INSTALLATION INSTRUCTIONS

CT1D Duct Mount CT1O Outdoor Mount CO2 & Temp Transmitters



IMPORTANT WARNINGS

- · Only qualified trade installers should install this product
- This product is not intended for life-safety applications
- Do not install in hazardous or classified locations
- The installer is responsible for all applicable codes
- De-energize power supply prior to installation or service

PRODUCT APPLICATION LIMITATION:

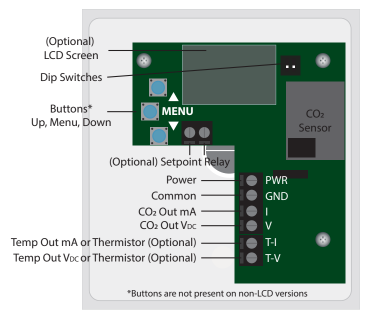
Senva products are not designed for life or safety applications. Senva products are not intended for use in critical applications such as nuclear facilities, human implantable device or life support. Senva is not liable, in whole or in part, for any claims or damages arising from such uses.

INSTALLATION

Duct: 1. Drill a 3/4" hole in duct. Install sensor using gasket and screws provided. The pickup tube will ensure adequate air flow regardless of air flow direction.

Outdoor: 1. Select an outdoor location under an eave on the north side of the building away from direct sunlight and rain exposure.

- 2. If installing with a conduit adapter, remove and replace the factory-installed cable gland.
- 3. Wire sensor as shown.



4. Set DIP switch positions to accomodate your application. DIP switch 2 only applies to units with transmitter temperature output selected.



DIP	1	2
UP	0-10V	-40-60C
DN	0-5V	0-50C

- 5. Apply power to sensor.
- 6. Tighten cable gland firmly around wires. If installing with a conduit adapter, seal wire entry to prevent conduit air from affecting sensor readings or operation.
- 7. Close lid and tighten screw. Cover must be securely installed. to prevent moisture from entering enclosure.

OPERATION

Press center MENU button to cycle between:

5LL Scaling "2" = 2,000ppm, "5" = 5,000ppm, "10" =

10,000ppm

5PH Setpoint, Hi (Closed above this level) 5PL Setpoint, Lo (Open below this level)

Rd니 Manual calibration adjustment +/-250ppm

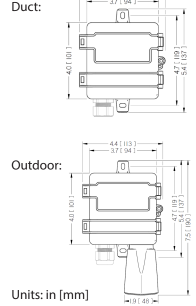
EAL Automatic calibration - ON/OFF

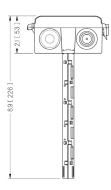
Lo5 Temperature Offset value -5 to 5° in 0.1° increments

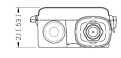
The upper \triangle arrow and lower ∇ arrow will show the current setting and then adjusted values on consectutive presses.

If no LCD is present, defauult values will not be adjustable.

DIMENSIONS







SPECIFICATIONS					
Power supply (1)	AC Supply/DC Supply	24VAC ⁽¹⁾ 100mA max / 12-30VDC, 50mA max			
Outputs	CO2 and Temperature (option) Set-point Relay	3-wire 4-20mA, 0-5V or 0-10V ⁽²⁾ (selectable) Solid-state, 1A @ 30VAC/DC, N.O.			
Output caling	CO ₂	0-2000ppm (Default), 0-5000/10000 (Selectable)			
Output scaling	Temp. transmitter	32 to 122°F (0-50°C) or -40 to 140 °F (-40-60°C) (Selectable)			
Thermistor/RTD options		Yes, see ordering table in catalog			
Media filter		PBT with water vapor-permeable membrane			
	Туре	Non-Dispersive Infared (NDIR)			
	Accuracy (Standard)	\pm (30ppm +3% of reading) (400-2000ppm), @-10-50°C, 0-85%RH \pm (50ppm +5% of reading) (2000-5000ppm), @-10-50°C, 0-85%RH \pm (100ppm+10% of reading) (5000-10000ppm), @ 0-50C, 0-85%RH			
	Accuracy (Dual Channel)	±(30ppm+3% of reading) (400-2000ppm), @ 0-50C, 0-85%RH ±(50ppm+3% of reading) (2000-5000ppm), @ -10-50C, 0-85%RH ±(100ppm+10% of reading) (5000-10000ppm), @ 0-50C, 0-85%RH			
CO2 Sensor Performance	Drift with ABC disabled (Standard)	35 ppm/month (5)			
CO2 SCHSOI I CHOITHAILCE	Drift with ABC disabled (Dual Channel)	5 ppm/month (5)			
	Pressure Dependency	+1% reading per kPa (0.143PSI) deviation from nominal (101kPa, 14.7PSI)			
	Response time (2)	60s to 90% reading			
	Sample rate	1 second			
	Update Rate	1 second			
	Element Operating Environment (3)	4 to 122°F (-20 to 50°C), 0 to 95% RH			

TROUBLESHOOTING			
Symptom	Solution		
No output	Check wiring. Ensure power supply meets requirements.		
	Verify control panel software is configured for correct output scaling.		
Temp or CO2 reading error	Verify accuracy of test instrument. Observe installation and calibration guidelines.		
	Verify unit is securely installed on duct without excessive air leakage.		
	Offset calibration only if necessary.		
Sensor damage, contamination, or long-term drift	Replace sensor element. Consult factory for ordering information.		

(1) One side of transformer secondary is connected to signal common. Dedicated transformer is recommended.

CALIBRATION

Automatic Calibration feature:

The sensor will automatically track low ambient CO2 levels and

gradually make adjustments to compensate for sensor drift due to long-term aging of the IR light source. In applications where CO₂ levels are continuously elevated, or spaces are occupied day and night, it is recommended to use our standard room CO₂ sensor with selectable automatic calibration.

Senva CO2 sensors are factory calibrated to controlled test gases. No field calibration is necessary or recommended. However, to facilitate compliance with job requirements and commissioning procedures, provisions for field calibration are provided:

- 1. Locate calibration instrument and sensor in close proximity to each other in a controlled environment free of drafts, people, and equipment to reduce influence on CO₂ and temperature.
- 2. Compare output of sensor to calibration instrument, and note difference. (In 0-10V mode/2000ppm range, 1V =200ppm)
- 3. Using the buttons on front of unit, adjust offset value for CO₂ as needed. Factory calibration may be restored

^{(2) 15-30}VDC/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 25°C 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.