

# OPERATION AND MAINTENANCE MANUAL FOR RIKEN COMBUSTIBLE GAS DETECTOR HEAD GD-A8 Series

•GD-A8-16 •GD-A8-17 •GD-A8-18 •GD-A8-19 • GD-A8NC-50 • GD-A8NCS-51 • GD-A8NC-56 • GD-A8NCS-57

Safety precautions

- •Read and understand the instructions in this manual before operating this detector head.
- ·Keep manual accessible at all time.
- •This detector head cannot be used for any other purpose than what is specified in this manual.
- ·Follow all the instructions in this manual.
- •We do not assume indemnification for any accident or damage caused by the operation of this gas detector head, and our warranty is limited to the replacement of parts or our complete goods.
- ·Be sure to perform daily and 6 months regular inspections.
- ·If there are any defect with this detector head, please contact us, or our authorized agent.

# **RIKEN KEIKI Co., Ltd.**

2-7-6 Azusawa, Itabashi-ku, Tokyo, 174-8744, Japan Phone : +81-3-3966-1113 Fax : +81-3-3558-9110 GIII E-mail : intdept@rikenkeiki.co.jp Web site : http://www.rikenkeiki.co.jp

# [CAUTIONS ON OPERATION]

This detector head is a part of gas alarm instrument to detect combustible gas in air. The gas alarm instrument is a safety instrument, not an analyzer nor instruments to measure accurate gas concentration.

Please understand following points and use this detector head correctly.

- This detector head may respond to other gas and vapors than the target gas.
   Also, this detector head may respond to the environmental (temperature, humidity, etc.) change around the detector head.
   Be careful to alarm operation by interference.
- 2. Alarm-point should be set within our standard alarm range. If the alarm-point is set lower our standard alarm range, it may cause false alarm.
- 3. This is not a control equipment, but a safety instrument.

Use the alarm contact from gas alarm instrument only for external alarm light or buzzer. And the analog output signal shall be used only for external indicator or recorder.

We do not assume indemnification for any accident or damage caused by other control purpose than the above.

4. The gas sensor filament of this detector head is a porous sintered metal impregnated by oxidation catalyzer.

If silicone vapor, sulfurs, etc. adheres on the surface of catalyzer, gas sensing area will be narrow and the sensitivity will be decreasing drastically.

Do not install the detector head under the existence of silicone vapor and sulfurs.

5. This gas alarm instruments need periodical check and maintenance, including spare parts replacement.

Also, once every 6 months regular maintenance and gas calibration should be done, in order to detect gas normally.

#### Preface

Thank you for purchasing our combustible gas detector head GD-A8 series (hereinafter described as GD-A8).

This is a gas detector head to detect combustible gases leakage.

This manual is a guidebook for using GD-A8. All persons, not only who use this unit for the first time, but also who have already used this unit, are requested to read through the manual to understand how to use this detector head.

\*This manual contains the following sign to ensure the safe and effective operation.

## 

Means vital damage directly to the human life and body or properties due to contact with high voltage, etc.

## 

Means vital damage to the human body or properties unless the operation or measures of this manual are observed.

# 

Means minor damage to the human body or properties unless the operation or measures of this manual are observed.

#### \* NOTE

Means advice concerning handling and operation.

This detector head is used in combination with exclusive indicator/alarm unit, and cannot be used this detector head alone.

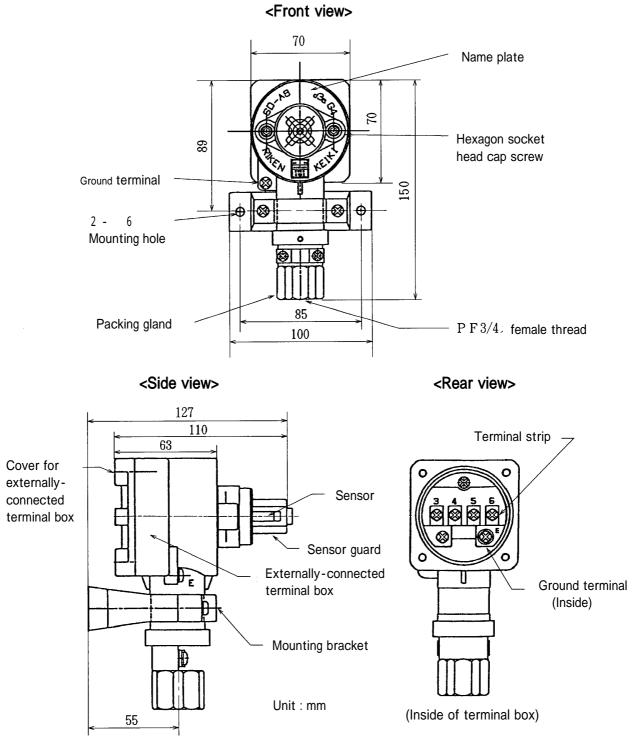
Be sure to read operation manual for indicator/alarm unit.

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**1**. PRODUCT FUNCTIONS

#### Appearance and name of each part





### 📃 2 . HOW TO USE

#### 2-1 Explanation about GD-A8

Combustible gas detector head GD-A8 is used in combination with indicator/alarm unit to show gas concentration and to give an alarm.

When combustible gas leakage is detected with this detector head, it transmits electric voltage to indicator/alarm unit in proportion to gas concentration. The indicator/alarm unit shows gas concentration and gives an alarm if gas concentration exceeds the preset alarm level.

This detector head may respond to other gas than objective gas. If it detects gas, indicator/alarm unit gives an alarm. Please check whether it is caused by objective gas or not. For gas detection correctly, it is important to check the operating conditions daily. Refer to "4-1 Inspection frequency and items" for the checking of operating conditions.

#### 2-2 Caution for installation and handling

Do not install GD-A8 in the following places.



Place where the detector is splashed with water. Use a drip/weather proof cover for outdoor installation.

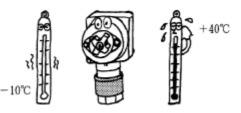


Place where the detector might be dropped or exposed to strong impact



Place with vibrations

Place emanating radio wave or noise.



Place where the temperature is below -10 or above +40 . (In case of GD-A8-17, the temperature is below -10 or above +70 ).



## WARNING

Do not install the detector head where silicone vapour, sulfurs or halogenated gases may exist. These substances react as a catalytic poisoning and make shorten the sensor life. It is danger as you can not detect the gas normally, if the detector head is installed in such places.

### 2 - 3. Maintenance space

It is necessary for maintenance workers to have enough space around the detector head because workers need to check the function and performance of the detector head at a secure place. Pay attention to have enough space when you install this detector head.

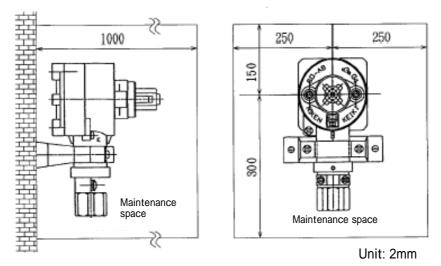


Fig.. 2

#### 2-4. Installing the detector head

Refer to the chapter "1. PRODUCT FUNCTIONS" for the name of each part. Carry out installation and explosion proof wiring construction in accordance with steps  $(1) \sim (9)$ .

- 2 4 1. When the pressure proof packing gland is used.
  - (1)Install the mounting bracket to the detector head and fix the detector head temporarily.

After installing the mounting bracket or weather/ drip proof cover (Box type weather/ drip proof cover), fix the detector head temporarily. Make sure if the externally-connected terminal box is detachable and wiring connections are easy to be done.

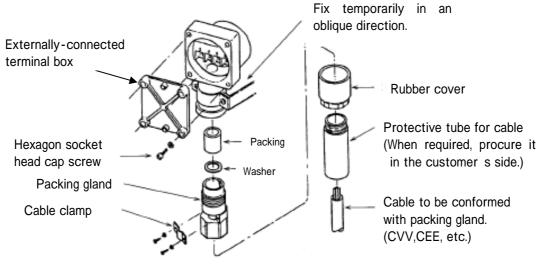


Fig. 3

(2)Guide the cable through the rubber cover packing gland washer packing in this order as shown in Fig. 3.

After that, lead the cable into the externally-connected terminal box and attach crimp ferrules to the end of each conductor (4-core).

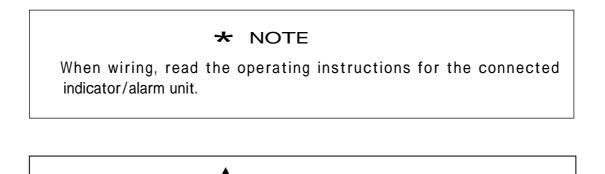
## 

Following two kinds of washers and packings are supplied as standard accessories. Select and install suitable ones depending on the outer diameter of cable.

Cable finish	Packing	Washer
O.D.(mm)	I.D.(mm)	I.D.(mm)
11.0 ~ 11.9	12	13
10.0 ~ 10.9	11	12

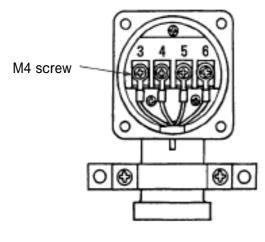
(3) Terminal number 3.4.5.6 are marked on the terminal strip in terminal box as shown in Fig. 4.Wire them correctly. When placing the lid of terminal box onto the terminal box, take care not to pinch the cable between them.

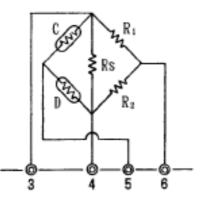
(In this case, it is easy to work if the packing gland is tightened to the detector head temporarily).



WARNING Power supply cable to the indicator/alarm unit shall be connected after completion of all the wiring.

If each wiring is carried out with the power on, it may cause short-circuit, or an electrical shock.



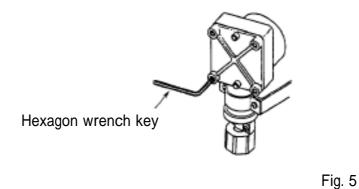


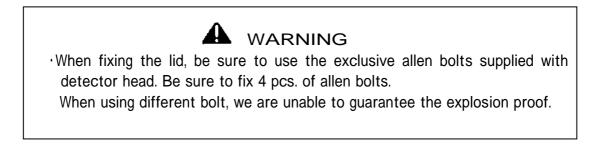




When closing the lid of externally-connected terminal box, do not enter foreign substance like metal into the externally-connected terminal box. Remove foreign substances in externally-connected terminal box to prevent from mechanical failure and loss of the explosion proof performance.

(4) Put the lid onto the externally-connected terminal box and secure it by hexagon socket head cap screws (4 pcs.).





(5) Loosen the screw of fixing arm for the mounting bracket once and turn the detector head to the left. Fix the detector head after turning the sensor to the front.

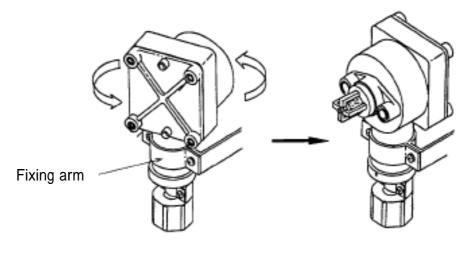
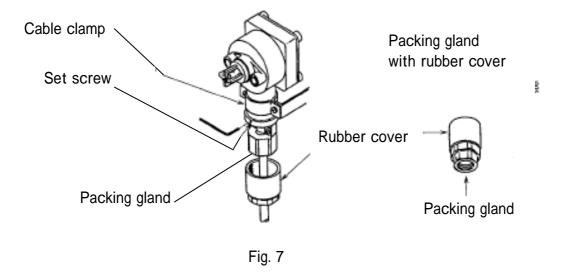


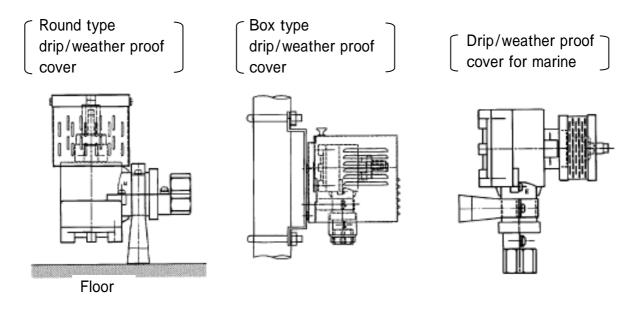
Fig. 6

(6) After screwing the packing gland into the detector head, fix the packing gland with set screw. (See fig. 7)

(7) Tighten the screw of cable clamp and fix the cable.

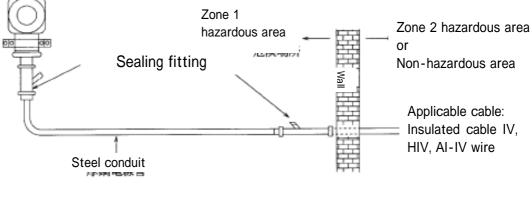


- (8) Lift up the rubber cover and cover the cable gland and flange with rubber cover. In this case, align the packing gland with the polygon of the rubber cover.
- (9) Be sure to get the drip/weather proof cover (optional accessories) on the detector head. There are two kinds of drip/weather proof covers. One is a round type cover and the other is a box type cover. Use the round type cover for installation under normal environmental conditions. Box type cover shall be used under bad environmental conditions such as dropping water on the detector head. In case of marine application, use the drip/weather proof cover for marine.



#### 2 - 4 - 2 . When the metallic piping is arranged

A CAUTION Metallic piping cannot be used in an atmosphere where above the class of explosion proof of Hydrogen gas may exist. For use in Hydrogen gas environment, carry out in accordance with "4-2-1 Pressure proof packing method."





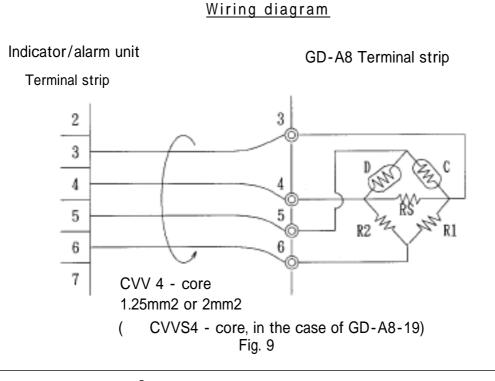
#### ★ NOTE

Connect the cable between indicator/alarm unit and detector head with the safe procedure for explosion proof structure.

#### 3. OPERATION METHOD

#### 3-1. Preparation for starting

After completion of installation of the gas detector head according to "2 - 4 Installing the detector head", check that there is no error for installation and make wiring according to the following diagram.



### \* NOTE

• After completion of wiring, confirm no miswiring before putting power ON. If powered on in miswiring condition, the sensor will be broken .

#### 3-2. Start up

Turn on power of the indicator/alarm unit. Confirm that the indicator/alarm unit and detector head are operating normally.

#### 3-3. Detection method

Continuous detection shall start after passing the initial clear time from putting ON the power in the indicator/alarm unit.

### 4 . MAINTENANCE AND INSPECTION \_\_\_\_\_

The gas detection system is kept in a continuous operation over a long period and must perform a vital role as a safety device. For this purpose, periodical inspection must be made. "High Pressure Gas Safety Act" in Japan obliges the periodical inspection of the gas detection system.

#### 4-1. Inspection frequency and items

The inspection includes "daily inspection" by a person in charge of control and operation for the gas detection system before work, "monthly inspection" and "periodical inspection" such as "once every 6 months" or "once a year" conducted by the service worker designated by the manufacturer. The inspection items are listed below. It is also necessary to carry out gas calibration at least once every 6 months.

The Japanese law orders that you must confirm two things as follows once a month.

1) Whether alarm is set off correctly by inspecting circuit for alarm.

2) Whether alarm function is working properly by conducting alarm test.

lı	nspection point	Inspection item	
/item		Daily inspection	Monthly inspection
	Power light	·Check if the power (pilot) light	· Check if the brightness of
		in indicator/alarm unit is ON	power light is appropriate.
e/	Gas concentration	·Check if the gas	·Check if the gas
By eye	indicator	concentration reading in	concentration reading in
۵		indicator/alarm unit is zero.	indicator/alarm unit is zero.
	Status of detector	·Check if the front of detector	·Check if the sensor surface is
	head	head has no obstacles.	not clogged with dust etc.
	Gas concentration		·Check if the zero point in
L L	indicator		indicator/alarm unit is within
atic			a allowable range.
By operation	Alarm function		· Check if the buzzer, alarm
V O			light and alarm contact work
Ξ Δ			properly by pressing test
			switch in indicator/alarm unit.

Inspection point	Inspect	ion item
/item	Every 6 months inspection	Yearly inspection
By eye	<ul> <li>Same as daily and monthly inspections.</li> </ul>	<ul> <li>Same as daily and monthly inspections.</li> </ul>
By operation	·Gas calibration	<ul> <li>Gas calibration</li> </ul>



This is a safety instrument. The inspection should be done at least once every 6 months to ensure the safety. If the unit is used continuously without inspection, the sensor sensitivity may change, resulting in failure of correct gas detection.

#### \* NOTE

Be sure to inform relevant department in your company beforehand when performing the alarm test or gas calibration.

In addition, if you connect output signal from indicator/alarm unit to other devices, you should disconnect output signal to other devices before testing alarm or gas calibration.

## 4 - 2. Sensitivity adjustment (Calibration)

#### (1) Zero Adjustment

Prepare following tools to perform zero and span adjustments.

·Small flat-blade screwdriver

·Calibration adapter

· Calibration gas

Check that there is no gas around the detector head and adjust the reading at O(Zero) with Zero adjustment VR in the indicator/alarm unit.



WARNING

Zero adjustment shall be done in a fresh air environment. If it is done in the presence of combustible gas, it is impossible to perform correct adjustment. It might indicate lower gas concentration than the actual concentration.



## WARNING

If the gas would exist around the detector, pack the fresh (gas free) air into the sampling bag and supply it to detector head for about 2 minutes and adjust zero.

(2) Span adjustment (Gas Calibration)

In advance, prepare the calibration gas which you confirm gas concentration (suitable concentration is around 1/2 of full scale or 1.6 times preset alarm point) in the gas sampling bag.

Connect the gas sampling bag tubing to the calibration adaptor.

Place the calibration adaptor onto the detector head and introduce the calibration gas into the detector head by slightly squeezing the gas sampling bag (See Fig. 10).

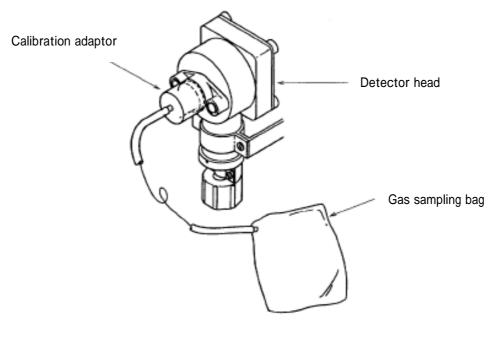


Fig. 10

When the calibration gas is being introduced into the detector head, the reading in the indicator/alarm unit goes up and gets stable after several tens of seconds.

If the reading does not match the calibration gas concentration, adjust the reading in indicator/alarm unit to the calibration gas concentration with span volume of indicator/alarm unit. "When the reading matches the calibration gas concentration, the sensitivity adjustment is completed."

