

CARBON DIOXIDE TRANSMITTERS CDT-MOD-2000 SERIES

Multifunctional, wall mount CO2 transmitters for building automation systems that use Modbus serial communication protocol

The CDT-MOD-2000 series air quality transmitters are engineered for building automation systems in the HVAC/R industry. The CDT-MOD-2000 series measures carbon dioxide (CO_2), utilizing the industry standard NDIR measurement principle, and temperature (T). Optional relative humidity (rH) measurement is also available in the same device. The CDT-MOD-2000 series devices have large touch-screen display making the configuration of the device quick and easy. Configuration is also possible via Modbus network.

The CDT-MOD-2000 series transmitters calibrate themselves automatically using ABCTM logic. The ABCTM logic requires that the space in which the transmitter is used needs to to be unoccupied for four hours per day so that the indoor CO $_2$ concentration drops to the outside level. CDT-MOD-2000-DC is a dual channel model with a measuring channel and a reference channel that makes a continuous comparison and the necessary adjustment accordingly. CDT-MOD-2000-DC is also suitable for buildings that are continuously occupied.



- Separate field configurable Modbus output for each measurement parameter (CO₂, rH, T)
- One analog output for selected measurement: voltage (0/2-10 V) or current (4-20 mA)
- 2" x 3" touchscreen display
- Optional relay output





APPLICATIONS

CDT-MOD-2000 series devices are commonly used to monitor:

- CO₂ and humidity levels in offices, public spaces, meeting rooms and classrooms
- CO₂ levels of return air in ventilation systems
- incoming air and return air humidity levels in ventilation system
- humidity in various industrial applications
- temperatures in HVAC/R environment
- CDT-MOD-2000-DC series devices can also be used in applications where there is a constant source of carbon dioxide present (for example hospitals and greenhouses)

MODEL SUMMARY

	CDT-MOD-2000			CDT-MOD-2000-rH	
Description	Model	Product code	Description	Model	Product code
Carbon dioxide transmitter for room with Modbus configuration and display	CDT-MOD-2000-D	301.001.004	Carbon dioxide and humidity transmitter for room with Modbus configuration and display	CDT-MOD-2000-rH-D	301.003.004
- with relay	CDT-MOD- 2000-1R-D	301.001.005	- with relay	CDT-MOD-2000-1R- rH-D	301.003.005
- with dual channel sensor	CDT-MOD- 2000-DC-D	301.005.003	- with dual channel sensor	CDT-MOD-2000-DC-rH-D	301.006.003
- with dual channel sensor and relay	CDT-MOD-2000- DC-1R-D	301.005.004	-with dual channel sensor and relay	CDT-MOD-2000-DC- 1R-rH-D	301.006.004

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SPECIFICATIONS

Performance

Measurement ranges: CO₂: 400-2000 ppm Temperature: 0...50 °C Relative humidity: 0-100 %

Accuracy:

CO₂: ±40 ppm + 2 % of reading, DC model: 75 ppm or

10 % of reading (whichever is greater)

Temperature: <0.5 °C

Relative humidity: ±2...3 % at 0...50 °C and 10-90 % rH Total error band includes accuracy, hysteresis and temperature effect over 5...50 °C and 10-90% rH.

Technical Specifications

Media compatibility:

Dry air or non-aggressive gases

Measuring units:

ppm, °C and % rH

Measuring element:

CO2: Non-dispersive infrared (NDIR)

Temperature: Pt1000

Relative humidity: Thermoset polymer capacitive

sensing element

Calibration:

Automatic self-calibration ABC Logic™ or continuous

comparison (DC) **Environment:**

Operating temperature: 0...50 °C Storage temperature: -20...70 °C

Humidity: 0 to 95 % rH, non condensing

Physical

Dimensions:

Case: 99 x 90 x 32 mm

Weight:

150 g

Mounting: 3 screw holes slotted, 3.8 mm

Materials:

Case: ABS

Protection standard:

IP20

Display (Optional):

Touchscreen Size: 77.4 x 52.4 mm

Electrical connections:

Power supply:

5-screw terminal block

(24 V, GND)

0.2-1.5 mm² (12-24 AWG)

Relay out:

3-screw terminal block

(NC, COM, NO)

0.2-1.5 mm² (12-24 AWG)

Electrical

Input:

24 VAC or VDC, ±10 %

Current consumption: max 90 mA (at 24 V) + 10 mA for each voltage output or 20 mA for

each current output

Relay out:

SPDT Relay, 250 VAC / 30 VDC / 6 A Adjustable switching point and hysteresis

One analog output for selected media: 0/2-10 VDC, Load R minimum 1 kohm or 4-20 mA, maximum load 500 ohm

Communication

Protocol: MODBUS over Serial Line

Transmission Mode: RTU

Interface: RS485

Byte format (11 bits) in RTU mode:

Coding System: 8-bit binary

Bits per Byte:

1 start bit

8 data bits, least significant bit sent

first

1 bit for parity

1 stop bit

Baud rate: selectable in configuration

Modbus address: 1-247 addresses selectable in

configuration menu

Conformance

Meets requirements for CE marking: EMC Directive 2014/35/EU RoHS Directive 2011/65/EU LVD Directive 2014/35/EU WEEE Directive 2012/19/EU

COMPANY WITH MANAGEMENT SYSTEM **CERTIFIED BY DNV GL** = ISO 9001 = ISO 14001 =





HOW TO GENERATE A MODEL?

Example: CDT-MOD- 2000-1R-D	Product series									
	CDT2000	Carbon dioxide transmitter, analog configurations								
	CDT-MOD-2000	Carbon dioxide transmitter, Modbus configuration								
		Calibration								
			ABC logic™, Automatic Background Calibration							
		-DC	Dual channel, for continuously occupied space Mounting							
		Moun Duct								
				Wall mount Duct mount (not available with relay or relative humidity sensor)						
			Duct							
				Relay (only for	nly for wall mount model)					
				-1R	With relay					
					Without relay					
					Relative humidity sensor (only for wall mount model)					
					-rH	With relative humidity sensor				
						Without relative humidity sensor				
						Display				
						-D	With display			
							Without display			
Model	CDT-MOD-2000			-1R		-D				