

Smart Transmitter/Gas Detector Head SD-1DGH-AS

Operating Manual

(PT2E-170)

(PT2-170)

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Outline of the Product

1-1. Preface

Thank you for choosing our smart transmitter/gas detector head SD-1DGH-AS. 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 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 detector.

Although the number of digits to display varies depending on the detection range, this manual provides explanation using a detection range from 0 to 2000ppm as examples (such as examples of LED display).

1-2. Purpose of use

- This detector is a fixed type gas detector head that detects leak of combustible/toxic gases and performs the alarm activation when the gas concentration is over the setting value.
- The 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) with the built-in gas sensor. The concentrations of detected gases are displayed on the seven-segment LED.
- The detector draws a gas by an aspirator using compressed air to perform gas detection.
- The detector has a built-in alarm contact and can be used either as a gas alarm, fault alarm, or common (gas, fault) alarm.
- The detector outputs gas concentration in 4 20 mA.

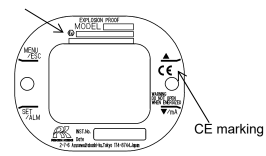
1-3. Definition of DANGER, WARNING, CAUTION, and NOTE

	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.

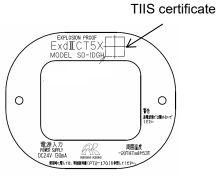
1-4. Method of confirmation for Standards and Explosion proof specification

This instrument has some specification depends on standard and explosion proof certificate. Please confirm the detector 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 name plate as follows.

Ex marking



ATEX/IECEx, CE marking type name plate



TIIS type name plate

Important Notices on Safety

2-1. Danger cases



About explosion-proof

- The window plate material is a polycarbonate resin. Do not use organic solvents and alkali types (liquid or vapor). It may cause the color and shape of the window plate to be changed.
- Do not open the lid when applying current.
- Do not attempt to repair the detector.
- For the lid, use hexagon socket head bolts specified by RIKEN KEIKI.
- Do not apply a strong force or shock to the window plate. The explosion-proof performances may be deteriorated due to damages. The explosion protection conditions for the detector is "low (2J)" possibility of mechanical damage.
- Do not replace parts at your sole discretion but contact RIKEN KEIKI if the transparent window has a crack or the explosion-proof joint surface is abnormal, or the clamping screw or bolt is changed, lost etc.
- Do not repair the explosion-proof joint surface.
- Be careful not to hit sharp tools against the window plate.

2-2. Warning cases



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 detector to the external control circuit, securely connect it to a protective grounding circuit.

Tubing

The detector is designed to draw gases around it under the atmospheric pressure. Be sure that excessive pressure is not applied to the sampling inlet and outlet (GAS IN, GAS OUT) of the detector. Detected gases must be exhausted from the detected gas exhausting outlet (GAS OUT) to which an exhaust tube is connected, to a point regarded as a safe place.

Zero adjustment in the atmosphere

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

Response to gas alarm

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

2-3. Precautions

Do not use a transceiver near the detector.

Radio wave from a transceiver near the detector or its cables may disturb indication reading. If a transceiver 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 flow rate 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.

Avoid applying organic solvents and others to the window plate for a long time. The window plate material is a polycarbonate resin. When organic solvents (liquid or highly-concentrated vapor) and others are applied to the plate for a long time, its color and shape may be changed.

Do not forget 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 a maintenance will deteriorate the sensitivity of the sensor, thus resulting in inaccurate gas detection.

2-4. Safety information

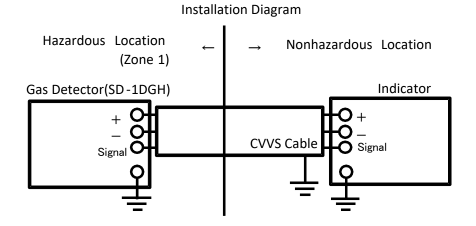
Necessary information for explosion proof construction of Model SD-1DGH.

The Model SD-1DGH is a fixed mount, continuous-monitoring detector head and provides a 4-20mA signal which indicates the target gas reading for use by a gas monitoring controller, recording device, or programmable controller.

