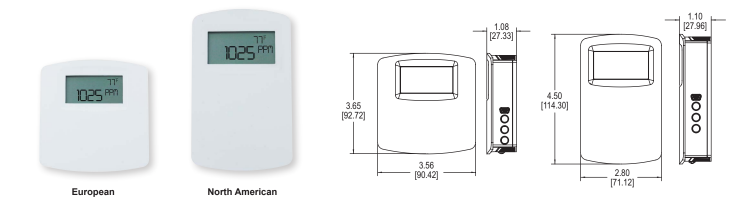


Series CDT and CDTR Wall Mount Carbon Dioxide/ Temperature Transmitter

Specifications - Installation and Operating Instructions



Series CDT and CDTR Wall Mount Carbon Dioxide Temperature Transmitters accurately monitor the CO₂ concentration and temperature in schools, office buildings, and other indoor environments to help achieve LEED[®] certification. Additionally, the Series CDTR also measures ambient relative humidity. For increased sensor life, a single-beam dual-wavelength non-dispersive infrared (NDIR) sensor is used to automatically correct the measurement in both occupied and unoccupied buildings against aging effects. The single-beam dual-wavelength sensor technology provides the highest level of accuracy compared to Automatic Baseline Correction methods, which can unintentionally shift the calibration based on CO₂ levels and barometric pressure conditions. In order to achieve a higher level of accuracy, the Series CDT includes digital barometric pressure adjustment and the ability to field-calibrate the sensor.

Universal outputs allow users to select the transmitter output to be 4 to 20 mA, 0 to 5 VDC, or 0 to 10 VDC to work with virtually any building management controller. An optional relay with user adjustable set points can be used to control exhaust fans, open actuated windows or dampers, or signal a light or horn.

For applications that require visual indication, the Series CDT and CDTR can be ordered with an integral LCD display, Model A-449 or Model A-449A remote LCD display that can plug into the mini-connector port on the side of the transmitter. Both the CDT and CDTR can be configured to display temperature only, CO₂ only, or CO₂ and temperature together. The Series CDTR can also display relative humidity or CO₂ and relative humidity together. Push buttons are standard on the transmitters for access to the menu structure, but the transmitter can be ordered without the buttons. To prevent tampering, the action of the buttons can be locked out using an internal dip switch selection. Menu items that can be accessed include: engineering units, relay output set points, display configuration, transmitter output scaling, ambient barometric pressure and field calibration of the transmitter.

Single-beam dual-wavelength sensor advantages:

- Automatically corrects for aging effects in occupied and unoccupied buildings*

 Perfect for hospitals and manufacturing plants that are occupied 24 hours per day
- Measures actual unfiltered light intensity directly
 - Eliminates error from incorrect assumptions of gas concentration in theoretical logic assumption methods
- * For buildings occupied 24 hours per day, it is recommended that calibration be verified every 6 to 12 months depending on application.

SPECIFICATIONS

Sensor: Single beam, dual-wavelength NDIR.
Range: CO2: 0 to 2000 or 0 to 5000 ppm (depending on model); Temperature: 32 to 122°F (0 to 50°C).
Accuracy: CO2: ±40 ppm ±3% of reading; RH: ±2% (10 to 90% RH) (for units configured with humidity output); Temperature: ±1°C @ 25°C.
Temperature Dependence: ±8 ppm/°C at 1100 ppm.
Non-Linearity: 16 ppm.
Pressure Dependence: 0.13% of reading per mm of Hg.
Response Time: 2 min for 99% step change.
Temperature Limits: 32 to 122°F (0 to 50°C).
Humidity Limits: 10 to 95% RH (non-condensing).
Power Requirements: 16 to 35 VDC or 19 to 28 VAC.

Power Consumption: Average: 2 w; Peak: 3.75 w.

Output: Current: 4 to 20 mA (max. 500 Ω); Voltage: 0 to 5 VDC or 0 to 10 VDC (min. 500 Ω); Relay: SPST NO rated 2A @ 30 VDC; RTD or thermistor per r-t curves on page 4 (depending on model). Weight: 4.4 oz (125 g).

Agency Approvals: CE.

INSTALLATION

Α

CAUTION Disconnect power supply before installation to prevent electrical shock and equipment damage.

shock and equipment damage.

Make sure all connections are in accordance with the job wiring diagram and in accordance with national and local electrical codes. Use copper conductors only.

