

# **OPERATING INSTRUCTION MANUAL**

FOR

# INDICATOR/ALARM UNIT GH-591

FOR USERS

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

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

## INDEX

1.	PRODUCT OUTLINE	
	1-1. In the beginning	3
	1–2. Application for use	3
	1—3. Identification of each caution marks •••••••	3
	1–4. Method of confirmation for CE marking type $\cdot \cdot$	3
2.	IMPORTANT INSTRUCTION FOR THE SAFETY	
	2—1. Danger items	4
	2–2. Warning items	4
	2—3. Caution items·····	5
З.	PRODUCT FUNCTION	
	3-1. External drawing	6
	3–2. Appearance	6
	3-3. Mounting drawing	7
	3—4. Name of each part and function	8
	3−5. Block diagram••••••	9
4.	HOW TO USE	
	4-1. Before operation	10
	4-2. Mounting/dismounting procedures·····	10
	4–3. Installation place	11
	4—4. Caution in the system engineering · · · · · · ·	12
	4-5. Grounding	15
	4—6. Wiring	16
5.	OPERATION METHOD	
	5—1. Start up·····	17
	5-2. Basic performance flow	17
	5—3. Start-up method	
	5—3—1.Power on	18
	5-4. Explanation of performance(Detection mode)	
	5-4-1. Display action	19
	5-4-2. External output action	21
	5-5. Maintenance and adjustment	
	5-5-1. Maintenance mode·····	22
	5-5-2. Confirmation of alarm level	23
	5-5-3. Change of alarm level·····	23
	5-5-4. Confirmation of address	24
	5-5-5. Confirmation of peak hold level	24
	5-5-6. Alarm test	25
	5—6. How to finish operation	26

6. KIND OF ALARM AND PERFORMANCE	
6—1. Kind of alarm	27
6—2. Gas alarm	
6-2-1. Gas alarm action	27
6-2-2. Counteraction at gas alarm ••••••••••••••••••••••••••••••••••••	28
6-2-3. Gas alarm possibility except	
the case of gas detection	28
7. MAINTENANCE CHECK	
7-1. Frequency of maintenance and check items	
7-1-1. Daily check·····	29
$7-1-2$ . Regular maintenance check $\cdots$	29
7–2. Maintenance contract for regular check	29
7–3. Replacement of sensor and parts ·····	30
7-4. Treatment when operation is stopped or its installation place	is moved
7-4-1. Stop at normal operation	30
7-4-2. Installation when move its place	30
7-5. Storage and treatment when not use for a long time	
	30
8. SCRAP OF PRODUCTS AND SENSORS ······	31
9. TREATMENT AT ABNORMAL CASE	
9-1. Trouble alarm	32
9–2. Counteraction at trouble alarm	32
9-3. Before it is thought to be trouble ••••••••••••••••••••••••••••••••••••	32
9-4. Trouble shooting	32
10. DEFINITION OF WORD	34
11. PRODUCT SPECIFICATIONS	
11-1. Specifications	35
11-2. Product compositions	36

## **1. PRODUCT OUTLINE**

#### 1 - 1. In the beginning

First of all, we wish to express our heartfelt thanks for your purchase of our indicator/alarm unit GH-591. This instruction manual is just a guide book to operate indicator/alarm unit GH-591of RM-590 series. Your kind reading of this manual is requested not only for first user but for already experienced staff.

## 1-2. Application for use

O This is an exclusive indicator/alarm unit to be used in combination with our semiconductor type gas detector head.

#### 1-3. Identification of each caution marks



Indicates an imminently hazardous situation which, if not avoided, will result in death or serious injury. This signal word is to be limited to the most extreme situation.



Indicates a potentially hazardous situation which, if not avoided, could result in death or serious injury.



Indicates a potentially hazardous situation which, if not avoided, may result in minor or moderate injury. It may also be used to alert against unsafe practices.

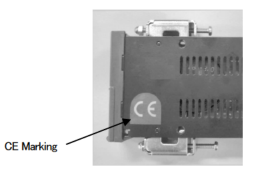


This means "ADVICE" at operation.

## 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 (Right side of instrument)

## 2. IMPORTANT INSTRUCTION FOR THE SAFETY

#### 2—1. Danger items



This is not an explosion proof unit. Do not use it at hazardous area.

## 2-2. Warning items



• Detector head

Do not connect other detector head than designated combust ble gas detector head. If connected, you can not detect gas. Furthermore, this unit or other connected unit may be broken.

- Power source Before supplying the power, confirm that the power source is a designated voltage.
- Necessity of protective grounding

Do not cut inside or outside wire for earth, nor disconnect the wire from earth terminal.. In any case, the unit becomes dangerous conditions.

· Defect of protective function

Do not operate the unit if protective functions such as protective grounding or fuse are seems to be defective. Also, before operating the unit confirm that there is no defect for protective functions.

• Fuse

Use the designated rating (current, voltage, type) fuse to prevent fire. Replacement of fuse shall be done after put off the initial power source and put off the power switch of this unit. Do not use other fuse than designated one, nor make short circuit for fuse holder.

External connections

After making protective grounding firmly, connect to external control circuit or detection objective.

• Counteraction at gas alarm

When detect high concentration gas than preset alarm level, it is very dangerous. It is required to take an appropriate measures by customer's decision.

• Mounting/dismounting

Locking mechanism may be broken if the unit is mounted into the case with disengagement lever up position. Make correct procedure for mounting/dismounting.

## 2–3. Caution items



• Do not use walky-talky near this unit.

When this unit receives the electric waves by walky-ta ky etc near from the cable, this will effect the reading. When use the wa ky-ta ky, operate it at the place where there is no influence of electric wave ejection.

- When make power on again, make it after an interval of over 5 seconds. When make power on within 5 seconds, there may be no normal operation.
- When operate it not to follow this manual, repair it by other rating parts or modify it on his own, the safety and quality of products can not be secured. Then, when an accident take place by it, we cannot assure our respons bility on them.

Take enough consideration for instrumentation to keep safety even if disconnection of power and signal lines, defect of operation or trouble would be happen due to unexpected reason.

This is an electrical applied instrument.

