



# Gas Detector Head GD-70D Series GD-70D

GD-70D-NT GD-70D-EA GD-70D-DV GD-70D-LN

**Operating Manual** 

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# Contents

1. Outline of the Product	3
1.1 Preface	J 2
1 2 Durpasa of usa	J 2
1-2. Fulpose of use	3
1-3. Definition of DANGER, WARNING, CAUTION and NOTE	4
1-4. Method of confirmation for CE marking type	4
	5
2-1. Danger cases	5
2-2. Warning cases	6
2-3. Precautions	/
3. Product Components	8
3-1. Main unit and standard accessories	8
3-2. Outline drawing	9
3-3. Names and functions for each part	11
3-4. Block diagram	20
4. How to Use	22
4-1. Before using the detector	22
4-2. Precautions for installation sites	22
4-3. Precautions for system designing	24
4-4. How to install	26
4-5. How to wire	28
4-6. How to tube	39
5. How to Operate	41
5-1. Preparation for start-up	41
5-2. Basic operating procedures	42
5-3. How to activate the detector	43
5-4. Modes	44
5-5. Detection mode	46
5-6. Alarm test mode	46
5-7. User mode	47
5-8. How to exit	52
6. Operations and Functions	53
6-1. Gas alarm activation	53
6-2. Fault alarm activation	
6-3. External output operation	59
6-4. Other functions	
6-5 About LONWORKS (LN specification)	65
7. Maintenance	
7-1 Maintenance intervals and items	69
7-2 Regular maintenance mode	72
7-3 Calibration method	88
7-4 Other adjustments/cleaning method	90
7-5 How to replace parts	91
8 Storage Relocation and Disposal	94
8-1 Procedures to store the detector or leave it for a long time	94
8-2. Procedures to relocate the detector or use it again	
8-3 Disposal of products	Ω <u>/</u>
	34
0 Troubleshooting	95
10. Droduct Specifications	100
10.1 List of enorifications	100
10-1. List of accessories	100
10-2. Lisi vi autosovilos	104
10-3. Detection philiciple	. 104
	114

## 1

# **Outline of the Product**

### **1-1. Preface**

Thank you for choosing our gas detector head GD-70D Series. 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 gas detector and its specifications. It contains information required for using the detector 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 gas detector head.

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

- This is a fixed type gas detector head which detects leak of gases used in semiconductor factories, etc. The gas detector is a safety unit, not an analyzer or densitometer which performs quantitative/qualitative analysis/measurement for gases. Please fully understand the features of the detector before using it, so that it can be used properly.
- The detector detects abnormalities in the air caused by presence of gases or other reasons (leak and oxygen deficiency) with the built-in gas sensor unit. The concentrations of detected gases are displayed on the character LCD.
- The built-in pump in the detector draws gas to perform gas detection.
- The gas detector head has two-step gas alarm contact and fault alarm contact.
- The detector outputs gas concentration in 4 20 mA or digital data.
- The communication method for each specification is as follows.

GD-70D	4 - 20 mA specification	Analog transmission
GD-70D-NT	NT specification	2-wire type DC power-line communication
GD-70D-EA	EA specification	Ethernet and analog transmission (4 - 20 mA)
GD-70D-DV	DV specification	DeviceNet transmission
GD-70D-LN	LN specification	LONWORKS

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

	This message indicates that improper handling may cause serious damage on 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.
NOTE	This message indicates advice on handling.

## 1-4. Method of confirmation for CE marking type

The CE marking is labeled on the detector in case of comply with CE marking. Please confirm the instrument specification before using. Please refer Declaration of Conformity that is at the end of this manual if you have CE marking type.

You can confirm instrument specification to see the CE marking as follows.



CE marking label (Back of front cover)

## 2

# Important Notices on Safety

## 2-1. Danger cases



This is not an explosion-proof unit. Do not use the unit in place where gas over the lower explosive limit may exist.

### 2-2. Warning cases

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#### Power supply

Before turning on the detector, 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 detector, check the protective functions for defects. When seeming defects are found in the protective functions, such as protective grounding, do not start the detector.

#### External connection

Before connecting the alarm system to a detection target or external control circuit, securely connect it to a protective grounding circuit.

### Tube

The detector is designed to draw gases under the atmospheric pressure. If excessive pressure is applied to the sampling inlet and outlet (GAS IN, GAS OUT) of the detector, detectable gases may be leaked from its inside, thus leading to dangers. Be sure that excessive pressure is not applied to the detector while used. Detected gases must be exhausted from the detected gas exhausting outlet (GAS OUT) on the back of the detector to which an exhaust tube is connected, to a point regarded as a safe place.

### Handling the sensor unit

Do not disassemble the electrochemical type sensor unit (ESU) or galvanic cell type sensor unit (OSU) because they contain electrolyte. Electrolyte may cause severe skin burns if it contacts skin, while it may cause blindness if its contacts eyes. If electrolyte is adhered on your clothes, that part on your clothes is discolored or its material is decomposed. If contact occurs, rinse the area immediately with a large quantity of water.

### Zero adjustment (fresh air adjustment) in the atmosphere

When zero adjustment (fresh air adjustment for oxygen deficiency alarm specification) is performed in the atmosphere, check the atmosphere for freshness before beginning the adjustment. If interference gases (other than measuring and base gases) exist, the adjustment cannot be performed properly, thus leading to dangers when the gas leaks.

#### Operation in a gas

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

### Response to a gas alarm

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

### **2-3. Precautions**

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Do not use a transceiver near the detector.

Radio wave from a transceiver, etc. near the detector 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 detector, wait for five seconds or more before doing it. Restarting the detector within five seconds may cause errors.

Verify that the reading on the flow rate indicator corresponds to the specified flow rate before using the detector.

If it does not correspond to the specified flow rate, gas detection cannot be performed properly. Check whether the flow rate is unstable or lost.

### Attach the dust filter before using the detector.

Before using the detector, attach the specified filter to prevent disturbances by possible gas adsorption or air dust.

A dust filter to be used varies depending on the gas to be detected. For more information on dust filters, please contact RIKEN KEIKI.

Observe the operating restrictions to prevent condensation inside the tube.

Condensation formed inside the tube causes clogging or gas adsorption, which may disturb accurate gas detection. Thus, condensation must be avoided. In addition to the installation environment, carefully monitor the temperature/humidity of the sampling point to prevent condensation inside the tube. In particular, when detecting a gas which is dissolved into water and corrodes contacted materials, such as a strong acid gas, the gas is undetectable and furthermore may corrode internal parts. Please observe the operating restrictions.

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

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

Never fail to perform a regular maintenance.

Since this is a safety unit, a regular maintenance must be performed to ensure safety. Continuing to use the detector without performing maintenance will compromise the sensitivity of the sensor, thus resulting in inaccurate gas detection.

## 3

# **Product Components**

## 3-1. Main unit and standard accessories

### <Main Unit>



#### <Standard Accessories>

- Operating manual
- Protective rubber cap (to be removed when using the detector)
- Dedicated handling lever (for wiring)
- Dust filter
- Interference gas removal filter (to be supplied with sensor units for certain gases)

• GD-70D-DV (Main Unit + 70D-DV Unit)



### <Standard Accessories>

- Operating manual
- Protective rubber cap (to be removed when using the detector)
- Dedicated handling lever (for wiring)
- Dust filter
- Interference gas removal filter
- (to be supplied with sensor units for certain gases)
- External connector for 5-pin communication



## 3-2. Outline drawing

Main Unit



### • GD-70D-DV (Main Unit + 70D-DV Unit)









Protective cover for power switch. Screw for grounding earth rod

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## **3-3. Names and functions for each part**

The detector consists of the following units.

Main Unit



• 70D-DV Unit



Each unit consists of precision parts. When a unit is detached, be careful not to drop it. Dropping the unit compromises its original performance or causes malfunctions.

### <Detaching and Attaching Main Unit>

### Detaching Main Unit

While pushing the sky blue lock lever toward the wall-mounted unit, hold up the main unit. If you cannot move the main unit, insert a larger flathead screwdriver while pushing the lock lever, and you can easily detach it as shown below. Do not rotate or move up and down the flathead screwdriver. Simply insert it into the wall-mounted unit.



### Attaching Main Unit

At the position 10 mm above the wall-mounted unit, press the main unit onto the wall-mounted unit. Be sure to fit both side hooks of the wall-mounted unit in the grooves of the main unit.

Then press down the main unit to fix it. The lock at the bottom of the main unit clicks to fix it properly. Make sure that the top center of the wall hanger unit is above the main unit as viewed from front.



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- Be careful not to drop the main unit when detaching it. Also, check the secure installation of the main unit after attaching it to the wall-mounted unit. If the main unit is not securely installed, it might fall, causing an unexpected injury or a damage of the unit.
- Turn the power off before detaching or attaching the main unit.

### <Detaching and Attaching Sensor Unit>

Push the two buttons at the top of the main unit together to open the front cover. (Pushing only either one button cannot open the cover, but then pushing the other can open it.)

\* The front cover opens about 90 degrees at first. You can push it down to 180 degrees.

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Turn the power off before detaching or attaching the sensor unit.

- Hold the convex parts on both sides of the sensor unit and pull it out.
- When attaching the sensor unit to the main unit, thrust it onto the main unit and make sure that the sensor unit is securely fixed, otherwise it might come off.
- After replacing the sensor unit, close the front cover. Be sure to check the click of the front cover to fix it properly, otherwise it might open again.

### <Detaching and Attaching Pump Unit>

After detaching the sensor unit, push down to open the pump stopper. Pinch the part labeled "PULL" at the top of the pump unit, and pull it out.



Do not push the center diaphragm. Push the part labeled "PULL". And as the connecting point (flow path) of the pump unit is greased, be sure to check any dust.









### <70D-DV Unit Installation Procedure>

Loosen two screws at the mounting holes of the 70D-DV unit (about five turns) to detach the base. If the base cannot be detached easily, insert the flathead screwdriver at the place indicated in the figure below, and then lift the 70D-DV unit to easily detach the base.





Use a screw (3-M5) to mount the base on the wall.

Thread the screw heads on the base through the mounting holes of the 70D-DV unit, slide the base downward, and tighten the screw (two places).



Opposite side



(1)	MODE key	Used to enter the maintenance mode.
		It is also used to cancel or skip in a specific mode.
(2)	TEST/SET key	Used to enter the test mode.
		It is used for value confirmation and so on in a specific mode.
(3)	🔺 key	Used to switch screen or change a value (UP).
(4)	▼ key	Used to switch screen or change a value (DOWN).
(5)	Lock lever	Lever to lock the main unit. Push it to attach or detach the main unit.
(6)	Sensor unit nameplate	Window to check the nameplate of the sensor unit.
	display window	You can identify the currently attached sensor unit.
(7)	Power lamp (POWER)	Power lamp. It lights in green when the power is on.
(8)	First alarm lamp (ALM1)	First alarm lamp. It lights in red when the first alarm is reached.
(9)	Second alarm lamp (ALM2)	Second alarm lamp. It lights in red when the second alarm is reached.
(10)	Fault lamp (FAULT)	Fault lamp. It lights in yellow when an abnormality is detected in the
		detector.
(11)	Gas name display	Displays a gas name in chemical formula, etc. (e.g. Silane = SIH4)
(12)	Concentration value	Displays the gas concentration and so on.
	display	
(13)	Unit display	Displays the unit according to the specification. (ppm, ppb,
		vol%, %, %LEL)
(14)	Concentration bar indicator	The detectable range (full scale = FS) is divided into 20 with bars. The
		increase in concentration is displayed in proportion to the full scale.
(15)	Alarm setpoint display	The alarm setpoints (AL1 and AL2) are indicated on the concentration
		bar.
(16)	Flow rate indicator	Displays the flow rate. The center of the bars means the normal flow
		rate of 0.5 L/min.
(17)	Communication indicator	For GD-70D-NT, this indicator is displayed while transmitting data with
		the upper unit. (TX, RX).
(18)	Maintenance indicator	Displayed during the maintenance mode. When this indicator is

### <Front Panel and Character LCD>

		displayed, the alarm contact is disconnected to be disabled.
(19)	Inhibit indicator	Displayed when the inhibition (point skip) is set.
(20)	Pyrolyzer unit connection	Displayed when the dedicated pyrolyzer unit (PLU-70) is connected.
	indicator	

### <Wall-mounted Unit>



### <How to Use Sensor Unit>

A sensor unit installed in the detector is the same regardless of the detection principle, thus sensor units are interchangeable.

Each sensor unit has a different color in accordance with the principle as shown below. How to handle the sensor unit varies depending on its principle.



### <70D-DV Unit>



(21)	MS lamp	Module status indicator lamp. It lights in green at a normal state.
(22)	NS lamp	Network status indicator lamp. It lights in green at a normal state.
(23)	Terminal plate for	Connects the power cables for power lines and contact output.
	power/contact	
(24)	Terminal plate for	Connects the dedicated DeviceNet cable.
	DeviceNet	

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- The sensor unit must be handled carefully to ensure quality as safety unit. When the sensor unit is stored, a dedicated warehouse and power equipment for the sensor unit are needed. In principal, the sensor unit must not be detached from the detector when it is handled or stored. We will take care of your sensor unit.
- Be sure that the sensor unit is not installed improperly.
   If a sensor unit of different specification or principle from the one shipped from the manufacturer is attached, a message will be displayed on the LCD of the detector ("C-02"). If the message is displayed, check the specifications of the sensor unit.
- After the sensor unit is replaced, always perform a calibration (zero adjustment and span adjustment).

