



CD-400(G)(-T) Without LCD-Display



CD-400L(G)(-T) (with LCD Display)

General

CD-400(LG) series are transmitter type models which measure CO2 concentration with analogue voltage/current output with relay.

CD-400(LG)(-T) series gives Temperature measurement with relay as well as CO2.

Features

- **CO2 sensor** : NDIR (Non-Dispersive Infrared) technology
- Analog Voltage/Current output

4-20mA & 2-10V – settable by switch $0\sim20mA$ & $0\sim10V$ or $0\sim5V$ or $1\sim5V$ can be orderable as option.

• Re-calibration function

10 minutes manual re-calibration (MCDL) or weekly auto-calibration(ACDL) are supported

- CO2, Temp Relay range is changeable with switch
- Power of 24V DC, AC.
- Size : 123mmx70mmx43mm

CD-400(LG)(-T) Specification

General Performance

Operating Temperature range -10 ~ 60℃ Operating Humidity range 0 ~ 95% RH (Non-condensing) 'G' option : 0 ~ 99% RH (Non-condensing) Storage Temperature -30℃ ~ 70℃

CO2 Measurement

Sensing Method NDIR (Non-dispersive Infrared) Measurement Range 0 to 2,000(3,000/5,000/10,000ppm -settable by switch) Accuracy ±50 ppm ±3% of Reading

(ACDL operation : ±30ppm ±3% of reading)

Response Time(90%)

150 seconds

Sampling Interval

3 sec

Temperature Measurement (option)

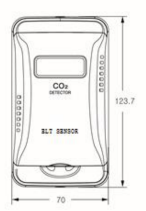
Accuracy (* NTC) ± 0.4 °C (-40°C ~ 100°C)

Electrical Data

Input Power 24VAC± 20%, 50/60Hz(4-wired) Or 24VDC ± 20% (3-wired available) Relay Contact Ratings 1A 120VAC / 1A 24VDC Output Selection

Current 4~20mA & Voltage 2~10VDC output with switch.(0~20mA & 0~10V or 0~5V or 1~5V is can be chosen or ordering.)

Dimensions (unit : mm)

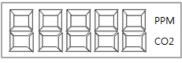






LCD Display

· CO2 is default



· Temp. (Optional)

- · Display
- CD-400L model shows only CO2 value.
- CD-400L-T model shows CO2 and

Temperature values alternately.

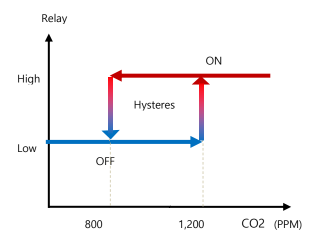
i.CO2 value for 6 sec.

- ii. Temperature value for 3 sec.
- iii. Repeated.

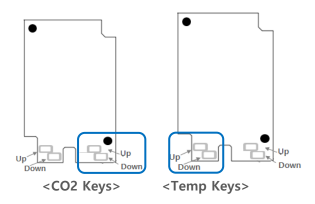
CO2/Temp. Relay Range Settings

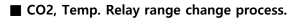
Contract Rating : 1A/120VAC Configuration : SPST, Normally Open relay CO2, (Temp. option) Relay Activated : On ≥ 1,200ppm, (25°C) CO2 (Temp. option) Relay Deactivated : Off

CO2, (Temp. option) Relay Deactivated : Off ≤800ppm, (20°C)



* Relay On/Off values of CO2 and Temp. can be changed as needed using CO2/Temp Keys.







[Procedure]

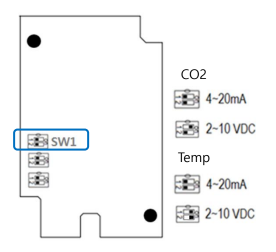
- 1. Press CO2 or Temp. Up/Down Key for 2 sec.
- 2. LCD lights flash.
- 3. Set-up CO2 or Temp. value by using "Up,

Down Key".

4. Press CO2 or Temp. "Up, Down Key" both at the same time for 0.5 sec.

Output Signals

■ SW1 : 4 ~ 20mA & 2 ~ 10V for CO2 and Temp. (0~20mA & 0~10V or 0~5V or 1~5V is can be chosen or ordering.)