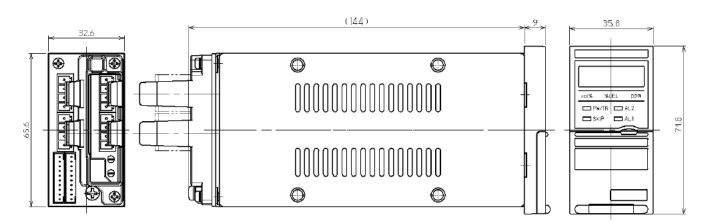
Be care it may be effected by power noise, electrostatic and electromagnetic noise.

When use under such conditions, make protective treatment for use.

## **3. PRODUCT FUNCTION**

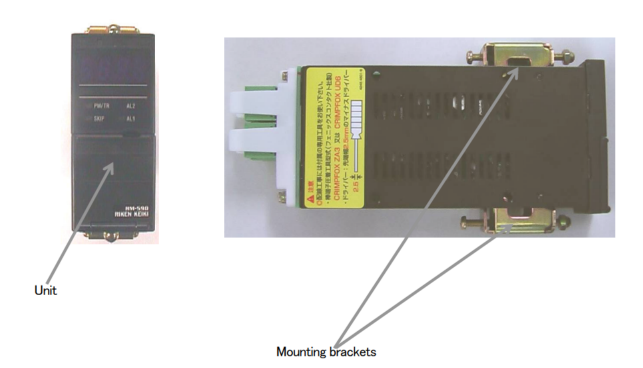
## 3-1. External drawing (with single case)

\*Refer to the operating instruction manual for multi-unit case when multi-unit case is used.



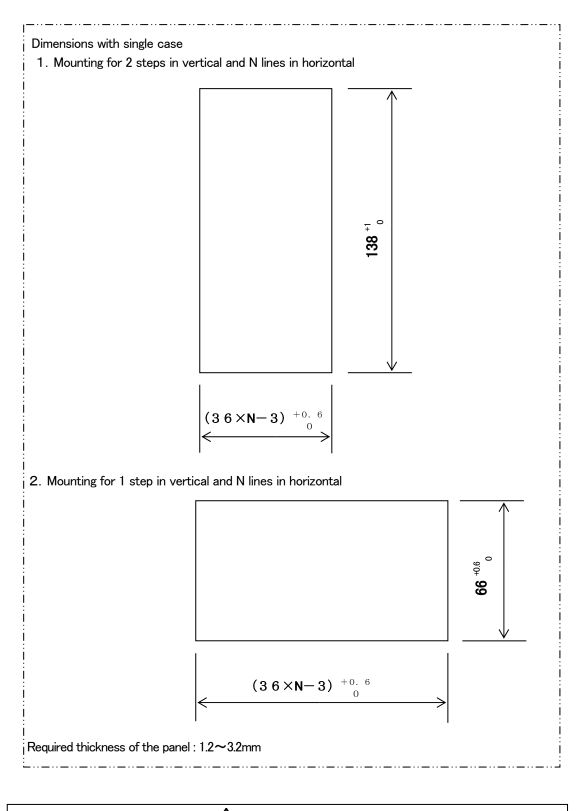
## 3-2. Appearance (with single case)

\*Refer to the operating instruction manual for multi-unit case when multi-unit case is used.



## 3-3. Panel cut-out dimensions

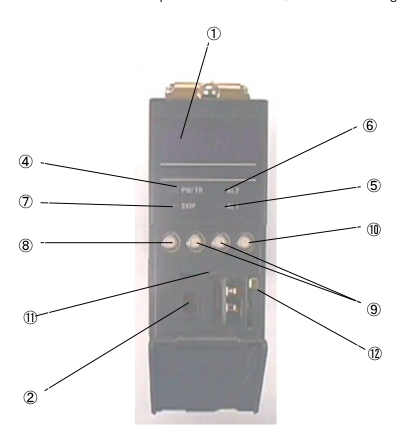
Refer to the instruction manual for multi-unit case if installed the unit to multi-unit case.

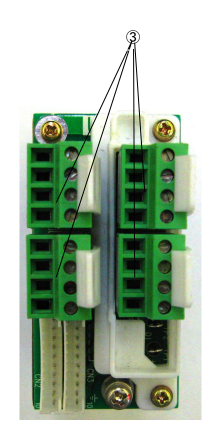


## 

Please consult us or with our agent for installation method or installation quantity to avoid trouble caused by radiating heat.

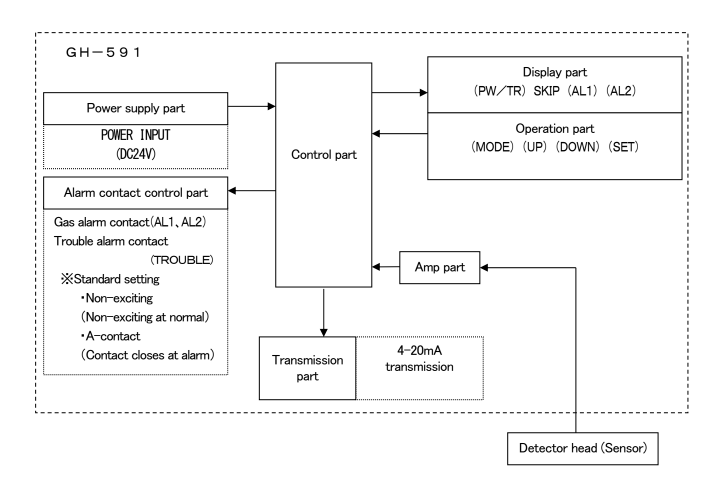
## **3**—**4**. Name of each part and function \*The below pictures show indicator/alarm unit with single case.