	<ul> <li>Do not disassemble the sensor unit because it contains electrolyte. If contact occurs, rinse the area immediately with a large quantity of water.</li> <li>The sensor unit identifies the direction. Put the sensor unit in the dedicated case while handling it. Do not place it on its side or upside-down.</li> <li>When a new sensor unit is installed, it must be warmed up. Although warm-up time is different depending on the type of the installed sensor, it is recommended that warm-up should be performed for three hours or more. Please contact RIKEN KEIKI for more information.</li> <li>The sensor unit must be stored in a clean, cool and dark place away from direct sunlight. Some types of the sensor units cannot be stored together with other units. Please contact RIKEN KEIKI for more information.</li> </ul>
	<ul> <li>Although the sensor unit contains radioactive materials, it is certified as a specified designing certification device, which is regarded as a device having no influences on health. Observe the "Safety Manual" which stipulates conditions for the certification. To dispose of the sensor unit, you must return it to us. You do not need to take any additional actions.</li> <li>The sensor unit contains a small amount of radioactive materials. Do not disassemble it, or dispose of it like other wastes.</li> <li>The sensor unit must be put into the dedicated case specified by us, and stored away from direct sunlight in a clean place where the temperature and humidity are maintained at a normal level and where appropriate measures are introduced to prevent it from being taken out easily.</li> <li>When the sensor unit is transported out of your factory, please use a transportation company which can handle specified designing certification devices (L-type packages).</li> <li>For more information, see the "Safety Manual".</li> </ul>
Pyrolysis-Particle <u>Type</u> (SSU-1927) Overseas only CAUTION Do not disassemble this sencer CE SSU-1927 SSU-1927 ESSO	<ul> <li>Although the sensor unit contains radioactive material, the radioactivity is below 10kBq that is determined by IAEA (radiation safe level). So the sensor unit is capable of handling as a general transport product.</li> <li>The sensor unit must be put into the dedicated case specified by us, and stored away from direct sunlight in a clean place where the temperature and humidity are maintained at a normal level.</li> </ul>

New Ceramic Type (NCU)	Before using this sensor unit, it must be warmed up for two hours or more. The sensor unit must be stored under normal temperature/humidity in a clean place away from direct sunlight.					
Semiconductor Type (SGU)	Before using the sensor unit, it needs to be warmed up for a specified time. Th sensor unit is warmed up sufficiently in our factory before it is delivered to you. Therefore, after you receive the sensor unit, please use it as soon as possible so that unpowered time is minimized.         The warm-up (powered) time before using the sensor unit is related to the unpowered time.         Unpowered time       Expected powered time         Unpowered time       SGU-8541 (H2)       SGU (Others)         10 minutes or less       10 minutes or       2 hours or more         1 hours or less       10 minutes or       2 hours or more         24 hours or less       1 hours or more       24 hours or more         10 days or less       2 days or more       2 days or more         10 days or less       14 days or more       14 days or more         3 months       14 days or more       14 days or more					
	temperature/humidity in a clean place away from direct sunlight.					
Galvanic Cell Type (OSU)	<ul> <li>Do not disassemble the sensor unit because it contains electrolyte. If contact occurs, rinse the area immediately with a large quantity of water.</li> <li>The sensor unit must be stored under normal temperature/humidity in a clean place away from direct sunlight.</li> </ul>					
NDIR(Non-Dispersive Infrared Absorption) 工 <u>ype</u> (IRU) CAUTION Do not disasemble this sensor IRU-2428 N 2 O ITYT7779999 For Access Construction	Before using this sensor unit, it must be warmed up for ten minutes. The indicated value of this sensor unit varies depending on the pressure in the measurement environment. Be careful when using. The sensor unit interferes with CO2. The sensor unit must be stored under normal temperature/humidity in a clean place away from direct sunlight.					

### 3-4. Block diagram

### <Electric Diagram>



### <Tubing Diagram>



## 4

# How to Use

### 4-1. Before using the detector

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

Ignoring the precautions may damage the detector, resulting in inaccurate gas detection.

# 

After you received the detector, start using the detector within the specified operation start limit of the sensor unit.

## 4-2. Precautions for installation sites

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

Because the detector plays an important role for safety and disaster prevention, you must install as many units of the detector as needed in appropriate points.Because points where gases leak and remain easily are different depending on the types of gases and the working areas, please decide carefully installation sites and the number of units to be installed.

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

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

Do not install the detector in a place where the temperature drops below 0°C or rises over 40°C.

The operating temperature of the detector is 0 to 40°C. The detector must be installed in a stable place where the operating temperatures are maintained and do not change suddenly.

Do not install the detector in a place exposed to direct sunlight or sudden changes in the temperature.

Avoid a place where the detector is exposed to direct sunlight or radiant heat (infrared rays emitted from a high-temperature object), and where the unit temperature changes suddenly. Condensation may be formed inside the detector, or the monitor cannot adjust to sudden changes in the temperature.

Keep the detector (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 detector in a place where maintenance of the detector cannot be performed or where handling the detector involves dangers.

Regular maintenance of the detector must be performed.

Do not install the detector 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 detector cannot be removed because tubes or racks prevent access to it. Do not install the detector in a place where maintenance involves dangers, for example, near a high-voltage cable.

Do not install the detector in machinery which is not properly grounded. Before installing the detector in machinery, the machinery must be grounded properly.

Do not install the detector in a place where interference gases exist around it. The detector must not be installed in a place where interference 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 and each System Construction Manual must be reflected on the designing of a system using the detector.

### Using a stable power supply

The external output and alarm contact of the detector 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 UPS (uninterruptible power system), or take appropriate actions on the receiving side.

The detector must be provided with the following power supply.				
Power supply voltage	24 VDC□ ± 10% (the terminal voltage of the detector) or PoE connection (GD-70D-EA)			
Allowed time of momentary blackout	Up to 10 milliseconds (To recover from the momentary blackout for 10 milliseconds or more, restart the detector.)	Example of actions To ensure continuous operation and activation, install a UPS (uninterruptible power system), etc. outside the detector.		
Others	Do not use it with a power supply of large power load or high-frequency noise.	Example of actions Use a line filter, etc. 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

disasters caused by lightning is impossible, the following protective measures can be taken.			
	Take appropriate measures in accordance with the importance of the facilities and the		
	environment.		
	<ul> <li>Connect the transmission signal route by using optical fiber.</li> </ul>		
Protection against lightning	<ul> <li>Provide protection by a lightning arrester (cable safety arrester).</li> </ul>		
	(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.)		
Grounding	In addition to lightning, there are more sources of surge noise. To protect units from		
Grounding	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 detector is used to transmit signals to activate an external buzzer, alarm lamp or rotating lamp. Do not use it for controlling purpose (e.g. controlling the shutdown valve).

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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 detector 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 detector.
- Abnormal operations by an out-of-control CPU

## 

- In principle, do not activate inductive load at the alarm contact of the detector. (In particular, never use the inductive load to activate a fluorescent lamp, motor, etc.)
- 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 detector 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 detector 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

### NOTE

To use the pyrolyzer unit (PLU-70), see also the separate operating manual.

# 

Before installing the detector, remove the protective rubber caps from GAS IN and GAS OUT. If the detector is turned on with the rubber caps remaining while the installation, applied overload may damage the pump and sensor. Never fail to remove the caps.

### <Installation Dimensions and Maintenance Space of 4 - 20 mA/NT/EA/LN Specification>



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- It is recommended that installation points should be away from each other for 10 mm or more. Intervals between installation points must be at least 5 mm.
- When you install more than one unit of the detector in a line, install them in a rack or wall that are not influenced by vibrations.

When the power supply units are installed side-by-side, if the rack or wall in which the units are installed do not have enough strength, vibrations from the pumps inside the units cause resonance between them. In this case, take preventive actions, for example, reinforcing the rack or wall.



### <Installation of Wall-mounted Unit>

Attach the wall-mounted unit in the installation surface using two or three M5 screws.



 $\frac{\text{Recommended mounting screw (M5)}}{\text{Length: 8 mm or more}}$ Flat washer of  $\Phi$ 10 mm or less (small round)

After the wall-mounted unit is attached to the wall, install the main unit in the wall-mounted unit.

# 

Install the unit so that its surface is in intimate contact with the wall-mounted unit. A space between the unit and the wall-mounted unit may invite unnecessary vibrations and noises.

### <Installation Dimensions and Maintenance Space of DV Specification>



Leave the diagonal line area so that the installation space is reserved.

### 4-5. How to wire

### NOTE

To use the pyrolyzer unit (PLU-70), see also the separate operating manual.



- Be careful not to damage the internal electronic circuit when wiring. In addition, be careful not to
  apply stresses on the detector when (overweight) cables are installed.
- The power cables and signal cables must not be installed together with the motor power cables, etc. When these cables must be installed together for unavoidable reasons, put the power cables and signal cables in a metal conduit. The conduit must be connected to a grounding circuit.
- When stranded wires are used, prevent wires from contacting each other.
- Use the dedicated handling lever to wire.

Conductive

part

### <Recommended Cables>

4 - 20 mA/NT/EA/LN Specification	
For 3-wire type (common cable for power	Shielded cable of CVVS, etc. (1.25 mm <sup>2</sup> ) - 3-core
and signal) (4 - 20 mA/EA specification)	
For 2-wire type (power and signal cables	Power: Cable of CVV, etc. (1.25 mm <sup>2</sup> ) - 2-core
separated) (4 - 20 mA/EA specification)	Signal: Shielded cable of CVVS, etc. (1.25 mm <sup>2</sup> ) - 2-core
For 2-wire type DC power-line	Shielded twisted-pair cable of KPEV-S, etc. (1.25 mm <sup>2</sup> ) - 1P
communication system (NT specification)	
For Ethernet (EA)	Power: Cable of CVV, etc. (1.25 mm <sup>2</sup> ) - 2-core
	Signal: Ethernet cable (category 5 or higher)
For PoE (EA)	Ethernet cable (category 5 or higher)
For LONWORKS output cable	Shielded twisted pair cable of KPEV-S, etc. (1.25 mm <sup>2</sup> ) •1P
For contact	Cable of CVV, etc. (1.25mm <sup>2</sup> ) - max. 6-core
<ul> <li>DV Specification</li> </ul>	
Power supply	CVVS (1.25 mm <sup>2</sup> ), etc. 2-core or equivalent cable
For contact	CVV (1.25 mm <sup>2</sup> ), 4-core or equivalent cable
Signal	Dedicated DeviceNet cable

### <Terminal Plate>

### 4 - 20 mA/NT/EA Specification

1	2	3	4	5	6	7	8	9	10
+	_	+	_						
24 \	/DC	4 - 2	0 mA	AL	M1 tact	A	LM2 Intact	FA	ULT

### LN Specification



### NOTE

- For the 3-wire type (4 20 mA/EA specification), the terminal 2 is used for common, and the terminals 2(-) and 3(+) are used to output 4 - 20 mA.
- For NT specification, the terminals 3 and 4 are not used. •
- For EA specification with PoE connection, the terminals 1 and 2 are disabled. (Connection prohibited)

### Specifications of Terminal Plate

- Rated voltage: 250 VAC •
- Rated current: 16 A
- **Connection conditions**
- Cable: 0.08 2.5 mm<sup>2</sup>
- Bare wire length: 8 9 mm
- Connecting tool: Dedicated handling lever (accessory)



### DV Specification



Note) Do not remove the wiring of the top terminal plate.



Specifications of terminal plate

- Rated voltage: 250 VAC
- Rated current: 12 A

Connection conditions

- Solid wire/stranded wire: 0.2 2.5 mm<sup>2</sup>
- Bare wire length: 7 mm
- Screw tightening torque: 0.5 0.6 Nm
- Connecting tool: Flathead screwdriver (width 3.5 mm or less, thickness 0.6 mm or less)

# 

<u>The specified bare wire length must be observed when the wire insulation is peeled off.</u> Improper clamping of the wire due to a shorter bare wire length may cause defective electric conduction or heating.

Catching the wire insulation due to a shorter bare wire length may cause defective electric conduction or heating.

Exposing the wire due to a longer bare wire length may cause defective insulation or a short circuit. Be careful not to break up the wire. If the wire is broken up when inserted to the terminal, this may cause defective insulation or heating.



### Compatible bar terminal

For a bar terminal, the following items are available.

(4 - 20 mA/NT/EA/LN specification)	•	Bar terminal (ferrule): Model 216 Series (manufactured by WAGO) Crimping tool: Model VarioCrimp 4 (206-204) (manufactured by WAGO)
(DV specification)	•	Bar terminal: Model AI series (manufactured by Phoenix Contact) Crimping tool: Model CRIMPFOX UD 6 (manufactured by Phoenix Contact)

# 

A bar terminal of the specified model must be used. Using other bar terminals invalidates the warranty of the performance.

### <How to Connect to Terminal Plate>

When cables are connected to the connectors, use the dedicated lever or a flathead screwdriver to do it as shown below.

# 

The right tools must be used.

In principle, one wire can be connected to one wiring hole.

When the wire is inserted into the driver slot by mistake, it does not contact the conductive part. This may cause defective electric conduction or heating.

When the wire is inserted under the spring by mistake, it does not contact the conductive part. This may cause defective electric conduction or heating.



To check whether the wire is connected securely, pull the wire gently. (Do not pull the wire strongly.)

### <How to Clamp Cables>

Insert the supplied fastening-band to the hole on the wall-mounted unit as shown in the figure. Position the band so that its coarse side faces the wire. After inserting the fastening-band, fix the wire together.



### NOTE

When an optional cable gland is used, it must be attached to the external wiring hole.



### <Grounding>

Connect the detector to your grounding terminal.

Before turning on the detector, never fail to connect it to a <u>grounding terminal</u>. For stable operation of the detector 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).

### • 4 - 20 mA/NT/EA/LN Specification





### <How to Use Communication Connectors>

When using the detector in combination with the pyrolyzer unit (PLU-70) (option) or GD-70D-EA, connect the detector to each of them by inserting a cable into a communication connector on the bottom of the main unit.

Dedicated communication cable for PLU-70	Dedicated communication cable connector (See the operating manual for PLU-70)		
Ethernet cable	RJ45 connector		

### NOTE

### <Removal of Communication Connector Covers>

- Insert a small flathead screwdriver into a gap where the lug of the communication connector cover is protruding, and pull it up in the direction of an arrow in the figure to remove it. Be careful not to damage the connector pins inside by pushing in the flathead screwdriver.
- The communication connector cover is a one-piece component of covers for a
  dedicated communication cable for the PLU and an Ethernet cable. Since the
  cover can be easily split, use it in a way that suits your needs. Keep the cover
  attached to the connector while it is not connected.



• When you attach the cover, first fit the lug to the main unit and then push in the cover.

### <Wiring Example>

### Connecting to the indicator (3-wire type - 4 - 20 mA/EA specification)



# Connecting to the upper unit (DCS, PLC) (2-wire type - 4 - 20 mA/EA specification)



### Connecting to the multi-display unit (RM-70NT) (NT specification)



### Connecting to a stabilized power supply (DV specification)



# Connecting to the upper unit (PC, PLC) (Ethernet connection - EA specification)


# Connecting to the upper unit (PC, PLC) (PoE connection - EA specification)



### Connecting to the upper unit (PLC, etc.) (DV specification)



Do not supply power simultaneously via PoE supply and 24V power supply (terminals 1 and 2).

## Connecting to the upper unit (LN specification)



### 4-6. How to tube

#### NOTE

To use the pyrolyzer unit (PLU-70), see also the separate operating manual.

The detector has an Rc1/4 thread inside of the sampling inlet/outlet (GAS IN, GAS OUT), to which "polypropylene" unions are normally attached. Because their material varies depending on the gas to be used, please specify the gas.

The compatible tube is a polytetrafluoroethylene (PTFE) tube of  $\Phi 6$  (OD) -  $\Phi 4$  (ID). The tube must be installed with the supplied ferrules and sleeves attached to prevent a leak.

When the tube is cut, its cut point has a smaller inner diameter. Use a file etc. to expand the inner diameter of the cut point. To remove cut-dust or other materials remaining inside of the tube, blow compressed air into the tube before connecting it to the detector.

Some sample gases have highly adsorptive or corrosive property. Select the tube material taking into account of these precautions.