If you could not adjust the reading by turning the span volume of indicator/alarm unit at the maximum, the sensor life might be terminated.

Put OFF the power switch in indicator/alarm unit and replace the sensor with new one. See section 4-3 for sensor replacement.



Confirm that the sensor to be replaced is the same type with the existing sensor-type. The sensor type is written on the detector head.

When the sensor is replaced, check the voltage (bridge voltage) or electrical current to the sensor and then, carry out the sensitivity adjustment (gas calibration) in accordance with steps (1) to (4).

#### ★ NOTE

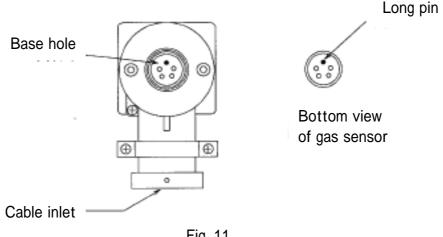
Calibration gas and sampling bag are optional accessories. Consult with us or our nearest agent if required.

Replace the sensor once in 1 ~ 3 years.

#### 4 - 3. Replacing the sensor (See Fig. 11)

Carry out the replacement of gas sensor in accordance with the following procedures.

- (1) Turn off the indicator/alarm unit.
- (2) Loosen 2 pcs of hexagon socket head screws for sensor guard and remove the sensor guard (Hexagon socket head screws for sensor guard are not dropped even if they are loosened)
- (3) Pinch the upper part of defective sensor (sintered metal) and pull it from the detector. At this time, the o-ring is also removed with the sensor (If the O-ring is not damaged, it can be reused).
- (4) There are 5 pins on the gas sensor and one of them is longer than the other pins. Insert this long pin into the socket of base hole slightly as in fig. 11. The sensor can be inserted deeply by pushing it.
- (5) Insert the O-ring removed in step (3) or new O-ring into the ditch between the sensor and base hole correctly.
- (6) Place the sensor guard onto the sensor and tighten it with 2 hexagon socket head screws.
- (7) After replacing the sensor, turn on the indicator/alarm unit, check the sensor voltage (bridge voltage to the sensor) or electric current in indicator/alarm unit. (Refer to the instruction manual for the indicator/alarm unit).
- (8) After switching on the indicator/alarm unit, please wait for at least one hour to warm-up. Then, try to do the zero/spam adjustment. The way of zero/spam adjustment is listed [4 2].





\* NOTE

Be sure to carry out adjustments of sensor voltage, do zero adjustment and span adjustment (calibration) when the sensor is replaced. Consult with us or our nearest agent if the sensor replacement is required.

#### 4 - 4 . Storage or treatment when not in use for a long time

- (1) Store the detector head built-in gas sensor in the place where to be free from the dust and water.
- (2) Storage condition Temperature : 0 ~ 35 Humidity : Below 85%R.H. Environment : Free from gas such as organic solvent and so on.

#### List of recommendable parts 4 - 5 . for regular replacement

No.	Name of parts	Inspection frequency	Replacement interval (year)	Q ty(pce/unit)
1	O ring ( for sensor)	At sensor replacement		1

The replacement interval will change depending on operating condition and it does not mean the guarantee period.

Replacement interval changes according to the result of regular inspection.

#### 5. DEFINITION OF TERMS

Catalytic combustion method or New ceramic method

These terms are detection principles of the gas sensor to be built in the detector head.

Initial clear

The reading will be unstable for a few seconds after power on. This is a function to prevent an alarm.

Full scale or FS

This is a maximum value in detection range.

% LEL

The abbreviation L.E.L. stands for Lower Explosive Limit of combustible gases or vapours, and represents the lowest concentration which can be ignited by source of ignition, hence the lowest concentration which can produce an explosion.

The %LEL is the unit representing the lower explosive limit of the target combustible gas as 100%.

#### Calibration

This means to adjust the reading in indicator/alarm unit to the calibration gas value by use of standard gas.

### 6 . PRODUCT SPECIFICATIONS

#### 6-1 Standard specifications

Model	GD - A8 - 16 GD - A8NC - 50 GD - A8NCS - 51	GD-A8-17	GD-A8-18 GD-A8NC-56 GD-A8NCS-57	GD-A8-19
Explosion proof		Flame	proof	
class	d3a	iG4	d3acG4	d3aG4
Approval No.	T43642	T43643	T43644	T58153
Detection principle	Catalytic com	bustion or new ce	eramic method	Thermal conductivity method
Detection method	Diffusion sampling			
Structure		Wall mour	nting type	
Operating	- 10 ~ 40	-10~70	- 10 ~ 40	)
temperature &	Below 95%RH	Below 95%RH	Below 95	5%RH
humidity	(Non condensing)	(Non condensing)	ng) (Non condensing)	
Applicable	1.25mm2 or 2.0mm2			
cable			nt	CVVS-4C or equivalent
	Pressure-proof packing method PF3.		/ 4	
Cable entry	Inner diameter of packing : 11built-in			
	12accessories			
Painting color	Me	elamine baking pai	nt (Munsell No.N	5)
Outer dimensions Approx. 70(W) × 150(H) × 110(D)mm				
Weight	Approx. 0.9 kg			

#### 6-2 Standard accessories

Rubber cover, Packing (I.D. 12mm), Washer, Monitoring bracket, Hexagon wrench key (for 2mm, for 4mm)

#### 6-3 Optional accessories

Box type drip/weather proof cover, Round type drip/weather proof cover, Pole stand (height: 0.5m, 1m, 1.5m), U-shaped bolt (for pole stand), Back drip/weather cover for draining pit and waterproof cap.

### 6 - 4 Detection principle

【Catalytic combustion method】

Combustible gas detection occurs on the surface of oxidation catalyzer of the active element. Any combustible gas in the atmosphere is catalytically oxidized in combination with oxygen from the air at the surface of the heated active element.

Supplementary heat due to this oxidation process increases the temperature of the active element, and hence its electrical resistance changes.

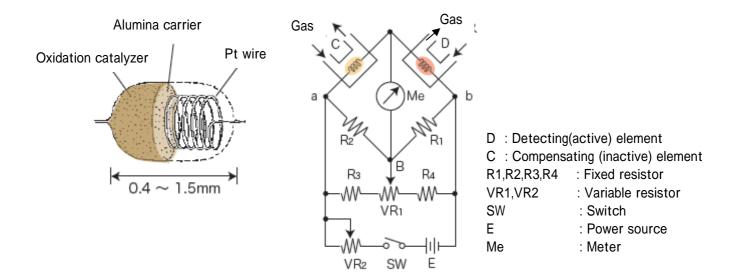
A similar but inactive element in the same environments is connected as an adjacent leg of a Wheatstone bridge, and the resistance change produces an electrical output proportional to gas concentration.

The bridge output is amplified and indicated as gas concentration.

The detection range is 0 to lower explosive limit of combustible gases. If higher concentration gas than lower explosive limit would touch with sensor element, the sensor might be damaged.

## Structure

## Principle circuit



[New Ceramic method]

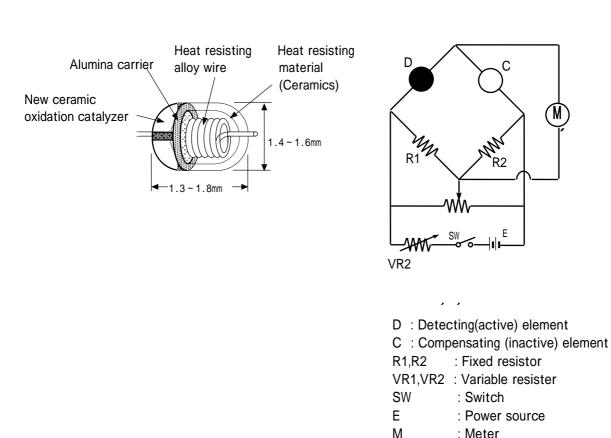
The new ceramic gas sensor is a kind of catalytic combustion sensors.

Combustible gas detection occurs on the surface of new ceramic type oxidation catalyzer of the active element. Any combustible gas in the atmosphere is catalytically oxidized in combination with oxygen from the air, at the surface of the heated active element.

Supplementary heat due to this oxidation process increases the temperature of the active element, and hence its electrical resistance changes.

A similar but inactive element in the same environments is connected as an adjacent leg of a Wheatstone bridge, and the resistance change produces an electrical output proportional to gas concentration.

The bridge output is amplified and indicated as gas concentration.



# Structure

## Principle circuit

[Thermal conductivity method]

The thermal conductivity sensor detects gas concentration from the difference of thermal conductivity between target gas and air. There are two kinds of detecting elements.

The one which sinters the mixture of inactive almina and the glass on the surface of platinum coil etc.

The other is a one which is coated by inactive metals etc. on the surface of platinum coil etc.

The compensating element is designed to be a closed type not to contact with gas.

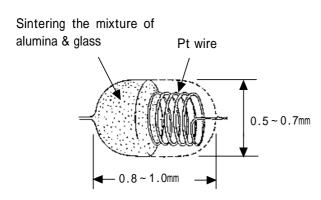
When the target gas contacts with detecting element which is heated to  $200 \sim 500$  with platinum coil, the heat radiating condition will change due to the thermal conductivity peculiar to gas and the temperature of detecting element changes.

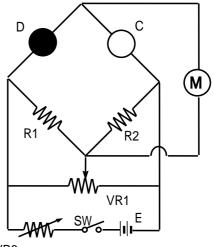
Due to the temperature change, the electric resistance of the platinum coil composed of element also changes.

The change in electric resistance is almost proportional to the gas concentration. The amount of the change in electric resistance is output as electric voltage by bridge circuit and displays as gas concentration.

## Structure

Principle circuit





VR2
-----

D : Detecting(active) element		
C : Comper	nsating (inactive) element	
R1,R2	: Fixed resistor	
VR1,VR2	: Variable resistor	
SW	: Switch	
E	: Power source	
М	: Meter	

## 7. WARRANTY

#### RIKEN KEIKI STANDARD WARRANTY FOR FIXED GAS DETECTION INSTRUMENTS

RIKEN KEIKI CO., LTD. warrants gas alarm equipment manufactured and sold by us to be free from defects in materials and workmanship for <u>a period of one year from</u> <u>date of shipment form RIKEN KEIKI CO., LTD.</u> Any parts found defective within that period will be repaired or replaced, at our option, free of charge, F.O.B. factory. This warranty does not apply to those items which by their nature are subject to deterioration or consumption in normal service, and which must be cleaned, repaired or replaced on a routine basis.

The alarm contact specified in this system is provide for the use of audible and visual alarms to be communicated to the other external place than the system installed. But to secure the safety, there may be the case that the following interlocking performance shall be made by use of alarm contact from customers.

- 1. Stop the gas supply.
- 2. Stop the action of system which uses gas.
- 3. Let the services exhaust fan operated.
- 4. Let stop the work of the staffs in the area by the auto paging system and escaped to the outside from there
- 5. Let the alarm transmitted to a remote place by auto communication system.
- 6. Let the alarm transmitted by the lamp and buzzer to this area and that area.
- 7. Others.

But, we do not assume the responsibility for the secondary damage, which may be generated by this interlocking action because it is not in our scope of recognition. Then, we cannot strike the sales contract or the manufacture in the scope to reimburse this secondary damage.

Warranty is voided by abuse including rough handling, mechanical damage, operation, alteration, or repair procedures not in accordance with instruction manual. This warranty indicates the full extent of our liability, and we are not responsible for removal or replacement cost, local repair costs, transportation cost, or contingent expenses incurred without our prior approval.

This warranty covers instruments and parts sold (to users) only by authorized distributors, dealers and representatives as appointed RIKEN KEIKI CO., LTD..

We do not assume the indemnification for any accident or damage caused by the operation of this gas monitor and our warranty is limited to the replacement of parts or complete goods.

PT1E-1090



# Indicator/Alarm Unit **RM-6000 Series**

**Operating Manual** 

## **Request for the Customers**

- Read and understand this operating manual before using the indicator/alarm unit.
- Use the indicator/alarm unit in accordance with the operating manual. •
- Regardless of warranty period, we shall not make any indemnification for accidents and • damage caused by using this product.
  - Make sure to read the warranty policy specified on the warranty.
- Because this is a safety unit, a regular maintenance for every six months and daily • maintenance must be performed.
- If any abnormality is found in the indicator/alarm unit, notify it to RIKEN KEIKI immediately. ٠ (Visit our Web site to find your nearest RIKEN KEIKI office.)

# **RIKEN KEIKI Co., Ltd.**

2-7-6 Azusawa, Itabashi-ku, Tokyo, 174-8744, Japan

Phone :+81-3-3966-1113

Fax : +81-3-3558-9110 E-mail : intdept@rikenkeiki.co.jp

Web site : http://www.rikenkeiki.co.jp/english/

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## 1

# **Outline of the Product**

## 1-1. Preface

Thank you for choosing our indicator/alarm unit RM-6000 series for use with the gas detection and alarm system. Please check that the model number of the product you purchased is included in the specifications on this manual.

This manual explains how to use the indicator/alarm unit and its specifications. It contains information required for using the indicator/alarm unit properly. Not only the first-time users but also the users who have already used the product must read and understand the operating manual to enhance the knowledge and experience before using the indicator/alarm unit.

## **1-2.** Purpose of use

- Use the indicator/alarm unit RM-6000 series in combination with a gas detector head on an one-on-one basis.
  - GP-6001: Combustible gas indicator/alarm unit to be used in combination with a catalytic combustion type detector head
  - NC-6001: Combustible gas indicator/alarm unit to be used in combination with a new ceramic type detector head
  - NC-6001W: Combustible gas indicator/alarm unit with double range specifications to be used in combination with a new ceramic type detector head
  - SP-6001: Combustible gas or toxic gas indicator/alarm unit to be used in combination with a hot-wire semiconductor type detector head
  - GH-6001: Combustible gas or toxic gas indicator/alarm unit to be used in combination with a semiconductor type detector head
  - EC-6002: Toxic gas indicator/alarm unit to be used in combination with an electrochemical type detector head
  - OX-6001: Oxygen indicator/alarm unit to be used in combination with a detector head that uses an oxygen sensor
  - OX-6002: Oxygen indicator/alarm unit to be used in combination with a detector head that uses an oxygen sensor
  - RM-6002: Indicator/alarm unit to be used in combination with a gas detector head that outputs general measurement signals
  - RM-6003: Gas indicator/alarm unit to be used in combination with a gas detector head with 3-wire type 4 20 mA output specifications
- The gas detection and alarm system is a safety unit, not an analyzer or densitometer which performs quantitative/qualitative analysis/measurement for gases. You must understand the features of the indicator/alarm unit before using it, so that you can use it properly.
- The indicator/alarm unit displays a gas concentration on the character LCD (digital and bar meter display <three colors of green, yellow, and red>) according to a signal from the detector head. Gas concentrations are displayed in different colors according to danger levels, i.e., in green if neither of the alarm setpoints is exceeded, in orange if the first alarm setpoint is exceeded, and in red if the second alarm setpoint is exceeded.

- The indicator/alarm unit has two-step gas alarm contact and fault alarm contact.
- The indicator/alarm unit outputs gas concentration in 4 20 mA or digital data (RS-485: option).

# 1-3. Definition of DANGER, WARNING, CAUTION, and NOTE

DANGER         This message indicates that improper handling may cause seriou life, health or assets.	
	This message indicates that improper handling may cause serious damage on health or assets.
	This message indicates that improper handling may cause minor damage on health or assets.
<b>NOTE</b> This message indicates advice on handling.	

# 2 Important Notices on Safety





## 2-2. Warning cases

# 

#### Specified devices

Connect the indicator/alarm unit only to the specified devices. If it is connected to any unspecified device, the indicator/alarm unit or the connected device may be damaged.

#### Power supply

Before turning on the indicator/alarm unit, always check that the voltage is properly applied. Do not use an unstable power supply

because it may cause malfunctions.

#### Need of grounding circuit

Do not cut the grounding circuit or disconnect the wire from the grounding terminal.

#### Defects in protective functions

Before starting the indicator/alarm unit, check the protective functions for defects. When seeming defects are found in the protective functions, such as protective grounding, do not start the indicator/alarm unit.

#### External connection

Before connecting the indicator/alarm unit to the external device, securely connect it to a protective grounding circuit.

#### Operation in a gas

Do not operate the indicator/alarm unit in a place where combustible gases or vapors are present. Operating the indicator/alarm unit in such an environment will lead to extreme dangers.

#### Response to gas alarm

Issuance of a gas alarm indicates that there are extreme dangers. Take proper actions based on your judgment.

## 2-3. Precautions

# 

Do not use a transceiver near the indicator/alarm unit.

Radio wave from a transceiver, etc. near the indicator/alarm unit or its cables may disturb indication reading. If a transceiver or other radio wave transmitting device is used, it must be used in a place where it disturbs nothing.

To restart the indicator/alarm unit, wait for five seconds or more before doing it. Restarting the indicator/alarm unit in less than five seconds may cause errors.

Do not use the external output of the indicator/alarm unit to control other units. This is not a control unit. It is not allowed to use the external output of the indicator/alarm unit to control other units.

Do not disassemble/modify the indicator/alarm unit, or change the settings if not necessary. Disassembling/modifying the indicator/alarm unit will invalidate the warranty of the performance. Changing the settings without understanding the specifications may cause alarm malfunctions. Please use the indicator/alarm unit properly in accordance with the operating manual.

Never fail to perform a regular maintenance.

Since this is a safety unit, a regular maintenance on it and the detector head must be performed to ensure safety.