①LED display·····	Indicates gas concentration.
②POWER switch	• ON/OFF switch
③Terminal plates · · · · · · · · · · · · · · · · · · ·	<ul> <li>Connects cables from outside.</li> </ul>
	For multi-unit case refer to instruction manual for multi-unit case.
④PW/TR light・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・	Combination light for power and trouble indication.
	Steady light : Power ON, normal operation
	Flashing : Trouble
⑤AL1 light・・・・・	Flashes at gas alarm (1 <sup>st</sup> alarm)
6AL2 light	Flashes at gas alarm (2 <sup>nd</sup> alarm)
⑦SKIP light	Flashes during maintenance mode.
⑧MODE switch	Uses at maintenance work.
<pre>⑨UP/DOWN switch·····</pre>	Uses to select items at maintenance mode, increase or decrease reading
	at zero and span adjustments, and to increase or decrease reading at
	alarm test.
10 SET switch	•Uses to change for alarm test mode.
(1) HEAT control knob	<ul> <li>Uses to adjust the heater voltage of the sensor.</li> </ul>

1 Disengagement lever  $\cdots$  Locks the indicator/alarm unit.



## 4. HOW TO USE

#### 4-1. Before operation

Be sure to keep caution items of use not only for first user but for already experienced staff. If not keep these caution items, the unit may be defective and correct gas detection may not be performed.

#### 4-2. Mounting/dismounting procedures

Indicator/alarm unit for RM-590 series shall be used after housing it in either exclusive single case or multi-unit case.

(1) Mounting method

- •Open the front cover of this unit.
- •Confirm that the power switch is at OFF
- •With the disengagement lever at down position, mount into the case.
- (Confirm that the edge connector is put in firmly)
- ·Confirm that the disengagement lever is turned upward when indicator/alarm unit is mounted into the case firmly.
- •After confirmation of lever position, put ON the power switch, and then, close the cover.

#### (2) Removal of the unit

- •Open the front cover of this unit.
- ·Confirm that the power switch is at OFF.
- •Push disengagement lever down to release the lock.
- •Pull out the unit from the case.
- •Turn the lever upward and close the cover.

## 

Mounting/dismounting of indicator/alarm unit shall be done according to the above procedures. If not, stopping metal of the unit may be transformed and the cover can not be closed.

## 4-3. Installation place

# 

Do not install at places where direct sun drought or where the temperature is drastically changed.

Keep away the system from direct sun drought or where the temperature of the system is drastically changed.

Do not install it where vibration or shocks may take place.

The system consists of fine electronics parts.

Install them where to be stable not to crush or fall down.

Keep the system from the equipment which may generate the noise (Unit & cable).

Keep the system from the equipment which may give a high frequency in the surroundings and install it.

•Do not put the system jointly each. •Do not wire the cable in parallel nor take access.

Do not install it where the detection gas is deposited around.

Do not install and make gas detection at the place where the sample gas is deposited.

Do not install at the place where it is danger for maintenance service such as high voltage cable, etc.

This unit is required to make maintenance regularly.

Then, do not install at the place where there is danger at maintenance time.

Do not install it where it is unable to make maintenance.

When required to stop the system at maintenance time, unable to maintain if not remove a part of system or unable to detach the case due to the pipe or rack etc. do not install such place.

System housing that grounding construction is not enough.

Be sure to ground when install.

## 4-4. Caution in the system engineering

**CAUTION** Unstable power and noise may cause error of performance and alarm. For the system to use this unit, it is required to make design based on this manual descriptions.

#### (1)Stable power used

While the system gets stable at power failure, the external output and alarm contact may be on and the care for it must be taken. In such case, use the standby battery or take an appropriate action in the receiver side. Supply the following power to this unit .

Power voltage	DC24V±10%
I ower voltage	002471078
	Approx 50msec.
Power failure	(For power failure of 50msec, it re-starts)
tolerance time	To warrant the continuous operation, install the standby battery
	outside.
	Do not contact with power involving high power load and high
Othors	frequency noise.
Others	According to requirement, use line filter and separate it from
	noise source.

#### (2) Designing to consider radiation

When install the closed self-standing control panel, mount the fans in the upper and lower part.

#### (3) Lightning measures

	There is the problem "Lightning". When make outdoor wiring of cable at factory or plants etc or when make a parallel wiring in the same duct with the cable in from outdoor even at the indoor			
	wiring. If the lightning is a huge generation source, the cable is a reception antenna and there is			
Lightning surge	the case that cable connecting instrument is broken. It is impossible to prevent the generation of			
	lightning. If the cable should put in metal tube or laid in the underground, it is impossible to prevent			
	the inductive lightning surge generating from the thunder.			
	There is not the complete countermeasure for it but the following method can be considered.			
	Make the suitable treatment accordingly.			
	a) The transmission signal route is arranged for connection by the optical fiber cable etc.			
	b) Countermeasure by the lighting arrester (Cable safety retainer). There is the way to install			
Lightning	the lightning arrester just before the field apparatus and the central control station. The			
measures	position of the lightning arrester installation is at each point of cable laid out from the outdoor			
	to the indoor. The lightning arrester builds in the circuit to remove the surge voltage to be the			
	source for the damage of field apparatus (Protection resistor, zero diode etc.) and is designed			
	to protect the apparatus. But as the signal may be attenuated due to the lightning arrester,			
	check the action and it is required to use.			
Grounding	Surge noise shall be generated from the thunder lightning or except it.			
Grounding	To protect detector from these cause, be sure to make grounding.			

\* In the lightning rod, there is the circuit to remove the surge voltage to be a cause of damage from field instruments. By installing the lightning rod, the signal may be attenuated. When install the lightning rod, it is required to check the performance in advance.

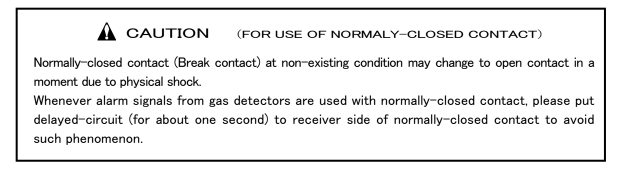
#### (4) Alarm contact

•Alarm contacts shall be used only for external buzzer and alarm light, and do not use it for the controlling use (such as solenoid valve control etc).

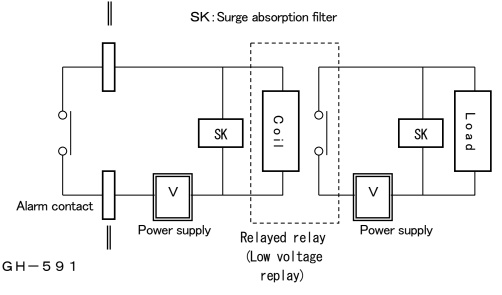
When control the external load, the bad influence may be given to the system according to the load characteristics. In such case, the following countermeasure shall be taken to stabilize the action and protect the contents.