The flow rate of the detector itself is approximately 0.5 L/min under the operating temperatures. When a gas is drawn from a distant point, please consult us on the tube length.



# 

- The detector is designed to draw gases under the atmospheric pressure. If excessive pressure is applied to the sampling inlet and outlet (GAS IN, GAS OUT) of the detector, detected gases may be leaked from its inside, thus leading to dangers. Be sure that excessive pressure is not applied to the detector while used.
- Detected gases must be exhausted from the detected gas exhausting outlet (GAS OUT) on the back of the detector to which an exhaust tube is connected, to a point regarded as a safe place.

## 

- The longer the tube of the GAS IN is, the longer it takes for a gas to reach the detector. Because some gases have a highly adsorptive property for the tube, resulting in a slow response and a lower reading than the actual value, the length of the GAS IN tube must be minimized.
- When the humidity in the sampling point is high, condensation may be formed inside of the tube. Make sure to avoid condensation when using a gas which is dissolved into water and corrodes contacted materials, such as a strong acid gas, because it may disable the detector for detecting gas and furthermore may corrode internal parts. Also avoid an excessive U-shaped or V-shaped tube piping.
- Determine the inlet for the sample gas, considering the airflow of the sample gas line and the gas generating process.
- To remove dust, never fail to attach the supplied dust filter in the middle of the tube.
- It is needed to decide the length and material of the tube. Please contact RIKEN KEIKI for more information.

## 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 unit.

- Connect the detector to a grounding circuit.
- Check that the external wiring is done properly.
- Check that the power supply voltage is compliant with the specification.
- Because the external contact may be activated during the adjustment, take measures to prevent an activated contact from having influences on external circuits.
- Check that there is no clogging or leak in the connected tube. (If the connected tube is clogged, pressure is applied to the sensor unit, causing errors and malfunctions. Note that the reading is fluctuated in the galvanic cell type and NDIR (Non-Dispersive Infrared Absorption) type, which may result in a false alarm.
- Check that the filter is attached properly. (The filter is specified based on the gas to be detected.)

## 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.)



When the detector enters each mode from the detection mode while an alarm is activated, the alarm contact is released.

## 5-3. How to activate the detector

- Before turning on the power switch, check that the detector is installed properly.
- The power switch is protected by a cover to prevent access to it in a normal time. To turn ON/OFF the
  power switch, rotate the switch cover. (Return the switch cover to the original position after the
  switching is completed.)
- Turn ON the power switch.
- After the detector completes the start-up, it enters the detection mode swiftly.



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



## 

- Do not turn off the detector during the initial clear. The detector is reading the sensor memory during the initial clear.
- If a new sensor unit is installed or the sensor unit is replaced after the detector is started, the sensor unit must be warmed up for a specified period which is determined depending on the type of the sensor unit.

When the semiconductor type sensor unit (SGU) and the hot-wire semiconductor type sensor unit (SHU) is selected, the expected warm-up completion time is displayed in the maintenance mode. 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.

- The pyrolyzer unit (PLU-70) must be warmed up for approximately one hour. Therefore, when using this unit, warm it up with the detector.
- After the warm-up is completed, check that the reading on the flow rate indicator corresponds to the specified flow rate, and then perform a calibration.

## 5-4. Modes

Details on each mode are provided as follows. (\* Operations are slightly different depending on the detector type or sensor unit.)

Mode	Item	LCD display	Details
Detection	-	Gas	Normal state
mode		concentration	
		Gas name	
Gas Alarm	—	Gas	Perform the alarm test.
test mode		concentration	
Maintenance	Zero adjustment	1-1 ZERO	Perform zero adjustment.
mode	(Span adjustment)	(1-1 SPAN)	(In case of oxygen 0 - 25 vol%, perform span
(User)			adjustment.)
	Setting display	1-2	Show the typical settings.
	0,1,2	CONFIRM	First alarm setpoint (AL1)
			<ul> <li>Second alarm setpoint (AI 2)</li> </ul>
			Alarm delay time
			Zero suppression value
			Zero follower ON/OEE
			Sensitivity Correction ON/OFF
	Flow rate indicator	1.3 ELOW	Show the current flow rate
	Address display	1.4	Show the address
	Address display	ADDRESS	Show the address.
	Main unit version	1-5 70D VER	Show the program version of the main unit.
	display		
	Unit version display	1-6 UNIT VER	Display the program version of the sensor unit.
	Net version display	1-7 NET VER	Show the program version of the communication
			function.
	Regular maintenance	1-8 M MODE	Switch to the regular maintenance mode, *1
	mode switching		
Maintenance	Gas introduction	2-0 GAS	Perform the gas introduction test in the regular
mode	display	TEST	maintenance mode.
(Regular	Zero adjustment	2-1 ZERO	Perform zero adiustment.
maintenance)	Span adjustment	2-2 SPAN	Perform span adjustment.
· · · · · · · · · · · · · · · · · · ·	Last calibrated date	2-3 LAST CAL	Show the last calibrated date.
	Bias voltage	2-4 BIAS	Show the bias voltage
	(Element voltage)	(2-4 E VOLT)	(Display the element voltage.)
	Flow rate setting	2-5 DFF	Set the flow sensor with the flow rate at 0.5 L/min
	(adjusted to 0.5 I /min)	FLOW	
	Pump ratio/flow rate	2-6 FLOW	Show the output and flow rate of the current nump
	indicator	2-01 2000	show the output and now rate of the outfent pullip.
	indicator		

	0 7 TEMP							
Detector temperature	2-7 TEMP	Show the current temperature of the installation						
Europeter di commune com	0.0	environment.						
Expected warm-up		Show the expected warm-up completion for						
completion date/time								
Environmontal	2.0	Operation setting						
setting 1		INHIBIT setting (INHIBIT)						
setting i	SETTINGT	<ul> <li>Alarm value potting (ALM D)</li> </ul>						
		<ul> <li>Alarm dolov time setting (ALIVI P)</li> <li>Alarm dolov time setting (ALIVI P)</li> </ul>						
		<ul> <li>Alarm delay time setting (ALM DLT)</li> <li>Degular replacement exercise (numn sten)</li> </ul>						
		• Regular replacement operation (pump stop)						
		(MAINTE) E Eault alarm toot (E TEST)						
Environmentel	2.10	Fault alarmitest (FTEST)						
cotting 2		Address setting (ADDRESS)						
setting z	SETTINGZ	Address setting (ADDRESS)						
		Date/Time setting (DAY TIME)     Zere suppression value setting (SUDDDESS)						
		Zero suppression value setting (SUPPRESS)						
		Zero suppression system setting (SUP TYPE)						
		• Contact setting for alarm test (TEST RLY)						
		• External output setting for alarm test (TES14-20)						
		• Energized/De-energized setting (RLY PIRN)						
		Alarm type setting (ALM TYP)						
		Alarm activation setting (ALM PTRN)						
		Alarm value limiter setting (AL LIMIT)						
		Fault activation setting (FLT PTRN)						
		<ul> <li>Flow rate auto-adjustment setting (AT FLOW)</li> </ul>						
		<ul> <li>Zero follower ON/OFF setting (ZERO F)</li> </ul>						
		24 hours zero follower ON/OFF setting (ZERO 24F)						
		<ul> <li>Sensitivity correction ON/OFF setting (S ASSIST)</li> </ul>						
		<ul> <li>External output in maintenance mode setting (MNT OUT)</li> </ul>						
		<ul> <li>External output adjustment (MA 4-20)</li> </ul>						
		Backlight setting (BK LIGHT)						
		<ul> <li>ETHERNET setting (ETHERNET)</li> </ul>						
		<ul> <li>Pump drive level diagnosis ON/OFF setting (PUMP)</li> </ul>						
		CK)						
Pvrolvzer data	2-11 PL	When the pyrolyzer unit (PLU-70) is used, a variety of						
display	DATA	pyrolyzer data is displayed. (See the operating manual						
		for PLU-70)						
Fault investigation	2-12 FAULT	Not used.						
Factory mode	2-13 F	Not used.						
switching	MODE							

\*1 For GD-70D-EA specification, there are [1-8 COM SET Communication output setting],[1-9 M MODE Regular maintenance mode switching].

## 5-5. Detection mode

#### <Flow Rate Indicator>

Because the flow rate of the detector is automatically adjusted by the flow rate control function, the flow rate, in principal, does not need to be controlled. As shown on the figure below, when the flow rate does not correspond to the specified flow rate for some reasons, it is adjusted automatically.



## 

If the automatic flow rate adjustment does not work (due to clogged tube or leak), messages such as "FLOW" for an unstable flow rate or "E-05" for flow rate abnormalities are displayed. In this case, you must identify the causes and take appropriate actions.

## 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 detector 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 detector remains in the alarm test mode, it automatically returns to the detection mode in ten hours.)

#### <Alarm Test Mode>

Detection Mode Press the TEST key for three seconds.

### ſ

Alarm Test Mode The message "TEST ON" is displayed when the contact is activated in the alarm test, while the message "TEST OFF" is displayed when not activated. (The setting can be changed.) Increase or decrease the reading by pressing the ▲ or ▼ key.





## 5-7. User mode

# 

After the adjustment is completed, never fail to press the MODE key to return to the detection mode. (If the detector remains in the user mode, it automatically returns to the detection mode in ten hours.)



					▲↓ ↑ ▼		
1-4. ADDRESS Show the address. (NT specification), (DV	•	0	0	0	1- 4 ADDRESS	→ SET	01 ADDRESS
specification)							MAINTENANCE
1-5. 70D VER	•	0	0	0		$\rightarrow$	01024
Show the program version of the main unit.						SET	01234 564B
					MAINTENANCE		MAINTENANCE
					▲↓ ↑ <b>▼</b>		
1-6. UNIT VER Show the program	•	0	0	0	1- 6	→ SET	01234
version of the installed sensor unit.					UNIT VER		56AB
					$\mathbf{A} \downarrow \uparrow \mathbf{V}$		
1-7. NET VER	•	0	0	0	1-7	→ SET	01234
version of the communication function. (NT specification)					NET VER MAINTENANCE		 MAINTENANCE
					▲↓ ↑ ▼		
1-8. M MODE Switch to the regular	•	0	0	0	1-8	$\stackrel{\rightarrow}{SET}$	See "7-2. Regular maintenance mode".
maintenance mode.							
					To 1-1. ZERO		
_							
[In case of GD-70D-EA]		0	0	0	· · · · · · · · · · · · · · · · · · ·		
Show the program	•	0	0	0		→ SET	01234
communication function.					NEI VER MAINTENANCE		 MAINTENANCE
(					▲↓ ↑ <b>▼</b>		<u></u>
1-8.COM SET	•	0	0	0	1-8	⇔ SET	A
output. Press the ▲ or ▼ key to					COM SET	0L1	COM SET
select the communication output,					MAINIENANCE		MAINIENANCE
and then press the SET key to confirm the value.							



#### NOTE

- Communication output setting 1-8 (COM SET) is displayed only for EA specification.
- In EA specification, if only analog transmission is used (Ethernet is not used), if the communication output setting is set to A, Communication Abnormalities E-6 does not occur even if an Ethernet cable is not connected.

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

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

For oxygen deficiency alarm specification (OSU - 0 - 25 vol%), "1-1" is the span adjustment. In this case, the fresh air adjustment is performed, so that fresh air must be introduced to adjust it to 20.9 vol%. For information on the span adjustment, see "7-3. Calibration method".



### <Setting Display "1-2">

This is used to check the setting of typical menus.

<Setting Display>

	PW	A1	A2	F	LCD
1-2. CONFIRM Press SET key.	•	0	0	0	1-2 CONFIRM MAINTENANCE
$\downarrow$					$\downarrow$
First Alarm Setpoint Display	•	0	0	0	5.0 ppm AL 1 MAINTENANCE
Second Alarm	-	0	0	0	
Setpoint Display	·	0	0	0	10.0 ppm AL 2 MAINTENANCE
					$\mathbf{A} \downarrow \uparrow \mathbf{V}$
Alarm Delay Time Display (seconds)	•	0	0	0	2 ALM DLY MAINTENANCE
					$\mathbf{A} \downarrow \uparrow \mathbf{V}$
Zero Suppression Value Display	•	0	0	0	0.9 ppm SUPPRESS MAINTENANCE
					▲↓ ↑ ▼
Zero Follower ON/OFF Display (If ESU or SSU is installed)	•	0	0	0	ON ZERO F MAINTENANCE
					$\mathbf{A} \downarrow \uparrow \mathbf{V}$
Sensitivity Correction ON/OFF Display (If ESU installed)	•	0	0	0	OFF S ASSIST MAINTENANCE
					▲ ↓ Î ▼ To First Alarm Setpoint Display

## 5-8. How to exit

To turn off the detector, open the switch cover on the bottom 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 detector is turned off, an alarm may be triggered on the upper (central) system. Before turning off the detector, 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 detector.
- If the alarm contact is energized (option), it is activated when the detector is turned "OFF".
- If the gas to be detected has an adsorptive property, the detector must be cleaned thoroughly with fresh air before turning "OFF" the detector.

## 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. <Auto-Reset Operation>

#### NOTE

The alarm setpoint (first alarm and second alarm) is factory-set. Although the alarm delay time (standard: 2 seconds) works in the detector to prevent a false activation, it can be cancelled if not needed.

#### <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 lights up when the respective alarm setpoint value is reached to or exceeded.

#### <Contact Activation (Auto-reset)>

In case of Auto-reset setting, the contact is activated when the gas concentration reaches or exceeds the alarm setpoint value. The contact activation is reset automatically when the gas concentration drops below the alarm setpoint value.

#### NOTE

In DETECTION MODE, select and press one of the following key to reset : "MODE", "▲", "▼" or "TEST/SET".

#### "Alarm Pattern (H-HH)"



#### "Alarm Pattern (L-H)"

	Normal	Alarm	Recovered	Alarm	Recovered
Gas concentration					`
SP.HH side (2nd)		L			
SPH side (1st)					
ALM1 alarm lamp (Red)					
ALM2 alarm lamp (Red)					·
ALM1 alarm contact		j			
ALM2 alarm contact					

#### "Alarm Pattern (L-LL)" (\* oxygen deficiency alarm)

	Normal	/	Alarm	 Recovered
Gas concentration	_			
SP.L side (1st)			<u>_</u>	
SP.LL side (2nd)				 
■ ALM1 alarm lamp (Red)				
■ ALM2 alarm lamp (Red)				
ALM1 alarm contact				
■ ALM2 alarm contact				

#### <Contact Activation (Self-latching)>

In case of Self-latching setting, the contact is activated when the gas concentration reaches or exceeds the alarm setpoint value. The alarm indication lamp blinks during warning. It changes to a light after reset is performed. It turns off when the gas concentration drops below the alarm set point value.