# 3

# **Product Components**

# 3-1. Main unit and accessories

<Main Unit (RM-6000 Series)>

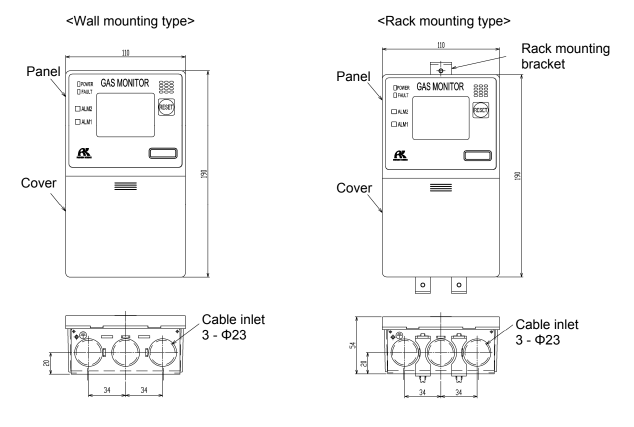
POWER FAULT	GAS MONITOR	EEE
ALM2 ALM1		RESET BZ.STOP
	[H4	RM-6000

#### <Standard Accessories>

• Operating manual One copy per system regardless of the number of units to be delivered

## 3-2. Outline drawing

## 3-2-1. Self-latching/auto-reset operation specifications

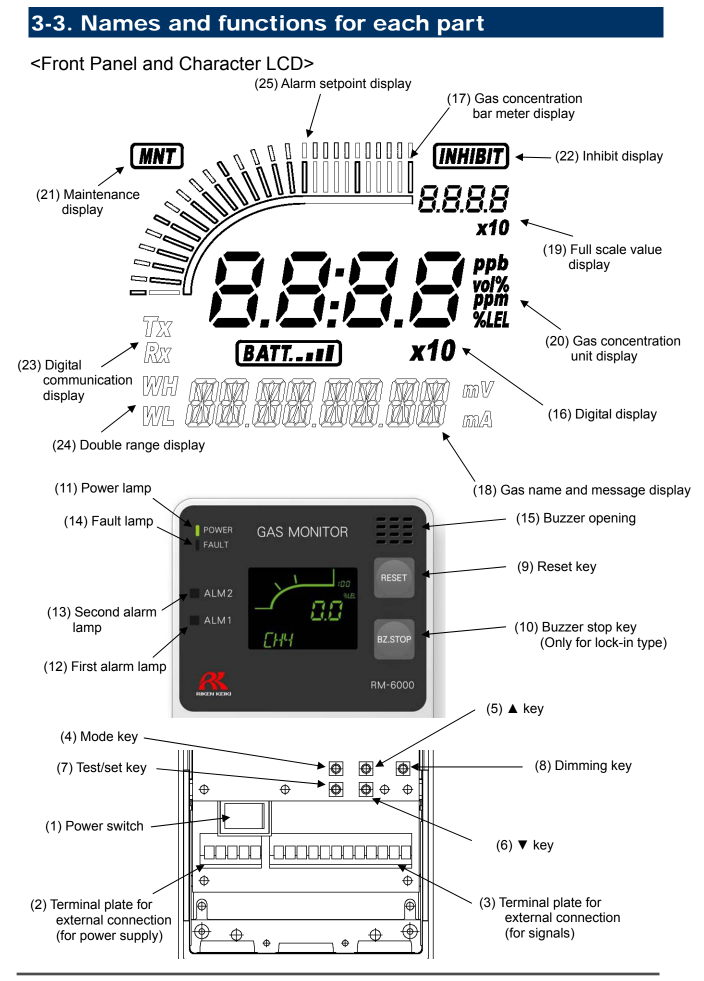


## 3-2-2. Lock-in operation specifications

#### 110 Rack mounting 110 bracket -Panel Panel GAS MONITOR GAS MONITOR POWER FAULT DPOWER 0000 RESET RESET 🗆 ALM2 ALM2 🗆 ALM1 □ ALM1 **BZSTOP** BZ.STOP R R 6 61 Cover Cover Ξ = 0 0 Cable inlet Cable inlet 3 - Φ23 3 - Ф23 34 34

#### <Wall mounting type>

<Rack mounting type>



Number in the figure	Item	Function
(1)	Power switch (POWER)	Power switch.
(2)	Terminal plate for external connection (for power supply)	Used to connect power cables.
(3)	Terminal plate for external connection (for signals)	Used to connect signal cables.
(4)	Mode key (MODE)	Used to enter the maintenance mode. It is also used to cancel or skip in a specific mode.
(5)	▲ key	Used to switch screen or change a value (UP). Also used to display the second alarm (ALM2) setpoint.
(6)	▼ key	Used to switch screen or change a value (DOWN). Also used to display the first alarm (ALM1) setpoint.
(7)	Test/set key (TEST/SET)	Used to enter the test mode. It is used for value confirmation and so on in a specific mode.
(8)	Dimming key (DIMMER)	Used to dim the power lamp or LCD backlight.
(9)	Reset key (RESET)	Used to stop buzzer sound during an alarm activation.
(10)	Buzzer stop key (BZ.STOP) (*3)	Used to stop buzzer sound during an alarm activation for lock-in type.
(11)	Power lamp (POWER)	Power lamp. It lights in green when the power is on.
(12)	First alarm lamp (ALM1)	First alarm lamp. It lights in red when the first alarm is reached.
(13)	Second alarm lamp (ALM2)	Second alarm lamp. It lights in red when the second alarm is reached.
(14)	Fault lamp (FAULT)	Fault lamp. It lights in yellow when an abnormality is detected in the indicator/alarm unit.
(15)	Buzzer opening	Buzzer sounds during an alarm activation.
(16)	Digital display	Displays the gas concentration and so on.
(17)	Gas concentration bar meter display	The detectable range (full scale = FS) is divided into 50 with bars. The increase in concentration is displayed in proportion to the full coole
(18)	Gas name and message display	full scale. Displays gas name in chemical formula, etc. (e.g. CH4 for methane)
(19)	Full scale value display	Displays the full scale value of a detected gas.
(20)	Gas concentration unit display	Displays the unit according to the specification. (ppm, ppb, vol%, %, %LEL)
(21)	Maintenance display (MNT)	Displayed during the maintenance mode. When this indicator is displayed, the alarm contact is disabled.
(22)	Inhibit display (INHIBIT)	Displayed when the inhibition (point skip) is set.
(23)	Digital communication display (*1)	For RS-485 communications, this indicator is displayed (TX, RX) while transmitting data with the upper unit.
(24)	Double range display (*2)	Displayed for the double range specifications (WH: High range, WL: Low range).
(25)	Alarm setpoint display	The detectable range (full scale = FS) is divided into 50 for alarm setpoint display.

\*1: Displayed only on a model with RS-485 (option) mounted.
\*2: Displayed only on NC-6001W.
\*3: Displayed only on lock-in type.

## <List of Display Symbols>

Gas concentration digital display (seven-segment) Numbers



#### Alphabet (upper-case)

Ā	B	Ċ	D	E	F	G	Н		J	K	L	Μ
8							Ξ					
Ν	0	Р	Q	R	S	Т	U	V	W	Х	Y	Z

### Alphabet (lower-case)

a	b	С	d	е	f	g	h	i	j	k		m
n	0	р	q	r	S	t	u	v	W	х	у	Z

### Symbols

-	۸	~

Gas name and message display (14-segment)

#### Numbers

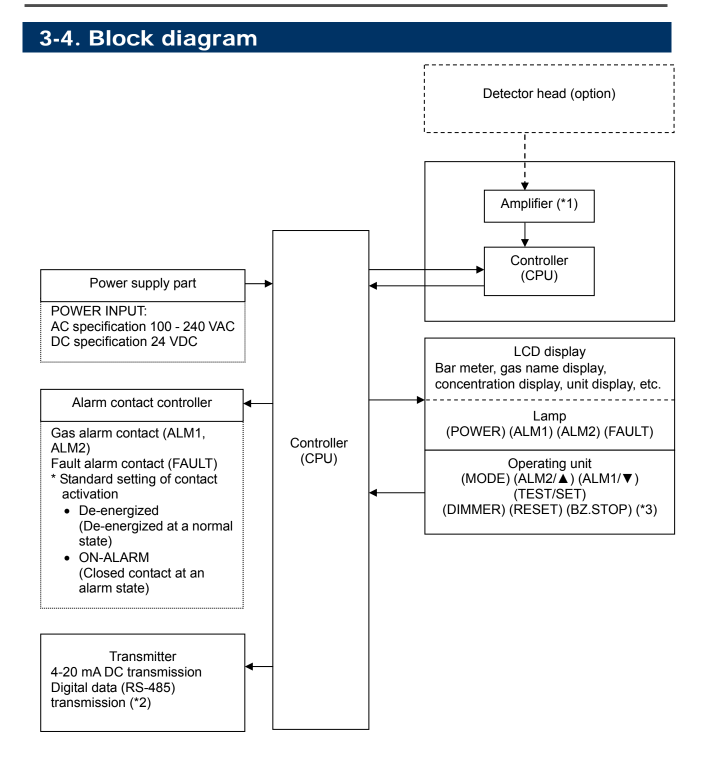
0	1	2	3	4	5	6	7	8	9
					ß				

#### Alphabet (upper-case)

Â	В	Ċ	D	E	F	G	Н		J	K	L	Μ
	X	R	X					X		K		
Ν	0	Р	Q	R	S	Т	U	V	W	Х	Y	Z
				R				R	Z	X	X	Z

### Symbols

@	+	-	/	~
B	X		X	X



\*1: Installed only in GP-6001, NC-6001, NC-6001W, SP-6001, GH-6001, OX-6001.

\*2: Only on a model with RS-485 (option) mounted.

\*3: Displayed only on lock-in type.

### 4

## How to Use

### 4-1. Before using the indicator/alarm unit

Not only the first-time users but also the users who have already used the product must follow the operating precautions.

Ignoring the precautions may damage the indicator/alarm unit, resulting in inaccurate gas detection.

### **4-2. Precautions for installation points**

### 

This is a precision device. Because the indicator/alarm unit may not provide the specified performance in some places (environments), check the environment in the installation point, and then take appropriate actions if necessary.

Because the indicator/alarm unit plays an important role for safety and disaster prevention, you must install as many units of the indicator/alarm unit as needed in appropriate points.

Do not install the indicator/alarm unit in a place with vibrations or shocks. The indicator/alarm unit consists of sensitive electronic parts. The indicator/alarm unit must be installed in a stable place without vibrations or shocks and it cannot drop.

Do not install the indicator/alarm unit in a place exposed to water, oil or chemicals. When selecting installation points, avoid a place where the indicator/alarm unit is exposed to water, oil or chemicals.

Do not install the indicator/alarm unit in a place where the temperature drops below -10°C or rises over 50°C.

The operating temperature of the indicator/alarm unit is -10 to 50°C. The indicator/alarm unit must be installed in a stable place where the operating temperature is maintained and does not change suddenly.

Do not install the indicator/alarm unit in a place exposed to direct sunlight or sudden changes in the temperature.

When you select installation sites, avoid a place where it is exposed to direct sunlight or radiant heat (infrared rays emitted from a high-temperature object), and where the temperature changes suddenly. Condensation may be formed inside the indicator/alarm unit, or the indicator/alarm unit cannot adjust to sudden changes in the temperature.

Keep the indicator/alarm unit (and its cables) away from noise source devices. When selecting installation points, avoid a place where high-frequency/high-voltage devices exist. Do not install the indicator/alarm unit in a place where maintenance of the indicator/alarm unit cannot be performed or where handling the indicator/alarm unit involves dangers.

Regular maintenance of the indicator/alarm unit must be performed.

Do not install the indicator/alarm unit in a place where the machinery must be stopped when maintenance is performed in its inside, where parts of the machinery must be removed to perform maintenance, or where the indicator/alarm unit cannot be removed because tubes or racks prevent access to it. Do not install the indicator/alarm unit in a place where maintenance involves dangers, for example, near a high-voltage cable.

Do not install the indicator/alarm unit in machinery which is not properly grounded. Before installing the indicator/alarm unit in machinery, the machinery must be grounded properly.

Do not install the indicator/alarm unit in a place where other gases exist around it. The indicator/alarm unit must not be installed in a place where other gases exist around it.

### 4-3. Precautions for system designing

### 

An unstable power supply and noise may cause malfunctions or false alarms. The descriptions in this section must be reflected on the designing of a system using the indicator/alarm unit.

#### Using a stable power supply

The external output and alarm contact of the indicator/alarm unit may be activated when the power is turned on, when momentary blackout occurs, or when the system is being stabilized. In such cases, use a safety power supply, or take appropriate actions on the receiving side.

The indicator/alarm unit must be provided with the following power supply.

Power supply voltage	AC specification: 100 - 240 VAC ±10% (terminal voltage of the indicator/alarm unit) DC specification: 24 VDC ±10% (terminal voltage of the indicator/alarm unit)								
Allowed time of momentary blackout	AC specification: Up to approx. 100 msec DC specification: Up to approx. 10 msec (To recover from the momentary blackout exceeding the above, restart the indicator/alarm unit.)	Example of actions To ensure continuous operation and activation, install a protective power supply outside the indicator/alarm unit.							
Others	Do not use it with a power supply of large power load or high-frequency noise.	Example of actions Use a line filter to avoid the noise source if necessary.							

#### Heat radiation designing

When it is installed in the closed instrumentation panel, attach ventilation fans above and below the panel.

#### Introducing protective measures against lightning

If cables are installed outside the factory/plant, or if internal cables are installed in the same duct as the cables coming from outside the factory/plant, "lightning" will cause problems. Because lightning acts as a large emission source while cables act as a receiving antenna, devices connected to the cables may be damaged.

Lightning cannot be prevented. Cables installed in a metal conduit or under the ground cannot be completely protected from inductive lightning surge caused by lightning. Although complete elimination of disasters caused by lightning is impossible, the following protective measures can be taken.

Protection against lightning	<ul> <li><u>Take appropriate measures in accordance with the importance of the facilities</u> and the environment.</li> <li>Connect the transmission signal route by using optical fiber.</li> <li>Provide protection by a lightning arrester (cable arrester). (Although inductive lightning surge can be transmitted through the cable, it is prevented by installing a lightning arrester before the field devices and central processing equipment. For information on how to use a lightning arrester, please contact the manufacturer.)</li> </ul>
Grounding	In addition to lightning, there are more sources of surge noise. To protect units from these noise sources, the units must be grounded.

\* The lightning arrester has a circuit to remove a surge voltage which damages field devices, so that signals may be attenuated by installing the arrester. Before installing a lightning arrester, verify that it works properly.

#### Proper use of alarm contact

The alarm contact of the indicator/alarm unit is used to transmit signals to activate an external buzzer or alarm lamp. Do not use the indicator/alarm unit for controlling purpose (e.g., controlling the shutdown valve).

### 

The "b" contact (break contact) under de-energized state may be opened momentarily by a physical shock, such as external force.

When the "b" contact is selected for the alarm contact, take appropriate actions to prepare for a momentary activation, for example, add signal delay operation (approximately one second) to the receiving side of the "b" contact.

The specifications for the alarm contact of the indicator/alarm unit are based on the resistance load conditions. If inductive load is used at the alarm contact, the following errors will occur easily because counter electromotive force is generated at the contact.

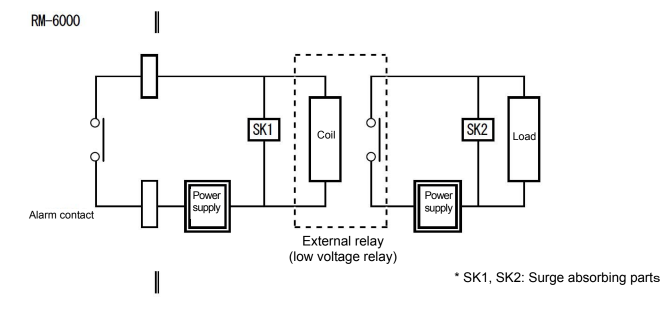
- Deposition, defective insulation or defective contact at the relay contact
- Damage of any electric parts due to high-voltage generated inside the indicator/alarm unit
- Abnormal operations by an out-of-control CPU

### 

- In principle, do not activate inductive load at the alarm contact of the indicator/alarm unit. (In particular, never use the inductive load to activate a fluorescent lamp or motor.)
- If inductive load is activated, relay it with an external relay (contact amplification). However, because the coil of an external relay also involves inductive load, select a relay at a lower voltage (100 VAC or below), and then protect the contact of the indicator/alarm unit with an appropriate surge absorbing part, such as a CR circuit.

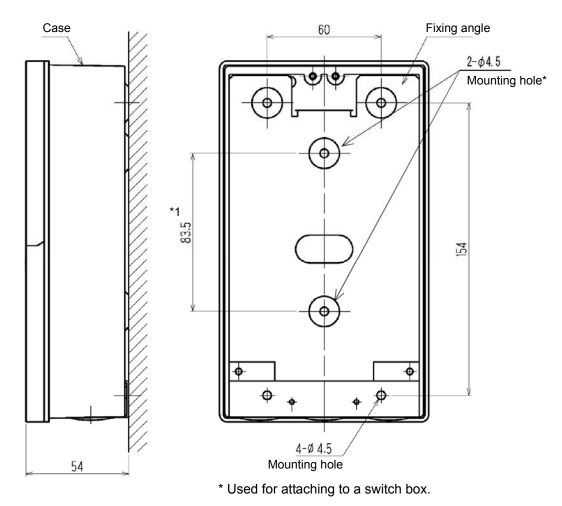
If load is to be activated, appropriate measures must be taken to stabilize the operation of the indicator/alarm unit and protect the alarm contact referring to the following information.

- Relay it with an external relay at a lower voltage of 100 VAC or below (contact amplification). At the same time, the surge absorbing part SK1 suitable for the specifications must be attached to the external relay.
- In addition, the surge absorbing part SK2 must be attached to the loaded side of the external relay if necessary.
- It may be recommended that the surge absorbing part should be attached to the contact for certain load conditions. It must be attached to an appropriate position by checking how the load is activated.



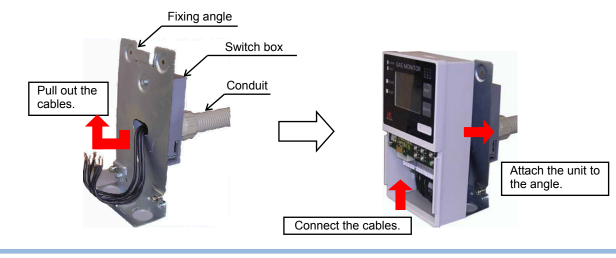
### 4-4. How to install

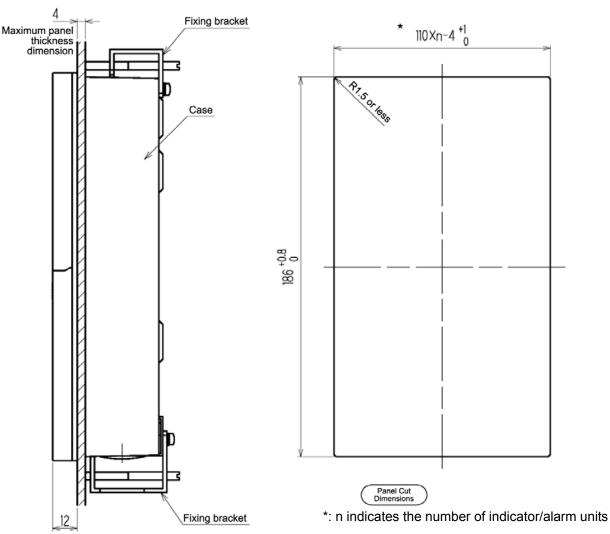
### <Wall mounting type>



#### NOTE-

The wall mounting type can be attached to a switch box. (See below for an attachment example.)





### <Rack mounting type>

#### <Attaching procedure>

After drilling holes in the panel, attach the indicator/alarm unit according to the following procedure. (1) Insert RM-6000 to the panel front side.

- (2) Set fixing bracket on the upper and lower parts of RM-6000.
- (3) Tighten the screws of the fixing bracket.

## 

- Tighten the screws with an appropriate tightening torque. Tightening the screws to a high torque may deform the case or damage the fixing bracket.
- Turn off the power of the indicator/alarm unit before attaching or detaching it. Otherwise, a failure may be caused.

### 4-5. How to wire

### 

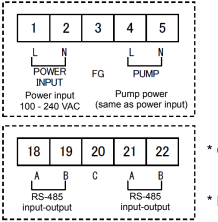
- Use the specified cables for each of the connections between the indicator/alarm unit and the detector head.
- When wiring, be careful not to apply stresses on the terminal plate when (overweight) cables are installed.
- The power cables and signal cables must not be installed together with the motor power cables, etc.
- When stranded wires are used, prevent wires from contacting each other.
- Use the specified tools to wire.