• Relayed by the low voltage relay and operate by connecting CR circuit (Spark Killer: SK) (Diode etc for DC) suited for relay coil directly to relay.

•Add CR circuit to the load side of relay on the request.



Reference: By the condition of load, CR circuit may be better to install in the contact side but it is required to put in by checking the action of load.



-How to think alarm contact against inductive load-

The spec for alarm contact of GH-591 is descr bed by the conditions of resistive load.

When use the inductive load for alarm contacts, the very high reverse electromotive voltage may be generated and the following trouble tends to be produced.

• Contact part of relay is melted adhesively and the contacts can no work.

• High voltage is put inside of indicator/alarm unit and then, electrical parts may be damaged.

•As it is big noise, the trouble action may be taken by the reckless drive of CPU.

•Irrespective of inductive load, there is the possibility of unforeseeable noise intrusion for contacts.

Above trouble may be generated.



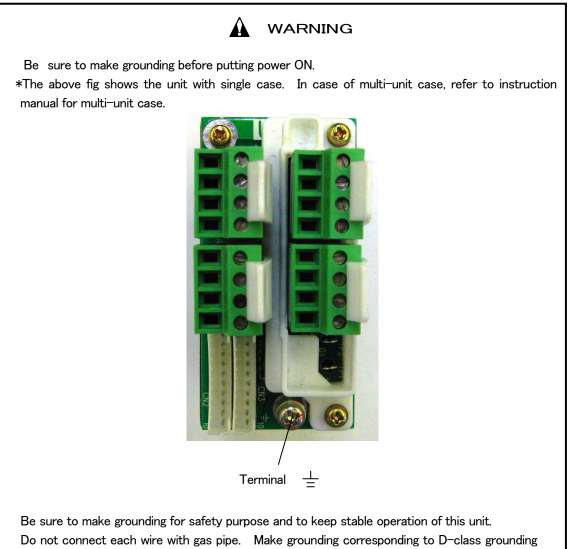
- The inductive load shall not be used in principle(Do not use fluorescent lamp).
- When use the inductive load, make the contact amplification outside, but the outside relay coil belongs to the inductive load, use the relay driven by the low voltage(within AC100V) and it is protected by an appropriate surge killer.
- When control the light inductive load directly, protect the contacts by an appropriate surge killer by all means.

\*As the inductive load, there are following samples.

•Revolving light \*External relay \*Buzzer \*Siren \*Fan \*Fluorescent lamp \*Motor etc.

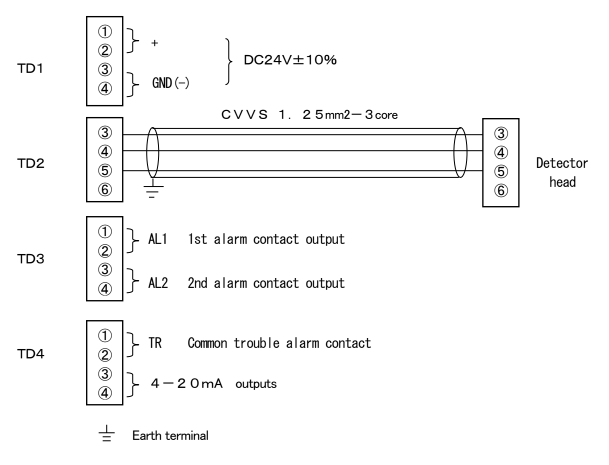
## 4-5. Grounding

Make grounding with terminal  $\frac{1}{2}$ .



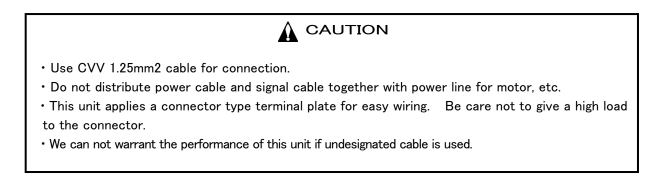
## 4-6. Wiring

(In case of single case)



Maximum cable length :1. 25km

For multi-unit case, refer to operating instruction manual for multi-unit case.



## 5. OPERATION METHOD

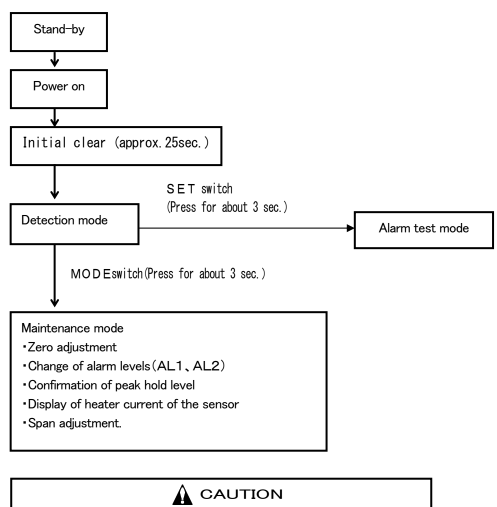
#### 5-1. Start-up

Before putting power ON .....

Before putting power ON, keep following caution items. If not, danger for electric shock or damage to the unit will be happen.

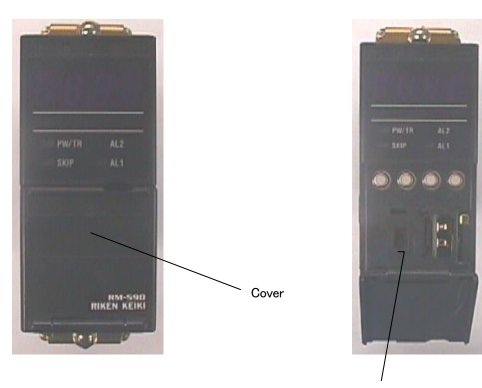
- (1) Make grounding.
- (2) Check that wirings with outer units are made correctly.
- (3) Check that the supply voltage is within a rating.
- (4) Relay contact for outer alarm may work during adjustments. Even relay contact works, treat that any influence will not be given to the outer.
- (5) To prevent fire, check that the designated fuse is used.

