

# 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 ( $\mathrm{CO}_2$ ), 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 ABC<sup>TM</sup> logic. The ABC<sup>TM</sup> 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 (CO<sub>2</sub>, rH, T)
- Offset feature enabling field calibration for each measurement parameter (CO<sub>2</sub>, 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:

- CO<sub>2</sub> and humidity levels in offices, public spaces, meeting rooms and classrooms
- CO<sub>2</sub> 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	Product code
Description	Model	Product code	Description	Model	
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			CDT-MOD-2000-DC- 1R-rH-D	301.006.004

# **CARBON DIOXIDE TRANSMITTERS** CDT-MOD-2000 SERIES

### **SPECIFICATIONS**

#### **Performance**

Measurement ranges: CO<sub>2</sub>: 400-2000 ppm Temperature: 0...50 °C Relative humidity: 0-100 %

Accuracy:

CO<sub>2</sub>: ±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:

CO<sub>2</sub>: Non-dispersive infrared (NDIR)

Temperature: Pt1000 (models without rH-measurement)

Integrated (models with rH-measurement)

Relative humidity: Thermoset polymer capacitive

sensing element

Calibration:

Automatic self-calibration ABC Logic<sup>™</sup> 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 mm<sup>2</sup> (12-24 AWG)

Relay out:

3-screw terminal block (NC, COM, NO)

0.2-1.5 mm<sup>2</sup> (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 k $\Omega$ \*(2-10 VDC display models only) or 4-20 mA, maximum load 500  $\Omega$ 

#### 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:	Product series									
CDT-MOD- 2000-1R-D	CDT2000	Carbon dioxide transmitter, analog configurations								
	CDT-MOD-2000	Carbon dioxide transmitter, Modbus configuration								
		Calibration								
	•		ABC logic™, Automatic Background Calibration							
		-DC	Dual char	nnel, for contin	uously occupied	space	ace			
			Mounting							
				Wall moun	Wall mount					
				Relay						
				-1R	-1R With relay					
					Without r	elay				
					Relative h	umidity sensor				
					-rH	With relati	e humidity sensor			
						Without re	lative humidity sensor			
						Display	splay			
						-D	With display			
							Without display			
Model	CDT-MOD-2000			-1R		-D				