PT3E-0132



CO2 Monitor RI-215D

Instruction Manual

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In the beginning

Riken model RI-215D is sample drawing type CO2 monitor. This instrument detect CO2 gas, and give the output signal 0-10VDC or 4-20mA which is in proportion to 0- full scale of gas concentration. This is instruction manual of RI-215D. Read this instruction manual before operating the instrument. This manual use below marks for safety and effective operation.



DANGER

This mark means the matter makes serious damage on the human body or life directly.



WARNING

When the operation and treatment are not performed as on the manual, it makes serious damage on the human body or equipment.



CAUTION

When the operation and treatment are not performed as on the manual, it may makes damage on the human body or equipment.

✤ NOTICE

This mark means the advise on usage.

RI-215D series has 6 types as follows.

Model	Output signal	Measuring range
RI-215D	4-20mA	0-2000ppm
		0-5000ppm
		0-9990ppm
	0-10V	0-2000ppm
		0-5000ppm
		0-9990ppm



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1. Name of each part

<Without sample gas outlet>





<With sample gas outlet>





2. How to install

2-1. Before use

Check the instrument has no-damage by appearance before use. Confirm the instrument is the same as ordered one by checking the model type described on name plate.

2-2. Caution at install

 \ast Don't install the instrument where high humidity is existed.

Don't install the instrument where much dust is existed.

Don't install the instrument where vibration is given

Don't install the instrument where the atmosphere has organic vapor or oil.

Don't install the instrument where the unit get wet.

Don't install the instrument near window

Don't install the instrument under direct sunshine

*Don't install the instrument at below place, when the air conditions controlled by using the ventilation output (external output, relay output). Much CO2 gas is exhausted at below place.

1) Don't install the instrument at the place lower than 1.8m from floor.

It is easy to get the human breath.

(ref. The concentration of human breath is approx. 4%vol = 40,000ppm.)

2) Don't install the instrument near burner.

3) Don't install the instrument where there is the exhaust gas of automobile.

*Install the instrument on flat and vertical wall.

*Install the instrument where there is space of upper part (5cm), below part (50cm), left and right part (each 10cm) in addition to front space.

2-3. How to install

Fix the instrument on wall with screw by using 4 pcs. of installation hole.

3. Piping

3-1. Caution at piping

*Shorten the length of piping as short as possible in order to shorten the measuring time.

*When condensation may be generated in pipe by high humidity, make the treatment not to enter the water into the instrument.

(Example of treatment : Install the drain pot at lowest place of pipe.)

3-2. How to make piping

Use the material of pipe is a copper pipe $\phi\,\,6\,\,$ or corresponded one to polyethylene tube.

4. Wiring method

4-1. Caution at wiring

- 1)Equip the power leakage breaker when necessary. Connect the power source from where voltage is stable.
- 2)Don't make common wiring with the power source of electrical noise like as motive cable.
- 3)Connect the line filter and make the treatment of surge where inductive trouble or electrical noise may occurred.
- 4) Fit the additional lightning arrester to power source cable where much thunder lightning occurred.
- 5) Use the shielded cable as output signal cable where much electrical noise occurred when necessary.
- 6) When the external contact is used, supply the suitable protective element. And the external contact has not enough capacity to control the device which have large load resistance. When use the contact signal, make the isolate treatment like as the amplification of power through external relay.

4-2. Wiring method

Select the terminal by power voltage. And make wiring.





 $\precsim\,$ Perform the piping and wiring work with power off.

Otherwise, it will be caused to get electric shock.

 $\bigstar\,$ Use the specified power voltage.

5. Operation

5-1. Start up

(1) In case of wiring correctly, after turning on the power switch, initial clear starts for approx. 1 minute.

Display : CO2 External output : 0V or 2.5mA Contact output : OFF

- (2) After initial clear, internal sensor detects CO2 in air. Then, the LCD display shows the concentration of CO2. And the voltage or current signal in proportion to the concentration are output. The internal relay contact is activated to open or close in accordance with alarm point. It may be that indication is higher or lower than actual concentration . But, indication will be stabilized in a minute.
- (3) Perform the warming up operation more than 30 minutes.

5-2. Control of air condition

In case of controlling of air condition with this instrument, two kind of way can be selected depending on the ventilator or the control way.

One is the way which use contact output, the other is the way which use signal output.

In case of selecting the way which use contact output, when the indication is more than the value of presetting parameter (alarm point). the ventilation is performed,

And when the indication is less than the value of presetting parameter, the ventilation is stopped.

But, there is hysteresis of 50ppm for all model of full scale range ,0-2,000ppm, 0-5,000ppm and 0-10,000ppm specification.