#### 5-2. Basic performance flow



Maintenance mode shall be performed by the specialized service man. Do not operate it without permission.

## 5—3. Start-up method 5—3—1. Power on



POWER switch

1) Before making power on, check that the unit is connected correctly.

- 2) The power switch can be seen when the front cover is opened.
- 3) Put the power switch upward to ON and downward to OFF.
- 4) Put the power switch on, and power light illuminates.

5) Status of initial clear (about 25 sec.) is displayed as "----".

- Checking of the system (Self-diagnosis)
- Output signal: Approx 2.5mA
- Gas alarm, trouble alarm (light, contact) shut-off.

#### ●Sensor warm-up time

It will take some hours until the output of sensor gets stable after power on again. Take note that an alarm may be actuated just after the power on. Stabilization of sensor output is as follows.

Non electricity time	Required warming-up time
Within 24 hours	$\rightarrow$ 4 hours and above
Within 72 hours	$\rightarrow$ 24 hours and above
Within 10 days	$\rightarrow$ 2 days and above
Within 1 month	$\rightarrow$ 7 days and above
Within 3 months	$\rightarrow$ 14 days and above
3 months and above	$\rightarrow$ 1 month and above

## 5-4. Explanation of performance (Detection mode)

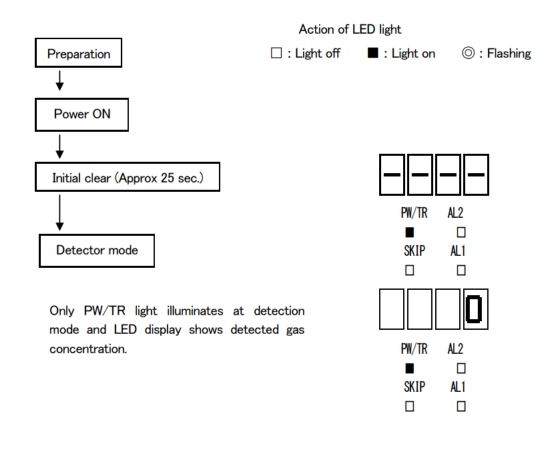
#### 5 - 4 - 1. Display action

There are following two kinds of displays.

(1)LED display : Shows gas concentrations.

(2)LED light : Shows power/trouble (PW/TR), 1<sup>st</sup> gas alarm (AL1), 2<sup>nd</sup> gas alarm (AL2) and maintenance (SKIP) condition.

\* Contents of indications by LED display and LED light are different from the condition of the unit.



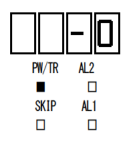
Gas alarm condition

When detect gas above AL1, AL2, it shows gas concentrations and AL1, AL2 alarm lights flash.



PW/TR	AL2
SKIP	AL1
	0

The right  $\lceil -0 \rfloor$  is displayed when it gets down to minus (-) side more than 10% of full scale.



## 

Trouble condition

When any of trouble arises on gas detection, PW/TR light flashes and content of trouble is shown on LED display.

(LED display)	(Content of trouble)
E-00	System trouble
E-01	Sensor/detector head
	disconnection or not yet connected.

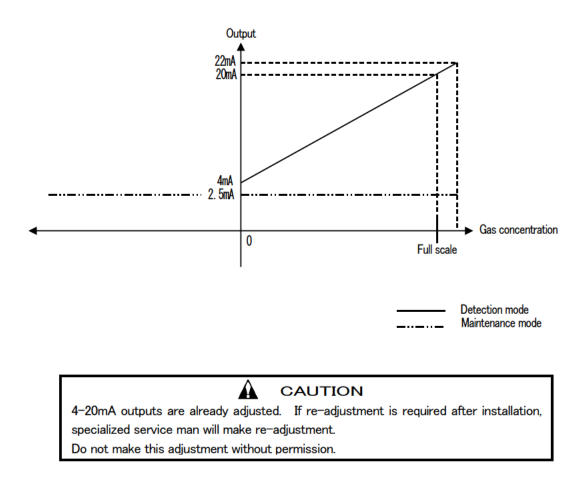
E	-	0	
Р	W/TR	AL2	
(	0	C	]
5	SKIP	AL:	1
I		C	]

## 5-4-2. External output action

#### 1. 4-20mA output version

(1)Signal transmission method	: Electric current transmission (Non isolation)
(2)Transmission path	: CVVS
(3)Transmission distance	: Below 1 km
(4)Resistive load for connection	n : Below 300 Ω
(5)Status signal level	
1 Detection mode	: 4–20mA (Depends on gas concentration)
②Gas alarm	: 4–20mA (By indication valve)
③Initial clear	: 2.5mA (Fixed)
Maintenance mode	: 2.5mA (Fixed)
⑤Alarm test	: 4–20mA (By indication valve)
6 Trouble alarm	: 0.5mA (Fixed)
⑦Point skip	: 2.5mA (Fixed)
(6)Power shut-off	: 0mA

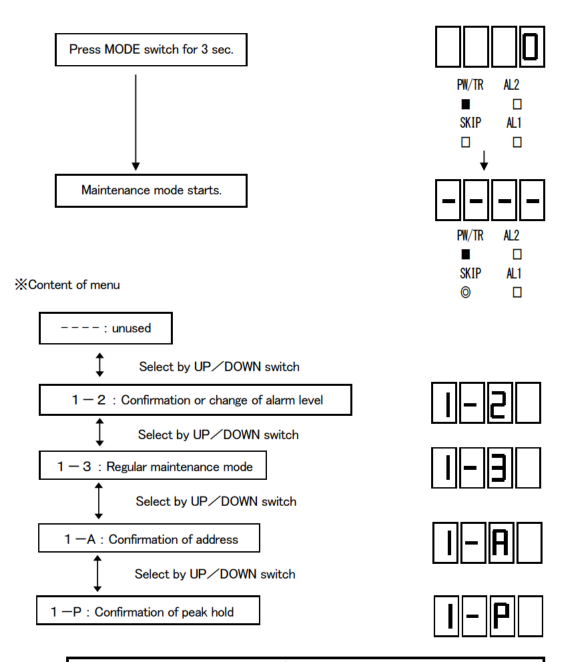
Relations between [Gas concentration] and [Output] are shown below.



