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# **KCD-DA**

## **CO2** and Temperature Controller

Our CO<sub>2</sub> gas sensor with NDIR Dual Wavelength type gets a small deviation unlike NDIR Single Wavelength type.

Excellent stability and accuracy - through testing and calibration with sophisticated process and techniques

### Easy application to...

Environment management system Indoor ventilation system Air conditioning system Securing devices of combustors

• NDIR type uses optical property to measuring CO<sub>2</sub> gas.

We make up for a controller not to be affected by shock and wave(vibration).

But please consult with our engineers, if you use it under harsh environments (like construction sites).

Contact us if you have a question about installation or connection.



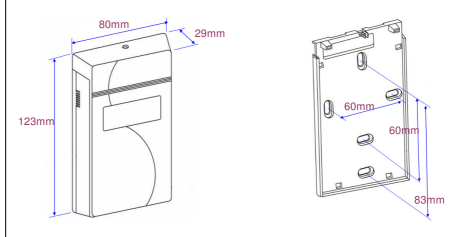
### ■ Detection method

· CO2: Dual Wavelength NDIR

· Temperature : NTC

· Humidity(Optional) : semiconductor type

■ Dimensions (Length × Width × Height): 123mm × 80 mm× 29 mm



\* Specifications and images may change without prior notice.

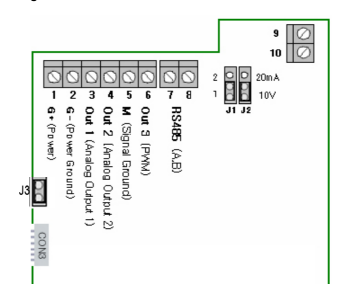
# **CO<sub>2</sub> and Temperature Controller**

### **■ SPECIFICATIONS**

Measure	Sensing	CO <sub>2</sub> Dual \		/avelength NDIR
-ment	Method	Temperature	NTC	
		Humidity Semi		onductor
	Measuring	CO <sub>2</sub> 0~2,0		00ppm, 0~5,000ppm, 0~10,000ppm
	range	Temperature -10~6		)℃
	options	Humidity 0~99 <sup>o</sup>		RH
	Accuracy	CO <sub>2</sub> 2,000pp		±(50 ppm+3%(reading))
	(@25℃)	5,000pp		±(100 ppm+3%(reading))
		10,000p	pm	±(200 ppm+3%(reading))
		Temperature		<b>±2</b> ℃
		Humidity		±3 %
	Response time	CO₂		< 30 sec
	(63%)	Temperature, Humidity		< 10 sec
	Measurement time interval		<u> </u>	1.5 sec
			<u> </u>	
General	Warm up time	CO <sub>2</sub>		< 3 min
		Temperature, Humidity		< 30 sec
	Storage temperature			-40~70℃
	Temperature dependence			0.2% FS / ℃
Operating	CO <sub>2</sub> ,	Temperature		5~45℃
Conditions	Humidity	Humidity		0~95%RH (Non-condensing)
	Temperature Temperature			-10~60℃
		Humidity		0~95%RH (Non-condensing)
	Gas flow rate	Gas flow rate		0.2~1 m/sec
	\$111 <u>1</u>	0.01/1.0/0.0	. 000/\	
Electrical	Power supply	24V AC/DC (< ±20%)		
	Power consumption	70mA average		
Outputs	CO <sub>2</sub>	0~10VDC or 4~20mA , RS485		
	Temperature, Humidity	0~10VDC or 4~20mA		

### **■** Connectors

## 1. Diagram



## **CO2** and **Temperature** Controller

### 2. Input · Output specification

Terminal		Description	Notes	
1	G+	Power (+) 24 V AC/DC ±20%	System Power	
2	G-	Power ground	System Fower	
3	Out 1	Signal Output (+) 1	10V/20mA : 0~2000ppm(Default) Output error : FS ±2%	
4	Out 2	Signal Output (+) 2	10V/20mA : 0~50 ℃ , Humidity 50%, VOC 1 ~ 10 Level Output error : FS ±2%	
5	М	Signal Ground (-)		
6	Out 3	Open Collector ON/OFF PWM output (1004 msec interval)	ON: 1,000ppm, OFF: 800ppm 1004msec interval, 2msec Duty	
7	RS485A	RS-485		
8	RS485B	N3-405		
9	RLY 1,	Relay contacts	ON: 1,000ppm,	
10	RLY 2		OFF: 800ppm(Default)	

### 3. Jumper to set output way

- · Jumper 1 : Select OUT1 output way (1:Voltage output, 2:Current output)
- Jumper 2 : Select OUT2 output way (1:Voltage output, 2:Current output)
- Jumper 3: For using RS485, It have to be shorted.
- Do not use CON3(it is for PC monitoring).
  Misuse causes system malfunction and breakdown of a controller.

### **■** Operation

### 1. Buttons

- **MENU** : Selecting setting items (CO<sub>2</sub>, VOC, temperature, humidity and others)
  - UP <u>\*</u>: Increase set points or YES
  - **DOWN** : Decrease set points or NO.