#### "Alarm Pattern (H-HH)"



#### "Alarm Pattern (L-H)"

	Normal		А	larm		/	Rec	overe	ed 、		А	larm		/	Re	covered
Gas concentration		$\sim$				$\leftarrow$				. <				<		
SP.H side (2nd)		<u> </u>	··		<u> </u>	- · -	·· · -							/		
SP.L side (1st)					~~~				<u> </u>	+	· _ · _	··· · ·		- ·		
				<u> </u>	Reset								Reset			
ALM1 alarm lamp (Red)																
ALM2 alarm lamp (Red)																
ALM1 alarm contact																
ALM2 alarm contact																
				i								!				
							L	— Re	set			$\Gamma$	Reset			
ALM1 alarm lamp (Red)						0	Ø					1				
ALM2 alarm lamp (Red)												V///				
ALM1 alarm contact							1									
ALM2 alarm contact							I							1		
							i			-		1				
													Reset			
ALM1 alarm lamp (Red)																
ALM2 alarm lamp (Red)																
ALM1 alarm contact												1				
ALM2 alarm contact																
												I				
															ſ	
ALM1 alarm lamp (Red)											$\square$				Ø	
ALM2 alarm lamp (Red)																
ALM1 alarm contact																
ALM2 alarm contact																
•		1				1				1					- 1	

#### "Alarm Pattern (L-LL)"

	Normal	/				A	larm							Re	covered	
Gas concentration													~			
SP.L side (1st)			 <u> </u>	<u> </u>	÷	- · · -	<u> </u>	<u> </u>	+	·· · -	- · ·					
SP.LL side (2nd)			 										+	· — · -		- · -
				Reset				Reset								
ALM1 alarm lamp (Red)			Y				¥									
ALM2 alarm lamp (Red)																
ALM1 alarm contact			1										1			
ALM2 alarm contact									İ							
			1		-		-									
								Reset								
ALM1 alarm lamp (Red)							V//		İ.				1			
ALM2 alarm lamp (Red)																
ALM1 alarm contact							1						1			
ALM2 alarm contact									L							
							i									
											$\checkmark$	Reset				
ALM1 alarm lamp (Red)													1			
ALM2 alarm lamp (Red)																
ALM1 alarm contact																
ALM2 alarm contact																
															<b>.</b> .	
			 					P771				1773			— Reset	
ALM1 alarm lamp (Red)									<u>_</u>							
ALM2 alarm lamp (Red)																
ALM1 alarm contact																
ALM2 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 detector.

#### NOTE

If a gas leak is momentary, the reading may already have dropped when checking 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 can be allowed to access the monitored zone to ensure safety.
- If the Gas Concentration Display continues to be shown, close the main value 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 detector detects abnormalities. After a fault alarm is triggered, the FAULT lamp (yellow) lights up and an error message is displayed on the LCD. Determine the causes and take appropriate actions.

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

If the detector has problems and is repeatedly malfunctioning, contact RIKEN KEIKI immediately.



\* E-5 FLOW (flow rate abnormalities)

#### NOTE

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



When the F. S. Exceeded state persists for a long time, or when there is a possibility of highly-concentrated gas coming into contact with the sensor, the sensor may be damaged. Please contact RIKEN KEIKI.

## 6-3. External output operation

	4 - 20 mA/NT/	EA Specification							
Specifications		4 - 20 mA (4 - 20 mA and EA)	Power-line communication system (NT)	Ethernet (EA)					
Signa	al	Analog transmission	2-wire type DC Ethernet						
trans	mission	(non-isolated)	power-line (10BASE-T/100BASE-TX)						
meth	od		communication						
Trans	mission path	CVVS	KPEV-S	Ethernet cable					
Trans	smission	Below 1 km	Below 300m	Below 100m					
distar	nce		(depending on the system conditions)	(depending on the system conditions)					
Conn	ection load	Below 300 Ω	—						
resist	ance								
(1)	Detection mode (no alarm)	4 - 20 mA (concentration output)	Concentration data						
(2)	Detection	4 - 20 mA (concentration	Concentration data, Alarm	n bits					
	mode	output)							
	(gas alarm)								
(3)	Initial	Depending on the setting of (4)	Initial bit						
	clear	2.5 mA setting: 2.5 mA							
		4 mA, HOLD, 4 - 20 mA setting:							
		4 mA*							
(4)	Maintenance mode	2.5 mA setting: 2.5 mA 4 mA setting: 4 mA*	Concentration data, Adjustment bit						
		HOLD setting: The previous							
		Value retained							
		4-20 mA setting: 4 - 20 mA							
(5)		(concentration output)	Concentration data Adius	4					
(5)	Alarm test	Output ON setting: 4 - 20 mA	Concentration data, Adjus	itment bit, lest bit					
		Dulput OFF setting. The							
(6)	Foult clorm	0.5 mA (fixed)	Foult bits						
(0)		Depending on the patting of (4)	Concentration data Adjus	tmont hit Inhihit hit					
(7)	minipit	Depending on the setting of (4)							
2.5 mA setting: 2.5		4 mA HOLD 4 20 mA potting							
4 mA, HOLD, 4 - 20 mA setting.									
(9) Dowor 0 mA									
(0)	interruption		Signal OFF						

\* OSU - 0 - 25 vol% is equivalent of AIR (20.9 vol% = 17.4 mA)

#### DV Specification

Specifications	DeviceNet
Signal transmission method	DeviceNet
Transmission path	Dedicated DeviceNet cable
Transmission rate	500/250/125 kbps auto-detect
Transmission distance	<ul> <li>500 m (125 kbps) branch line length 6 m or less, total branch line length 156 m or less</li> <li>125 m (250 kbps) branch line length 6 m or less, total branch line length 78 m or less</li> <li>100 m (500 kbps) branch line length 6 m or less, total branch line length 39 m or less</li> <li>* The above figures apply when a thick cable is used for the trunk line. When a thin cable is used, the length will be 100 m or less.</li> </ul>
Connection load resistance	

#### LN Specification

Specifications	LONWORKS (LN)
Signal	
transmission	LONWORKS
method	
Transmission path	KPEV-S
Transmission rate	78kbps
Transmission	Max 2700m
distance	* When bus topology (Double ended termination ) is used.
Connection load	
resistance	

Example of Gas Concentration and External Output

4 - 20 mA

(Maintenance output: 2.5 mA setting)



## 

<Analog Transmission (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. Be careful
  for a possible lower output which drops as low as 2.5 mA during initial clear when OSU (L alarm) is used. In
  particular, this occurs when the detector is started or the specification is changed. Understand how the
  detector functions, and take actions, if necessary, so that the receiver side cannot get false alarms (e.g.
  making an inhibit status).

<Example of Items which Requires Special Precautions>

	Analog transmission		Digital tra	nsmission					
Sensor unit	4 - 20 mA/EA specification	NT	EA	DV	LN				
		specification	specification	specification	specification				
Use OSU (L-LL, L-H)	Output 2.5 mA during maintenance or inhibit. Possibility of false alarm in the upper unit (L alarm).								
Specification change (To OSU - 0 - 25 vol%)	In case of a change from another principle (H-HH), 4 mA (equivalent of concentration zero) is used until the change is confirmed "C-02".	Before the specification change is confirmed, the data for the sensor unit with a different specification is already output to the digital data.							
Specification change (From OSU - 0 - 25 vol%)	In case of a change from 0 - 25 vol% (L-LL,L-H), 17.4 mA (equivalent of approx. 84%FS) is used until the change is confirmed "C-02".								

#### <Communication Specifications>

GD-70D-NT	Power-line	The detector is used in a local network formed with a multi-display unit
	communication	(RM-70NT) as the base unit. For more information, see the operating
	system	manual of the multi-display unit.
GD-70D-EA	Ethernet	The detector offers functions that work in liaison with external software
		using a standard network protocol. For details, see the separate manual for
		communication function.
		Web function (HTTP), mail send function (SMTP), and time synchronization
		function (SNTP)
		Use a Web browser of an upper-unit PC to view and change setting values
		and perform calibration and test on a graphical user interface.
		SMTP, when receiving a gas alarm or fault alarm from an external mail
		server, can send a notification mail to a registered address.
		SNTP, receiving time information from a time server, can correct the clock at
		regular intervals.
		Modbus slave function (Modbus/TCP)
		Works as a Modbus slave and feeds back a setting value in response to a
		read request or changes a setting value in response to a write request.
		PLC linkage function (FINS·MC)
		Sends a setting value to PLC to provide information to be processed by
		PLC in a ladder program. Reading from PLC is also available to change a
		setting value or perform calibration and test.
GD-70D-DV	DeviceNet	An internationally standardized network specification for device control.
		DeviceNet implements high-speed data transmission via serial
		communication to handle control and setting data of devices with a single
		signal line. It can use rich-featured devices (RS-232C, analog, and
		mathematical devices) as slaves.
		With DeviceNet, the identity of a slave can be identified via the network,
		enabling communication between devices from different manufacturers
		supporting DeviceNet as well as data exchange with equivalent devices
		from other manufacturers.
GD-70D-LN	LONWORKS	An internationally standardized network specification for device control. It is
		a network specification that controls and manages not only gas detectors
		but also air conditioning, lighting etc. equipment by the same
		communication protocol called Lon-talk.
		By constructing an open system, it becomes possible to connect the system
		without being bound by one manufacturer, it is possible to facilitate
		procurement of parts at the time of equipment failure, and to increase
		design flexibility.

## 6-4. Other functions

#### <Suppression Function>

Some types of sensor used with the detector 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 at 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 (OSU 0 25 vol%) is equipped, the zero suppression is shifted to AIR suppression (20.9 vol%) automatically. That is, a small fluctuation 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 gets 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 sensor used with the detector might have sensitivity variations after being used for a long period.

This function corrects the variation of the reading at the zero point (zero drift) among the sensitivity variations over time by a program manipulation to stabilize the zero point, and works on the electrochemical type (ESU), pyrolysis-particle type (SSU), new ceramic type (NCU) and NDIR(Non-Dispersive Infrared Absorption) type (IRU).



#### <Sensitivity Correction Function>

Some types of sensor used with the detector might have sensitivity variations after being used for a long period.

This function compensates the deterioration of the gas sensitivity among the sensitivity variations over time. It works on the electrochemical type (ESU) and makes the span adjustment by a program manipulation based on the principled deterioration pattern.



## 

The sensitivity correction is just an auxiliary function. It uniformly lifts the span up based on the principled deterioration pattern only and cannot consider the sensitivity variation of an individual sensor.

To correct the sensitivity variation of an individual sensor, you must make the regular span adjustment using calibration gas.

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

The detector and the sensor unit have their own history functions. To use these functions, please contact RIKEN KEIKI.

#### <Sensor Unit Automatic Recognition Function>

The detector has the function to automatically recognize the sensor unit when the sensor unit is replaced or the specification is changed. When a sensor unit with a different serial number or with a different principle or specification is attached, one of the following messages is displayed for helping the correct installation.





If you confirm the specification change (principle, sensor type, detected gases, detectable range, and so on) of the sensor unit for "C-02", the specification of the gas detector head is changed. Note that it resets the alarm setpoint (ALM P) as well as the following parameters to the standard setting values. If you want to use nonstandard setting values, set them in the maintenance mode.

- Alarm delay time setting (ALM DLY)
- Suppression value (SUPPRESS)
- Alarm type (ALM TYP) ...... The OSU specification includes "L-LL", "L-H", and "H-HH".

	ESU	SSU	NCU	SGU	OSU	OSU	OSU
					0-25 vol%)	(0 - 5 vol%)	(0 - 50 vol%)
Alarm delay	2-second	2-second	2-second	2-second	2-second	2-second	2-second
Suppression	6%FS	2 ppm	6%FS	10%FS	0.5 vol%	0 vol%	0 vol%
value		(TEOS)	(0-100%LEL)		AIR supp)		
Alarm type	H-HH	H-HH	H-HH	H-HH	L-LL	H-HH	H-HH
	IRU	SHU					
	(0-500ppm)	(0-2000ppm)					
Alarm delay	2-second	2-second					
Suppression	30 ppm	200 ppm					
value							
Alarm type	H-HH	H-HH					

<Standard Setting Values by Principle>

"Change from OSU (L-LL alarm)" or "change to OSU (L-LL alarm)" reverses the direction of the alarm. It requires special care because the previous settings are kept for the external output and other settings in the maintenance mode. Immediately after "C-02" is confirmed with the MODE key, the initial clear is started and the new actions are enabled. (The initial clear output is shifted together.) Please note that for NT/EA specification, the data for the sensor unit with a different specification is already output to the digital data, before the specification change is confirmed.

## **6-5. About LONWORKS (LN specification)**

< Binding method >

•

### WARNING

When adjustment is completed, press the MODE key and be sure to return to detection mode. (When left in user mode, it automatically returns to detection mode after 10 hours.)



To reissue the neuron ID, please press the MODE key in user mode for 3 seconds, return to the detection mode, and enter the user mode again.



NO.	Variable name	Variable type	Contents		
1	nvoConc	SNVT_ppm_f	It is the same as the current density output. Floating point of 16 BIT synchronizes with the display of the detection part.		
2	nvoNstate	SNVT_state	It is the same as the current density output. Status of 16 BIT expresses measurement unit, alarm, breakdown etc.		
3	nvoAlarmS	SNVT_switch	Expression of alarm state by switch OFF:{0.0,0} 1st :{1.0,1} 2nd :{1.5,1} 1st & 2nd: {2.0,1}		
4	nvoFaultS	SNVT_switch	Expression of fault condition by switch Normal: {0.0,0} Fault:{X.X,1} X.X : 1.0 = Sensor fault : 5.0 = Flaw rate fault : 7.0 = Pyrolyzer fault : 9.0 = System fault		
5	nvoGasName	SNVT_str_asc	Send measured gas name and measurement unit in ASCII character string. From the beginning, we send unit after space (20H) with gas name and the rest is ASCIL(00H = NULL)		
6	nvoHertBeat	SNVT_state	Count up 8 BIT of 0 to 7 of 16 BIT Count every second and count it. If it is OVER, start with 0. 8 to 15 BIT is reserved.		
7	nviReset	SNVT_lev_disc	RESET signal in case of self-latching 0:non not 0:RESET		
8	nciMaxSendTM	SNVT_time_sec	1 and 2 update maximum time		
9	nciMinSendTM	SNVT_time_sec	1 and 2 update minimum time		
10	nciMaxSendTI	SNVT_time_sec	3 ~ 5 update maximum time		
11	nciMinSendTI	SNVT_time_sec	3 ~ 5 update minimum time		
5	nciMaxSendHB	SNVT_time_sec	6 update maximum time		
13	nviComand	SNVT_str_asc	Command input of ASCII 30 byte		
14	nvoComand	SNVT_str_asc	Command output of ASCII 30 byte		

You can select the transmission status with the combination of the setting point of nciMaxSendTM (8) and nciMinSendTM (9).

•nciMaxSendTM (8) = Asec nciMinSendTM (9) = Bsec --> (1) and (2) transmit every Asec when there is no VAL update. If Bsec has not elapsed since last transmission, wait until Bsec has elapsed before sending it even if VAL is updated.