## 5-5. Maintenance and adjustment

## 5-5-1. Maintenance mode

When make each adjustment, make it on maintenance mode.



## 

Do not operate  $\lceil 1-3 
ceil$ : Regular maintenance mode j without our permission. Please contact with our nearest agent or RIKEN KEIKI if it is required.

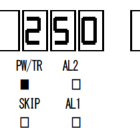
## WARNING

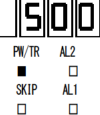
When maintenance mode starts at gas alarm, alarm contact and external output signal (gas alarm signal) will be cancelled.

## 5-5-2. Confirmation of alarm level

This section is used to check preset alarm levels.

①Press UP switch in detection mode, and the 1st alarm level(AL1) is shown. Press DOWN switch in detection mode, the 2nd alarm level (AL2) is shown.





UP switch ON

PW/TR

■ SKIP AL2

AL1

DOWN switch ON

## 5-5-3. Change of alarm level

This section is used to change alarm levels.

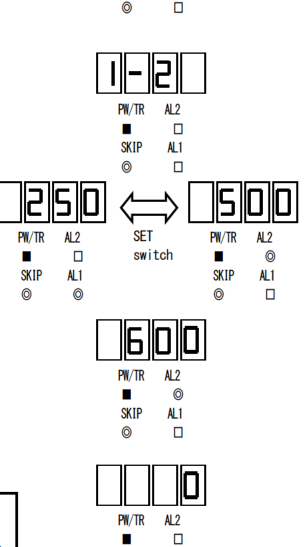
①Press MODE switch for over 3 seconds, and maintenance mode starts.

②Select<sup>Γ</sup>1-2Jwith UP∕DOWN switch.

- (3)When press SET switch, 1st alarm level(AL1) can be checked. When press it again, 2nd alarm level(AL2) can be checked.
- (4)To change alarm levels(AL1, AL2), adjust them with UP/DOWN switch and then, press SET switch
- (5)To return detection mode, press MODE switch for over 3 seconds, and SKIP mode light turns off which shows detection mode.

## 

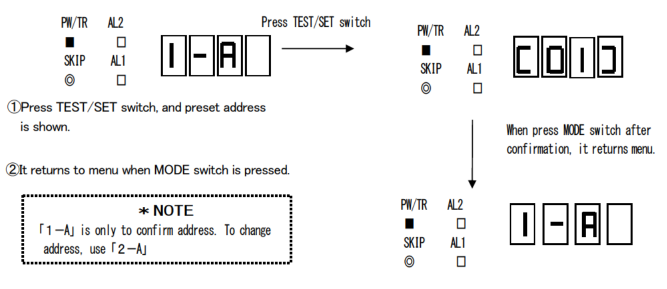
Gas alarm is not triggered except in detection MODE. When leave it alone on maintenance mode, this returns to detection mode automatically after 10 hours.



SKIP

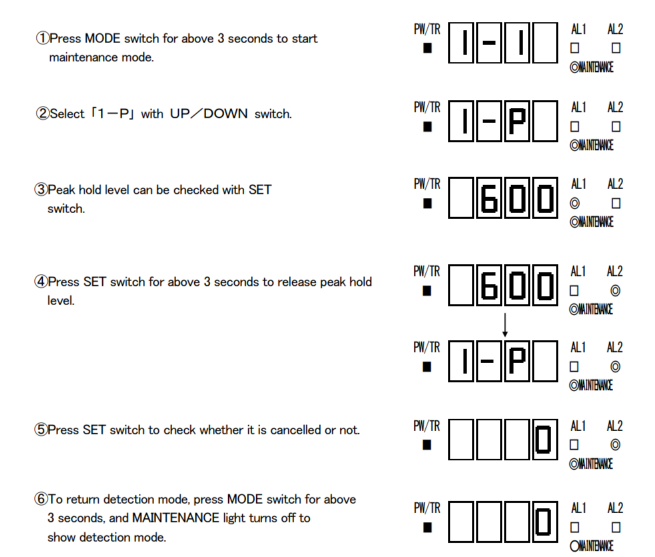
AL1

#### 5-5-4. Confirmation of address



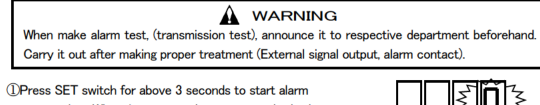
5-5-5. Confirmation of peak hold level

The highest reading level is held if gas concentration above preset alarm level in detection mode is detected..



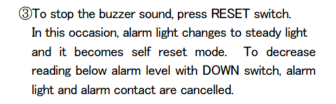
## 5-5-6. Alarm test

This section is used to confirm alarm light, alarm buzzer, alarm relay contact and transmission condition to the outer equipment by giving same gas concentration signal (4-20mA) output.

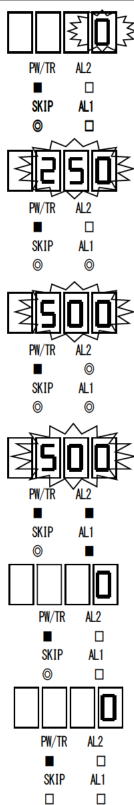


test mode. When it gets to alarm test mode, both SKIP light and display flash.

②Increase the reading with UP switch. When it reaches the first alarm level, AL1 light flashes and buzzer sounds (first alarm contact works). When it reaches the second alarm level, AL2 light flashes and buzzer sounds (2<sup>nd</sup> alarm contact works).



④Press SET switch for above 3 seconds, and it returns detection mode. SKIP light turns off which shows detection mode.



## 5-6. How to finish operation

When finish this operation, turn off power switch of this unit and turn off the main power (DC24V).

## 

• When finish this operation, do it after making point ship with the upper system (Centralized system).

 When finish this operation, check the external output and function of outer equipment to be connected with external alarm contact. Then, judge whether power can be shut off or not. When alarm contact is set on excitation (option), alarm contact works when make power (DC24V) off.

## **6.KINDS OF ALARM AND PERFORMANCE**

#### 6—1. Kinds of alarm

There are two kinds of alarms such as gas alarm and trouble alarm.

·Gas alarm: When detection gas reaches preset alarm level or exceeds it, this starts alarm.