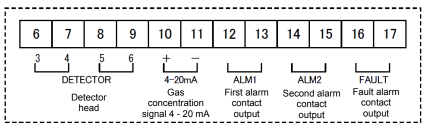
Model	Cable specifications	
GP-6001 NC-6001 NC-6001W SP-6001	Power supply:Equivalent to CVV (1.25 sq or 2.0 sq)Detector head:Equivalent to CVV (1.25 sq or 2.0 sq)Signal:Equivalent to CVVS (1.25 sq or 2.0 sq)Contact:Equivalent to CVV (1.25 sq or 2.0 sq)	2-core 4-core or 6-core 2-core max. 6-core
OX-6001 OX-6002 RM-6002	Power supply:Equivalent to CVV (1.25 sq or 2.0 sq)Detector head:Equivalent to CVVS (1.25 sq or 2.0 sq)Signal:Equivalent to CVVS (1.25 sq or 2.0 sq)Contact:Equivalent to CVV (1.25 sq or 2.0 sq)	2-core 2-core 2-core max. 6-core
GH-6001	Power supply:Equivalent to CVV (1.25 sq or 2.0 sq)Detector head:Equivalent to CVVS (1.25 sq or 2.0 sq)Signal:Equivalent to CVVS (1.25 sq or 2.0 sq)Contact:Equivalent to CVV (1.25 sq or 2.0 sq)	2-core 3-core or 5-core 2-core max. 6-core
EC-6002	Power supply: Equivalent to CVV (1.25 sq or 2.0 sq)Detector head: Equivalent to CVVS (1.25 sq or 2.0 sq)Signal:Equivalent to CVVS (1.25 sq or 2.0 sq)Contact:Equivalent to CVV (1.25 sq or 2.0 sq)	2-core 2-core or 4-core 2-core max. 6-core
RM-6003	Power supply:Equivalent to CVV (1.25 sq or 2.0 sq)Detector head:Equivalent to CVVS (1.25 sq or 2.0 sq)Signal:Equivalent to CVVS (1.25 sq or 2.0 sq)Contact:Equivalent to CVV (1.25 sq or 2.0 sq)	2-core 3-core 2-core max. 6-core

#### <Recommended Cables>

### <Figure of Terminal Plate>

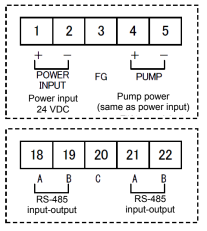
#### AC specification





 Compatible bar terminal: 216 Series (manufactured by WAGO), compatible wire: Size 0.5 - 2.0 mm<sup>2</sup> (stranded wire) or Φ0.8 - 2.0 mm (solid wire), bare wire length 10 - 11 mm
 RS-485 (option)

#### DC specification

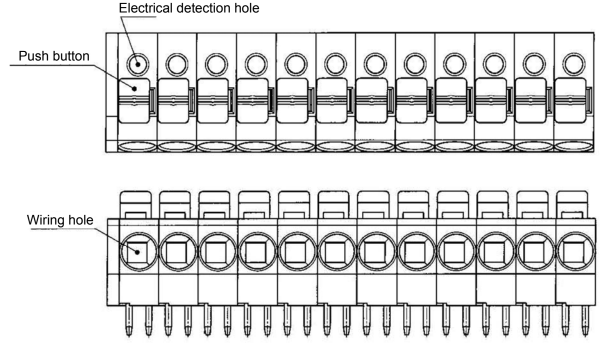


6	7	8	9	10	11	12	13	14	15	16	17
3			6	+ L 4-20		L	 M1		.M2	FAI	] JLT
DETECTOR Detector head			s	Ga concent ignal 4 -	s tration	First co	alarm ntact tput	Secor co	nd alarm ntact utput	Faul co	t alarm ntact itput

Compatible bar terminal: 216 Series (manufactured by WAGO), compatible wire: Size 0.5 - 2.0 mm<sup>2</sup> (stranded wire) or Φ0.8 - 2.0 mm (solid wire), bare wire length 10 - 11 mm
 \* RS-485 (option)

#### <Specifications of Terminal Plate>

- Specifications of terminal plate
- Rated voltage: 250 VAC
- Rated current: 24 A



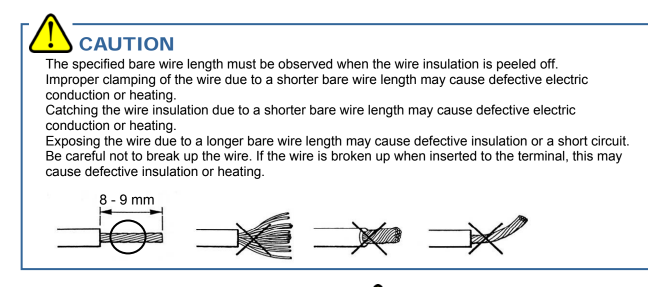
#### Connection conditions

- Cable:  $0.5 \text{ mm}^2$   $2.5 \text{ mm}^2$  (stranded wire) or  $\Phi 0.8$  2.0 mm (solid wire)
- Bare wire length: 10 11 mm
- Connecting tools: Dedicated screwdrivers manufactured by WAGO and equivalent (edge width 3.0 4.5 mm x 0.5 mm or less)

When connecting a stranded wire, be sure to press the push button and open the spring while connecting the wire. Also, when opening the spring, use the compatible screwdriver manufactured by WAGO and equivalent (a screwdriver with an edge width of 3.0 - 4.5 mm x 0.5 mm which can fully open the spring: See the table below or following page). In doing this work, be careful not to apply excessive force. Ignoring this may damage the housing/push buttons or cause dropping off of the push buttons.

Compatible screwdriver manufactured by WAGO							
Screwdriver (M) straight type	210-120J						
Screwdriver (M) straight type (short shaft & grip)	210-350/01 210-657						
Screwdriver (M) straight type (insulated shaft type)	210-720						





#### Compatible bar terminal

For a bar terminal, the following items are available.

- Bar terminal (ferrule): Model 216 Series (manufactured by WAGO)
- Crimping tool: Model VarioCrimp 4 (206-204) (manufactured by WAGO)

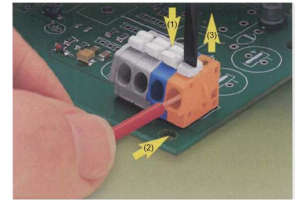
### <How to Connect to Terminal Plate>

When cables are connected to the terminal plate, use the dedicated screwdriver or a compatible flathead screwdriver to do so as shown below.

### 

The right tools must be used. Do not insert more than one wire into one wiring hole. Even if the total size (mm<sup>2</sup>) of two or more wires is within the maximum wire connection range of the terminal plate, it may cause reduced spring clamping force, defective insulation due to clogged wire sheath, defective contact or coming off of wires.

- Wiring: Perform wiring as shown in the figure below.
- (1) Push the push button straight downward using the compatible screwdriver or equivalent to open the spring.
- (2) Insert a wire with a specified bare wire length until the end of it reaches the deepest point.
- (3) The wire will be connected when the screwdriver is released.



CAUTION

A bar terminal of the specified model must

invalidates the warranty of the performance.

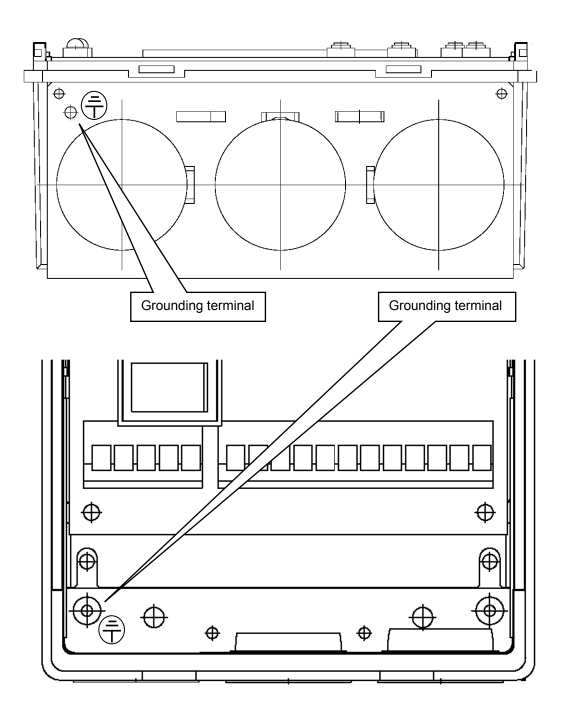
be used. Using other bar terminals

#### <Grounding>

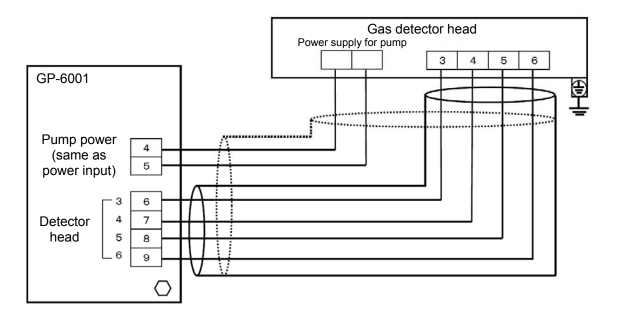
Connect the indicator/alarm unit to your grounding terminal.

### 

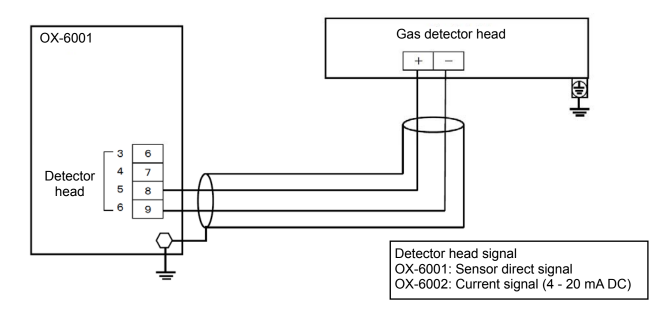
Before turning on the indicator/alarm unit, never fail to connect it to a grounding terminal. For stable operation of the indicator/alarm unit and safety, it must be connected to a grounding terminal. Do not connect the grounding wire to a gas pipe. The grounding must be made as D type grounding (below 100  $\Omega$  of grounding resistance).



### <Connecting to the Gas Detector Head> GP-6001, NC-6001, NC-6001W, SP-6001



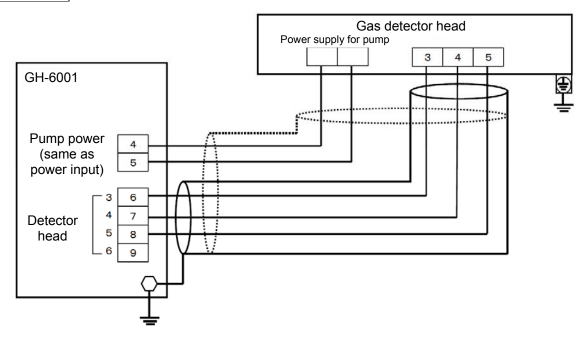
OX-6001, OX-6002



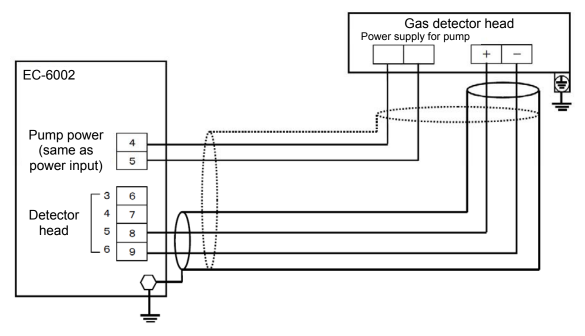
#### NOTE -

To construct an intrinsically safe explosion-proof system by connecting the indicator/alarm unit to a gas detector head with an intrinsically safe explosion-proof structure, connect the dedicated Zener Barrier between them. Read also the operating manual of the gas detector head.

### GH-6001



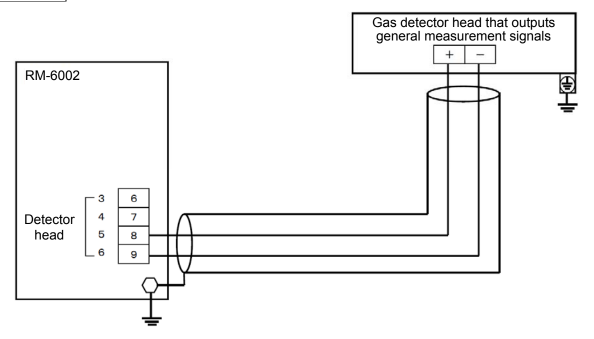




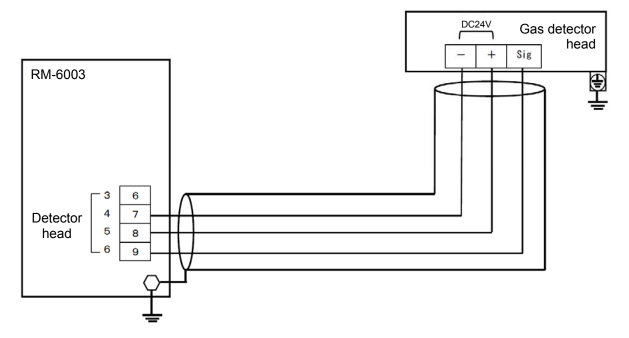
#### NOTE

To construct an intrinsically safe explosion-proof system by connecting the indicator/alarm unit to a gas detector head with an intrinsically safe explosion-proof structure, connect the dedicated Zener Barrier between them. Read also the operating manual of the gas detector head.

### RM-6002



### RM-6003



### 5

# How to Operate

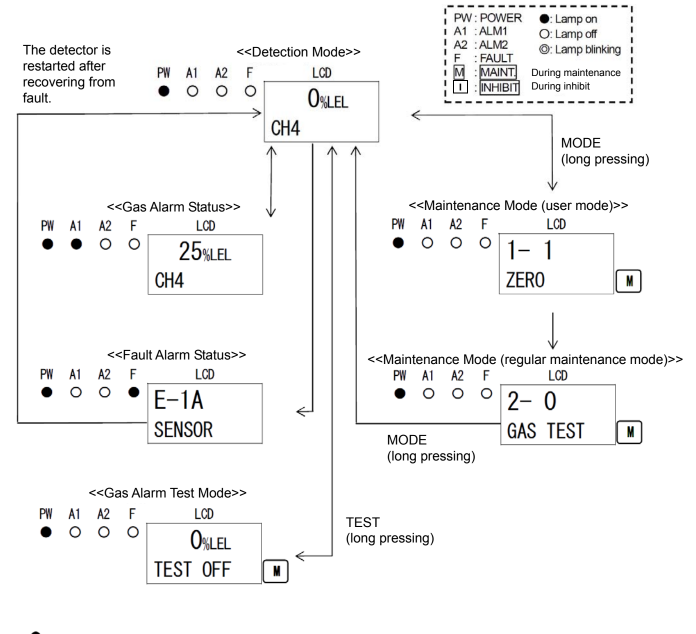
### 5-1. Preparation for start-up

Before connecting a power supply, read and understand the following precautions. Ignoring these precautions may cause an electric shock or damage the indicator/alarm unit.

- Check that the wiring is connected to external device properly.
- Check that the power supply voltage is compliant with the specifications.
- Because the external contact may be activated during the adjustment, take measures to prevent an activated contact from having influences on external circuits.

### 5-2. Basic operating procedures

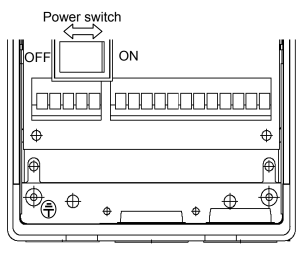
Normally, the detection mode is used for normal operations. (The detection mode is activated after the power is turned on.)



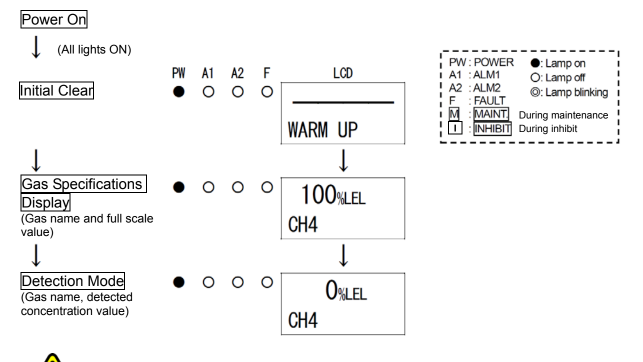
WARNING When the indicator/alarm unit enters each mode from the detection mode while an alarm is activated, the alarm contact is released.

### 5-3. How to start the indicator/alarm unit

- Before turning on the power switch, check whether the indicator/alarm unit is installed properly.
- Open the lower front cover of the indicator/alarm unit to find the power switch.
- Turn ON the power switch.
- After the indicator/alarm unit completes the start-up, it enters the detection mode swiftly.



<<Start-up Procedures (approximately 25 seconds for system check of the indicator/alarm unit and alarm deactivation)>>



### 

- Do not turn off the indicator/alarm unit during the initial clear.
- If a new sensor is installed or the sensor is replaced after the indicator/alarm unit is started, the sensor must be warmed up for a specified period which is determined depending on the type of the sensor. After the warm-up is completed, perform a gas calibration. Read also the operating manual of the gas detector head.
- During the warm-up, the alarm activation and output signals are unstable. Provide a prior notification to the related sections so that they can prepare for false abnormalities.

### 5-4. Modes

Details on each mode are provided as follows. (\* Operations are slightly different depending on the model.)