•nciMaxSendTM (8) = Asec nciMinSendTM (9) = 0sec --> (1) and (2) transmit every Asec when there is no VAL update. If there is an update of VAL, it will be sent immediately.

•nciMaxSendTM (8) = 0sec nciMinSendTM (9) = Bsec --> (1), (2) don't transmit every Asec when there is no VAL update. If Bsec has not elapsed since last transmission, wait until Bsec has elapsed before sending it even if VAL is updated.

You can select the transmission status with the combination of the setting point of nciMaxSendTI (10) and nciMinSendTI (11).

•nciMaxSendTI (10) = Asec nciMinSendTI (11) = Bsec --> (3) ~ (5) transmit every Asec when there is no VAL update. If Bsec has not elapsed since last transmission, wait until Bsec has elapsed before sending it even if VAL is updated.

•nciMaxSendTl (10) = Asec nciMinSendTl (11) = 0sec --> (3) ~ (5) transmit every Asec when there is no VAL update. If there is an update of VAL, it will be sent immediately.

•nciMaxSendTI (10) = 0sec nciMinSendTI (11) = Bsec --> (3) ~ (5) don't transmit every Asec when there is no VAL update. If Bsec has not elapsed since last transmission, wait until Bsec has elapsed before sending it even if VAL is updated.

You can select the transmission status with the setting point of nciMaxSendHBb(12)

- •nciMaxSendHB (12) = Asec --> (6) transmit every Asec.
- •nciMaxSendHB (12) = 0sec --> (6) don't transmit every Asec.

It outputs to nvoComand (14) for input data of nviComand (13).

- •nviComand (13) = "A1, R," --> nvoComand (14) = "A1, R, ××××"
- ××× express 1st alarm point read value in hexadecimal.

•nviComand (13) = "A2, R," --> nvoComand (14) = "A2, R, \*\*\*\*"

×××× express 2nd alarm point read value in hexadecimal.

• nviComand (13) = "AD, R," --> nvoComand (14) = "AD, R,×××" ××× express Alarm delay time (mesc 10 units) read value in hexadecimal.

## 7

# Maintenance

The detector is an important instrument for the purpose of safety. To maintain the performance of the detector and improve the reliability of safety, perform regular maintenance.

#### NOTE

To use the pyrolyzer unit (PLU-70), see also the separate operating manual.

### **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 vol% 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 it.	0	0	0
Flow rate check	See the flow rate indicator to check for abnormalities.	0	0	0
Filter check	Check the dust filter for dust or clogging.	0	0	0
Alarm test	Inspect the alarm circuit by using the alarm test function.		0	0
Span adjustment	Perform the span adjustment by using the calibration gas.			0
Gas alarm check	Check the gas alarm by using the calibration gas.			0

#### <About Maintenance Services>

• <u>We provide services on regular maintenance including span adjustment, other adjustments and</u> <u>maintenance.</u>

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 detector, please use our maintenance service.

• Typical maintenance services are listed as follows. Please contact RIKEN KEIKI for more information.

Main Services Power supply check	:	Checks the power supply voltage. Verifies that the power lamp lights up. (Verifies that relevant points can be identified on the system.) (When a UPS (uninterruptible power system) is used, checks the operation with the UPS.)
Concentration display check	:	Verifies that the concentration display value is zero (or 20.9 vol% on the oxygen deficiency meter) by using the zero gas. Performs the zero adjustment (fresh air adjustment) if the reading is incorrect.
Flow rate check	:	Checks the flow rate indicator to find abnormalities. Checks the flow rate by using an external flow meter to verify the correctness of the flow rate indicator on the detector. If the flow rate is incorrect, performs the flow rate adjustment.
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> </ul>
0		• Checks the external alarm. (Checks the activation of the external alarm, such as a buzzer.)
Span adjustment	:	Performs the span adjustment by using the calibration gas.
Gas alarm check	:	<ul> <li>Checks the gas alarm by using the calibration gas.</li> <li>Checks the alarm. (Checks triggering of alarm when the alarm setpoint is reached.)</li> <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 the detector (visual diagnosis)	:	Checks dust or damage on the surface, cover or internal parts of the detector, and cleans or repairs such parts as needed. Replaces parts which are cracked or damaged.
Unit 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.

#### <Contact information>

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## 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 detector remains in the regular maintenance mode, it automatically returns to the detection mode in ten hours.)

Mode	Item	LCD display	Details
Maintenance	Gas introduction	2-0 GAS	Perform the gas introduction test in the regular maintenance mode.
mode	display	TEST	
(Regular	Zero adjustment	2-1 ZERO	Perform zero adjustment.
maintenance)	=> P88		
	Span Adjustment	2-2 SPAN	Perform span adjustment.
	=> P89		
	Last calibrated date	2-3 LAST CAI	Show the last calibrated date.
	Bias voltage (Element	2-4 BIAS	Show the bias voltage
	voltage)	(2-4 E VOLT)	(Display the element voltage.)
		( , ,	(
	Flow rate setting	2-5 DEF	Set the flow sensor with the flow rate at 0.5 L/min.
	(adjusted to 0.5 L/min)	FLOW	
	=> P90		
	Pump ratio/flow rate	2-6 FLOW	Show the output and flow rate of the current pump.
	indicator		
	=> P90		
	Detector temperature	2-7 TEMP	Show the current temperature of the installation environment.
	Expected warm-up	2-8	Show the expected warm-up completion for semiconductor type
	completion date/time	WARMTIME	(SGU) and hot-wire semiconductor type(SHU).
	Environmental setting 1	2-9 SETTING1	Operation setting
	=> P76		INHIBIT setting (INHIBIT)
			Alarm value setting (ALM P) => P77
			Alarm delay time setting (ALM DLY)
			<ul> <li>Regular replacement operation (pump stop) (MAINTE)</li> </ul>
			Fault alarm test (F TEST) => P78
	Environmental setting 2	2-10	Functions setting
	=> P78	SETTING2	Address setting (ADDRESS)
			Date/Time setting (DAY TIME) => P83
			Zero suppression value setting (SUPPRESS)
			Zero suppression system setting (SUP TYPE)
			Contact setting for alarm test (TEST RLY)      External autout acting for alarm test (TEST 4.00)
			External output setting for alarm test (TES14-20)     Energized (De energized setting (BLX DTBN)) => D84
			Energized/De-energized setting (RLY PTRN) [-> P64]
			Alarm type setting (ALM TTP)     Alarm activation softing (ALM DTPN)
			Fault activation setting (AL LINIT)
			Flow rate auto-adjustment setting (AT FLOW)
			Zero follower ON/OFF setting (ZERO F)
			24 hours zero follower ON/OFF setting (ZERO 24F)
			Sensitivity correction ON/OFF setting (SASSIST)
			External output in maintenance mode setting (MNT OUT)
			External output adjustment (MA 4-20)
			Backlight setting (BK LIGHT)
			ETHERNET setting (ETHERNET) => P85
		Pump drive level diagnosis ON/OFF setting (PUMP CK)	
------------------------	----------------	---	
Pyrolyzer data display	2-11 PL	When the pyrolyzer unit (PLU-70) is used, a variety of pyrolyzer data	
	DATA	is displayed. (See the operating manual for PLU-70)	
Fault investigation	2-12 FAULT	Not used.	
Factory mode switching	2-13 F MODE	Not used.	



#### Regular Maintenance mode 2-0. GAS TEST 0 0 0 2 - 00.2 ppm SET Perform a test with the gas. Similar to the detection GAS TEST GAS TEST mode, the reading changes MAINTENANCE MAINTENANCE and the alarm lamp lights (Alternate Display)↑ up after the gas is introduced, but the contact 0.2 ppm is not activated. SIH4 MAINTENANCE 2-1. ZERO Zero adjustment 0 0 2-1 SET => P88 Perform zero adjustment. ZERO MAINTENANCE ▼ 2-2. SPAN Span Adjustment 0 0 $\cap$ 2-2 SET => P89 Perform span adjustment. SPAN MAINTENANCE Î 🗸 2-3. LAST CAL 0 0 12:00 2-3 SET Show the last calibrated date. LAST CAL 2009.01.01 MAINTENANCE MAINTENANCE ▼ 2-4. BIAS 0 2-4 0 mV SET Show the bias voltage "BIAS" of electrochemical BIAS BIAS type (ESU) or the element MAINTENANCE MAINTENANCE voltage "E VOLT" of semiconductor type (SGU) and hot-wire semiconductor type(SHU). 2-5. DEF FLOW 0 0 0 2-5 $\Leftrightarrow$ 1000 When there is a difference SET **DEF FLOW** between the actual flow rate **DEF FLOW** and flow rate display, MAINTENANCE MAINTENANCE perform default setting for flow rate. Normally, this is not used because the detector has already been adjusted. On the other hand, if the flow meter is set at other than the specified flow rate, gases cannot be detected properly due to an incorrect flow rate.(Press the MODE key to cancel this menu.)

2-6. FLOW Show the output and flow rate of the current pump.	•	0	0	0	2-6 FLOW MAINTENANCE	⇔ SET	50% 0.50 L/M MAINTENANCE
					▲↓ ↑ ▼		
2-7. TEMP Show the temperature of	•	0	0	0	2-7	→ SET	25.0°C
the detector.					TEMP MAINTENANCE		TEMP MAINTENANCE
					▲↓ ↑ ▼		
2-8. WARMTIME	•	0	0	0	2-8	→ SET	12:00
warm-up completion date/time for semiconductor type (SGU) and hot-wire					WARMTIME MAINTENANCE		2009.01.01 MAINTENANCE
semiconductor type(SHU), which requires a long warm-up time.					$\mathbf{A} \downarrow \uparrow \mathbf{V}$		
2-9. SETTING1 Specify the environmental	•	0	0	0	2-9	$\stackrel{\rightarrow}{SET}$	Environmental Setting 1 => P76
setting 1.					SETTING1 MAINTENANCE		
					$\blacksquare \downarrow \uparrow \blacksquare$		
2-10. SETTING2 Specify the environmental	•	0	0	0	2-10	→ SET	Environmental Setting 2 => P78
setting 2.					SETTING2 MAINTENANCE		
					$\blacktriangle \downarrow \uparrow \checkmark$		
2-11. PL DATA Show the pyrolyzer data	•	0	0	0	2-11	→ SET	Pyrolyzer data display See the operating
when the pyrolyzer unit (PLU-70) is used.					PL DATA MAINTENANCE		manual for PLU-70.
					$\blacksquare \downarrow \uparrow \blacksquare$		
2-12. FAULT This is used (by the	•	0	0	0	2-12		
manufacturer) to investigate and analyze the causes of							
faults. This is not used by the user.							
2-13. F MODE	•	0	0	0	2-13		
is not used by the user.							
					▲ ↓ I ▼ To 2-0. GAS TEST		

### <Environmental Setting 1 "2-9">

In the environmental setting 1, specify the operation setting.

<environmental setting<br="">1&gt;</environmental>	PW	A1	A2	F	LCD		
2-9. SETTING1 Press SET key.	•	0	0	0	2-9 SETTING1 MAINTENANCE		
↓ SET 0. INHIBIT Set the inhibit. Select either ON/OFF, and then press the SET key to confirm the	•	0	0	0	↓ SET 0 INHIBIT MAINTENANCE	⇔ SET	
selection. When ON is selected, the message INHIBIT is displayed on the LCD. As a result, an alarm is not triggered to external circuits even though the detector is in the detection mede					$ \begin{vmatrix} \uparrow \\ \bullet \end{vmatrix}   \bullet \\ \bullet \end{vmatrix} $		ON INHIBIT MAINTENANCE
SET 1. ALM P Set the alarm value.	•	0	0	0	SET 1 ALM P MAINTENANCE	⇔ SET	Alarm Value Setting => P77
SET 2. ALM DLY Set the alarm delay time. Change the value (second) by pressing the ▲ or ▼ key, and then press the SET key to	•	0	0	0	SET 2 ALM DLY MAINTENANCE	⇔ SET	2 ALM DLY MAINTENANCE
confirm the value. <u>SET 3. MAINTE</u> This is used to stop only the pump for replacing the pump or for another purpose. Press the SET key to stop the pump. Press the SET key again to restart the pump, which returns to the original state. (Pressing the MODE key also enables to cancel this menu and restart the pump.)	•	0	0	0	▲ ↓   ▼     SET 3     MAINTE     MAINTENANCE	⇔ SET	MAINTE MAINTENANCE Pump Stop (Drive sound stop)
<u>SET 4. F TEST</u> Perform a fault alarm test.	•	0	0	0	SET 4 F TEST MAINTENANCE	⇔ SET	Fault Alarm Test => P78



<fault "2-9"<="" alarm="" p="" test=""></fault>	- "SE	т 4"	>		
	PW	A1	A2	F	LCD
SET 4. F TEST Press SET key.	•	0	0	0	SET 4
·					
1					
$\downarrow$					$\downarrow$
Fault Alarm Test ON/OFF Select either ON/OFF.	•	0	0	0	OFF
Switch ON and press the SET key to trigger the fault alarm.					<u>F TEST</u>
Return to OFF and press the SET					
key to cancel the test.	•	0	0	•	
enables to cancel this menu and to	•	0	Ŭ	•	ON
go back to the original state.)					F TEST
					MAINTENANCE

Be careful to perform the test because the contact (fault) can be activated only by a fault alarm test in the maintenance mode. The fault alarm test cannot be performed during inhibit.

### <Environmental Setting 2 "2-10">

WARNING

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.

<Environmental Setting 2>





### NOTE

When an address corresponding to the DV specification is set for <u>SET 0. ADDRESS</u>, turning off the power and restarting will be necessary to reflect the setting. After setting the address, turn off the power and then on again.