 $(Latched mode \rightarrow Self reset after reset operation.)$ 

➢ NOTE Alarm levels are adjusted at 1/4 (1<sup>st</sup> alarm) and 1/2 (2<sup>nd</sup> alarm) of full scale.

ξ.....

• Trouble alarm: Abnormal condition in this unit is detected and gives a trouble alarm.

Except system trouble "E-00", it is non-latched mode.

When return to normal from trouble condition, it starts again from the action of initial clear after power on See section [9. TREATMENT AT ABNORMAL CASE].

#### 6—2. Gas alarm

#### 6-2-1. Gas alarm action

(1)Display

1Gas concentration

When exceeds detection range (Over scale), LED shows " $\cap \cap \cap \cap$ ".

2 Power light (Power: Green)

It keeps steady light.

③Alarm light (AL1:Orange), (AL2:Red)

There are two alarm levels. When reading reaches each preset alarm level, or exceeds each preset alarm, level, this starts flashing and then returns to continuous lighting after reset operation, (Standard).

(2)External output

1)4-20mA output

Electric current proportional to gas concentration. In case of over scale, the maximum output is 22mA. ②Alarm contact

When gas concentration reaches preset alarm level or it exceeds preset alarm level, relay contact work. Alarm relay contact is a latched mode. It returns self-reset mode when gas concentration decreases below preset level after reset operation.

\* NOTE Alarm pattern is shown in the attached sheet.

## 6-2-2. Counteraction at gas alarm

#### Reaction to leak gas

The counteraction at gas alarm shall follow to the client rule and immediate reaction shall be required. Generally, the following action is taken.

Confirmation of indication value.

* NOTE		
Instantaneous gas leak may get lower at confirmation time.		
Except gas alarm, it gets alarm condition temporarily by noise or any other accidental conditions.		

- (2)Based on gas alarm control concentration, it keeps the safety by keeping away people from the monitoring area.
- (3)When gas concentration display is continued, close the gas valve and confirm that gas concentration gets lower enough.
- (4)Suppose that the leak gas is to remain and provide yourself with protection attire and tool away from danger, go to the leak site and check the gas residual condition by portable gas detector.
- (5)After checking that there is no danger, the treatment for gas leak shall be taken.

## 6-2-3. Gas alarm possibility except the case of gas detection

It may respond to interference gas

For interference gases, contact the nearest agent or Riken Keiki.

It may be caused by drifting due to the change of long time elapsed sensor

Check the reading by daily check and make calibration through authorized service agent whenever necessary.

#### It may be caused by the noise generated from spherical machine

Revision of installation location, wirings and the addition etc. of noise measure parts between instrument and detector shall be required. This specific measures shall differ from the condition of each site.

It may receive a temporarily noise such as by thunder lightning etc.

When the cause and effects are understood, the measure for surge according to the condition can be taken.

## 7. MAINTENANCE CHECK

This is an important for security and safety. To maintain the security and enhance the reliability of safety, the reliability of safety, the regular maintenance check for it shall be absolutely necessary.

#### 7-1. Frequency of maintenance and check items.

7 - 1 - 1. Daily check

This is the check items carried out by customer.

①Check of PW/TR light.

In normal operation, the light is at on condition.

②Check of LED reading

Check that LED reading is zero (0).

If it is not "0", check that gas is free around detector head and make zero adjustment at detector head side.

## CAUTION

For the accurate zero adjustment, check it by "1-1 Zero adjustment" of maintenance mode.

#### ③Alarm test

Check that the alarm light flashes and buzzer sounds.

For the alarm test, refer to "5–5–5 Alarm test."

#### 7-1-2. Regular maintenance check

The following items shall be checked at regular check.

Daily check
 Cleaning of this unit
 Adjustments
 Function check
 Parts replacement
 Others

#### 7-2. Maintenance contract for regular check

To maintain the safety operation of the unit, it is recommended to keep the maintenance contract with service agent for regular maintenance, adjustment and overhaul etc including the gas sensitivity adjustment. For the detail of maintenance contract, contact our nearest service agent or R ken Ke ki. 7-3. Replacement of sensor and parts.

## CAUTION

For replacement of sensors and parts etc, contact our service agent or Riken Keiki.

7-4. Treatment when operation is stopped or its installation place is moved.

7 - 4 - 1. Stop at normal operation

Make the power switch off on the front panel. Make the power (DC24V) off at the supply side.

## 7 - 4 - 2. Installation when move its place

When move its place, refer to [4-2. Installation place] about its moving place. Then, for wiring refer to [4-5. Caution at wiring].

CAUTION When move its installation place, be sure to make gas calibration. The re-adjustment work including gas calibration shall be requested to contact our service agent or Riken Keiki.

#### 7-5. Storage and treatment when not use for a long time

This unit shall be stored in the following environment condition.

(1) Temperature  $:0^{\circ}C \sim 40^{\circ}C$ 

2)Humidity :10~90%RH (No condensing)

③Environment condition : To be an environment where there is no generation of gas, solvent and vapor etc.

# 

• When re-use it, be sure to make gas calibration.

• The re-adjustment and parts replacement etc including the gas cal bration shall be contacted to our nearest agent or Riken Keiki.

## 8. SCRAP OF PRODUCTS AND SENSORS

#### Scrap of products

• Regarding detector complete, treat it in the same as industrial scrap (Non-flammable goods).

## 9. TREATMENT AT ABNORMAL CASE

#### 9—1. Trouble alarm

#### Flashing of PW/TR light

•When PW/TR light is flashing, it is the condition that the following trouble may be caused. Research its cause and take an appropriate action.

• The output from the unit at trouble shall be as follows.

4~20mA output : Fixed at 0.5mA

Trouble alarm contact: Relay contact works.

LED display	Trouble content	Main cause
E-00	System trouble	Memory trouble in the unit.
E-01	Connection trouble of detection head	Detector head disconnection, sensor disconnection, sensor cable disconnection.

#### 9-2. Counteraction at trouble alarm

When any trouble was found on this unit and detector head, contact our nearest agent or Riken Keiki.

#### 9-3. Before it is thought to be trouble

It may be originated from disconnection and short circuit between units.