NOTICE	Use electrostatic discharge precautions (e.g., use of wrist straps) during installation and wiring to prevent equipment damage.					
NOTICE	Avoid locations where severe shock or vibration, excessive moisture or corrosive fumes are present.					
NOTICE	Do not exceed ratings of this device, permanent damage not covered by warranty may result.					
NOTICE transmitter to adju	Upon powering the transmitter, the firmware version will flash on the display. A warm up period of 30 minutes is required for the st to the current CO ₂ concentration.					



Self calibration feature of the transmitter requires exposure to normal outdoor equivalent carbon dioxide level once every thirty

days.

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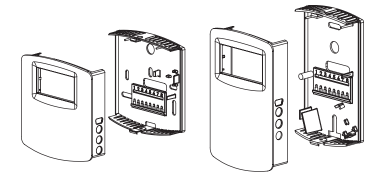


Figure 1: Removal Of Cover From Back Plate

MOUNTING

- Push tab on top and bottom of cover and lift cover from back plate (See Figure 1).
 Select the mounting location, away from diffusers, lights or any external influences
- Mount transmitter on a vertical surface to a standard electrical box using the two #6 M2C type screws provided.
- 4. Pull wires through sub base hole and make necessary connections.
- 5. Reattach cover to base plate.

WIRING

Use maximum 18 AWG wire for wiring to terminals. Refer to Figure 4 for wiring information.

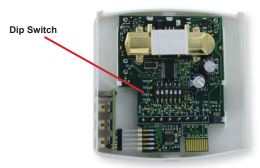
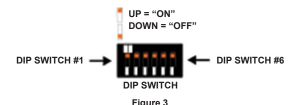


Figure 2: Diagram Of Circuit Board

DIP SWITCH SETTINGS

To access the DIP SWITCH, remove the cover of the unit as shown in Figure 2. The DIP SWITCH is located on the back of the circuit board.



DIP Switch Position 1: CO₂ Output Selection ON: Output set to voltage output OFF: Output set to current output

DIP Switch Position 2: Temperature (CDT models) / Humidity (CDTR models) Output Selection

ON: Output set to voltage output OFF: Output set to current output

DIP Switch Positions 3 & 4: Current or Voltage Output Range Selection

Output Range	DIP Switch 3 Position	DIP Switch 4 Position
2 to 10 V	ON	OFF
4 to 20 mA		
0 to 10 V	OFF	OFF
0 to 20 mA		
0 to 5 V	OFF	ON
0 to 10 mA		
1 to 5 V	ON	ON
2 to 10 mA		

Dip Switch Position 5: Menu Access ON: Menu Enabled OFF: Menu Disabled

Current / Voltage Outputs

On the Series CDT, the transmitter may be wired for current or voltage output for both carbon dioxide and temperature. On the Series CDTR, the transmitter may be wired for current or voltage output for both carbon dioxide and humidity. The transmitter can be powered with either 16 to 35 VDC or 19 to 28 VAC. Wire the transmitter according to Figure 4.



Optional relay can be used as either a dry contact or low voltage switched circuit up to 2 A at 30 VDC

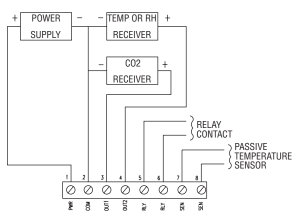


Figure 4: Active Output Wiring Diagram

Remote Display

For models that are ordered without an integral LCD display, remote display Model A-449 can be used to display the temperature, humidity, and carbon dioxide. The mini USB plug of the remote display plugs into the receptor on the side of the housing. After a short warm up time, the display will begin to show the current temperature and carbon dioxide measurements unless configured by the user to show humidity and carbon dioxide, only temperature, only humidity, or only carbon dioxide.

EDITING MENU PARAMETERS

Before any adjustment can be made to the transmitter, the Menu Lockout Dip Switch must be set to the "On" position (See Figure 3)

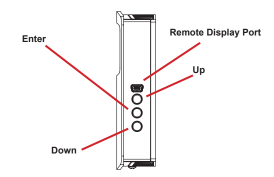


Figure 5: Side View of Transmitter

ACCESSING MENU PARAMETERS

- Step 1: To enter the menu structure, press Up button and Down button simultaneously for 5 seconds (display will show RON parameter).
- Step 2: Press Up button or Down button to cycle between menu items.
- Step 3: Press Enter to edit the value for the displayed menu item (SET will appear on display).
- Step 4: Press Up button or Down button to adjust the value of the menu item.
- Step 5: Press Enter button to save the changes (SET will disappear).
- Step 6: Repeat Steps 2 through 5 for each of the parameters.
- Step 7: To exit the menu at any time, press and hold Up button and Down button simultaneously for 5 seconds or wait 10 seconds without pushing any buttons.