A LCD window shows sings as following order each time you press MENU button

No.	Initial sings	Descriptions	Sings by press ▲ ▼ & others	
0	****ppm	Operating status	Normal or Error	
1	DISP	Setting main display on LCD	▲ CO <sub>2</sub> (Default) ▼ VOC	
2	CO2ON	Setting the CO2 concentration for relay contacts ON	1000 ppm (Default) : Relay ON Point (▲,▼: Increase/decrease 50ppm by pressing buttons)	
3	CO2OF	Setting the CO2 concentration for relay contacts OFF	800 ppm (Default) : Relay OFF Point (▲,▼: Increase/decrease 50ppm by pressing buttons)	
4	OC-ON	Setting VOC Level for relay contacts ON	4 Level (Default) : Relay ON Point (▲,▼: Increase/decrease 1 level by pressing buttons)	

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5	OC-OF	Setting VOC Level for relay contacts OFF	2 Level (Default) : Relay OFF Point (♠, ▼: Increase/decrease 50ppm by pressing buttons)	
6	T-USE	Selecting temperature sensing function (Yes / No)	YES(Default) : Measure temperature NO	
7	H-USE	Selecting temperature sensing function (Yes / No)	YES(Default) : Measure humidity NO	
8	RANGE	Setting maximum measuring ranges of CO2	(▲:Increase, ▼:Decrease) 0: 2,000ppm (Default) 1: 5,000ppm 2:10,000ppm	
9	OUT2S	Selecting an output sensor through OUT2	(▲:Increase, ▼:Decrease) 0 : Temperature(Default) (▲:Increase, ▼:Decrease) 1 : Humidity 2 : VOC	
10	R-OUT	Selecting Relay output sensor	▲ CO <sub>2</sub> (Default) ▼ VOC	
11	RTIME	Time setting for relay contact ON	(▲:Increase, ▼:Decrease) Default : 5 minutes 1min~40min setting available	
12	OUT-1	Setting OUT1(CO2) output	▲ V-OUT(Default) : 0V~10V ▼ C-OUT : 4mA~20mA	
13	OUT-2	Setting OUT2 output	▲ V-OUT(Default): 0V~10V ▼ C-OUT : 4mA~20mA	
14	OUT-3	Setting OUT3(CO2) output	▲ PULSE(Default) : PWM output ▼ O-C : On/Off	
15	C-F	Selecting a sign of temperature (°C / °F)	▲ °C (Default) : ▼ °F	
16	CALCO	Setting calibration value of CO2	▲ : +50ppm ▼ : -50ppm	
17	CALOC	Setting calibration value of VOC	▲ +1 mg/l ▼ -1 mg/l	
18	CAL-T	Setting calibration value of Temperature	▲ +0.5 °C ▼ -0.5 °C	
19	CAL-H	Setting calibration value of Humidity	<b>▲</b> +1% <b>▼</b> -1%	
20	MD-ID	Setting Module ID	▲ +1 (no.1~no.32 available) ▼ -1	

### 2. Additional information

1) If there is no input for 3 seconds after press **MENU**, a display turns into set points. After this, if there is no input for 3 seconds too, it turns into Main display.

2) CO<sub>2</sub> ON, OFF setting ranges depend on Measuring ranges as follows.

·	<u> </u>	
Measuring ranges	CO <sub>2</sub> ON setting ranges	CO <sub>2</sub> OFF setting ranges
2,000ppm	200ppm ~ 2,000ppm	100ppm ~ 1,900ppm
5,000ppm	200ppm ~ 4,000ppm	100ppm ~ 3,900ppm
10,000ppm	200ppm ~ 8,000ppm	100ppm ~ 7,900ppm

<sup>\*</sup> Increase/decrease 50ppm each time ▲,▼ buttons are pushed.

### 3) Relay & OUT3 output function

: Press UP(▲) DOWN(▼) key at the same time for 3 sec, relay contacts ON regardless of set points during certain time.

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4) If you redo 3) function, you should wait about 30 seconds –set delay interval.

#### 3. LED

1) Power LED: Display Power ON/OFF status
2) OUT LED: Display RELAY ON/OFF status

#### 4. Display errors

Errors of a temperature sensor : tHSt
 (temperature sensor Short) / tHoP(temperature sensor OPEN)
 Errors of a humidity sensor : HUSt
 (humidity sensor Short), / HUoP(humidity sensor OPEN)

### ■ RS485 Communication

### · RS-485 communication protocol

1) Communication Mode ASYNC (UART : Universal Asynchronous Receiver Transmitter)

2) Communication data type BAUD RATE: 9600bps Data Bits: 8 bit Parity Bit: no Stop Bit: 1 bit

3) For defined communication protocol, refer to the additional documents.

## **Warranty and Instructions**

### ■ Warranty

This product passes our strict quality control and Korea Digital will repair or replace without charge this item within 1 year after sale except for damage or break by customer's mistake.

#### ■ Instructions

- 1. Caution: shock and moisture
  - 1)The characters of NDIR optical system may be changed by impacts. Don't give it heavy impacts.

And be careful not to drop this controller.

- 2) Don't use it where water drops and condensation can occur, too.
- 2. Keep operating conditions written above. If you do not, it may break down or have large errors.