SET 4. TEST RLY Set the contact activation for an alarm test. Select either ON/OFF, and then press the SET key to confirm the selection. When ON is selected, the contact can be activated even during an alarm test.	•	0	0	0	SET 4 TEST RLY MAINTENANCE	⇔ SET	OFF TEST RLY MAINTENANCE AUT ON TEST RLY
SET 5. TEST4-20 Set the external output for an alarm test. Select either ON/OFF, and then press the SET key to	•	0	0	0	↓   SET 5 TEST4-20 MAINTENANCE	⇔ SET	MAINTENANCE ON TEST4-20 MAINTENANCE
confirm the selection. When ON is selected, the external output (4 - 20 mA) is output even during an alarm test. When OFF is selected, the output is kept at the one just before the alarm test mode is entered (HOLD).					↑     ▲     ▼ 		OFF TEST4-20 MAINTENANCE



(Auto-reset setting: "nL")



SET 15. MNT OUT Set the external output for the maintenance mode. Select either 2.5 mA/4.0 mA/HOLD (previous value)/4 - 20 mA (linked to display value), and then press the SET key to confirm the selection. (4 - 20 mA specification)	•	0	0	0	SET 15 <u>MNT OUT</u> MAINTENANCE   ↑                         	⇔ SET	$\begin{array}{c} 2.5 \text{ mA}\\ \text{MNT OUT}\\ \hline \text{MAINTENANCE}\\ \hline \clubsuit \downarrow \uparrow \blacksquare \\ \hline 4.0 \text{mA}\\ \text{MNT OUT}\\ \hline \text{MAINTENANCE}\\ \hline \clubsuit \downarrow \uparrow \blacksquare \\ \hline HOLD\\ \text{MNT OUT}\\ \hline \text{MAINTENANCE}\\ \hline \clubsuit \downarrow \uparrow \blacksquare \\ \hline 4 - 20 \text{ mA}\\ \hline \text{MNT OUT}\\ \hline \text{MAINTENANCE}\\ \hline \end{bmatrix}$
SET 16. MA 4-20 Adjust the external output (4 - 20 mA). Adjust the output (%) by pressing the $\blacktriangle$ or $\checkmark$ key, and then press the SET key to confirm the value. (It must be adjusted to the upper unit or the ammeter.) After adjustment of 4 mA is completed, perform the adjustment of 20 mA. (Press the MODE key to skip this menu.) (4 - 20 mA specification)	•	0	0	0	↓   SET 16 MA 4-20 MAINTENANCE	⇔ SET	100% 4MA ADJ MAINTENANCE ↓ 100% 20MA ADJ MAINTENANCE
SET 17. BK LIGHT Set the backlight. Select either ON/SAVE, and then press the SET key to confirm the selection. When ON is selected, the backlight lights up continuously. When SAVE is selected, the backlight is usually turned off, but lights up only during an operation or event.	•	0	0	0	SET 17         BK LIGHT         MAINTENANCE           ↑         ▲     ▼         ↓	⇔ SET	ON BK LIGHT MAINTENANCE ▲↓↑▼ SAVE BK LIGHT MAINTENANCE





\* 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 "2-10" - "SET 6">





#### 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.

### <ETHERNET Setting "2-10" - "SET 18">

<ETHERNET Setting>







\* In ETHERNET mode, it is necessary to record setting results after all the settings have been selected. Press the MODE key before completion to undo all the changes that have been made.

### NOTE

It takes 10 seconds or more for the address settings to be recorded and for the settings to take effect on the system. (Particularly for DHCP, the time it takes depends on the environment.) While the settings are putting into effect, "0" is displayed for all of MAC1 - 6, IP1 - 4, SUB1 - 4 and DEF1 - 4, and none of the Ethernet functions is available.

### 7-3. Calibration method

Perform a calibration in each mode (67 mode and span adjustment mode) using the calibration gas.

- Zero adjustment gas (collected in a gas sampling bag)
- Calibration gas (collected in a gas sampling bag)
- Gas sampling bag for exhaust gas



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

This is used to perform the zero adjustment.

# 

When the zero adjustment is performed in the atmosphere, check the atmosphere for freshness before beginning the adjustment. If interference gases (other than measuring and base gases) exist, the adjustment cannot be performed properly, thus leading to dangers when the gas leaks.

### NOTE

Before starting the zero adjustment, let the detector draw the zero adjustment gas and wait until the reading is stabilized.





89



### 7-4. Other adjustments/cleaning method

### <Flow Rate Manual Adjustment "2-6" and Flow Rate Default Set "2-5">

The flow rate of the detector is automatically adjusted to 0.5 L/min. Turning off the auto-adjustment function enables the manual adjustment. (See 2-10 - SET-11)

The manual flow rate adjustment can be performed in the regular maintenance mode "2-6. FLOW".



Regardless of the flow rate auto-adjustment or manual-adjustment, when the reading on the flow rate indicator is incorrect (due to aging deterioration, improper flow rate default set, or other reasons), it must be set to provide the right flow rate.

To set the Flow Rate Indicator, prepare and connect a flow meter (which indicates 0.5 L/min precisely), and perform the default set with the flow meter while it is indicating 0.5 L/min in the regular maintenance mode "2-5. DEF FLOW".



# 

Perform the flow rate default set after checking that the suction volume is 0.5 L/min by using a flow meter.

# 

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

### <Cleaning of Detector>

Clean the detector if it becomes extremely dirty. The gas detector 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.

Because an extremely large amount of dust inside the tube may disturb the gas detection, it must be cleaned with dry AIR, etc.

# 7-5. How to replace parts

### <Replacement of Consumables>

### Sensor Unit Replacement

Replace the sensor unit as shown in the figure. Push the two buttons at the top of the main unit together to open the front cover. (Pushing only either one button cannot open the cover, but then pushing the other can open it.)

\* The front cover opens about 90 degrees at first. You can push it down to 180 degrees.

Hold the convexed parts on both sides of the sensor unit and pull it out. If the sensor unit is hard to detach, insert a finger into the gap at the top right of the sensor unit and pull it out.



When attaching the sensor unit to the main unit, thrust it onto the main unit and make sure that the sensor unit is securely fixed, otherwise it might come off.

After replacing the sensor unit, close the front cover. Be sure to check the click of the front cover to fix it properly, otherwise it might open again.

- Turn OFF the power when the sensor unit is replaced.
- After the sensor unit is replaced, always perform a calibration (zero adjustment and span adjustment).

#### External Dust Filter Replacement

Because the external dust filter may gradually get dirty or clogged over the time, it must be replaced regarding the operating conditions. Check the external dust filter, and then replace it as necessary.





### <Replacement of Regular Replacement Parts>

List of recommended regular replacement parts

No.	Name	Maintenance intervals	Replacement intervals	Quantity (pieces/unit)
1	Pump unit	0.5 years	1 to 2 years	1
2	Flow sensor	1 years	5 years	1

#### Replacement of Pump Unit

Replace the pump unit as shown in the figure.

After detaching the sensor unit, push down to open the pump stopper. Pinch the part labeled "PULL" at the top of the pump unit, and pull it out.





When attaching the pump unit to the main unit, position the grooves of the pump unit at the rails of the main unit and push the pump unit.

Do not push the center diaphragm. Push the part labeled "PULL". And as the connecting point (flow path) of the pump unit is greased, be sure to check any dust.



Replacement of Flow Sensor

After the flow sensor is replaced, the operation must be checked by a qualified service engineer. For the stable operation of the flow sensor and safety, ask a qualified service engineer to take care of replacement of the parts that operation must be checked. Please contact RIKEN KEIKI.

## 8

# Storage, Relocation and Disposal

# 8-1. Procedures to store the detector or leave it for a long time

The power supply 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

### 8-2. Procedures to relocate the detector or use it again

When the power supply unit is relocated, select a new place in accordance with "4-2. Precautions for installation sites" and "4-4. How to install".

For information on wiring and tubing, see "4-5. How to wire" and "4-6. How to tube". The unpowered time must be minimized when the detector is relocated.

# 

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

### 8-3. Disposal of products

- Be sure to return a used sensor unit to our company, corporate sales division.
- Be careful of the appearance which cannot touch solution directly, and sure to put into a plastic bag, and in a constant potential electrolysis type sensor unit (ESU) and a Galvany battery-operated-powered sensor unit (OSU), if the solution leak should be carried out, solution should not leak outside. When liquid spills from sensors has occurred in the detection part, please turn 'OFF' a power, and inform corporate sales division immediately.
- Since a radioactive substance(37kBq) are contained, a heat particle-ized type sensor unit (SSU-1925) needs to carry out suitable transportation (L form packages equivalents). In returning, please request the manufacturer who can treat Type L package.
- Although a heat particle-ized type sensor unit (SSU-1927) is contains radioactive material, it is below 10kBq that is determined by IAEA (radiation safe level). So the sensor unit is capable of handling as a general transport product and waste.
- In case you discard a detection part main part, please carry out suitable processing according to regional law etc. as waste (incombustibles).

 When disposing of the gas detector(ESU sensor unit only) in EU member states, sort the batteries as specified. Handle the removed batteries according to the classified refuse collection system and recycling system based on the regulations of EU member states.

Constant potential electrolysis type sensor unit (ESU) internal battery

Model	Туре
LR6T(JE)	Alkaline dry battery

# 

- Since electrolyte is contained in the constant potential electrolysis type sensor unit (ESU) and the Galvanic battery-operated-powered sensor unit (OSU), Please do not decompose by any means. When electrolyte is touched, there is a possibility of becoming blind if there is a possibility that the skin may fester and it goes into an eye. Moreover, when it adheres to clothing, it discolors or there is a possibility that a hole may open. When electrolyte is touched, please wash the portion which touched sufficient with water immediately.
- Please be sure to return a heat particle-ized type sensor unit (SSU) to our company according to the 'safety manual.' I do abandonment disposal suitable by our company. When I do not have a 'safety manual' observed, it will be punished legally.

### NOTE -

- The gas detector contains batteries.
- Crossed-out recycle dustbin mark



This symbol mark is indicated on the products which contain the batteries which fall under EU Battery Directive 2006/66/EC. Such batteries need to be disposed of as specified by the latest Directive. This symbol mark indicates that the batteries need to be separated from the ordinary waste and disposed of appropriately.

### 9

# Troubleshooting

The Troubleshooting does not explain the causes of all the malfunctions which occur on the detector. This simply helps to find the causes of malfunctions which frequently occur. If the detector 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

To use the pyrolyzer unit (PLU-70), see also the separate operating manual.



### <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.
		Abnormalities/mom entary 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.
		Improper installation of the main unit	Check whether the main unit is properly attached to the wall-mounted unit.
		Cable abnormalities (open circuit/not connected/short circuit)	Check the wiring of the detector and related devices around it.
Abnormal operations	0	Disturbances by sudden surge noise, etc.	Turn off and restart the detector. If such a symptom is observed frequently, take appropriate measures to eliminate the noise.
Incorrect flow rate indicator (Specified Value Display does not correspond to 0.5 L/min.)	0	Improper flow rate default set	Seemingly performed an improper default set, i.e., performed a default set of flow rate on the detector when the flow rate is not 0.5 L/min. Prepare another flow meter and perform the flow rate default set again. If such a symptom is observed frequently, the flow sensor is seemingly malfunctioning. Thus, it must be replaced. Please contact RIKEN KEIKI.

Symptom/Display	FAULT	Causes	Actions
Sensor unit	•	The unit is not	Check that the sensor unit is connected and the
abnormalities		connected or	connectors of the unit are securely fastened
		improperly	
E-TSENSOR		apposted	
		connected.	
		Errors in	Replace the sensor unit with a new one.
		communication with	
		the unit	
		Zero drift caused by	Perform zero adjustment. If the symptom persists after
		environmental	the zero adjustment replace the sensor unit with a new
		changes or aging	one
		deterioration is out	one.
		of the range of zero	
		follower.	
		Faults of the unit	Check the sensor unit and replace it with a new one.
		itself	If it is apparently damaged, do not touch it with bare
			hands and handle it carefully.
			,
Flow rate warning	0	Unstable flow	Seemingly the pump is worn out and its performance is
	0	caused by	deteriorated. Although gas detection can be performed
		datariarated	under this condition, the nume unit must be replaced as
			under this condition, the pump unit must be replaced as
		performance of the	soon as possible.
		pump	
		Unstable flow	Replace the dust filter.
		caused by clogged	
		dust filter	
		Unstable flow	Fix the defective parts.
		caused by bended	'
		or clogged suction	
		tube or exhaust	
		tube	
		Dragouro difforence	In some compling conditions (procense of proceurs
		Pressure difference	In some sampling conditions (presence of pressure
		is present in the	difference between IN and OUT), the flow rate is
		sampling condition.	ensured even though the pump drive level is low.
		(The flow rate is	Although the detector can be used in such a situation,
		ensured even	the diagnosis function of its pump drive level issues this
		though the pump	message. The message can be eliminated by disabling
		drive level is low )	this function (See "7-2 Regular maintenance mode")
			Check the operating conditions before taking actions
			* If the flow rate indicator is incorrect, the managed may
			If the now rate indicator is inconect, the message may
			be displayed even though pressure difference is not
			present.
		Abnormalities are	Seemingly the performance of the flow sensor is
		found in regular	deteriorated.
		maintenance of the	In this case, the flow rate may not be in the range of 0.5
		flow sensor.	L/min ±10% even though the flow rate indicator indicates
			the specified value.
			Although gas can be detected provided that flow loss
			(fault alarm) does not occur, the flow sensor must be
			replaced to fix the symptom. Please contact RIKEN
			replaced to its the symptom. Flease contact MINEN

Symptom/Display	FAULT	Causes	Actions
Flow rate	•	Protective rubber	Remove the protective rubber cap from GAS IN and
<u>abnormalities</u>		cap is not removed.	GAS OUT.
E-5 FLOW		Broken pump	Replace the pump unit.
		Flow loss caused	Replace the dust filter.
		by clogged dust	
		filter	
		Flow loss caused	Fix the defective parts.
		by bended or	
		clogged suction	
		tube or exhaust	
		tube	
		The flow sensor is	Please contact RIKEN KEIKI.
		disconnected or	
		improperly	
		connected	
Communication	0	Communication	Check the wiring of the detector and related devices
abnormalities		cable abnormalities	around it.
E-6		Disturbance by	Turn off and restart the detector.
(NT/EA/LN		external noise	If such a symptom is observed frequently, take
specification)			appropriate measures to eliminate the noise.
Clock	0	Abnormalities of	Make a setting of Date/Time. Note that when the
abnormalities		the clock inside the	sensitivity correction function of ESU is used, correction
E-9		detector	may not be made properly.
			If such a symptom is observed repeatedly, the built-in
			clock is seemingly malfunctioning. Thus, it must be
			replaced. Please contact RIKEN KEIKI.
System	•	The rated voltage is	Check the power supply, and supply the rated voltage.
abnormalities		not supplied to the	
E-9 SYSTEM		detector.	
		Abnormalities of	Please contact RIKEN KEIKI.
		EEPROM Inside of	
		the detector	

### <Abnormalities of Readings>

Symptoms	Causes	Actions
The reading rises (drops) and it remains so.	Drifting of sensor output	Perform the zero adjustment (air calibration).
	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 (air calibration). In particular, the galvanic cell type is affected by the air pressure.

Symptoms	Causes	Actions
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 detector. 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 alarm system cannot adjust to it and is affected by it. In some cases, the alarm system triggers an indication alarm. Because the alarm system 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.
Span adjustment impossible	Improper calibration gas concentration	Use the proper calibration gas.
	Deteriorated sensor sensitivity	Replace the sensor unit with a new one.