5-3. Alarm point (setting, confirmation)

Item	Operation	LCD	Contents
Confirmation		788	Concentration of measuring gas.
of alarm	$ () Press \triangle $ switch	10:00	Adjustment mode of alarm point.
point			Colon is flickering.
	$@$ Release \triangle switch.	788	Return to the concentration of
			measuring gas.
Change of		10:00	Adjustment mode of alarm point.
alarm point.			Colon is flickering.
	@Press $ riangle$ switch more	10:00	Alarm point and colon is flickering
	then 3 seconds.		alternately.
	(2)Press $△$ or $∨$ switch,	12:00	Decision.
	and adjust to the alarm		
	point.		
	③Press SET switch	990	Return to the concentration of
	for 3 seconds.		measuring gas.

All model (0-2000ppm/5000ppm/10000ppm) can be set alarm point at range of 50ppm - full scale. Factory- set is 1000ppm.

*NOTE

*When cancel the change of alarm point, press MODE switch

before the change of alarm point is decided.

Alarm point will be returned to initial condition.

5-4. External output signal

The below is the relation between CO2 concentration and external output signal.



Display value shown on LCD

In case of the full scale over, LCD shows $\Pi\Pi\Pi\Pi\Pi$, current output is 20-22mA (Max.22mA fixed). And voltage output is 10-11V (Max.11V fixed).



 \doteqdot In case of the trouble alarm, current output is more than 22mA.

Because alarm contact is closed, Be careful in case of using alarm contact.

6. Maintenance Check

This is a important instrument for security and safety. To maintain the security and enhance the reliability of safety, the regular maintenance check (at least once 6 months) shall be absolutely necessary.

For gas calibration, contact to nearest agent or Riken Keiki.

6-1.Daily check

Check item	Check contents	Treatment
Is it OK with LCD	In normal, gas concentration is	
display?	shown on LCD.	
Is it enough with flow	Check that the ball of	When the ball is below the
rate?	flowmonitor is within the two	red line, the path of pipe
	red lines.	may be stopped up. Check
		and remove the stopper.
Is dust filter dirty?		When filter is dirty, replace
		it with new one.
Is the instrument dirty?		When the instrument is
		dirty, blow up it or suck it by
		cleaner.
Does output signal show	When many persons are in	When showing unusual
unusual value?	room during daytime or when	value, check the output by
	the heater is operated,	using calibration kit and
	indication value ranges from	make gas calibration. (refer
	approx. 500 - 2,000ppm.	to next page.)
	When any person are not in	
	room at night, indication value	
	ranges from approx. 300 -	
	500ppm.	

6-2. Gas Calibration

- Before calibration, warming up time is necessary for approx. 30minutes.
 If the instrument is in continuous operation, proceed to below (2).
- (2) Remove the tube laid to the detector of unit.(The tube can be removed by turning slowly and pulling it.)
- (3) Fit the calibration kit into detector head and supply calibration gas.

Make calibration in accordance with the following procedure.

Item	Operation	LCD	Contents
		display	
Calibration	①Supply span gas.	CAL	Gas calibration mode is
	After indication is stable,		shown on LCD.
	push SET switch		
	for 3 seconds continuously.	908	
	②After pushing SET switch		Concentration value flicker.
	for 3 seconds continuously,		
	indication flicker.		
	$\textcircled{3}{\operatorname{By}}$ pushing switch $ riangle$ or	990	
	\bigtriangledown , adjust the display	000	
	value to the setting value.	990	Devision
	④Push SET switch.		Decision

In case of checking and make calibration of indication at field, please purchase optional parts "Calibration kit". When purchasing "Calibration kit", contact to Riken Keiki or our agent.

*NOTICE

When make calibration, don't breathe upon the instrument. There is the case that calibration can not be made correctly.

6-3. Replacement of fuse

When the instrument don't operate after turning the power switch on, the fuse may be blown. Replace the fuse in accordance with following procedure.

①Cut off the power source and turn off the power switch.

②Remove the fuse case and replace to new fuse.

③Fit the fuse case and switch on the power source.

Specification of fuse: ϕ 5.2 x 20 1A 250V

CAUTION

 \therefore Don't touch the electric parts except the fuse.

6-4. Storage and treatment when not use for a long time

The instrument shall be stored in the following environment condition.

1.Temperature :5℃~35℃
 2.Humidity : 30%RH~80%RH
 3.Environment condition : To be an environment where there is no generation of gas, solvent and vapor etc.

Store the instrument in the packing box. If the pacing box is missing, store the instrument in the plastic bag.

Don't store the instrument under direct sunshine.

When re-use the instrument, be sure to warm up the unit for approx. 30 minutes and to make gas calibration. (ref.5-2. Gas calibration).

7. Scrap of the instrument

When this instrument scrap, dispose of it with the same as the industrial scrap goods (Non-flammable goods). Toxic substance is not used in the instrument.