Mode	Item	LCD display	Details					
Detection Mode	_	Gas concentration Gas name	Normal state					
Gas Alarm Test Mode	_	Gas concentration	Perform the alarm test.					
Maintenance Mode	Zero Adjustment (Span Adjustment)	1-1 ZERO (1-1 SPAN)	Perform the zero adjustment. (In case of oxygen 0 - 25 %, perform the span adjustment.)					
(User)	Setting Display	1-2.CONFIRM	Show the setting of the typical menu. • First alarm setpoint (AL1) • Second alarm setpoint (AL2) • Alarm delay time • Zero suppression value • Zero follower ON/OFF • Indicator type					
	Peak Value Display	1-3 PEAK	Display the peak concentration value when a gas is detected.					
	Main Unit Version Display	1-4 RM VER	Show the program version of the main unit.					
	AMP Version Display	1-5 AMP VER	Show the program version of the amplifier unit.					
	RS-485 Address Display	1-6 ADDRESS	Show the address.					
	RS-485 Communication Setting Display	1-7 485 PTRN	Show the setting status of the communication function.					
	Regular Maintenance Mode Switching	1-8 M MODE	Switch to the regular maintenance mode.					
Maintenance Mode	Gas Introduction Display	2-0 GAS TEST	Perform the gas introduction test in the regular maintenance mode.					
(Regular	Zero Adjustment	2-1 ZERO	Perform the zero adjustment.					
maintenance)	Span Adjustment	2-2 SPAN	Perform the span adjustment.					
	Last Calibrated Date	2-3 LAST CAL	Show the last calibrated date.					
	Heater Current Display	2-4 CUR CAL	Show the heater current.					
	Environmental Setting 1	2-5 SETTING1	Operation setting SE 0 INHIBIT setting (INHIBIT) SE 1 Alarm setpoint value setting (ALM P) SE 2 Alarm delay time setting (ALM DLY) SE 3 Fault test (F TEST)					
	Environmental Setting 2	2-6 SETTING2	Functions setting SE 0 Address setting (ADDRESS) SE 1 Date/Time setting (DAY TIME) SE 2 Zero suppression value setting (SUPPRESS) SE 3 Zero suppression type setting (SUP TYPE) SE 4 Contact setting for alarm test (TEST RLY) SE 5 External output setting for alarm test (TEST4-20) SE 6 Energized/De-energized setting (RLY PTRN) SE 7 Alarm type setting (ALM TYP) SE 8 Alarm pattern setting (ALM PTRN) SE 9 Alarm value limiter setting (AL LIMIT) SE10 Fault alarm pattern setting (FLT PTRN) SE11 Zero follower ON/OFF setting (ZERO F) SE12 External output in maintenance mode setting (MNT OUT)					

		SE13 External output adjustment (MA 4-20)
Environmental Setting 3	2-7 SETTING3	SE13 External output adjustment (MA 4-20)         Adjustment and setting         SE 0 Amplifier initialization (AMP DEF)         SE 1 Heater current adjustment (HEAT ADJ)         SE 2 Load voltage adjustment (LOAD ADJ)         SE 3 Measured gas selection (GAS SEL)         SE 4 Peak hold setting (PEAKHOLD)         SE 5 First alarm LCD setting (ALM1 LCD)         SE 6         SE 7 Double range external output setting (DR OUT)         SE 8 Low flow rate setting (FLOW SET)         SE 9 External output setting (OUT SET)         SE10 RS-485 communication setting (485 PTRN)         SE11 Green LED brightness adjustment (RED ADJ)         SE12 Red LED brightness adjustment (RED ADJ)         SE13 Orange LED brightness adjustment (ORNG ADJ)
		SE14 Buzzer contact switching setting (BZ RLY)
Fault Detailed View	2-8 FAULT	Not used.
HART Device Synchronization Setting	2-9 HART SYN	Not used.
HART Device Setting	2-10 HART SET	Not used.
Return to the user mode.	2-11 U MODE	Return to the user mode.
Factory Mode Switching	2-12 F MODE	Not used.

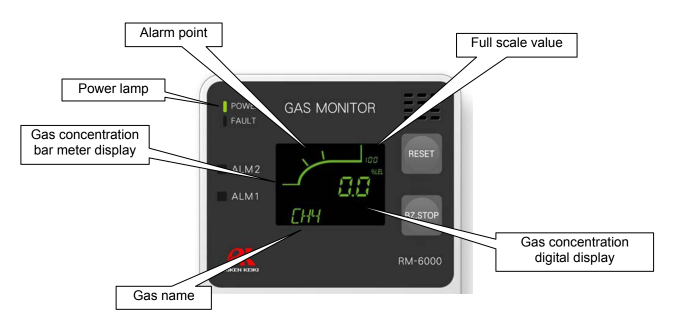
#### NOTE -

Operations are slightly different depending on the model. Key operations are disabled for the key switches of operation menus not available for the model.

### 5-5. Detection mode

#### <Gas Name and Full Scale Display>

Display a gas name, full scale value, etc. that have been set in advance.



### 

A reading under zero is suppressed with the 10% FS suppression. A reading that is 10% FS or more under zero is displayed as "-0.0", which prevents an accurate gas detection and needs the zero adjustment. For information on the suppression function, see "6-4. Other functions".

#### NOTE -

NC-5001W offers two reading ranges (low and high ranges).

If the displayed combustible gas concentration rises above the full scale of the low range, the display is automatically switched to the high range.

On the other hand, if the gas concentration drops below the full scale of the low range, the display is automatically switched back to the low range.

The low range is indicated by lighting of the WL display, and the high range by lighting of the WH display, informing the present reading range (low or high range).

Example				
Target gas	:	Isobutane		
Reading range	:	0 - 2000 ppm	1	0 - 100%LEL
Status display	:	WL (low range)	/	WH (high range)

#### NOTE

At a low temperature, the response of the LCD display may get slow down.

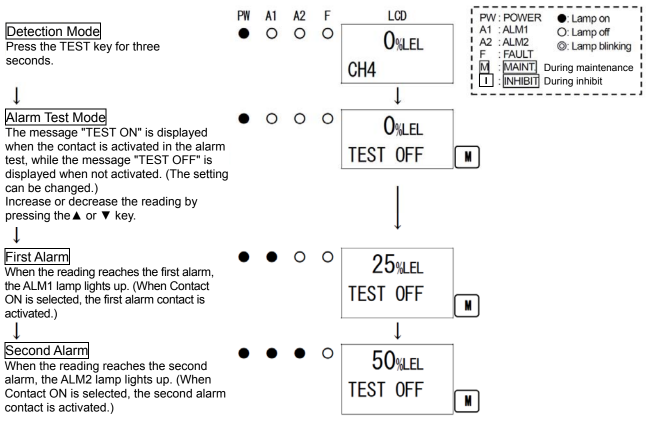
### 5-6. Alarm test mode

This is used when dummy signals the same as the signals of the gas concentration are generated to check the alarm lamp activation of the indicator/alarm unit and the transmission to external circuits.

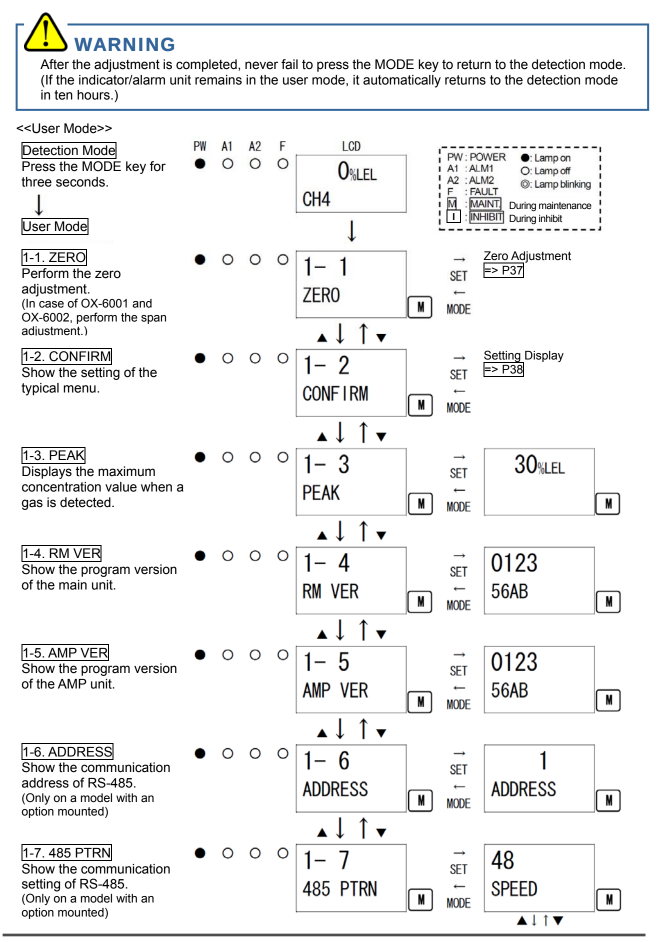
### 

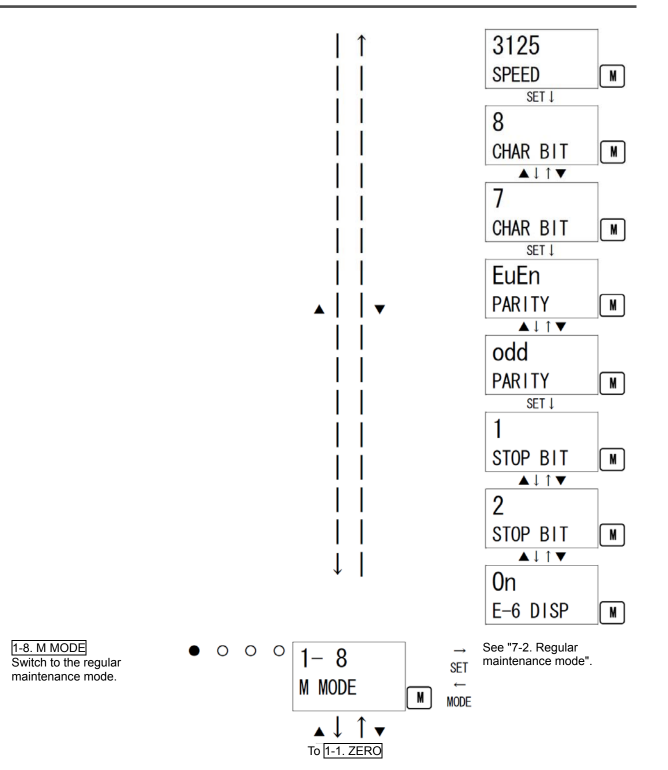
Before starting the alarm test (transmission test), provide a notification to the related sections so that they can prepare for false abnormalities (external output signals and alarm contact). After the test is completed, never fail to press the TEST key to return to the detection mode. (If the indicator/alarm unit remains in the alarm test mode, it automatically returns to the detection mode in ten hours.)

#### <<Alarm Test Mode>>



### 5-7. User mode

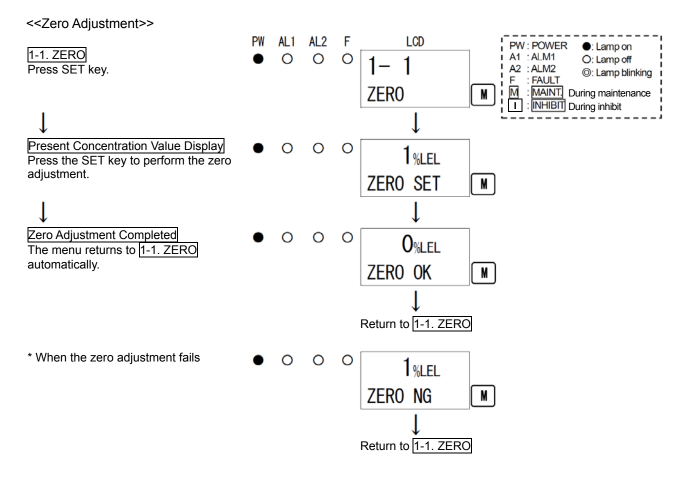




#### <Zero Adjustment "1-1">

This is used to perform the zero adjustment. Before starting the zero adjustment, let the detector head (sensor) draw the zero adjustment gas and wait until the reading is stabilized.

For oxygen deficiency alarm specification (O2:0 - 25%), "1-1" is the span adjustment. In this case, the AIR adjustment is performed, so that fresh air must be introduced to adjust it to 20.9%. For information on the span adjustment, see "7-3. How to perform a gas calibration".



In case of GH-6001, always perform both the zero adjustment and the span adjustment. Perform the zero adjustment and the span adjustment in this order. If they are performed in a wrong order or only one of them is performed, accurate gas detection cannot be ensured.

<Setting Display "1-2"> This is used to check the setting of typical menus.

< <setting display="">&gt;</setting>	PW	<b>A</b> 1	A2	F	LCD		PW : POWER ●: Lamp on
1-2. CONFIRM Press SET key.	•	0	0	0	1-2		A1 : ALM1 O: Lamp off A2 : ALM2 O: Lamp blinking
					CONFIRM	M	MAINT. During maintenance
$\downarrow$					$\downarrow$		LI : INHIBIT During inhibit
First Alarm Setpoint Display	•	0	0	0	25%LEL		
					ALM 1	M	
Concerned Allower Costracion					$\blacksquare \downarrow \uparrow \blacksquare$	⊣ ——	
Second Alarm Setpoint Display	•	0	0	0	50%LEL		
					ALM 2	M	
					$\blacktriangle \downarrow \uparrow \checkmark$		
Alarm Delay Time Display (seconds)	•	0	0	0	2		
					ALM DLY	M	
					▲↓ ↑ ▼		
Zero Suppression Value Display	•	0	0	0	<b>2</b> %LEL		
					SUPPRESS	M	
					▲↓ ↑▼	_	
Zero Follower ON/OFF Display	•	0	0	0	on		
					ZER0 F	M	
					$\blacktriangle \downarrow \uparrow \checkmark$		
Indicator Type Display	•	0	0	0	GP		
					RM TYPE	M	
					$\blacksquare \downarrow \uparrow \checkmark$		
				То	First Alarm Setpoint Dis	splay	

### 5-8. How to exit

To turn off the indicator/alarm unit, open the front cover of the main unit, and turn "OFF" the power switch. Then, turn off the power supply (24 VDC) to the indicator/alarm unit.

### 

• When the indicator/alarm unit is turned off, an alarm may be activated on the upper (central) system.

Before turning off the indicator/alarm unit, the inhibit (point skip) on the upper (central) system must be activated.

Decide whether the power can be turned off by checking the operation of the devices connected to the external output or external contact output terminal of the indicator/alarm unit.

• If the alarm contact is energized (option), it is activated when the indicator/alarm unit is turned "OFF".

### 6

## **Operations and Functions**

### 6-1. Gas alarm activation

Gas alarm: Triggered when the concentration of detected gas reaches or exceeds the alarm setpoint value. <<Self-latching>>

#### NOTE =

- The alarm setpoint (first alarm and second alarm) is factory-set. Although the alarm delay time (standard: 2 seconds) works in the indicator/alarm unit to prevent a false activation, it can be cancelled if not needed.
- This section describes self-latching operations. For other operations, see the alarm operation timing chart.

#### <Display Operation>

Gas Concentration Display

In case of over the detection range (Over Scale), "∩∩∩∩" is displayed on the LCD.

Power Indicator Lamp (POWER: Green) This lights up continuously.

#### Alarm Indicator Lamp (ALM1: Red), (ALM2: Red)

The alarm consists of two steps. Each of them is triggered when the respective alarm setpoint value is reached to or exceeded.

The alarm indicator lamp goes out when the gas concentration settles below the alarm setpoint after a reset operation.





#### <Contact Activation>

The alarm contact consists of two steps. Each of them is triggered when the respective alarm setpoint value is reached to or exceeded.

The alarm contact is reset when the gas concentration settles below the alarm setpoint after a reset operation.

"Alarm Pattern Exam	ple (H-HH)"															
	Normal					Al	arm					$\rightarrow$		Rec	over	ed
							$\sim$									
Gas SP. HH side (second)		+			+				+-=				+			
concentration SP. H side (first)					+	· — · -			+				+-			
				Reset			_	Reset								
ALM1 alarm lamp (red)			¥	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			¥ 17////			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	a			
ALM2 alarm lamp (red)					0				1							
ALM1 alarm contact			1				i						1			
ALM2 alarm contact							1		1				Γ			
Der meter dienley	Green		range	:::::::			₹eđ			Ó	rand				Green	
Bar meter display	Gleeli		lange				(eu			Ų	range	5				••••••
							۲_	Rese	t							
ALM1 alarm lamp (red)																
			V//4	224			777		a				1			
ALM2 alarm lamp (red)													╞			
ALM1 alarm contact		4					İ									
ALM2 alarm contact							İ		1							
Den meter diesler	Green	0	irange			- F	Red :			0	range	9.		::::	Green	
Bar meter display	<u></u>	1							1				1			
											_	Rese	t			
											¥	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
ALM1 alarm lamp (red)													4			
ALM2 alarm lamp (red)		<u> </u>			0			Ø	Ø	$\square$	i		<u> </u>			
ALM1 alarm contact											Ì		1			
					$\vdash$				+		Í					
ALM2 alarm contact	Green		range				p	Red	***		6	range			Green	
Bar meter display		<u>-</u>	ange		i de composition de la composi		·····		<u></u>			iange	1			
																1
			1777	1777		777		777				1777			- R	eset
ALM1 alarm lamp (red)					1				1				Ø			
ALM2 alarm lamp (red)					0	$\overline{\mathscr{D}}$	$\overline{\mathbb{Z}}$	$\square$								
ALM1 alarm contact																
ALM2 alarm contact		1							+				-	i		
	·····				 				<u> </u>				<u> </u>			
Bar meter display	Green	0	range						Re	d			<u> </u>		Gr	en.
	(								þ-				-			
		Re	set —	1									1			
Fault				¥												
FAULT lamp (yellow)										1.1						
Fault alarm contact		1		Ì					-							
				1												

#### "Alarm Pattern Example (L-LL)" Alarm Recovered Normal Gas SP. L side (first) concentration SP. LL side (second) Reset Reset ALM1 alarm lamp (red) ALM2 alarm lamp (red) Ø Ø ALM1 alarm contact ALM2 alarm contact Orange Orange Green Red Green Bar meter display Reset ALM1 alarm lamp (red) ALM2 alarm lamp (red) $\langle\!\!\!/$ ALM1 alarm contact ALM2 alarm contact Bar meter display Réd Green Orange Orange Green -Reset ALM1 alarm lamp (red) ALM2 alarm lamp (red) Ø $\otimes$ 0 $\otimes$ ALM1 alarm contact ALM2 alarm contact Bar meter display Green Orange Red Orange Green - Reset L ALM1 alarm lamp (red) ALM2 alarm lamp (red) $\mathscr{D}$ $_{\prime\prime}$ $\otimes$ $\otimes$ $\mathbb{Z}$ ALM1 alarm contact ALM2 alarm contact Bar meter display Green Red Green Orange Reset Fault FAULT lamp (yellow) Fault alarm contact

#### <Response to Gas Alarm>

In case of responding to a leaked gas

When a gas alarm is triggered, take actions in accordance with your management rules of gas alarm. Normally, take the following actions.

• Check the reading of the indicator/alarm unit.

#### NOTE

If a gas leak is momentary, the reading may already have dropped when you check it. In addition, when the alarm is triggered by noise or other incidental conditions other than a gas, the reading may have already dropped.

- Based on your management rules of gas alarm, no one should be allowed to access the monitored zone to ensure safety.
- If the Gas Concentration Display continues to be shown, close the main valve of the gas, and then check that the gas concentration reading is dropped.
- Assuming that gases remain, wear protective equipment to avoid dangers and go to the gas leak point, and then check if gases remain using a portable gas detector etc.
- If you can determine that the point is free from dangers, take actions to fix the gas leak.

### 6-2. Fault alarm activation

A fault alarm is triggered when the indicator/alarm unit detects abnormalities <<Auto-Reset>>. After a fault alarm is triggered, the FAULT lamp (yellow) blinks and an error message is displayed on the LCD. Determine the causes and take appropriate actions.

After the indicator/alarm unit is successfully returned from the fault, it restarts with the process normally performed right after it is turned on (initial clear).

If the indicator/alarm unit has problems and is repeatedly malfunctioning, contact RIKEN KEIKI immediately.

#### NOTE

For information on malfunctions (error messages), see "9. Troubleshooting".