# 10

# **Product Specifications**

# **10-1. List of specifications**

### <Common Specifications>

Concentration display	Character LCD (Digital and Bar Meter Display)
Flow rate	0.5 L/min ±10%
Power display	POWER lamp on (green)
Displays	Gas name display/flow rate indicator/mode display/communication status
	display/pyrolyzer connection display
Gas alarm display	First: ALM1 lamp on (Red)/Second: ALM2 lamp on (Red)
Gas alarm activation	Non latching (auto-reset) or self-latching
Gas alarm contact	No-voltage contact 1a or 1b (2 step independent)
	De-energized (energized at an alarm state) or energized (de-energized at an alarm
	state)
Fault	System abnormalities/sensor abnormalities/flow rate abnormalities/ communication
alarm/self-diagnostic	abnormalities/pyrolyzer abnormalities
Fault alarm display	FAULT lamp on (yellow)/detail display
Fault alarm activation	Non latching (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, 0.25 A/24 VDC, 0.5 A (resistance load)
Contact cable	[4 - 20 mA / NT / EA / LN specification]: Cable of CVV, etc. (1.25 mm <sup>2</sup> ) - max. 6-core
	[DV specification]: Cable of CVV, etc. (1.25 mm <sup>2</sup> ) - max. 4-core
Functions	White backlight/alarm delay/suppression/zero follower/sensitivity correction/
	flow control/Calibration history/alarm trend history/event history
Tube connecting port	Rc1/4 (O.D $\Phi$ 6-1t polytetrafluoroethylene (PTFE) tubing, with half-union <pp> for the</pp>
	tubing)
Initial clear	Approx. 25 seconds
Structure	Box type/Wall mounted type
External dimensions	[4 - 20 mA / NT / EA / LN specification]:
	Approx. 70 (W) x 120 (H) x 145(D) mm (projection portions excluded)
	[DV specification]:
	Approx. 78 (W) x 210 (H) x 184 (D) mm (projection portions excluded)
Weight	【4 - 20 mA / NT / EA /LN specification】: Approx. 0.9 kg
	[DV specification]: Approx. 1.7 kg
Outer color	Detector: Grey
	Front door: White

### <Specifications for Each Model>

Model	GD-70D	GD-70D-NT
Transmission	3-wire type analog transmission	2-wire type DC power-line communication
method	(Common cable for power and signal	
	<power, common="" signal,="">)</power,>	
	or 2-wire type analog transmission	
Transmission	4 - 20 mA DC	
specifications	(no-insulation/load resistance under 300 $\Omega$ )	
Transmission	Shielded cable of CVVS, etc.	Shielded twisted-pair cable of KPEV-S, etc.
Cable	(1.25 mm <sup>2</sup> ) 3-core or 2-core	(1.25 mm <sup>2</sup> ) - 1P
Power supply	Cable of CVV, etc. (1.25mm <sup>2</sup> ) - 2-core	(Common with the transmission cable)
Cable	(3-wire analog transmission is common with	
	the transmission cable.)	
Power supply	24 VDC±10%	24 VDC±10%
		(Dedicated line by blocking filter)

Model	GD-70D-EA	GD-70D-DV
Transmission method	Digital transmission: Ethernet (10BASE-T/100BASE-TX) Analog transmission: 3-wire type analog transmission (Common cable for power and signal <power, common="" signal,="">) or 2-wire type analog transmission</power,>	Communication protocol: DeviceNet compliant
Transmission specifications	Digital transmission: Ethernet Analog transmission: 4 - 20 mA DC (no-insulation/load resistance under 300 Ω)	Connection type: Combination of multi-drop method and T-junction method is possible Communication speed: 500/250/125 kbps (auto-detect)
Transmission cable	Digital transmission: Ethernet cable (category 5 or higher) Analog transmission: Shielded cable of CVVS, etc. (1.25 mm <sup>2</sup> ) - 3-core or 2-core	Dedicated DeviceNet cable 500 m (125 kbps) branch line length 6 m or less, total branch line length 156 m or less 125 m (250 kbps) branch line length 6 m or less, total branch line length 78 m or less 100 m (500 kbps) branch line length 6 m or less, total branch line length 39 m or less * The above figures apply when a thick cable is used for the trunk line. When a thin cable is used, the length will be 100 m or less.
Power supply cable	Cable of CVV, etc. (1.25mm <sup>2</sup> ) - 2-core (common with the digital transmission cable when PoE connection is used/common with the analog transmission cable when 3-wire analog connection is used)	Cable of CVVS, etc. (1.25 mm <sup>2</sup> ) - 2-core or equivalent
Power supply	24 VDC ±10% or PoE connection	24 VDC±10%

Model	GD-70D-LN
Transmission method	LONWORKS (LN)
Transmission specifications	LONWORKS
Transmission cable	Shielded twisted pair cable of KPEV-S, etc. (1.25 mm <sup>2</sup> ) •1P
Power supply cable	Cable of CVV, etc. (1.25 mm <sup>2</sup> ) - 2-core
Power supply	24 VDC ±10%

### <Specifications for Each Principle>

	ESU	ESU + PLU *1	SSU + PLU *1	
Detection			Durch with a sufficient structure	
principle	Electrochemical type		Pyrolysis-particle type	
Gas to be		NE3/008		
detected	Toxic gas 2	NF3/COS	TOXIC gas 2	
Detection range	Depending on the gas to be detected	NF3: 0 - 30 ppm COS: 0 - 90 ppm	Depending on the gas to be detected	
Detection method	Pump suction type	Pump suction ty	pe/pyrolysis type	
Alarm setpoint		NF3:		
value	Depending on the gas to be detected	10 ppm (1st)/20 ppm (2nd) COS: 30 ppm (1st)/60 ppm (2nd)	Depending on the gas to be detected	
Alarm accuracy				
(under the same		Within ±30% *3		
Alarm delay time				
(under the same		60 seconds or less *4		
conditions)				
Alarm type		Two-step alarm (H-HH)		
Power		Approx. 1.5 W (Max. 4 W)		
Power	24	V Approx 3W (Max approx	5W)	
consumption (EA)	Pol	E: Approx. 4.5W (Max. approx.	7W)	
Power				
consumption(DV)		Approx. 2 vv (wax. 4.5 vv)		
Operating				
temperature	0 40%			
(at a constant		0 - 40°C		
condition)				
Operating				
humidities	30 - 70%RH		30 - 80%RH	
		2011	0.011+5	
	NCU	SGU	OSU *5	
Detection	New ceramic	Semiconductor	Galvanic cell type	
principie Cas to be		Combustible rec	<u>, , , , , , , , , , , , , , , , , , , </u>	
detected	Combustible gas	Toxic das	Oxygen	
Detection range	Depending on the gas to	Depending on the gas to be		
	be detected	detected	0 - 25 vol%	
Detection method		Pump suction type		
Alarm setpoint	Depending on the gas to	Depending on the gas to be	18 vol% (1st)	
value	be detected	detected	18 vol% (2nd)	
Alarm accuracy		Combustible: within ±25%	Within ±1 vol%	
(under the same	Within ±25% *3	*3	(Accuracy of the reading:	
conditions)		Ioxic: within ±30% *3	within ±0.7 vol%)	
Alarm delay time	20	Combustible: 30 seconds or	5 seconds or less *6	
(under the same	30 seconds of less "4	Iess "4	(90% response: within 30	
	Two st	en alarm	Two step alarm	
	(H-HH)		(L-LL, L-H)	
Power	Approx. 3W (Max. 5.5W)	Approx. 2.5W (Max. 5W)	Approx. 1.5 W (Max. 4 W)	
Power		$24 \text{ V} \cdot \text{Approx } 4 \text{ W}$	24 V Approx 3W	
consumption (FA)	$24 \vee \text{Approx} 4.5 \text{W}$			
	24 V: Approx. 4.5W (Max. approx. 6.5W)	(Max. approx. 6W)	(Max. approx. 5W)	
	24 V: Approx. 4.5W (Max. approx. 6.5W) PoE: Approx. 5.5W	(Max. approx. 6W) PoE: Approx. 5.5W	(Max. approx. 5W) PoE: Approx. 4.5W	
	24 V: Approx. 4.5W (Max. approx. 6.5W) PoE: Approx. 5.5W (Max. approx. 8.5W)	(Max. approx. 6W) PoE: Approx. 5.5W (Max. approx. 7W)	(Max. approx. 5W) PoE: Approx. 4.5W (Max. approx. 7W)	

Operating temperature (at a constant condition)	0 - 40°C
Operating humidities (Non-condensing)	95%RH or less
*1	Pyrolyzer unit combination specification. For information on the specifications of the pyrolyzer unit (PLU-70), see the separate operating manual.
*2	The operating temperature/humidity may be different depending on the gas to be detected.
*3	To the alarm setpoint value

- \*4 By providing the gas 1.6 times the alarm setpoint (excluding delay in the tube and in the communication)
- \*5 Oxygen deficiency specification
- \*6 By letting the detector detect the gas of 10 11 vol% (excluding delay in the tube and in the communication).

### NOTE

For information on other specifications such as oxygen leak specifications (OSU), please contact RIKEN KEIKI.

	IRU	SHU	
Detection	NDIR (Non Dian antica Infrance)	Hat wine Camia and water	
principie	(Non-Dispersive Infrared Absorption)	Hot-wire Semiconductor	
Gas to be detected	N2O	H2	
Detection range	0 - 500 ppm	0 - 2000 ppm	
Detection method	Pump suct	ion type	
Alarm setpoint value	50 ppm (1st) 100 ppm (2nd)	500 ppm (1st) 1000 ppm (2nd)	
Alarm accuracy*1 (under the same conditions)	Within ±30%	Within ±25%	
Alarm delay time*2 (under the same conditions)	30 seconds or less	30 seconds or less	
Alarm type	Two-step alarm (H-HH)	Two-step alarm (H-HH)	
Power consumption	Approx. 3 W (Max. 5 W)	Approx. 3 W (Max. 5 W)	
Power consumption (EA)	24 V: Approx. 4.5W (Max. approx. 6.5W) PoE: Approx. 5.5W (Max. approx. 8W)	24 V: Approx. 4.5W (Max. approx. 6.5W) PoE: Approx. 5.5W (Max. approx. 8.5W)	
Power consumption(DV)	Approx. 3.5 W (Max. 5.5 W)	Approx. 3.5 W (Max. 5.5 W)	
Operating temperature (at a constant condition)	0 - 40°C		
Operating humidities (Non-condensing)	95%RH or less		
*1	to the alarm setpoint value		

\*2 By providing the gas 1.6 times the alarm setpoint (excluding delay in the tube and in the communication)

# **10-2. List of accessories**

- Operating manual
- Protective rubber cap
- Dedicated handling lever
- Dust filter
- Interference gas removal filter
- (to be supplied with sensor units for certain gases)
- External connector for 5-pin communication (for DV specification only)

### **10-3. Detection principle**

### <Electrochemical Type>

The electric potential between the working electrode and reference electrode is kept at a certain level by a potentiostat circuit.

The gas to be detected is electrolyzed directly at the working electrode. Because the electric current generated there is proportional to the gas concentration, the gas concentration can be known by measuring the electric current flown between the working electrode and the opposite electrode.



Structure diagram

#### Special precautions for this principle

- 1. The detector may be interfered by gases other than the gas to be detected, solvents, vapors, etc. Please note that the alarm may be triggered by interference. In addition, it may be fluctuated by environmental (temperature, humidity, etc.) changes in the installation site.
- 2. The alarm must be set within a range where the performance of the detector can be ensured. In facilities compliant with the High Pressure Gas Safety Act, an alarm setting below our standard alarm setpoint (threshold limit value) may trigger a false alarm.
- 3. This is a safety unit, not a control unit. The alarm contact output of the detector must be used for an external alarm lamp/buzzer, while the analog signal output must be used for an indicator or external recorder. If these outputs are used to control other units, we shall not be responsible for any malfunctions.
- 4. Because the contact point of the gas detector sensor is made of porous polymeric membrane, the water repellency of the membrane is deteriorated by solvents, thus causing an electrolyte leak from its inside.

Do not use solvents near the detector. If a solvent is used for unavoidable reasons, attach the recommended filter to the areas such as inlet of the gas detector while using the solvent and for one hour after that.

5. For maintenance of the detector, it must go through a regular maintenance, including replacement and adjustment of the regular replacement parts as specified in the operating manual. In addition, because this is a safety unit, it is recommended that a regular maintenance and a calibration are performed every six months in accordance with the regulations.

### <Pyrolysis-Particle Type>

When the gas to be detected is heated to several hundred degrees, particulate solid oxides are formed. This is a sensor to detect particles formed in such a way by using the  $\alpha$  ray absorbing method.

#### [Pyrolyzer]





#### Structure

This unit consists of a pyrolyzer which heats gas to several hundred degrees and a particle detector which detect oxides. The pyrolyzer has a quartz pipe at its center covered with a heating element and a heat insulator around it. The particle detector consists of the measurement cell in which  $\alpha$  ray always generates ion current and the compensation cell which has the identical structure (gas is not introduced).

#### Principle

When most of organic metal (MO) gas, such as TEOS, are heated, particulate oxides are formed. Sample gas which is decomposed to oxides in the Pyrolyzer is introduced into the particle detector.

Inside of the measurement cell of the particle detector, the  $\alpha$  ray radiation source<sup>\*1</sup> ionizes the air and generates ion current.

Ion current is also generated in the compensation cell, and its ratio is maintained at a certain level in both the measurement cell and the compensation cell when no gas is present.

When particles are introduced into the measurement cell, the particles adsorb ions, thus reducing the ion current. Its ratio to the compensation cell changes, which can be obtained from the detector.

\*1 SSU-1925: Am-241 37 kBq SSU-1927:Am-241 7.4 kBq

### Special precautions for this principle

- 1. This detector may be interfered by gases other than the gas to be detected and vapors. Please note that the alarm may be triggered by interference. In addition, it may be fluctuated by environmental (temperature, humidity, etc.) changes in the installation site.
- 2. The alarm must be set within a range where the performance of the detector can be ensured. In facilities compliant with the High Pressure Gas Safety Act, an alarm setting below our standard alarm setpoint may trigger a false alarm.
- 3. This is a safety unit, not a control unit. The alarm contact output of the detector must be used for an external alarm lamp/buzzer, while the analog signal output must be used for an indicator or external recorder. If these outputs are used to control other units, we shall not be responsible for any malfunctions.
- 4. The gas detection sensor unit(SSU-1925) attached to the detector contains a small amount of radioactive materials. Do not disassemble it, or dispose of it like other wastes. (For information on how to handle the sensor, see the "Safety Manual".)
- 5. Although the gas detection sensor unit (SSU-1927) is contains radioactive material, it is below 10kBq that is determined by IAEA (radiation safe level). So the sensor unit is capable of handling as a general transport product and waste.
- 6. For maintenance of the detector, it must go through a regular maintenance, including replacement and adjustment of the regular replacement parts as specified in the operating manual. In addition, because this is a safety unit, it is recommended that a regular maintenance and a calibration are performed every six months in accordance with the regulations.

