Carbon Dioxide (CO₂)Transmitter Operation Manual

CD-100(LG)-BZ



CD-100(G)-BZ



CD-100L(G)-BZ (with LCD Display)

General

CD-100-BZ series are one board analog output type transmitters of CO2 Sensor, which could operate at below zero down to -40°C

They give current output or voltage output and various functions are supported like as recalibration function, CO2 measurement range selections for supporting user convenience.

Features

- CO2 SENSOR: NDIR (Non-Dispersive Infrared) technology
- LCD Display model is available (CD-100L).
- Analog Voltage/Current output
 0/4-20mA or 0/2-10V settable by switch ,
- 3 wired / 4 wired output- Order option
- Re-calibration function
 10 minutes manual recalibration(MCDL) or weekly auto-calibration(ACDL) are supported and settable by switch.
- CO2 ppm measurement range -settable by switch
- Power of 24V DC, AC.
- •Size: 123mmx70mmx43mm(115g)

CD-100(LG)-BZ Specification

General Performance

Operating Temperature range

-40 ~ 40°C

Operating Humidity range

0 \sim 95% RH (Non-condensing): CD-100(L) 0 \sim 99% RH (Non-condensing): CD-100(L)G

Storage Temperature

-40°C ~ 70°C

CO₂ Measurement

Sensing Method

NDIR (Non-dispersive Infrared)

Measurement Range

0 to 2,000/ 3,000 / 5,000 / 10,000ppm (Optional)

Accuracy

 ± 50 ppm $\pm 5\%$ of reading at -40° C $\sim 0^{\circ}$ C ± 100 ppm $\pm 5\%$ of reading at 0° C $\sim 40^{\circ}$ C

Response Time(90%)

70 seconds

Sampling Interval

2 sec.

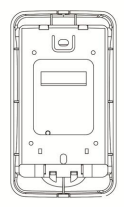
Electrical Data

Input Power

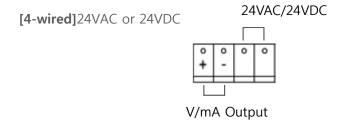
24VAC± 20%, 50/60Hz(4-wired) or 24VDC ± 20% (3-wired is optional)

Dimensions (unit:mm)

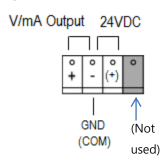




Wiring Method



[3-wired]24VDC only

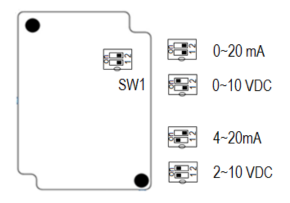


Output Signals

■ SW1 : Voltage, Current output and range selection.

 $0 \sim 20$ mA or $0 \sim 10$ VDC

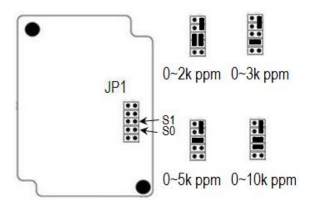
4 ~ 20mA or 2 ~ 10VDC



PPM Measurement Range

■ JP1 :CO2 Measurement range selection.

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

■ JP1: Calibration selection

M: MCDL

Users can do 10 minutes manual calibration (MCDL) when sensor showed much different ppm in severe condition like as agricultural applications.

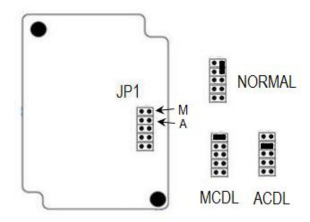
Procedures: Move the 2mm-pitch Jumper to 'M' position and wait over 11 minutes in fresh air. After the setting of ambient air-flowing status to be 400ppm finished, move back the Jumper CAP to NORMAL position again.

A: ACDL

When users are using the CD-100 in indoor ventilation applications like as HVAC, building, houses etc., the ACDL function operation is strongly suggested.

Procedures: Move the 2mm-pitch Jumper to 'A' position

Auto calibration acts first 2days, and every 7 days after power on.



Ordering code for CD-100(LG)-BZ series

CODE	SPECIFICATION
CD-100-BZ	without LCD display
CD-100L-BZ	with LCD Display
CD-100G-BZ	Resistant up to 0 ~ 99% RH (without Condensing)
CD-100LG-BZ	with LCD Display and is resistant up to 0~99% RH (without
	Condensing)