### 6-3. External output operation

Speci	ifications	4 - 20 mA	RS-485 (option)				
Signa Syste	al Transmission em	Electric current transmission (non-isolated)	Two-wire digital data transmission system				
Trans	smission Path	CVVS	KPEV-S				
Trans	smission Distance	Below 1 km	(Depending on the system designing conditions)				
	ection Load stance	Below 300 Ω	-				
(1)	Detection Mode (No Alarm)	4 - 20 mA (concentration output)	Concentration data				
(2)	Detection Mode (Gas Alarm)	4 - 20 mA (concentration output)	Concentration data, Alarm bits				
(3)	Initial Clear	Depending on the setting of (4) 2.5 mA setting: 2.5 mA 4 mA, HOLD, 4 - 20 mA setting: 4 mA*	Initial bit				
(4)	Maintenance Mode	2.5 mA setting: 2.5 mA <u>4 mA setting</u> : 4 mA* <u>HOLD setting</u> : The previous value retained <u>4-20 mA setting</u> : 4 - 20 mA (concentration output)	Concentration data, Adjustment bit				
(5)	Alarm Test	Output ON setting: 4 - 20 mA (concentration output) Output OFF setting: Depending on the setting of (4)	Concentration data, Adjustment bit, Test bit				
(6)	Fault Alarm	0.5 mA (Fixed)	Fault bits				
(7)	Inhibit	Depending on the setting of (4) 2.5 mA setting: 2.5 mA 4 mA, HOLD, 4 - 20 mA setting: 4 mA*	Concentration data, Adjustment bit, Inhibit bit				
(8)	Power Off	0 mA	Signal OFF				

\* OX-6001,OX-6002: 0 - 25 vol% is equivalent of AIR (20.9 vol% = 17.4 mA)

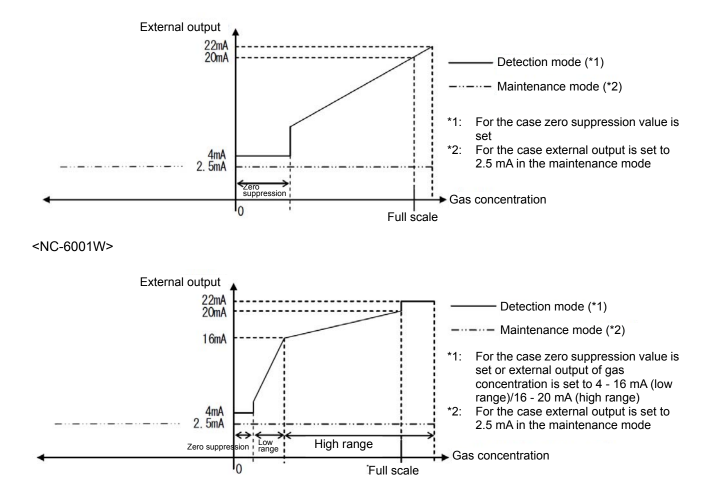
Example of Gas Concentration and External Output (4 - 20 mA)

### 

<<4 - 20 mA>>

- The 4 20 mA output is already adjusted. In case of over scale, an output will not exceed 22 mA.
- Output during inhibit or initial clear is based on 4 20 mA output setting in the maintenance mode.

<GP-6001, NC-6001, SP-6001, GH-6001, EC-6002, OX-6001, OX-6002, RM-6002, RM-6003>



#### NOTE

NC-6001W offers two reading ranges (low and high ranges).

If the displayed combustible gas concentration rises above the full scale of the low range, the display is automatically switched to the high range.

On the other hand, if the gas concentration drops below the full scale of the low range, the display is automatically switched back to the low range.

The low range is indicated by lighting of the  $\overline{WL}$  display, and the high range by lighting of the  $\overline{WH}$  display, informing the present reading range (low or high range).

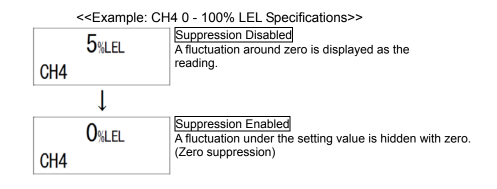
Example				
Target gas	:	Isobutane		
Reading range	:	0 - 2000 ppm	/	0 - 100%LEL
Status display	:	WL (low range)	/	WH (high range)

### 6-4. Other functions

#### <Suppression Function>

Some types of detector heads connected to the indicator/alarm unit are influenced by environmental changes (temperature, humidity, and other characteristics) or interference gases (interference characteristics) in no small measure, which affects the reading.

Therefore, the reading might fluctuate around zero even in a normal state with no gas leakage. This function obscures influences by environmental changes and interference gases around zero that have no meaning for your management rules of gas alarm. This function is used to hide (suppress) the fluctuation of the reading under the setting value, indicating zero.



#### NOTE

- In the maintenance mode, this function is disabled and the fluctuation of the reading under the setting value is displayed.
- When a sensor unit with the oxygen deficiency alarm (O2: 0 25 vol%) is equipped, the zero suppression is shifted to AIR suppression (20.9 vol%) automatically. That is, a small variation of the reading around 20.9 vol% is displayed as 20.9 vol%.

## 

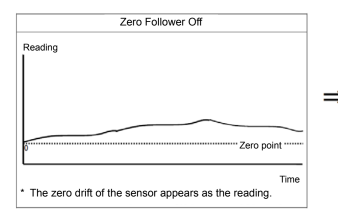
A reading under zero is suppressed with the 10% FS suppression.

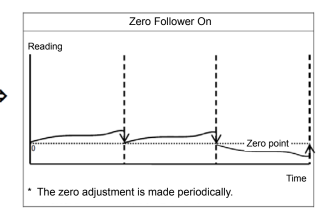
A reading that is 10% FS or more under zero is displayed as "-0.0", which prevents an accurate gas detection and needs the zero adjustment.

#### <Zero Follower Function>

Some types of detector heads connected to the indicator/alarm unit might have sensitivity variations after being used for a long period.

This function corrects the fluctuation of the reading at the zero point (zero drift) among the sensitivity variations over time by a program manipulation to stabilize the zero point.





#### <Peak Hold Function>

The maximum (or minimum) concentration value after an alarm is triggered is displayed using the bar meter blinking and a numeric value even after the reading returns to a normal status. The numeric value is displayed in 1-3.PEAK in the maintenance mode (user).

To disable the peak display, keep the SET key pressed in 1-3.PEAK in the maintenance mode (user).

#### <Calibration History/Alarm Trend History/Event History Functions>

The indicator/alarm unit has history functions. To use these functions, please contact RIKEN KEIKI.

#### <Dimming Function for Display>

Power lamp and LCD backlight under normal state can be dimmed. (Default: Off <br/>bright>) Keeping the DIMMER key pressed switches between On <dark> and Off <br/>bright>. Note that this function is disabled while an alarm is activated.

### 7

## Maintenance

The indicator/alarm unit is an important instrument for the purpose of safety. To maintain the performance of the indicator/alarm unit and improve the reliability of safety, perform a regular maintenance.

### 7-1. Maintenance intervals and items

- Daily maintenance: Perform maintenance before beginning to work.
- Monthly maintenance: Perform maintenance on the alarm circuit (alarm test) once a month.
- Regular maintenance: Perform maintenance once or more for every six months to maintain the performance as a safety unit.

Maintenance item	Maintenance content	Daily maintenance	Monthly maintenance	Regular maintenance
Power Supply Check	Check that the power lamp lights up.	0	0	0
Concentration Display Check	Check that the concentration display value is zero (or 20.9% on the oxygen deficiency meter). When the reading is incorrect, perform the zero adjustment (fresh air adjustment) after ensuring that no other gases exist around the detector head.	0	0	0
Alarm Test	Inspect the alarm circuit by using the alarm test function.	_	0	0

#### <About Maintenance Services>

• We provide services on regular maintenance including span adjustment, other adjustments and maintenance.

To make the calibration gas, dedicated tools, such as a gas cylinder of the specified concentration and gas sampling bag must be used.

Our qualified service engineers have expertise and knowledge on the dedicated tools used for services, along with other products. To maintain the safety operation of the indicator/alarm unit, please use our maintenance service.

• The followings are typical maintenance services. Please contact RIKEN KEIKI for more information.

Main Services	
Power Supply Check	<ul> <li>Checks the power supply voltage.</li> <li>Verifies that the power lamp lights up.</li> <li>(Verifies that relevant points can be identified on the system.)</li> <li>(When a UPS (uninterruptible power system) is used, checks the operation with the UPS.)</li> </ul>
Concentration Display Check	<ul> <li>Verifies that the concentration display value is zero (or 20.9 vol% on the oxygen deficiency meter) by using the zero gas.</li> <li>Performs the zero adjustment (fresh air adjustment) if the reading is incorrect.</li> </ul>
Flow Rate Check	<ul> <li>Checks the flow rate indicator to find abnormalities.</li> <li>Checks the flow rate by using an external flow meter to verify the correctness of the flow rate indicator on the device. If the flow rate is incorrect, performs the flow rate adjustment.</li> </ul>
Filter Check	: Checks the dust filter for dust or clogging. Replaces a dirty or clogged dust filter.
Alarm Test	<ul> <li>Inspects the alarm circuit by using the alarm test function.</li> <li>Checks the alarm lamps. (Checks each activation of ALM1 and ALM2.)</li> <li>Checks the external alarm. (Checks the activation of the external alarm, such as a buzzer.)</li> </ul>
Span Adjustment	: Performs the span adjustment by using the calibration gas.
Gas Alarm Check	: Checks the gas alarm by using the calibration gas.
	<ul> <li>Checks the alarm. (Checks the alarm activation when the alarm setpoint is reached.)</li> </ul>
	<ul> <li>Checks the delay time. (Checks time to delay until the alarm is triggered.)</li> <li>Checks the alarm lamps. (Checks each activation of ALM1 and ALM2.)</li> <li>Checks the external alarm. (Checks the activation of external alarms, such as a buzzer and reset signal.)</li> </ul>
Cleaning and Repair of Device (visual diagnosis)	<ul> <li>Checks dust or damage on surface, cover, or internal parts of the indicator/alarm unit, cleans and repairs such parts of the device.</li> <li>Replaces parts which are cracked or damaged.</li> </ul>
Device Operation Check	: Uses the keys to check the operation of functions and parameters.
Replacement of Consumable Parts	: Replaces consumable parts, such as a sensor, filter and pump.

# 7-2. Regular maintenance mode

# 

After the adjustment is completed, never fail to press the MODE key to return to the detection mode. (If the indicator/alarm unit remains in the regular maintenance mode, it automatically returns to the detection mode in ten hours.)

Mode	Item	LCD display	Details
Maintenance Mode	Gas Introduction Display	2-0 GAS TEST	Perform the gas introduction test in the regular maintenance mode.
(Regular maintenance)	Zero Adjustment => P66	2-1 ZERO	Perform the zero adjustment.
	Span Adjustment => P67	2-2 SPAN	Perform the span adjustment.
	Last Calibrated Date	2-3 LAST CAL	Show the last calibrated date.
	Heater Current Display	2-4 CUR CAL	Show the heater current value.
	Environmental Setting 1 => P54	2-5 SETTING1	Operation setting SE 0 INHIBIT setting (INHIBIT) SE 1 Alarm setpoint value setting (ALM P) => P55 SE 2 Alarm delay time setting (ALM DLY) SE 3 Fault test (F TEST) => P55
	Environmental Setting 2 => P56	2-6 SETTING2	Functions setting SE 0 RS-485 address setting (ADDRESS) SE 1 Date/Time setting (DAY TIME) => P59 SE 2 Zero suppression value setting (SUPPRESS) SE 3 Zero suppression type setting (SUP TYPE) SE 4 Contact setting for alarm test (TEST RLY) SE 5 External output setting for alarm test (TEST4-20) SE 6 Energized/De-energized setting (RLY PTRN) => P60 SE 7 Alarm type setting (ALM TYP) SE 8 Alarm pattern setting (ALM PTRN) SE 9 Alarm value limiter setting (AL LIMIT) SE10 Fault alarm pattern setting (FLT PTRN) SE11 Zero follower ON/OFF setting (ZERO F) SE12 External output in maintenance mode setting (MNT OUT) SE13 External output adjustment (MA 4-20)
	Environmental Setting 3 E> P61	2-7 SETTING3	Functions setting SE 0 Amplifier initialization (AMP DEF) SE 1 Heater current adjustment (HEAT ADJ) SE 2 Load voltage adjustment (LOAD ADJ) SE 3 Measured gas selection (GAS SEL) SE 4 Peak hold setting (PEAKHOLD) SE 5 First alarm LCD setting (ALM1 LCD) SE 6 SE 7 Double range external output setting (DR OUT) SE 8 Low flow rate setting (FLOW SET) SE 9 External output setting (OUT SET) SE 10 RS-485 communication setting (485 PTRN) SE11 Green LED brightness adjustment (GRN ADJ) SE12 Red LED brightness adjustment (RED ADJ) SE13 Orange LED brightness adjustment (ORNG ADJ) SE14 Buzzer contact switching setting (BZ RLY)
	Fault Investigation	2-8 FAULT	Not used.
	HART Device Synchronization Setting	2-9 HART SYN	Not used.
	HART Device Setting	2-10 HART SET	Not used.

Return to the user mode.	2-11 U MODE	Returns to the user mode "1-1".
Factory Mode Switching	2-12 F MODE	Not used.

#### NOTE -

Operations are slightly different depending on the model. Key operations are disabled for the key switches of operation menus not available for the model.

•: Lamp on

O: Lamp off

O: Lamp blinking

M

Μ

M

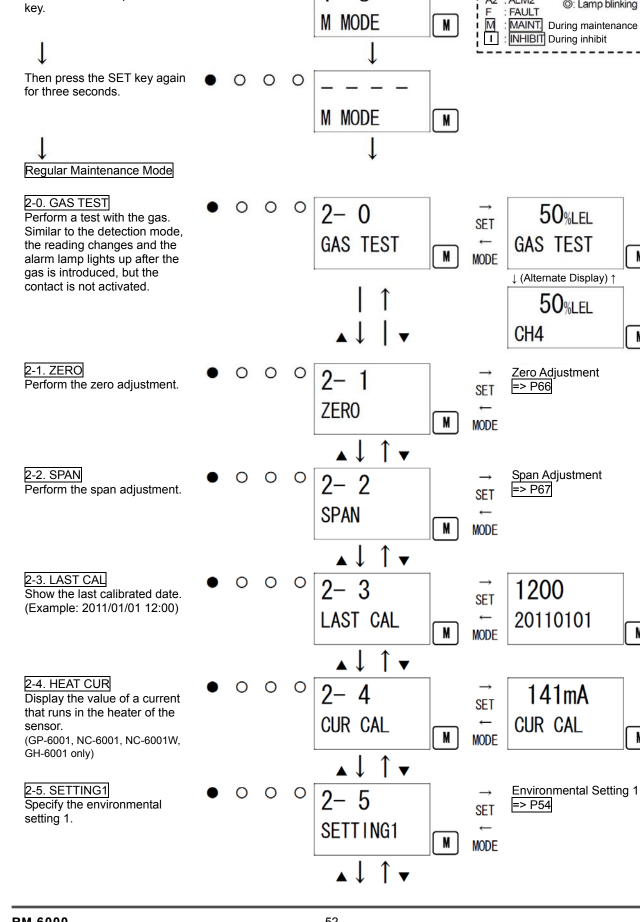
М

PW: POWER

: ALM2

A1 : ALM1

A2



A2

0

A1

0

PW

F

0

LCD

8

1–

User Mode

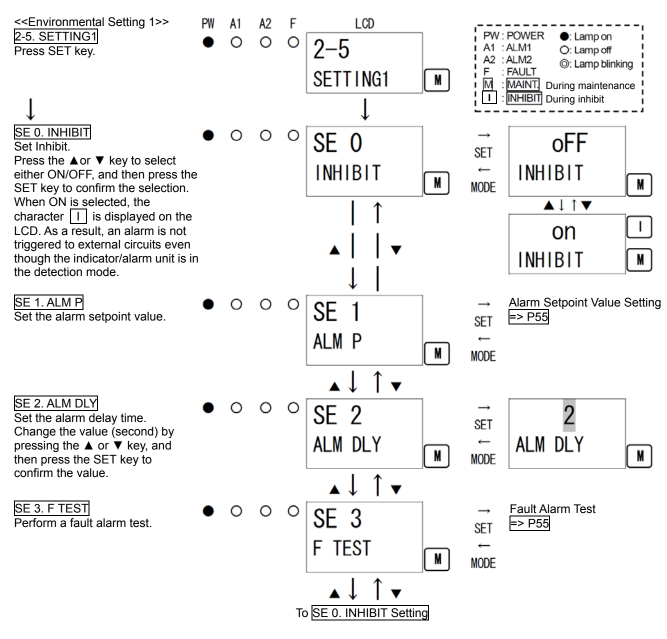
<<Regular Maintenance Mode>>

In "1-8.M MODE", press the SET

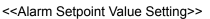
2-6. SETTING2 Specify the environmental setting 2.	•	0	0	0	2-6 SETTING2 M MODE Environmental Setting SETTING2 MODE	2
2-7. SETTING3 Specify the environmental setting 3.	•	0	0	0	$\begin{array}{c c} \bullet \downarrow I \lor \\ \hline 2-7 & \rightarrow \\ SETTING3 & \stackrel{\rightarrow}{\underset{E}{\rightarrow}} \\ \hline M & MODE \end{array} \end{array} \xrightarrow{Environmental Setting}$	3
2-8. FAULT This is used (by the manufacturer) to investigate and analyze the causes of faults. This is not used by the user.	•	0	0	0	▲↓↑▼ 2-8 FAULT M	
2-9. SYNC SET Used for synchronization setting of HART devices. (Only on a model with an option mounted)	•	0	0	0	▲↓↑▼ 2-9 HART SYN	
2-10. HART SET Used for setting of HART devices. (Only on a model with an option mounted)	•	0	0	0	▲↓↑▼ 2-10 HART SET	
2-11. M MODE Used to return to the user mode.	•	0	0	0	▲↓ I ▼ 2-11 U MODE	
2-12. F MODE Changes to the factory mode. This is not used by the user.	•	0	0	0		

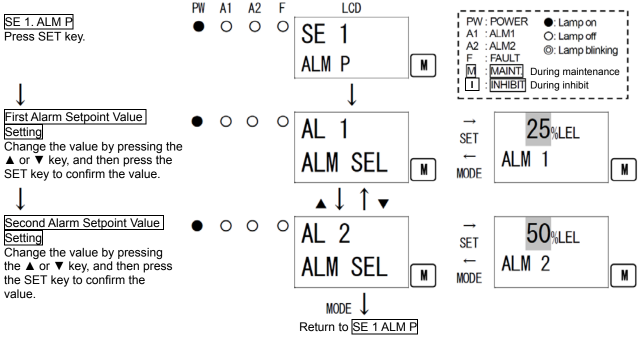
#### <Environmental Setting 1 "2-5">

In the environmental setting 1, specify the operation setting.



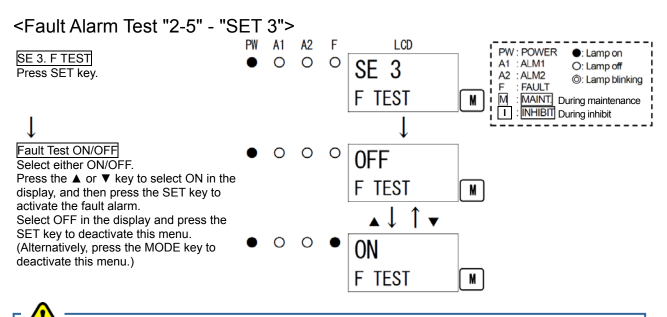
#### <Alarm Setpoint Value Setting 1 "2-5" - "SET 1">





#### NOTE -

An alarm value cannot be set to a value smaller than 1/10 of the full scale.