8. Trouble shooting

Symptom	Cause	Treatment
Power does not	Is it OK with power cable	Check the power cable connection.
turn ON.	connection?	
	Is fuse disconnected?	If fuse is disconnected, replace it
		new one.
Indication is	When many persons are in room	If LCD display is defective, repair is
unstable	during daytime or when the heater is	needed.
	operated, indication ranges from	
	approx. 500 - 2,000ppm. When any	
	person are not in room at night,	
	indication ranges from approx. 300 -	
Indication door	Jo there any noise?	Make treatment for the poice
not change	is there any hoise?	Make treatment for the hoise.
not change.		
	Are there rapid change of	Use the instrument where change of
	temperature or that of CO2	temperature and that of CO2
	concentration?	concentration are stable.
Indication is	Does CO2 gas stay around sampling	Check the cause of generating CO2
over scale and	point?	gas like heater. And ventilate a
does not change		room.
Alarm does not	Is the alarm point correct?	Set the alarm point again.
given at alarm		
point.		
「E-00」 is	System trouble	Turn on power again and check the
shown on		wiring again.
display		
「E-01」 is	Detector trouble	Turn on power again and make
shown on		calibration again.
display		

9. Definition of word

Principle of Non-Dispersive Infrared Ray

This instrument use the principle of NDIR (Non-Dispersive Infrared Ray). (In detail, Refer to 11. Detecting Principle.)

Atmosphere

A typical air is as follow. Atmospheric pressure : 1atm (1013hPa) Temperature : $-10 \sim 40^{\circ}$ C Humidity : less than 90%RH

PPM

This is the gas concentration showing a volume at a part of per million.

Full scale

Max value of measuring range.

Calibration

To adjust the indication value into the concentration of calibration gas.

Hysteresis

Difference between the concentration value of activating contact and the concentration value of returning.

$10.\ \mathrm{CO2}\ \mathrm{concentration}\ \mathrm{and}\ \mathrm{Symptom}$

CO2 concentration in air	Symptom
0.5	No symptom by exposed for 6 hours.
1~2	Feel uncomfortable
3~4	Breathing increases due to stimulus of respiratory organs. Pulse and blood pressure increase. Eventually, headache and dizziness occur.
6	Breathing becomes difficult.
7~10	Unconscious within a few minutes.

${\rm CO2}$ concentration and Symptom

• In case of mixing air with CO2, the composition is as below.

- · .

It is dangerous to measure O2 only. It needs to measure CO2 together with O2.



Danger in case of mixing Air with CO2

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11. Specifications

11-1. Specifications

Model	RI-215D
Detection principle	Non dispersive infrared absorption method (NDIR)
Measuring gas	Carbon dioxide (CO2) in air
Measuring range	0-2,000ppm
	0-5,000ppm
	0-10,000ppm
Repeatability	$\pm 5\%$ F.S. (At constant temp., humidity, and pressure conditions)
Output signal	0 - 10V DC (Load resistance: min.500kΩ)
	or 4 - 20mADC (Load resistance :Max.300 Ω)
Alarm range	OFF, 50~2000ppm(Adjustable in step of 10ppm)
	OFF, 50~5000ppm (Adjustable in step of 10ppm)
	OFF, 50~9990ppm (Adjustable in step of 10ppm)
	Factory-set : 1000 ppm \pm 100 ppm
Alarm	1a (no-voltage contact 1 point)
Contact rating	AC250V 1A (Load resistance)
Hysteresis	Approx. 50 ppm
Display	Digital LCD
Warming up time	Approx. 30 minutes. (Display starts after 1minute.)
Operating temp.	0∼+40°C
Operating humidity	$10 \sim 90\%$ RH(No-condensing)
Wiring connection	Terminal plate
	Power supply AC100V(1)-2/AC110V(1)-3/AC220V(1)-4
	Output signal (5)(+)-(6)(-)
	Alarm output 7-8
Power requirement	AC100V±10% 50/60Hz
	or AC110V \pm 10% 50/60Hz
	or AC220V $\pm 10\%$ 50/60Hz
Power consumption	Less than 12VA
Outer dimensions	200(H) x 220(W) x 76(D)
Weight	Approx. 3.6 kg
Painting color	Munsell 2.5Y9/2

11-2. Accessory

Standard accessory

Instruction manual

12. Detection principle

This instrument use the principle of NDIR (Non-Dispersive Infrared Ray.).

The construction of the detector cell is as following drawing.

The emitted Infrared ray go to the infrared sensor through the sampling gas and IR filter (band pass filter).

The amount of infrared ray is reduced in proportion to the gas concentration, as infrared ray is absorbed in the gas.

And the change of infrared ray amount is converted to gas concentration and displayed on LED display.

