C SERIES

Individual or 3-in-1 CO₂, RH and Temperature



CDL/CWL carbon dioxide (CO₂) sensors maximize energy savings, while helping optimize ventilation. These sensors allow ventilation systems to be controlled by the amount of CO₂ present in a space. The CWL/CDL Series detect fluctuations in CO₂ levels and signal ventilation systems to provide an inlet of fresh air optimal for the space at a given time saving energy and increasing tenant comfort.

SPECIFICATIONS

Input Power	Class 2; 20 to 30 Vdc/24 Vac 50/60 Hz; 100 mA max.	
Analog Output	4 to 20 mA (clipped and capped)/0 to 5 Vdc/ 0 to 10 Vdc (selectable)	
Operating Temp Range: CDL CWL	0 to 50 °C (32 to 122 °F) No humidity option: 0 to 50 °C (32 to 122 °F); With humidity option: 10 to 35 °C (50 to 95 °F)	
Operating Humidity Range	0 to 95% RH non-condensing	
Housing Material	High impact ABS plastic	
Terminal Block Torque: CDL CWL	0.2 N-m (2.0 in-lbf) max. 0.22 N-m (2.0 in-lbf) max.	
Terminal Block Wire Size: CDL CWL	28 to 14 AWG (0.5 to 1.5mm²) 30 to 18 AWG (0.08 to 0.5mm²)	
CO ₂ TRANSMITTER		
Sensor Type	Non-dispersive infrared (NDIR), diffusion sam- pling	
Output Range	0 to 2000/5000 ppm (programmable)	
Accuracy	± 30 ppm $\pm 2\%$ of measured value*	
Repeatability	± 20 ppm $\pm 1\%$ of measured value	
Response Time	<60 seconds for 90% step change	
RH TRANSMITTER OPTION		
HS Sensor	Fully replaceable, digitally profiled thin-film capacitive (32-bit mathematics) U.S. Patent 5,844,138	
Accuracy	±2% from 10 to 80% RH @ 25 °C; NIST traceable multi-point calibration	

Microprocessor based

Microprocessor-based design increases accuracy and reduces installation time

Self-calibrating

Innovative self-calibration algorithm...easy to maintain

NDIR

Non-dispersive infrared technology (NDIR) repeatable to ±20 ppm ±1% of measured value...high accuracy measurement

APPLICATIONS

- · Controlling ventilation in response to occupancy
- ASHRAE 62.1 air quality • standard compliance

Snap-on faceplate

Snap-on faceplate...no screws required, making installation and service easy

Field-selectable

Field-selectable outputs for operation flexibility

Integrated probe

Integrated transducer and probe...eliminates the need to install a separate pick-up tube

Office buildings, conference rooms, schools, retail stores, etc.

Hysteresis	1.5% typical
Stability	$\pm 1\%$ @ 20 °C (68 °F) annually for two years
Output Range	0 to 100% RH
Temperature Coefficient	$\pm 0.1\%$ RH/°C above or below 25 °C (typical)

TEMPERATURE TRANSMITTER OPTION

Sensor Type	Solid-state, integrated circuit
Accuracy	±0.5 °C (±1 °F) typical
Resolution	0.1 °C (0.2 °F)
Output Range	10 to 35°C (50 to 95°F)

RELAY CONTACTS

1 Form C (SPDT) (on wall models, relay is only available in units without the setpoint slider option)	1 A@30 Vdc, resistive; 30 W max.
WARRANTY	
Limited Warranty	5 years
AGENCY APPROVALS	

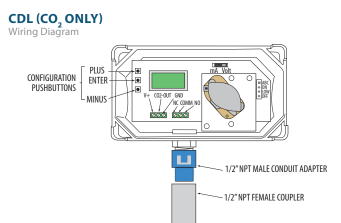


RTD/Thermistors in wall packages are not compensated for internal heating of product. EMC Conformance: Low voltage directive 2014/35/EU and EMC directive 2014/30/EU. EMC Special Note: Connect this product to a DC distribution network or an AC DC power adaptor with proper surge protection (EN 61000-6-1 specification requirements). * Measured at NTP.

**The CE mark indicates RoHS2 compliance. Please refer to the CE Declaration of Conformity for additional details.

Note: Rough handling and transportation may cause a temporary reduction of CO, sensor accuracy. With time, the ABC function will tune the readings back to the correct accuracy range. The default tuning speed is limited to 30 ppm per week.





CWL

CO₂, RH, Thermistor, Pushbutton

RH OUT

Optional

0

Power (+24

rcõммом

- CO₂ OUT

Overrde, and Setpoint Slider Options

RTD/THERMISTOR/OVERRIDE OUT

RTD/THERMISTOR/OVERRIDE OUT

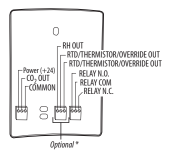
- SI IDER RIGHT

SLIDER WIPER

SLIDER LEFT

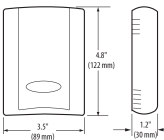
CWL

CO₂, RH, Thermistor, Pushbutton Override, and Relay Options

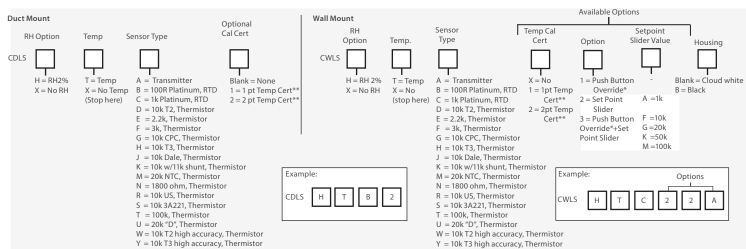


CWL WALL MOUNT

Dimensional Drawing



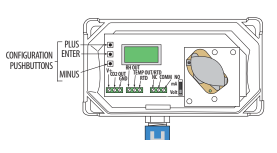
ORDERING INFORMATION



*The Push Button Override feature is not available with temperature transmitter models. Only resistive temperature models qualify for this feature. **Not available with W and Y high accuracy thermistors.

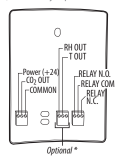
CDL (TEMP AND/OR RH OPTIONS)

Wiring Diagram



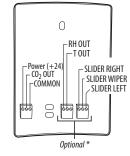
CWL

CO₂, RH, Temperature Transmitter Options, and Relay Options



CWL

CO₂, RH, Temperature Transmitter, and Setpoint Slider Options



*Connector blocks and headers for optional features are not included with non-option models.

CDL DUCT MOUNT Dimensional Drawing