- Check the wirings including peripheral equipment as well as detector head.
- Re-check the detection system and contact our nearest agent or Riken Keiki.

There is the case of electrical line trouble such as shut-off of power.

 This will be treated by the re-check of stand-by battery, electrical line filter, insulation transformer etc. or those addition.

#### 9-4. Trouble shooting

#### (1)PW/TR light does not illuminate

<Cause and action>

- ·Is it OK with power cable connection?
  - Connect power cable.
- •Is fuse disconnected?

Search the cause of disconnection and replace it after making counter-measures.

Is power voltage normal?

Supply the rating power voltage.

Is this power switch turned on?

Make power switch ON.

#### (2) Abnormal performance

<Cause and action>

•Sudden surge noise can be considered. When recover it, turn off the power and turn on the power again for re-start of operation.

When such takes place oftentimes, take an appropriate action for noise.

#### (3)No calibration available

- <Cause and action>
  - Is the calibration gas concentration correct? Prepare the appropriate calibration gas.
  - There is the possibility for sensor sensitivity drop. The sensor replacement is required.

## (4)PW/TR light flashing

(1). System trouble "E-00"

<Cause and action>

•Memory trouble inside of indicator/alarm unit.

Contact our nearest agent or Riken Keiki.

(2). Sensor connection trouble "E-01"

<Cause and action>

•Non-connection of sensor, contact failure of connector and disconnection of sensor cable.

• Check "whether sensor is connected" or "the sensor cable connector is connected to the sensor. If can not be recovered, contact our nearest agent or Riken Keiki.

#### (5) Fuse disconnection

<Performance>

•This unit can not work.

<Cause and action>

• The trouble of this unit or trouble of external power source can be considered. Search this cause and after taking its measures, replace the fuse with the designate one.

	• •
* NOTE	
The fuse rating for this unit is "250V/1A T".	

## **10. DEFINITION OF WORD**

### LEL

The abbreviation LEL stands for Lower Explosive Limit.

#### Lower explosive limit

This represents the lowest concentration which can be ignited by source of ignition, hence the lowest concentration which can produce an explosion.

#### Calibration

Matching the equipment indication, reaching or set valve to the calibration gas concentration valve by using the calibration/standard gas.

#### Maintenance mode

When make maintenance of this unit, shut off the alarm and the output of signal showing the maintenance mode condition is displayed on the external output signal.

By this, the maintenance is carried out independently on this unit.

Press MODE switch for over 3 seconds to start the maintenance.

#### Initial clear

The output from the detector head fluctuates for a while after power on. This function is to suppress alarm during this period. Also, signal output showing initial clear condition is given on external output.

#### Alarm delay time

To prevent the alarm error by noise intruded from the outside, this is the function to suspend the running temporarily.

## **11. PRODUCT SPECIFICATIONS**

## 11 - 1. Specifications

Model designation	: GH-591	
Detection gas	: Combustible or toxic gases	
Applicable detector head	: Semiconductor type detector head	
Detection signal	: 4~20 mADC	
Detector head cable	: CVVS 3–core or equivalent	
Distance to the detector head	: Max 1.25km with CVVS(1.25mm2) cable	
Output signal	: 4 $\sim$ 20 mADC, non-isolation(Resistive load below 300 $\Omega$ )	
Gas concentration signal	: $4 \sim 20 \text{ mADC}$ (Linear up to 22mA)	
At trouble	: 0.5mADC	
At initial clear	: 2.5mADC	
At maintenance	: 2.5mADC	
Alarm performance	: Latched mode (Standard), non-latched mode(option) or lock-in (option)	
1st alarm	: Orange light (AL1) flashing (steady light after reset operation)	
Relay contact	Non-exciting at normal (exciting at alarm ····standard) or exciting at normal(non-exciting at alarm ··· option) Potential free contact 1a(standard) or 1b(option)	
2nd alarm	: Red light (AL2) flashing(steady light after reset operation)	
Relay contact	: Orange light (AL1) flashing (steady light after reset operation)	
Contact rating	: 0.5A at 100VAC, 1.5A at 30VDC(Resistive load)	
Trouble alarm		
Alarm performance	: Non-latched mode	
Alarm display	: Green light (PW/TR) flashing	
Relay contact	: Orange light (AL1) flashing (steady light after reset operation)	
Contact rating	: 0.5A at 100VAC, 1.5A at 30VDC	
Self-diagnostic function	: System failure, detector head connection failure,	
C .	detector head low flow, zero follower function failure.	
Initial clear time	: Approx. 25 seconds	
Several settings	: By remote PC (uses exclusive cable)	
Operating temp. & humidity	: 0~40°C, 10~90%RH(Non condensing)	
Power requirement	: 24VDC ± 10%	
Applicable power cable	: CVV 2-core	
Power consumption	: Max 10W (with single case) or	
(including detector head)	Max 17VA (with multi–unit case)	
Structure	: Housing type for the case, front identification	
	card type, non-explosion type.	
Dimensions & weight	: Approx. 36(W) x 72(H) x 134(D)mm, Approx. 0.1kg (unit only)	

\* Specifications subject to change without notice.

## 11-2. Product composition

#### Standard compositions

- •Indicator/alarm unit Model GH-591
- •Operating instruction manual…1 vol.
- •Spare fuse...Depends on ordered quantity of the unit.

1~10 units	1 pce
11 <b>~</b> 20 units	2 pcs
21~50 units	3 pcs
51 units and above	4 pcs

# C C EU-Declaration of Conformity Document No.: 320CE21041 We, RIKEN KEIKI Co., Ltd. 2-7-6, Azusawa, Itabashi-ku, Tokyo, 174-8744 Jap



We, RIKEN KEIKI Co., Ltd. 2-7-6, Azusawa, Itabashi-ku, Tokyo, 174-8744 Japan declare under our sole responsibility that the following product conforms to all the relevant provisions.

#### Product Name: INDICATOR/ALARM UNIT Model: GH-591

Council Directives		Applicable Standards	
2014/30/EU	EMC Directive	EN 50270:2015	
2011/65/EU	RoHS Directive	EN IEC 63000:2018	

Place: Tokyo, Japan

Date: Sep. 22, 2021

I. Jalandre

Takakura Toshiyuki General manager Quality Control Center