The detector has the pyrolysis-particle type sensor, which is a radioisotope-equipped unit. It is examined in accordance with the regulations on "Article 12 - 3 of Act on Prevention of Radiation Disease Due to Radioisotopes, etc." (Nuclear Safety Technology Center, a certification and registration body), and certified as a specified designing certification device, which is regarded as a unit causing little radiation damage. (Certificate Number: 0 091)

No registrations have to be made to use a gas detector with the pyrolysis-particle type sensor installed (as far as it is used in accordance with this operating manual).

When the pyrolysis-particle type sensor is used as a single unit, observe the certification conditions specified in the "Safety Manual".

<safety manual=""></safety>	No.4019 4059 2		
The pyrolysis-particle type sensor (SS-1923/1924 and SS-1925 Note1)) is a radioisotope-equipped device which uses radioisotope 37 kBq 241-Am. This pyrolysis-particle type sensor is certified as a specified designing certification device by Nuclear Safety Technology Center, a certification and registration body causing little radiation damage. (SS-1923/1924 : Certificate Number@027, SS-1925 : Certificate Number@091) When the sensor is used within Japan, no registrations have to be made Note2). However, because the regulations are applied to the sensor, it must be used in accordance with the following certification conditions Note3).			
• Do not disassemble the sensor Note4).			
<ul> <li>The sensor must be installed in our product who necessary</li> </ul>	en it is used. Do not remove it from the product if not		
<ul> <li>When the sensor is detached from the product and is stored, you must introduce measures to prevent it from being taken out freely, i.e., putting it into the dedicated box we specify, and keeping it in a looked room.</li> </ul>			
• When the sensor is no longer needed, do not d	ispose of it, but return it to us.		
<ul> <li>The sensor must be handled as a L-type package. It must be put into the dedicated box we specify or integrated into our product which is labeled as a "Radioactive L-type package" when it is transported</li> </ul>			
<ul> <li>When the sensor is transported, it must be handled by a transportation company which can handle L-type packages Note5).</li> </ul>			
Note 1) SS-1925 indicates the sensor insta SSU-1925.	lled in the pyrolysis-particle type sensor unit		
Note 2) When the sensor is used outside of country.	When the sensor is used outside of Japan, observe the regulations of the respective		
ote 3) When the sensor is used in a way not in accordance with the certification conditions, a usage registration must be made to the Nuclear Regulation Authority.			
Note 4) Do not disassemble the pyrolysis-p is installed.	Do not disassemble the pyrolysis-particle type sensor unit SSU-1925 in which SS-1925 is installed		
Note 5) L-type packages can be handled by	5) L-type packages can be handled by us and service companies we specify.		
Web site on the designing certification: http://www.nsr.go.jp/			
RIKEN KEIKI	2-7-6 Azusawa Itabashi-ku Tokyo, 174-8744 Japan TEL 03-3966-1111 RIKEN KEIKI CO., LTD.		

# Safety of the radioisotope <sup>241</sup>Am (37 KBq) used in the pyrolysis-particle type sensor

The pyrolysis-particle type sensor installed in the gas detector uses the radioisotope  $^{241}$ Am radiation source (18.5 KBq x 2 = 37 KBq).

A specified designing certification device must satisfy the specified threshold for "1 cm dose equivalent rate at a point 10 cm away from the surface of the device" as a certificate condition, which is the following value (tolerable amount).

	Tolerable amount
1 cm dose equivalent rate at a point 10 cm away from the surface of the device	1µSv∙h⁻¹

The detector which uses radioisotope  $^{241}$ Am radiation source (18.5 KBq x 2 = 37 KBq) has the following 1 cm dose equivalent rate at a point 10 cm away from its surface, meaning that it completely satisfies the certification condition.

1 cm dose equivalent rate at a point 10 cm away from the surface of the sensor (calculated value)		
$D = \frac{Q}{r^2}$	$-\Gamma_{1_{cm}} = \frac{2 \times 18.5 \times 10^{-3}}{(0.1)^2} \cdot 0.00524 = 0.019 \ [\mu \text{Sv} \cdot \text{h}^{-1}]$	
Q	: Amount of radioisotope 2 x 18.5 x 10 <sup>-3</sup> [MBq] =(37 KBq)	
$\Gamma_{1cm}$	: 1 cm dose equivalent rate constant of <sup>241</sup> Am 0.00524 [µSv⋅m²⋅MBq <sup>-1</sup> ⋅ h <sup>-1</sup> ]	
r	: Distance from radiation source 0.1 [m]	

It is certified as a safety unit, provided that it is used in accordance with the certification conditions specified in the "Safety Manual".
#### <New Ceramic Type>

When a combustible gas burns on the surface of a highly active new ceramic oxidation catalyst in catalytic combustion, the new ceramic-type sensor measures resultant temperature changes by measuring the resistance changes in the heat-resistant alloy wire coil.

The sensor consists of two elements: A detecting element having a heat-resistant alloy wire coil with an ultrafine particle (new ceramic) oxidation catalyst sintered on it together with a carrier and a temperature-compensating element with a mixture of gas-inert alumina and glass sintered on it. When a combustible gas comes into contact with the surface of the detecting element with new ceramic oxidation catalyst sintered on it, the gas burns, causing the temperature to rise. In accordance with this temperature change, there occurs a change in the resistance of a heat-resistant alloy wire coil that constitutes the element. These resistance values are approximately proportional to gas concentrations. From the changes in the resistance values, potential differences are obtained using a bridge circuit and displayed as gas concentrations on the meter.



- This detector may be interfered by gases other than the gas to be detected and vapors. Please note that the alarm may be triggered by interference. In addition, it may be fluctuated by environmental (temperature, humidity, etc.) changes in the installation site.
- The alarm must be set within a range where the performance of the detector can be ensured. In facilities compliant with the High Pressure Gas Safety Act, an alarm setting below our standard alarm setpoint may trigger a false alarm.
- 3. This is a safety unit, not a control unit. The alarm contact output of the detector must be used for an external alarm lamp/buzzer, while the analog signal output must be used for an indicator or external recorder. If these outputs are used to control other units, we shall not be responsible for any malfunctions.
- 4. The gas sensing part of the gas detection sensor installed in this detector is made of metal porous sintered alloy permeated with an oxidation catalyst. If silicon or sulfide compounds are accumulated on the surface of porous sintered alloy, the area of the gas sensing part becomes smaller, which may result in serious deterioration of its sensitivity. For safety reasons, do not use the detector under the presence of silicon or sulfide compounds even though their amount is very small.
- 5. For maintenance of the detector, it must go through a regular maintenance, including replacement and adjustment of the regular replacement parts as specified in the operating manual. In addition, because this is a safety unit, it is recommended that a regular maintenance and a calibration are performed every six months in accordance with the regulations.

#### <Semiconductor Type>

Metal dioxide can measure gas concentration based on changes in the electric conductivity of semiconductor caused by gas adsorbed on its surface.



RL: Load resistance, Vo: Output voltage VH: Heater voltage, Vs: Sensor voltage

- 1. This detector may be interfered by gases other than the gas to be detected and vapors. Please note that the alarm may be triggered by interference. In addition, it may be fluctuated by environmental (temperature, humidity, etc.) changes in the installation site.
- The alarm must be set within a range where the performance of the detector can be ensured. In facilities compliant with the High Pressure Gas Safety Act, an alarm setting below our standard alarm setpoint may trigger a false alarm.
- 3. This is a safety unit, not a control unit. The alarm contact output of the detector must be used for an external alarm lamp/buzzer, while the analog signal output must be used for an indicator or external recorder. If these outputs are used to control other units, we shall not be responsible for any malfunctions.
- 4. The gas sensing part of the gas detection sensor installed in the detector is made of porous sintered alloy. If silicon or sulfide compounds are accumulated on the surface of porous sintered alloy, the area of the gas sensing part becomes smaller, which may result in serious deterioration of its sensitivity. For safety reasons, do not use the detector under the presence of silicon or sulfide compounds even though their amount is very small.
- 5. For maintenance of the detector, it must go through a regular maintenance, including replacement and adjustment of the regular replacement parts as specified in the operating manual. In addition, because this is a safety unit, it is recommended that a regular maintenance and a calibration are performed every six months in accordance with the regulations.

#### <Galvanic Cell Type>

By immersing precious metal and lead in electrolyte and connecting them with a lead wire, a battery can be made (galvanic cell). When oxygen passes through the barrier, deoxidizing reaction occurs at the precious metal electrode while oxidizing reaction occurs at the lead electrode.

The electric current generated by this reaction goes through load resistance (thermister), where it is converted into voltage so that it can be read. When the oxygen concentration is decreased, deoxidizing reaction at the precious metal electrode is also decreased, thus lowering the voltage at both ends of the thermister.



Structure diagram

- 1. The readings of the detector fluctuate slightly in response to changes in the air pressure. In particular, be careful of alarm activation when a low air pressure is brought in by typhoon. In addition, it may be fluctuated by environmental (temperature, humidity, etc.) changes in the installation site.
- 2. The alarm must be set within a range where the performance of the detector can be ensured. The standard alarm setpoint value is 18 vol%.
- 3. This is a safety unit, not a control unit. The alarm contact output of the detector must be used for an external alarm lamp/buzzer, while the analog signal output must be used for an indicator or external recorder. If these outputs are used to control other units, we shall not be responsible for any malfunctions.
- 4. For maintenance of the detector, it must go through a regular maintenance, including replacement and adjustment of the regular replacement parts as specified in the operating manual. In addition, because this is a safety unit, it is recommended that a regular maintenance and span adjustment are performed every six months.

#### <NDIR(Non-Dispersive Infrared Absorption) Type>

IR light enters the cell and gas absorbs the beam, so the absorption rate and the gas concentration will correlate. The IR detector detects the IR light and will put it out as gas concentration.

The band pass filter only lets specific wavelength that is absorbed by the target gas. The detector will not detect any light that has different wavelength. Also, the detector will not detect gas that does not absorb IR rays.



- 1. The alarm must be set within a range where the performance of the detector can be ensured. The standard alarm setpoint value are 50ppm(1st), 100ppm(2nd).
- This is a safety unit, not a control unit. The alarm contact output of the detector must be used for an external alarm lamp/buzzer, while the analog signal output must be used for an indicator or external recorder. If these outputs are used to control other units, we shall not be responsible for any malfunctions.
- 3. For maintenance of the detector, it must go through a regular maintenance, including replacement and adjustment of the regular replacement parts as specified in the operating manual. In addition, because this is a safety unit, it is recommended that a regular maintenance and span adjustment are performed every six months.

#### <Hot-wire Semiconductor>

The hot-wire semiconductor type sensor detects a change in resistance of the platinum wire coil integrated in a metal oxide semiconductor whose resistance value changes by contact with a gas as gas concentration. This is a highly sensitive gas detection sensor suitable for low concentrations.



Basic Circuit

- 6. This detector may be interfered by gases other than the gas to be detected and vapors. Please note that the alarm may be triggered by interference. In addition, it may be fluctuated by environmental (temperature, humidity, etc.) changes in the installation site.
- 7. The alarm must be set within a range where the performance of the detector can be ensured. In facilities compliant with the High Pressure Gas Safety Act, an alarm setting below our standard alarm setpoint may trigger a false alarm.
- 8. This is a safety unit, not a control unit. The alarm contact output of the detector must be used for an external alarm lamp/buzzer, while the analog signal output must be used for an indicator or external recorder. If these outputs are used to control other units, we shall not be responsible for any malfunctions.
- 9. The gas sensing part of the gas detection sensor installed in the detector is made of porous sintered alloy. If silicon or sulfide compounds are accumulated on the surface of porous sintered alloy, the area of the gas sensing part becomes smaller, which may result in serious deterioration of its sensitivity. For safety reasons, do not use the detector under the presence of silicon or sulfide compounds even though their amount is very small.
- 10. For maintenance of the detector, it must go through a regular maintenance, including replacement and adjustment of the regular replacement parts as specified in the operating manual. In addition, because this is a safety unit, it is recommended that a regular maintenance and a calibration are performed every six months in accordance with the regulations.

## 11

# **Definition of Terms**

External dust filter	When the detector is used in a dusty environment, it is recommended that a dust				
	filter should be attached to its outside. The filter is specified based on the gas to				
	be detected. Please contact RIKEN KEIKI.				
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				
ppb	Gas concentration indicated in the unit of one-billionth of the volume				
Calibration	Find relationship of the readings, display values or setting values with the actual values by using the calibration gas.				
Maintenance mode	When maintenance is performed on the detector, 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 monitor				
Initial cloar	The reading is unstable for seconds offer the newer is turned on. To provent				
	melfunctions for that navial, the clarm contact is depetiveted. In addition, a simple				
	manunctions 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 detector.				
	This is also called "point skip", which has the same function.				
Pyrolyzer Unit	A unit to decompose gases under high temperatures. It pyrolyzes special gases				
	under high temperature to make them detectable.				
DeviceNet	DeviceNet is a set of standardized (open) device control network specifications				
	for factory automation.				
	DeviceNet supports communication between devices from different				
	manufacturers supporting DeviceNet as well as data exchange with equivalent				
	devices from other manufacturers.				

### **Declaration of Conformity**

### We, RIKEN KEIKI Co., Ltd.

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

declare in our sole responsibility that the following product conforms to all the relevant provisions.

Product Name	:	Gas Detector			
Model Name	:	GD-70D			
Council Directives	:	EMC	:	2014/30/EU	
		RoHS	:	2011/65/EU	
Applicable Standards	:	EMC	:	EN 50270:2015(Type 2)	
		RoHS	:	EN50581(2012)	

Year to begin affixing CE Marking : 2017

Place: TOKYO, Japan

Date: Apr. 1, 2020

J. Lalachora

Signature: A Full name: Tos

e: Toshiyuki Takakura

Title: Director, Quality control center

320CE20038

### **Declaration of Conformity**

#### RIKEN KEIKI Co., Ltd. We,

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

declare in our sole responsibility that the following product conforms to all the relevant provisions.

Product Name :		Gas Detector			
Model Name	:	GD-70D-NT			
Council Directives	:	EMC	:	2014/30/EU	
		RoHS	:	2011/65/EU	
Applicable Standards	:	EMC	:	EN 50270:2015	
		RoHS	:	EN50581(2012)	

Year to begin affixing CE Marking : 2017

Place: TOKYO, Japan

D. . . . . . .

Date: Apr. 1, 2020

I adhalanta Signature:

Full name: Toshiyuki Takakura

Title: Director, Quality control center

### **Declaration of Conformity**

### We, RIKEN KEIKI Co., Ltd.

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

declare in our sole responsibility that the following product conforms to all the relevant provisions.

Product Name	:	Gas Detector Head				
Model Name	:	GD-70D-EA				
Council Directives	:	EMC :	2014/30/EU			
		RoHS :	2011/65/EU			
Applicable Standards	:	EMC :	EN 50270:2015(Type 2)			
		RoHS :	EN50581(2012)			

Year to begin affixing CE Marking : **20**17

> Signature: Full name:

F. Julachorn

Toshiyuki Takakura

Date: Apr. 1, 2020

Place: TOKYO, Japan

Title: Director, Quality control center