V D=Display C= 100PtRTD 3-Wire D= 1000PtRTD Connection E= 10KType 2 F= 10KType 3 G= 10K W/ 11K H=3KI = 2K2J = 1K8K = 20KL= 100K

Replacement Sensors:

AQS - D CO2

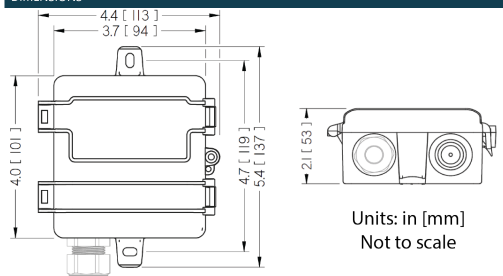
Replacement Dual CO2 Sensor

^{*} Order B=transmitter to display temperature reading; thermistor and RTD options will not display temperature on LCD To order replacement sensor elements, please consult factory.

^{*} All outdoor CT10 models use dual channel elements for high reliability!



DIMENSIONS





Warning: The datasheet is designed for reference only. Refer to installation instructions that accompany the product and heed all safety instructions. Product improvement is a continuing process at Senva. Changes may occur to products without prior notice.



| SPECIFICATIONS | | |
|---------------------------|--|---|
| Power Supply | | 12-30VDC/24VAC(1), 100mA max. |
| Analog Outputs | Dual Analog | 3-wire 4-20mA and 0-5V/0-10V (2) (jumper) |
| | Output scaling | 0 - 2000 or 0 - 5000 ppm (selectable) |
| Set-point Relay | Programmable | Solid-state, 1A @ 30VAC/DC, N.O. |
| Sensor Performance | Type | Non-dispersive Infrared (NDIR) |
| | Accuracy (Standard) | ±30ppm, ±3% of reading (400-2000ppm), @-10-50°C, 0-85%RH |
| | | ±50ppm, ±5% of reading (2000-5000ppm), @-10-50°C, 0-85%RH |
| | | ±100ppm, ±10% of reading (5000-10000ppm), @ 0-50°C, 0-85%RH |
| | Accuracy (Dual Channel) | ±30ppm, ±3% of reading (400-2000ppm), @ 0-50°C, 0-85%RH |
| | | ±50ppm, ±3% of reading (2000-5000ppm), @-10-50°C, 0-85%RH |
| | | ±100ppm, ±10% of reading (5000-10000ppm), @ 0-50°C, 0-85%RH |
| | Drift with ABC disabled (Standard) | 35 ppm/month |
| | Drift with ABC disabled (Dual Channel) | 5 ppm/month |
| | Pressure Dependency | +1% reading per kPa (0.143PSI) deviation from nominal (101kPa, 14.7PSI) |
| | Response time | 60 seconds to 90% reading |
| | Output update rate | 1 second |
| | Element Operating Environment | 4 to 122°F (-20 to 50°C), 0 to 95% RH |
| LCD Menu Setup Parameters | SPH, Setpoint, Hi (On point) | 500ppm to full-scale (800ppm default) |
| | SPL, Setpoint, Lo (Off point) | 400ppm to full-scale-50 (700ppm default) |
| | SCL, Scaling | 0-2000ppm or 0-5000ppm |
| | | (2000ppm default) |
| | ADJ, Adjustment | Offset adjustment +/-250ppm (0 default) |
| | CAL, Calibration mode | Automatic mode ON or OFF (default=ON) |
| | RUN, Run mode | Displays CO2 in ppm |
| Operating Environment | Temperature | -4 to 122F (-20 to 50C) |
| | Humidity | 0-95% non-condensing |
| Enclosure | Material | Polycarbonate; aluminum tube |
| | Dimensions | 4.0"h x 4.4"w x 2.1"d |

- 1. One side of transformer secondary is connected to signal common. Dedicated transformer is recommended.
- 2. 15-30VDC/24VAC power supply voltage required for 10 volt output.
- 3. Operating outside of element operating environment may result in reduced accuracy.
- 4. Time for reaching 63% of reading at 25oC and 1 m/s airflow.
- 5. It is not recommended to de-activate ABC (auto-calibration) except for continously occupied spaces or greenhouses. Drift ratings may vary based on environment.

^{*} Product improvement is a continual process at Senva and product features and specification may change without prior notice. Refer to instructions that accompany the product for installation and wiring.