Menu Descriptions RON Relay on set point

Sets the CO₂ concentration which the optional relay is energized.

Low limit:	0 PPM
Factory setting:	1000 PPM
High limit:	2000/5000 PPM (depending on model)

ROF Relay off set point

Sets the CO₂ concentration which the optional relay is de-energized. Setting value lower than RON provides direct action for detecting high concentrations of CO₂. Setting value higher than RON provides indirect action for detecting low concentrations of CO₂. Up button and Down button on the LCD display will be lit to indicate when the relay is energized.

Low limit:	0 PPM
Factory setting:	950 PPM
High limit:	2000/5000 PPM (depending on model)

DSP Display configuration

Determines the LCD display configuration during normal operation. The LCD display can indicate the CO₂ concentration, temperature, relative humidity (Series CDTR only) and CO₂ concentration combined with temperature or relative humidity (Series CDTR only).

CH CO2 concentration and relative humidity (Series CDTR only)

- CT CO₂ concentration and temperature
- TH Temperature and relative humidity (Series CDTR only)
- C CO₂ concentration only
- T Temperature only
- H Relative humidity only (Series CDTR only)

UNI Units selection

Temperature and barometric pressure measurements can be displayed in US engineering units or SI engineering units. The factory default is to display US engineering units.

US units $^\circ F$ for temperature and in Hg for barometric pressure SI units $^\circ C$ for temperature and hPa for barometric pressure

COL CO2 low output range Sets the CO2 concentration for the lowest output (4 mA or 0 VDC).

Low limit:	0 PPM
Factory setting:	0 PPM
High limit:	2000/5000 PPM (depending on model)

COH CO2 high output range

L

F

F

Sets the CO₂ concentration for the highest output (20 mA, 5 VDC or 10 VDC). When COH is set above COL, the transmitter is direct acting and the output will increase with an increase in CO₂ level. When COH is below COL, the transmitter is reverse acting and the output will increase with a decrease in CO₂ level.

_ow limit:	0 PPM
Factory setting:	2000/5000 PPM (depending on model)
High limit:	2000/5000 PPM (depending on model)

TOL Temperature low output range (Series CDT with active temperature only) Sets the temperature for the lowest output (4 mA or 0 VDC).

Low limit:	32.0°F / 0.0°C
Factory setting:	32.0°F / 0.0°C
High limit:	122.0°F / 50.0°C

TOH Temperature high output range (Series CDT with active temperature only) Sets the temperature for the highest output (20 mA, 5 VDC or 10 VDC). When TOH is set above TOL, the transmitter is direct acting and the output will increase with an increase in temperature. When TOH is below TOL, the transmitter is reverse acting and the output will increase with a decrease in temperature.

Low limit:	32.0°F / 0.0°C
Factory setting:	122.0°F / 50.0°C
High limit:	122.0°F / 50.0°C

HOL Humidity low output range (Series CDTR only) Sets the humidity for the lowest output (4 mA or 0 VDC).

Low limit:	0.0%		
Factory setting:	0.0%		
High limit:	100.0%		

HOH Humidity high output range (Series CDTR only)

Sets the humidity for the highest output (20 mA, 5 VDC or 10 VDC). When HOH is set above HOL, the transmitter is direct acting and the output will increase with an increase in humidity. When HOH is below HOL, the transmitter is reverse acting and the output will increase with a decrease in humidity.

Low limit:	0.0%
Factory setting:	100.0%
High limit:	100.0%

BAR Barometric pressure

Sets the typical barometric pressure for the location where the transmitter is mounted. The factory setting is for standard pressure at sea level. Adjusting the barometric pressure gives a more accurate measurement, especially at higher elevations. Refer to the elevation charts in Figure 9 for typical barometric pressures at a given elevation.

Low limit:	20.0 in Hg / 677 hPa
Factory setting:	29.9 in Hg / 1013 hPa
High limit:	32.0 in Hg / 1084 hPa

CAL Calibration

Calibrates the carbon dioxide sensor to a known gas value. Read calibration instructions before using this feature. Hold Enter button for 5 seconds.