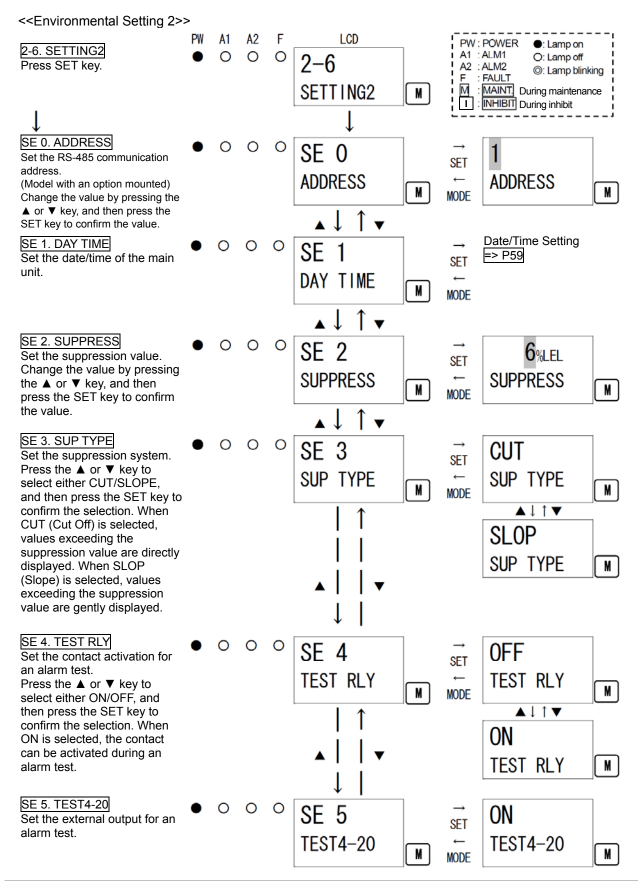
### WARNING

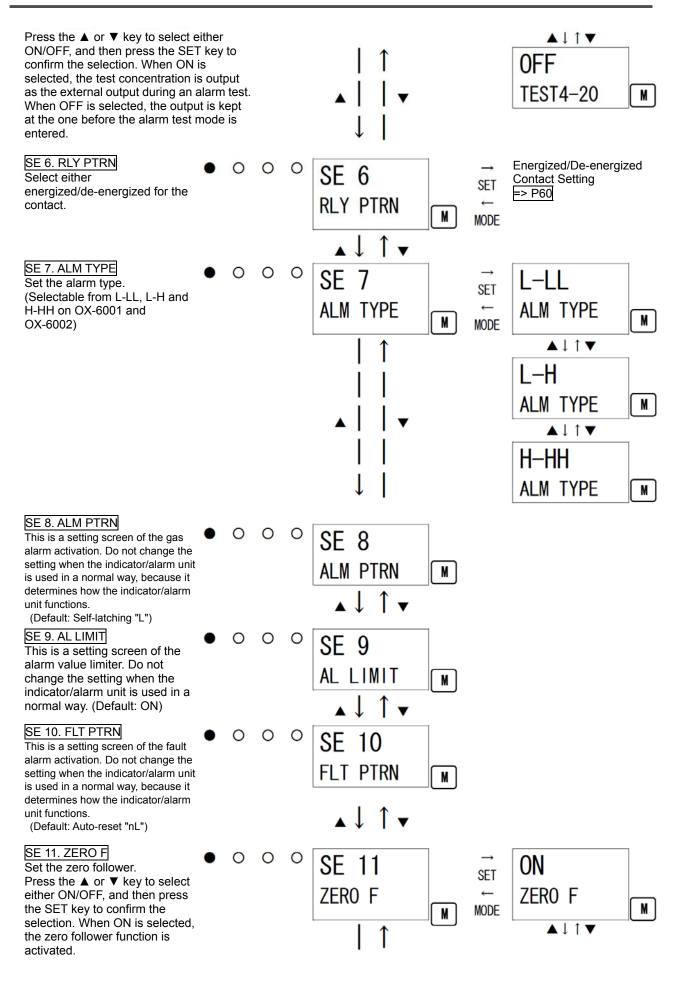
Because the contact (fault) can be activated only by a fault alarm test in the maintenance mode, be careful to perform the test. The fault alarm test cannot be performed during inhibit  $(\mathbf{I})$ .

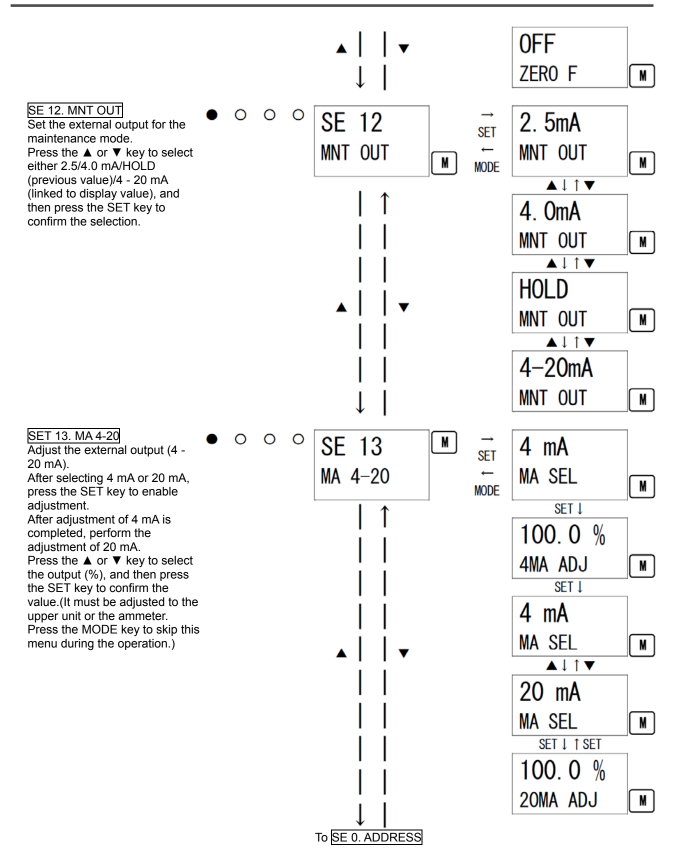
#### <Environmental Setting 2 "2-6">

In the environmental setting 2, specify the settings of functions. (\* It is recommended that setting changes should be recorded in a log.)

The environmental setting 2 includes setting menus which are usually not used. Be careful not to change these settings by mistake.







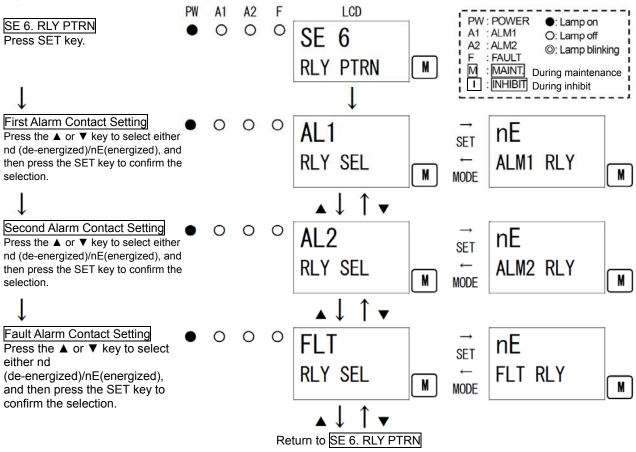
### <Date/Time Setting 2 "2-6" - "SET 1">

SE 1. DAY TIME Press SET key.	PW ●	A1 O	A2 O	F LCD C SE 1 DAY TIME M PW: POWER •: Lamp of A1 : ALM1 O: Lamp of A2 : ALM2 ©: Lamp bl F : FAULT M : MAINT During mainter	ff I linking I
Late/Time Setting Display Press SET key.	•	0	0	DAY TIME M MAINT During mainter ↓ I INHIBIT During inhibit 0 1200 20110101 M	
Year Setting Change the value by pressing the ▲ or ▼ key, and then press the SET key to confirm the value.	•	0	0	20110101 m ↓ ○ 1200 20110101 m	
Month Setting Change the value by pressing the ▲ or ▼ key, and then press the SET key to confirm the value.	•	0	0	↓ <sup>○</sup> 1200 20110101 M	
Day Setting Change the value by pressing the ▲ or ▼ key, and then press the SET key to confirm the value.	•	0	0	↓ ○ 1200 20110101 M	
Hour Setting Change the value by pressing the ▲ or ▼ key, and then press the SET key to confirm the value.	•	0	0	↓ ○ 1200 20110101 M	
Minute Setting Change the value by pressing the ▲ or ▼ key, and then press the SET key to confirm the value.	•	0	0	↓ ○ 1200 20110101 M	
				Return to SE 1. DAY TIME	

\* In the Date/Time Setting mode, press the MODE key to cancel this menu and go back to the previous setting.

#### <Energized/De-Energized Contact Setting "2-6" - "SET 6">

<< Energized/De-Energized Contact Setting>>



#### NOTE -

When de-energized is selected, the relay is energized and activated in response to an alarm (de-energized at a normal environment).

- When the contact "a" is used, it is open at a normal environment while closed in response to an alarm.
- When the contact "b" is used, it is activated conversely.

When energized is selected, the relay is energized at a normal environment (de-energized in response to an alarm).

- When the contact "a" is used, it is closed at a normal environment while open in response to an alarm. In addition, it is closed when the power is OFF.
- When the contact "b" is used, it is activated conversely.

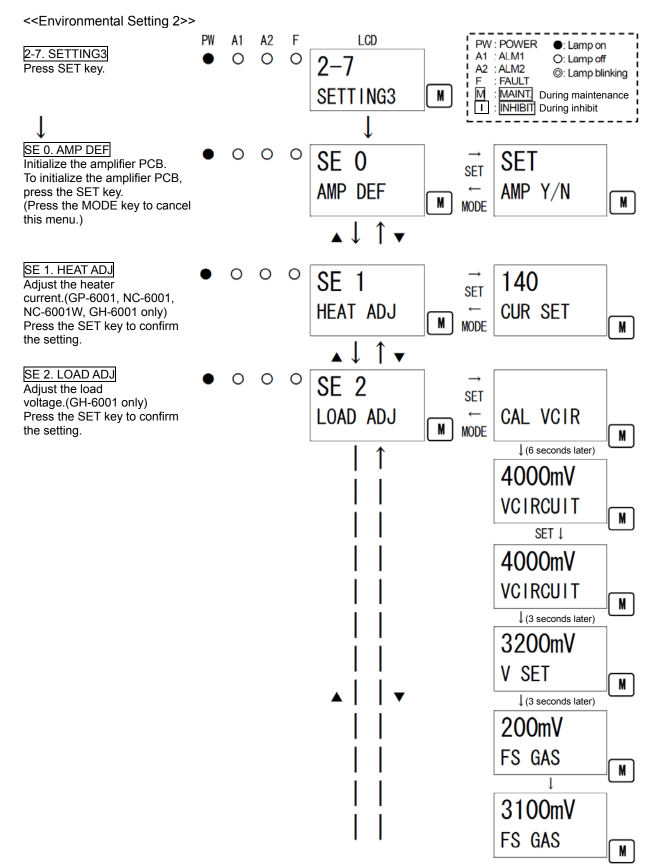
#### NOTE

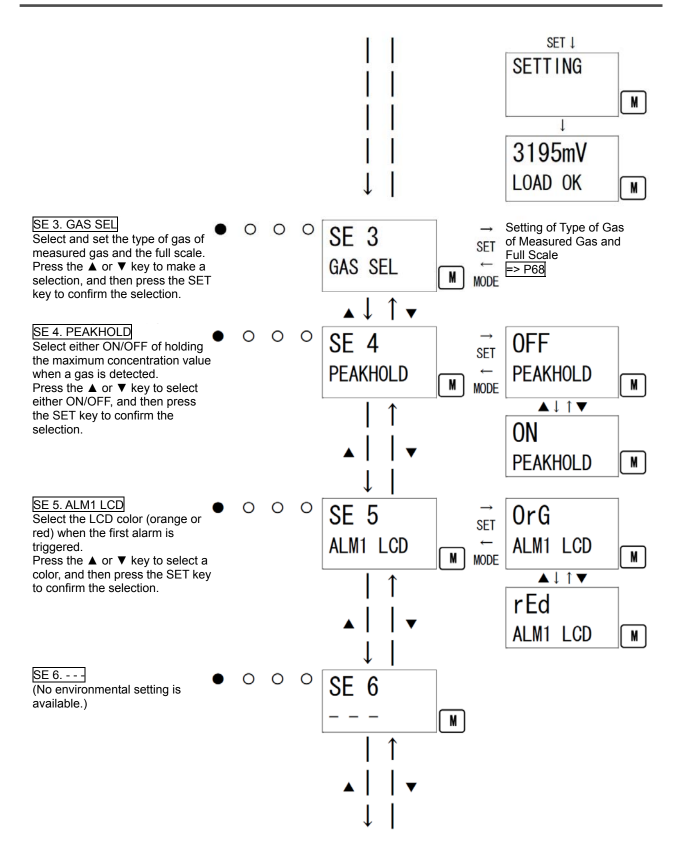
To change the settings of the contact specifications (such as the "a" or "b" contact), please contact RIKEN KEIKI.

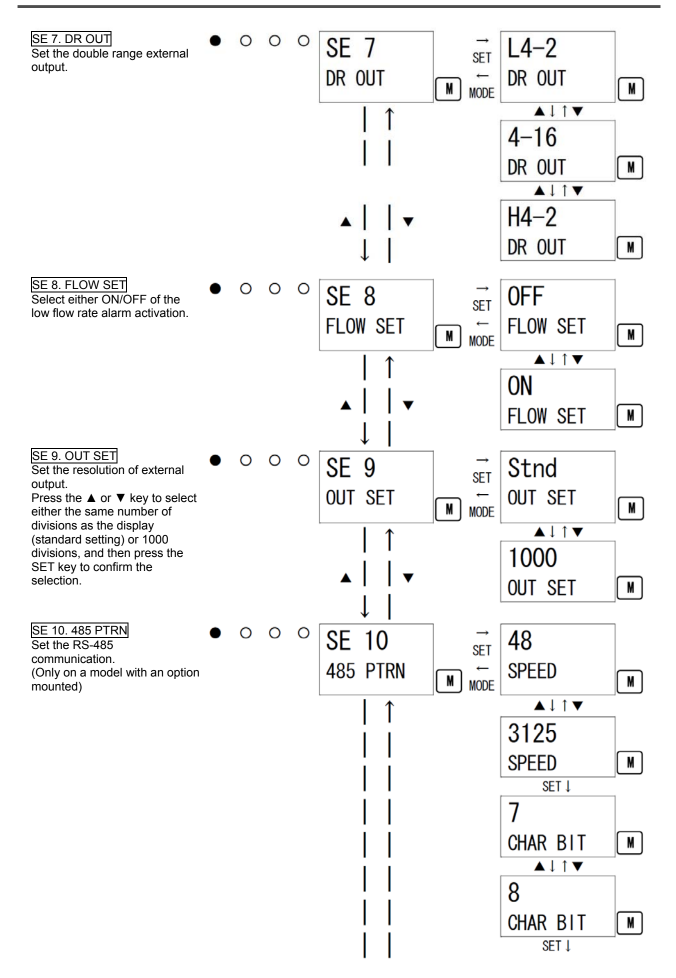
#### <Environmental Setting 3 "2-7">

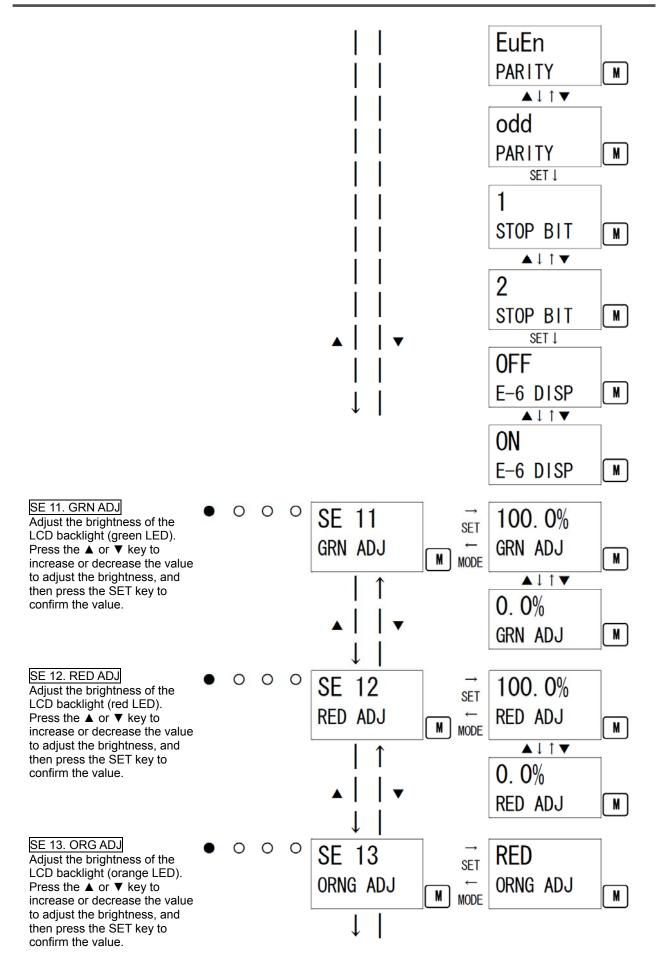
In the environmental setting 2, specify the settings of functions. (\* It is recommended that setting changes should be recorded in a log.)

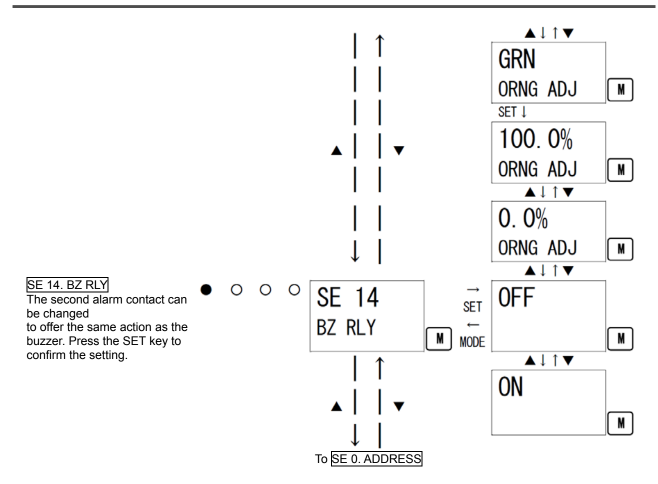
The environmental setting 2 includes setting menus which are usually not used. Be careful not to change these settings by mistake.











# 7-3. Gas calibration method

Perform a gas calibration on the detector head (sensor) connected to the indicator/alarm unit in each mode (zero adjustment mode and span adjustment mode) using the calibration gas.

- Zero adjustment gas (collected in a gas sampling bag)
- Span gas (collected in a gas sampling bag)
- Gas sampling bags

# 

After the adjustment is completed, never fail to press the MODE key to return to the detection mode.

