Ш

& HUMIDITY DETECTORS CDD5 Series



Precision carbon dioxide control/sensing

FEATURES:

- CO2, Temperature and RH Outputs
- Optional Slidepot and/or Override
- Optional on-board relay
- Optional LCD display
- Custom logos available



Peace of mind through reliable gas sensors

CO₂ DETECTOR w/ Temperature and Humidity **FEATURES: OPTIONS:**

- Menu driven set-up
- 0-2000 PPM CO₂ range
- Patented self-calibration algorithm
- Guaranteed 5 year calibration interval
- Temperature & Humidity Outputs
- Easily field calibrated
- Accepts AC/DC power

- LCD
- Slidepot
- Override Switch
- Control relay
- Custom Logos

PRODUCT ORDERING INFORMATION:

MODEL	Description
	Carbon Dioxide Detector (CO_2), Temperature & Humidity sensor w/ 4-20 mA Output Carbon Dioxide Detector (CO_2), Temperature & Humidity sensor w/ 0-10 Vdc or 0-5 Vdc Output

	CODE	LCD Display						
	0	Concealed Viewable						
		CODE	Setpoi	tpoint Adjustment (Space only)				
		-	No Setpoint Adjustment					
		Р	Setpoint Adjustment					
	CODE Momentary Override (Space only)							
		- No Override						
			S Override Switch					
				CODE	Relay Output			
				-	No Relay			
				R	Relay			
↓	\downarrow	\downarrow	\downarrow					
CDD5A10	1	Р	S	-	← Typical Model Number			
Example: Space CO2/RH/Temp w/ LCD, Setpoint Adjustment, Override Switch w/ 4-20mA Output								

Greystone Energy Systems Inc. reserves the right to make design modifications without prior notice.









SPECIFICATIONS:

General Specifications:

Power Supply......20-28 Vac/dc (non-isolated half-wave rectified)

Output Signals......Current 4-20mA (Model CDD5A or Voltage 0-5 Vdc or 0-10 Vdc (Model CDD5B)

Consumption......Current: 145 mA max @ 24Vdc, 260 mA max @24 Vac (with all options)

Voltage: 85 mA max @ 24 Vdc, 150 mA max @ 24 Vac (with all options)

Output Drive Capability......Current: 550 ohms max Voltage: 10 Kohm min

Output Resolution......10 bit PWM

Protection Circuitry......Reverse voltage protected and output limited

Sensor Coverage Area......100 m² (1000 ft²) typical

Wiring Connections.....Screw terminal block (14 to 22 AWG)

CO2 Signal:

Measurement Type......Non-Dispersive Infrared (NDIR), diffusion sampling

Measurement Range......0 - 2000 ppm standard, programmable to 7500 ppm

Standard Accuracy......±75 PPM @ 1000 ppm @ 22°C (72°F) when compared to certified calibration gas

Stability.....< 2 % FS over life of sensor (15 years typical)

Pressure Dependence......0.13% of reading per mm Hg

Altitude Correction......Programmable from 0-5000 ft via keypad

Response Time.....<2 minutes for 90% step change typical

Warm-up Time.....<2 minutes

Temperature Signal:

Sensing Element......10K thermistor, ±0.2°C (±0.2°C)

......0° to 35° C (32° to 95° F) or 0° to 50° C (32° to 122° F) selectable via keypad Range....

RH Signal:

Sensing Element......Thermoset polymer based capacitive

Accuracy.....± 2% RH

Range......0 - 100% RH, non-condensing

Hysteresis.....± 3% RH

Response Time......15 seconds typical

Stability.....± 1.2% RH typical @ 50% RH in 5 years

Optional Relay Output:

Contact Ratings......Form A contact (N.O.), 2 Amps @ 140 Vac, 2 Amps @ 30 Vdc

Relay Trip Point.....Programmable 500-5000 ppm via keypad

Relay Hysteresis......Programmable 25-200 ppm via keypad

LCD Display:

Resolution......1 ppm CO2, 1% RH, 1°C (1°F)

Backlight.....Enable or disable via keypad

Optional Override Switch......Front panel push-buttom available as two-wire dry-contact output

Optional Setpoint Control......Front panel slidepot available as two-wire resistive output, 0-10 K Ω standard









ACLP SOFTWARE AND 5-YEAR CALIBRATION GUARANTEE

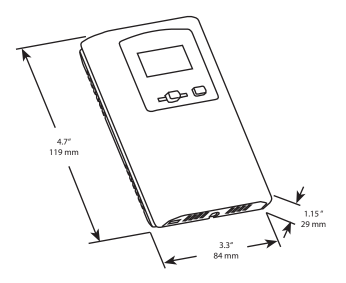
ACLP SOFTWARE

ACLP (Automatic Calibration Logic Program) software utilizes the computing power in the sensor's on-board microprocessor to remember the lowest CO₂ concentration that takes place every 24 hours. The sensor assumes this low point is at outside levels. The sensor is also smart enough to discount periodic elévated readings that might occur if for example a space was used 24 hours per day over a few days. Once the sensor has collected 14 days worth of low concentration points, it performs a statistical analysis to see if there has been any small changes in the sensor reading over background levels that could be attributable to sensor drift. If the analysis concludes there is drift, a small correction factor is made to the sensor calibration to adjust for this change.

5-YEAR CALIBRATION GUARANTEE

Based on the results of years of testing of ACLP software, Greystone now offers a 5-year calibration guarantee on all its CDD series wall and duct mount sensors used for CO₂ based ventilation control when operated in an environment that can utilize ACLP software. If the sensor is found to be out of calibration more than 150 PPM as compared to a calibration gas or recently calibrated reference, Greystone will provide a free factory calibration of the sensor if returned to Greystone. This guarantee only applies if the sensor is operated in an environment where inside levels periodically drop to outside concentrations (i.e. during evenings or weekends when there is no occupancy) as is required by ACLP software. If a space does not experience a periodic drop to outside levels (i.e. where occupancy is 24 hours, 7 days/week), ACLP software should be deactivated. With ACLP deactivated (via menu buttons), calibration may be required every 2 to 3 years.

DIMENSIONS nts





Greystone Energy Systems Inc. 150 English Drive, Moncton, NB Canada E1E 4G7

(506) 853-3057 Fax: (506) 853-6014 North America: 1-800-561-5611 e-mail: mail@greystoneenergy.com web site: www.greystoneenergy.com









Greystone Energy Systems Inc. is one of North America's largest ISO registered manufacturers of HVAC sensors and transducers for Buildina Automation Management Systems. We have conscientiously established a worldwide reputation as an industry leader by maintaining leadingedge design technology, prompt technical support, and a commitment to on-time deliveries. We take pride in our Quality Management System which is ISO 9001 certified, assuring our customers of consistent product reliability.