RST Reset to Factory Defaults

Resets all menu settings to their default value, and clears zero and span.

YES - Press & hold -- button for several seconds to reset settings NO - Press -- button to exit this menu item without resetting

CALIBRATING SENSOR

- Step 1: Remove the cover as shown in Figure 1.
- Step 2: Remove one of the gas nipple covers on the CO₂ sensor and attach tubing from the gas pressure regulator to the nipple (See Figure 6).
- Step 3: Attach the terminal block accessory to the circuit board so that the power wires line up with terminals 1 and 2. Plug in the power supply to power up the transmitter.
- Step 4: Hold housing so that the sensor is in the vertical plane as shown in Figure 6.
- Step 5: Follow the steps in the accessing parameter section to access the calibration parameter (CAL).
- Step 6: Press the Enter button.
- Step 7: Flow zero reference gas at 0.3 SLPM for 5 minutes.
- Step 8: Press and hold the Down button for 3 seconds.
 - Step 9: Flow the full scale reference gas at 0.3 SLPM for 5 minutes.
 - Step 10: Press and hold the Up button for 3 seconds.
 - Step 11: Exit the parameter menu.
 - Step 12: Disconnect the power supply from the power source and remove the terminal block from the circuit board.
 - Step 13: Remove tubing from sensor and re-attach the gas nipple cover to the sensor.
 - Step 14: Re-attach the cover to the back plate.

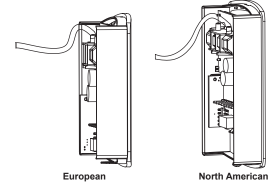


Figure 6: Calibration

MAINTENANCE/REPAIR

Upon final installation of the Series CDT and CDTR, no routine maintenance is required. The Series CDT and CDTR are not field serviceable and should be returned if repair is needed. Field repair should not be attempted and may void warranty.

WARRANTY/RETURN

Refer to "Terms and Conditions of Sales" in our catalog and on our website. Contact customer service to receive a Return Goods Authorization number before shipping the product back for repair. Be sure to include a brief description of the problem plus any additional application notes.

Series	CDT	-2	Ν	4	4	-LCD	Example: CDT-2N44-LCD
Range		2					0 to 2000 ppm CO ₂ range
		5					0 to 5000 ppm CO ₂ range
Configuration			Ν				North American Wall Mount
			Е				European Wall Mount
CO ₂ Output				4			4 to 20 mA / 0 to (5 or 10) VDC
Temperature					0		None
Output					4		4 to 20 mA / 0 to (5 or 10) VDC
					A		10 KΩ NTC thermistor type III
					В		10 KΩ NTC thermistor type II
					С		3 KΩ NTC thermistor
					D		Pt100 Ω RTD
					E		Pt1000 Ω RTD
					F		20 KΩ NTC thermistor
Options						LCD	LCD display (wall only)
						RLY	Relay
						NBC	No buttons (wall only)

Figure 7: Series CDT Model Chart

Series	CDT	-2	Ν	4	Α	4	-LCD	Example: CDTR-2N4A4-LCD	
Range		2						0 to 2000 ppm CO ₂ range	
		5						0 to 5000 ppm CO ₂ range	
Configuration			Ν					North American Wall Mount	
			E					European Wall Mount	
CO ₂ Output				4				4 to 20 mA / 0 to (5 or 10) VDC	
Temperature					0			None	
Output					4			4 to 20 mA / 0 to (5 or 10) VDC	
					А			10 KΩ NTC thermistor type III	
					В			10 KΩ NTC thermistor type II	
					С			3 KΩ NTC thermistor	
					D			Pt100 Ω RTD	
					Е			Pt1000 Ω RTD	
					F			20 KQ NTC thermistor	
RH Output						4		4 to 20 mA / 0 to (5 or 10) VDC	
Options							LCD	LCD display (wall only)	
							RLY	Relay	
							NBC	No buttons (wall only)	

Figure 8: Series CDTR Model Chart

US Custor	SI Units		
t	in Hg	m	hPa
	29.92	0	1013
00	29.50	100	1002
00	29.10	200	990
200	28.69	300	979
1600	28.29	400	968
2000	27.90	500	957
2400	27.51	600	946
2800	27.13	700	935
3200	26.76	800	924
3600	26.39	900	914
4000	26.02	1000	904
4400	25.66	1100	893
4800	25.30	1200	883
5200	24.95	1300	873
5600	24.60	1400	863
6000	24.26	1500	853
6400	23.93	1600	844
6800	23.60	1700	834
7200	23.27	1800	824
7600	22.94	1900	815
8000	22.63	2000	806
8400	22.31	2100	797
8800	22.00	2200	787
9200	21.70	2300	779
9600	21.40	2400	770
10000	21.40	2500	761