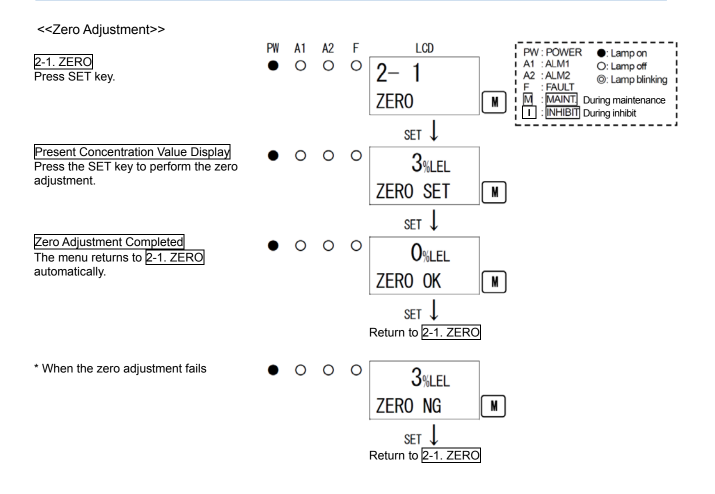
#### <Zero Adjustment "2-1">

This is used to perform the zero adjustment on the detector head (sensor).

WARNING When the zero adjustment is performed in the atmosphere, check the atmosphere around the detector head (sensor) for freshness before beginning the adjustment. If other gases exist, the adjustment cannot be performed properly, thus leading to dangers when the gas leaks.

#### NOTE -

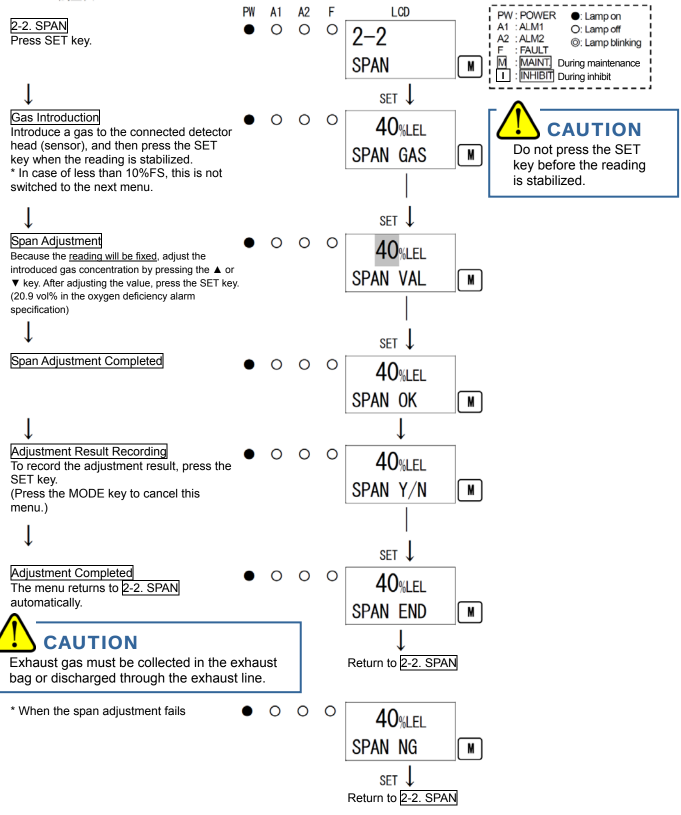
Before starting the zero adjustment, supply the zero adjustment gas to the detector head (sensor) and wait until the reading is stabilized.



#### <Span Adjustment "2-2">

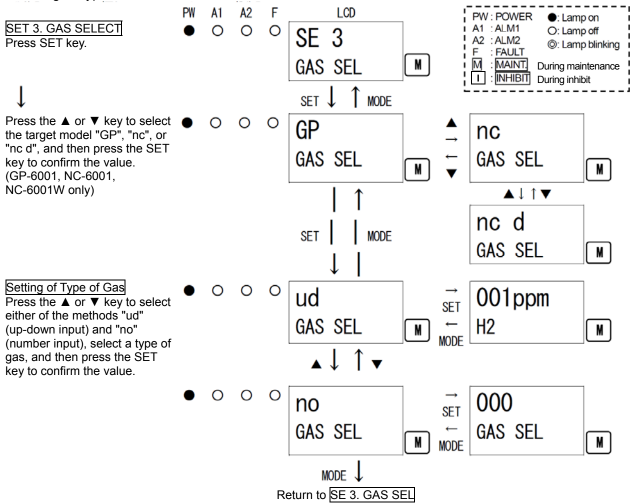
This is used to perform the span adjustment on the detector head (sensor). For the oxygen deficiency alarm specification (O2: 0 - 25 vol%), this is the same as "1-1".

#### <<Span Adjustment Display>>



#### <Setting of Type of Measured Gas and Full Scale "2-7" - "SET 3">

<<Setting of Type of Measured Gas and Full Scale>>

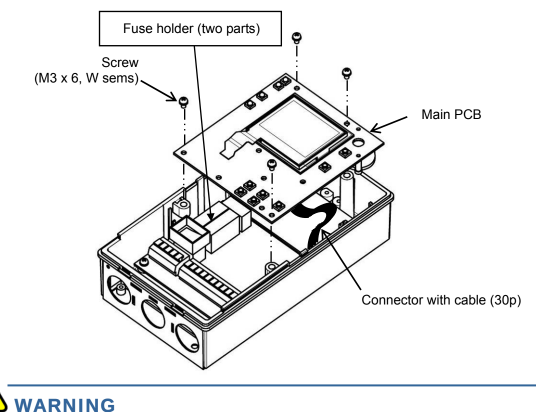


### 7-4. How to clean

Clean the indicator/alarm unit if it becomes extremely dirty. The indicator/alarm unit must be turned off while cleaning it. Use a waste cloth to remove dust. Do not use water or organic solvent for cleaning because they may cause malfunctions.

# 7-5. How to replace the fuse

Make sure that the power switch of the indicator/alarm unit is OFF. Detach the display cover. Remove the four screws and detach the main PCB. Pull out the fuse from the two fuse holders. Insert a new fuse in the fuse holders.



To prevent fire, use a fuse with the specified ratings for the indicator/alarm unit. Turn the POWER switch OFF and disconnect the power plug from the outlet before replacing a fuse. Do not use an unspecified fuse or short-circuit the fuse holder. For more information on fuses, please contact RIKEN KEIKI.

# Storage, Relocation and Disposal

# 8-1. Procedures to store the indicator/alarm unit or leave it for a long time

The indicator/alarm unit must be stored under the following environmental conditions.

- In a dark place under the normal temperature and humidity away from direct sunlight
- In a place where gases, solvents or vapors are not present
- In a place free from vibrations or shocks

# 8-2. Procedures to relocate the indicator/alarm unit or use it again

When the indicator/alarm unit is relocated, select a new place in accordance with "4-2. Precautions for installation points" and "4-4. How to install".

For information on wiring, see "4-5. How to wire". The unpowered time for the detector head (sensor) or indicator/alarm unit must be minimized when the device unit is relocated.

# 

When using a relocated or stopped/stored indicator/alarm unit again, never fail to perform a gas calibration. For information on readjustment including a gas calibration, please contact RIKEN KEIKI.

# 8-3. Disposal of products

When the indicator/alarm unit is disposed of, it must be treated properly as an industrial waste in accordance with the local regulations.

# Troubleshooting

The troubleshooting does not explain the causes of all the malfunctions which occur on the indicator/alarm unit. This simply helps to find the causes of malfunctions which frequently occur. If the indicator/alarm unit shows a symptom which is not explained in this manual, or still has malfunctions even though remedial actions are taken, please contact RIKEN KEIKI.

#### NOTE -

Read also the operating manual of the detector head connected to the indicator/alarm unit.

●: Lamp on O: Lamp off

#### <Abnormalities on Unit>

Symptom/Display	FAULT	Causes	Actions
The power cannot be turned on.	_	The power switch is turned off.	Turn ON the power switch.
		Fuse open-circuit	Find out why the fuse has blown and take appropriate actions before replacing it.
		Incorrect connection of power cable	Check the terminal plate and correct the incorrect wiring.
		Abnormalities/mome ntary blackout of power supply system	Provide the rated voltage. Take measures such as checking or adding the UPS, power supply line filter and insulation transformer.
		Cable abnormalities (open circuit/not connected/short circuit)	Check the wiring of indicator/alarm unit and related devices around it.
Abnormal operations	0	Disturbances by sudden surge noise, etc.	Turn off and restart the indicator/alarm unit. If such a symptom is observed frequently, take appropriate measures to eliminate the noise.
<u>Span adjustment</u> impossible	0	Calibration gas concentration	Use the proper calibration gas.
		Sensor sensitivity deterioration	Replace the sensor.
Detector head abnormalities E-1 DETECTOR	•	Fault on the detector head (fault, 4 - 20 mA open-circuit, and low flow rate)	Recover from the fault on the detector head.

	_		
(EC-6002/OX-6002/ RM-6002/RM-6003 only)		Cable open-circuit between the indicator/alarm unit and the detector head	Restore the cable connection between the indicator/alarm unit and the detector head.
Sensor abnormalities E-1A SENSOR	•	Amplifier PCB connection abnormalities	Check the harness between the amplifier PCB and the main PCB for connections.
(GP-6001/NC-6001/ GH-6001/OX-6001 only)		Sensor open-circuit and short-circuit in the detector head	Connect the cable between the indicator/alarm unit and the detector head (sensor) properly or replace the sensor.
		Abnormalities in current supply to the sensor	Readjust the heater current.
		Abnormalities in voltage supply to the sensor	Readjust the load voltage.
		Zero follower abnormalities	Perform the zero adjustment.
Flow rate abnormalities E-5d (EC-6002/OX-6002/ RM-6002/RM-6003 only)	•	Flow loss on the detector head	Recover from the flow rate abnormality on the detector head. For more information, see the operating manual of the detector head.
Communication abnormalities E-6 (Only on a model with RS-485 (option) mounted)	•	Abnormalities in communications with the upper unit	Please contact RIKEN KEIKI.
System abnormalities E-9	•	Clock abnormalities	Please contact RIKEN KEIKI.
System abnormalities E-9	•	Abnormalities of ROM, RAM, or EEPROM on the main PCB	Please contact RIKEN KEIKI.
SYSTEM		Power voltage abnormalities on the main PCB	Please contact RIKEN KEIKI.
System abnormalities E-9A	•	Abnormalities of ROM or RAM on the amplifier PCB	Please contact RIKEN KEIKI.
SYSTEM		Reference voltage abnormalities on the amplifier PCB	Please contact RIKEN KEIKI.

### <Abnormalities of Readings>

Symptoms	Causes	Actions
The reading rises (drops) and it remains so.	Drifting of sensor output	Perform the zero adjustment (fresh air adjustment).
	Presence of interference gas	Disturbances by interference gases, such as solvents, cannot be eliminated completely. For information on actions, such as removal filter, please contact RIKEN KEIKI.
	Slow leak	A very small amount of the gas to be detected may be leaking (slow leak). Because ignoring it may cause dangers, take a remedial measure, i.e., taking actions the same as those for the gas alarm.
	Environmental changes	Perform the zero adjustment (fresh air adjustment). In particular, the galvanic cell type is affected by the air pressure.
A gas alarm is triggered despite of no gas leak and no other abnormalities at the detection point.	Presence of interference gas	Disturbances by interference gases, such as solvents, cannot be eliminated completely. For information on actions, such as removal filter, please contact RIKEN KEIKI.
	Disturbance by noise	Turn off and restart the indicator/alarm unit. If such a symptom is observed frequently, take appropriate measures to eliminate the noise.
	Sudden change in the environment	When the environment (temperature, etc.) changes suddenly, the indicator/alarm unit cannot adjust to it and is affected by it. In some cases, the indicator/alarm unit triggers an indication alarm. Because the indicator/alarm unit cannot be used under sudden and frequent environmental changes, you must take any preventive actions to eliminate them.
Slow response	Clogged dust filter	Replace the dust filter.
	Bended or clogged suction tube or exhaust tube	Fix the defective parts.
	Condensation is formed inside the suction tube.	Fix the defective parts.
	Deteriorated sensor sensitivity	Replace the sensor unit with a new one.
<u>Span adjustment</u> impossible	Improper calibration gas concentration	Use the proper calibration gas.
	Deteriorated sensor sensitivity	Replace the sensor unit with a new one.

# **Product Specifications**

# 10-1. List of specifications

#### <Common Specifications>

Concentration display	Character LCD (digital and bar meter display <three and="" colors:="" green,="" orange,="" red="">)</three>				
Power display	POWER lamp on (green)				
Gas alarm display	First: ALM1 lamp blinks or lights up (red)/buzzer				
	Second: ALM2 lamp blinks or lights up (red)/buzzer				
Gas alarm pattern	Self-latching, auto-reset, or lock-in				
Gas alarm contact	No-voltage contact 1a or 1b (2 step independent)				
	De-energized (energized at an alarm) or energized (de-energized at an alarm)				
Fault alarm display	FAULT lamp blinking (orange)/Detail display/Buzzer sounds				
Fault alarm pattern	Auto-reset				
Fault alarm contact	No-voltage contact 1a or 1b				
	De-energized (energized at an alarm) or energized (de-energized at an alarm)				
Contact capacity	125 VAC - 1A/30 VDC - 1A (Resistance load)				
Transmission	Analog/digital transmission [option]				
system					
Transmission	Analog transmission: 4 - 20 mA DC (no-insulation/load resistance under 300				
specifications	Ω)/digital transmission: RS-485				
Power supply	AC specification: 100 - 240 VAC ±10%, 50/60 Hz, or				
	DC specification: 24 VDC ±10% (21.6 - 26.4 VDC) [option]				
Initial clear	Approx. 25 seconds				
Operating	-10 - 50°C (at a constant condition)				
temperatures					
Operating humidities	Below 95% RH (Non-condensing)				
Structure	Wall mounting type or rack mounting type				
External dimensions	Wall mounting type: Approx. 110 (W) x 190 (H) x 54 (D) mm (projection portions excluded)				
	Rack mounting type: Approx. 110 (W) x 190 (H) x 54 (D) mm (projection portions excluded)				
Weight	Wall mounting type: Approx. 0.58 kg/Rack mounting type: Approx. 0.65 kg				
	* Specifications subject to changes without notice				

Specifications subject to changes without notice.

#### <Specifications for Each Model>

Model	GP-6001	NC-6001	NC-6001W		
Gas to be detected	Combustible gas	110 0001			
Applicable gas detector head	Catalytic combustion     New ceramic type detector head       type detector head     Image: Combustion type detector head				
Gas alarm type	Two-step alarm (H-HH)	•			
Detector head signal	Sensor direct signal				
Cable for gas detector head	CVV, etc. (1.25 sq or 2.0 s	sq) - 4-core			
Distance to gas detector head	1 km or less for CVV - 2.0	sq			
Functions	Alarm delay/suppression/ history/event history	zero follower/peak hold/calib	ration history/alarm trend		
Power consumption	AC specification: Max. 15 detector head, but exclud	VA/DC specification: Max. 8 ing the pump)	5.5 W (including the gas		
Model	SP-6001	GH-6001			
Gas to be detected	Combustible/toxic gas				
Applicable gas detector head	Hot-wire semiconductor type detector head	Semiconductor type detector head			
Gas alarm type	Two-step alarm (H-HH)				
Detector head signal	Sensor direct signal				
Cable for gas detector head	Cable of CVV, etc. (1.25 sq or 2.0 sq) - 4-core	Shielded cable of CVVS, etc. (1.25 sq or 2.0 sq) - 3-core			
Distance to gas detector head	1 km or less for CVV - 2.0 sq	1 km or less for CVVS - 2.0 sq			
Functions	Alarm delay/suppression/ calibration history/alarm tr				
Power consumption	AC specification: Max. 15 VA	AC specification: Max. 11.5 VA			
	DC specification: Max. 8.5 W	DC specification: Max. 6 W			
	(including the detector head, but excluding the	(including the detector head, but excluding the			
L	pump)	pump)	to changes without notice		

\* Specifications subject to changes without notice.

Model	EC-6002	OX-6001	OX-6002		
Gas to be detected	Toxic gas	Oxygen			
Applicable gas detector head	Electrochemical type detector head/ Pyrolysis-particle type detector head	Galvanic cell type detecto	r head		
Gas alarm type	Two-step alarm (H-HH)	Two-step alarm (H-HH or	L-H, L-LL)		
Detector head signal	Current signal (4 - 20 mA DC)	Sensor direct signal	Current signal (4 - 20 mA DC)		
Cable for gas detector head	Shielded cable of CVVS,	etc. (1.25 sq or 2.0 sq) - 2-cc	pre		
Distance to gas detector head	2 km or less for CVVS - 2.0 sq	600 m or less for CVVS - 2.0 sq	2 km or less for CVVS - 2.0 sq		
Functions	Alarm delay/suppression/ history	peak hold/calibration history/	alarm trend history/event		
Power consumption	AC specification: Max. 7.5 VA	AC specification: Max. 6.5 VA	AC specification: Max. 7.5 VA		
	DC specification: Max. 3.5 W	DC specification: Max. 3 W	DC specification: Max. 3.5 W		
	(including the detector head, but excluding the pump)	(including the detector head, but excluding the pump)	(including the detector head, but excluding the pump)		
Model	RM-6002	RM-6003			
Gas to be detected	Depends on the connecte	d gas detector head.			
Applicable gas detector head	Gas detector head that outputs general measurement signals	Various detector heads			
Gas alarm type	Two-step alarm (H-HH or	L-H, L-LL)			
Detector head signal	Current signal (4 - 20 mA	DC)			
Cable for gas detector head	Shielded cable of CVVS, etc. (1.25 sq or 2.0 sq) - 2-core	Shielded cable of CVVS, etc. (1.25 sq or 2.0 sq) - 3-core (power, signal, and common)			
Distance to gas detector head	Depends on the connecte	d gas detector head.			
Functions	Alarm delay/peak hold/ala history				
Power consumption	AC specification: Max. 7.5 VA/DC specification: Max. 3.5 W*				

\* The power consumption value does not include that of the connected detector head. Add to this value. \* Specifications subject to changes without notice.

# 10-2. List of accessories

<Standard Accessories>

• Operating manual (one copy per system regardless of the number of units to be delivered)

<Optional Accessories>

• Cable gland

# **Definition of Terms**

%LEL	A percentage unit of the concentration of a combustible gas assuming the lower explosive limit (LEL) of the combustible gas as 100. LEL (Lower Explosion Limit) refers to the lowest concentration of a combustible gas in air capable of causing explosion when ignited.
vol%	Gas concentration indicated in the unit of one-hundredth of the volume
ppm	Gas concentration indicated in the unit of one-millionth of the volume
Calibration	Find relationship of the readings, display values or setpoints with the actual values by using the calibration gas.
Maintenance mode	When maintenance is performed on the indicator/alarm unit, the alarm contact is disconnected, and a signal to indicate the maintenance mode status is sent out to the external output signal. As a result, maintenance can be performed on a single unit of the indicator/alarm unit.
Initial clear	The reading is unstable for seconds after the power is turned on. To prevent malfunctions for that period, the alarm contact is deactivated. In addition, a signal to indicate the initial clear status is sent out to the external output.
Zero suppression	A function to cut off the influences of environmental changes, interference gases, etc.
Alarm delay time	A function which temporarily suspends activation to prevent a false alarm caused by noise from its outside.
Inhibit	The gas detection function is temporarily suspended during maintenance, etc. of the indicator/alarm unit. This is also called "point skip", which has the same function.