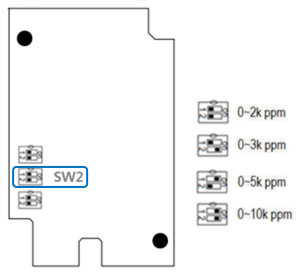


PPM Measurement Range



2K ppm	:0~	2,000ppm	CO2
3K ppm	:0~	3,000ppm	CO2

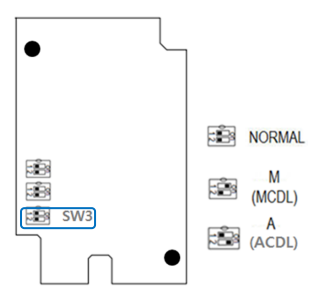
- 5K ppm : 0 ~ 5,000ppm CO2
- 10K ppm : 0 ~ 10,000ppm CO2



Operation Mode Selection with

MCDL and ACDL

■ SW3 : Calibration selection



• M : MCDL

Users can do 10 minutes manual calibration (MCDL) when sensor needs calibration in short time.

Procedure : Move switch to 'M' position and wait over 11 minutes at ambient air-flowing status near 400ppm, and move switch back to 'NORMAL' position before 18 minutes.

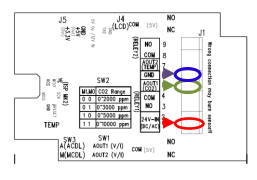
• A : ACDL

When users are using the CD-400 in indoor ventilation applications like as HVAC, building, houses etc., the ACDL could calibrate sensor By itself, saving user's management effort.

Procedure : Move switch to 'A' position. Autocalibration act first in 2 days, second in 5 days, and every 7 days after then since power on.

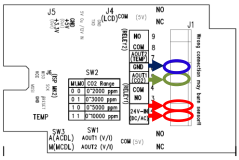
• [J1] Wiring Method for 24VDC, 24VAC

For 3 wired method, 24VDC should be wired into either pin-1 or pin2, GND (Ground) into pin-6, Analog-output into pin-5.



9	Temp. Relay 2 – NO (Normal open)				
8	Temp. Relay 2 – COM (Common)				
7	Temperature A-OUT				
6	GND				
5	CO2 A-OUT				
4	CO2 Relay 1 – COM (Common)				
3	CO2 Relay 1 – NO (Normal Open)				
2	(24VDC+ can be wired here instead pin-1)				
1	24VDC				

For 4 wired method, 24VAC+ (or 24VAC-) and 24VAC- (or 24VAC+) should be wired into both pin-1 and pin2, GND (Ground) into pin-6, Analog-output into pin-5.



9	Temp. Relay 2 – NO (Normal open)			
8	Temp. Relay 2 – COM (Common)			
7	Temperature A-OUT			
6	GND			
5	CO2 A-OUT			
4	CO2 Relay 1 – COM (Common)			
3	CO2 Relay 1 – NO (Normal Open)			
2	24VAC- (or 24VAC+)			
	24VAC+ (or 24VAC-)			

Ordering Table

CD- 400(LG)-	Base	'L' option (LCD)	'G' option (~ 99% Humidity)	CO2 Output	Temp. Output	Remark
1				4_20		4~20mA (c.f. 2~10V can be
1						chosen with Switching (SW1)
2				2_10		2~10V (c.f. 4~20mA can be
2						chosen with SW1)
з	3			0_20		0~10mA (c.f. 0~10V can be
5						chosen with SW1)
4				0_10V		0~10V (c.f. 0~20mA can be
7						chosen with SW1)
5				0_5V		0~5V (c.f. no other output
5					can be chosen)	
6				1_5V		1~5V (c.f. no other output
0	CD- 400- L	1	G			can be chosen)
7		L		4_20	&4_20	4~20mA (c.f. 2~10V can be
,						chosen with Switching (SW1)
8				2_10	&2_10	2~10V (c.f. 4~20mA can be
0	0					chosen with SW1)
9				0_20	&0_20	0~10mA (c.f. 0~10V can be
9			-			chosen with SW1)
10				0_10V	&0_10V	0~10V (c.f. 0~20mA can be
						chosen with SW1)
11				0_5V	&0_5V	0~5V (c.f. no other output
						can be chosen)
12				1_5V	&1_5V	1~5V (c.f. no other output
12						can be chosen)

Ex1 : CD-400LG-1 (=CD-400LG-4_20) has LCD-display, with 'G' option i.e. could operate up to 99% humidity environment, giving CO2 output of 4~20mA which could be changed to 2~10V with switch-1 setting.

Ex2 : CD-400-4 (=CD400-0_10) has no LCD-display, with 'G' option i.e. could operate up to 90% humidity environment, giving CO2 output of $0\sim10V$. (c.f. $0\sim20mA$ could be chosen when SW1 setting changed.

Ex3 : CD-400G-11(=CD-400G-0_5&0~5) has no LCD-display, with 'G' option i.e., could operate up to 99%, giving outputs $0\sim5V$ for CO2 and Temperature each.

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