RESISTANCE VS TEMPERATURE TABLE

RESISTANCE VS TEMPERATURE TABLE										
Temperature Resistance Curves (in Ohms)										
°C	°F	Α	В	С	D	E	F			
-55	-67.0	607800.00	963849.00	289154.70	78.32	783.2	2394000.00			
-50	-58.0	441200.00	670166.00	201049.80	80.31	803.1	1646200.00			
-45	-49.0	323600.00	471985.00	141595.50	82.29	822.9	1145800.00			
-40	-40.0	239700.00	336479.00	100943.70	84.27	842.7	806800.00			
-35	-31.0	179200.00	242681.00	72804.30	86.25	862.5	574400.00			
-30	-22.0	135200.00	176974.00	53092.20	88.22	882.2	413400.00			
-25	-13.0	102900.00	130421.00	39126.30	90.19	901.9	300400.00			
-20	-4.0	78910.00	97081.00	29124.30	92.16	921.6	220600.00			
-15	5.0	61020.00	72957.00	21887.10	94.12	941.2	163500.00			
-10	14.0	47540.00	55329.00	16598.70	96.09	960.9	122280.00			
-5	23.0	37310.00	42327.00	12698.10	98.04	980.4	92240.00			
0	32.0	29490.00	32650.00	9795.00	100.00	1000.0	70160.00			
5	41.0	23460.00	25392.00	7617.60	101.95	1019.5	53780.00			
10	50.0	18780.00	19901.00	5970.30	103.90	1039.0	41560.00			
15	59.0	15130.00	15712.00	4713.60	105.85	1058.5	32340.00			
20	68.0	12260.00	12493.00	3747.90	107.79	1077.9	25360.00			
25	77.0	10000.00	10000.00	3000.00	109.74	1097.4	20000.00			
30	86.0	8194.00	8057.00	2417.10	111.67	1116.7	15892.00			
35	95.0	6752.00	6531.00	1959.30	113.61	1136.1	12704.00			
40	104.0	5592.00	5326.00	1597.80	115.54	1155.4	10216.00			
45	113.0	4655.00	4368.00	1310.40	117.47	1174.7	8264.00			
50	122.0	3893.00	3602.00	1080.60	119.40	1194.0	6722.00			
55	131.0	3271.00	2986.00	895.80	121.32	1213.2	5498.00			
60	140.0	2760.00	2488.00	746.40	123.24	1232.4	4520.00			
65	149.0	2339.00	2083.00	624.90	125.16	1251.6	3734.00			
70	158.0	1990.00	1752.00	525.60	127.08	1270.8	3100.00			
75	167.0	1700.00	1480.00	444.00	128.99	1289.9	2586.00			
80	176.0	1458.00	1255.00	376.50	130.90	1309.0	2166.00			
85	185.0	1255.00	1070.00	321.00	132.80	1328.0	1822.60			
90	194.0	1084.00	915.50	274.65	134.71	1347.1	1540.00			
95	203.0	939.30	786.60	235.98	136.61	1366.1	1306.40			
100	212.0	816.80	678.60	203.58	138.51	1385.1	1112.60			
105	221.0	712.60	587.60	176.28	140.40	1404.0	951.00			
110	230.0	623.60	510.60	153.18	142.29	1422.9	815.80			
115	239.0	547.30	445.30	133.59	144.18	1441.8	702.20			
120	248.0	481.80	389.60	116.88	146.07	1460.7	606.40			
125 130	257.0 266.0	425.30	341.90	102.57	147.95	1479.5	525.60			
		376.40	301.00	90.30	149.83	1498.3	N/A			
135 140	275.0 284.0	334.00	265.80	79.74	151.71	1517.1	N/A			
140	284.0	297.20 265.10	235.30 208.90	70.59 62.67	153.58 155.46	1535.8 1554.6	N/A			
145	302.0						N/A			
150	302.0	237.00	186.10	55.83	157.33	1573.3	N/A			

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Figure 10: Resistance vs Temperature

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