<ATEX/IECEx Specifications>

Technical Data	
(Protection Method)	Flameproof enclosure "d"
(Certificate Numbers)	IECEx KEM 10.0036X
	KEMA 10ATEX0083 X
(Group)	П
(Category)	2G
(Type of Protection and Marking code)	Ex db IIC T5
(Equipment Protection Level)	Gb
(Ambient Temperature)	-20°C to +60°C
(Electrical Data)	Supply voltage: 24 V dc (Typ.)
	Output signal: 4 to 20 mA
(Applicable Standard)	IEC 60079-0: 2017, IEC 60079-1: 2014-06
	EN IEC 60079-0: 2018, EN 60079-1: 2014
(Manual Number)	PT2E-170

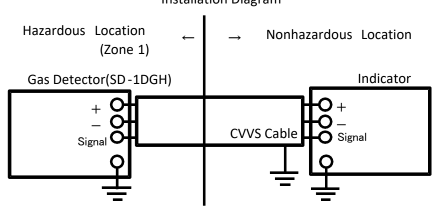
Installation



<TIIS Specifications>

Technical Data		
(Protection Method)	Flameproof enclosure	
(Explosion-proof class)	Ex d IIC T5 X	
(Ambient Temperature) -20°C to +53°C		
(Electrical Data) Supply voltage: DC24V 130mA		
Analog signal output: DC24V 25mA		
Contact output (Contact capacity): AC250V 0.5A (Load resistance)		
	DC30V 0.5A (Load resistance)	
(Applicable Standard)	JNIOSH-TR-NO. 43(2008)	

Installation

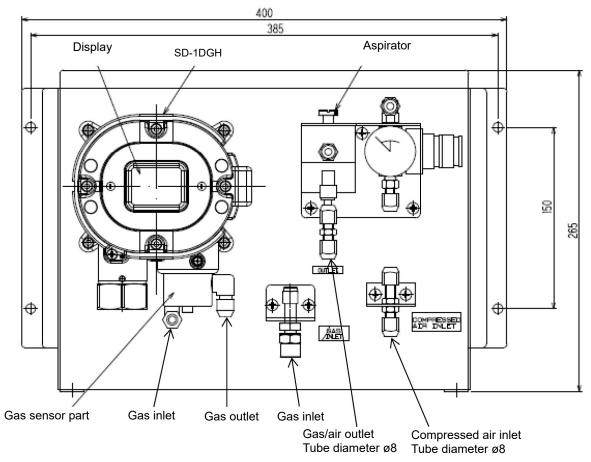


Installation Diagram

Product Components

3-1. Main unit and standard accessories

<Main Unit>



<Standard Accessories>

- Operating manual ····· one
- Dedicated handling lever one
- Dedicated control key The supplied quantity depends on the number of units to be delivered.

1 to 10 units	One
11 to 20 units	Two
21 to 50 units	Three
Over 51 units	Four

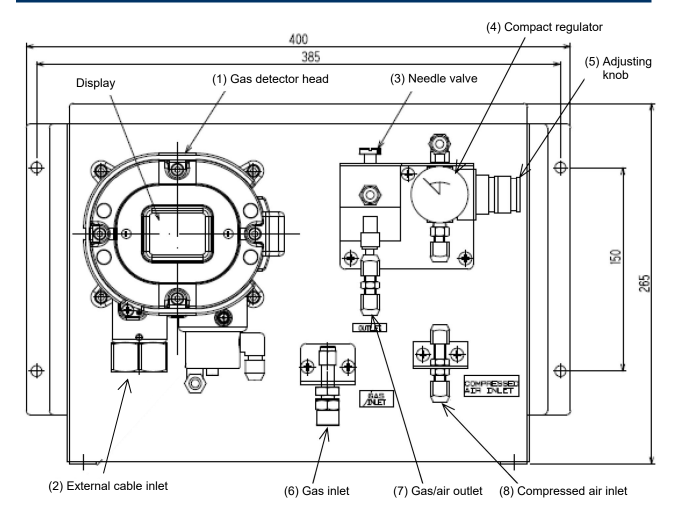
• MC filter with flow monitor ... one

Use the supplied dedicated control key to operate the detector. If products other than these accessories are used, key operations cannot be accepted properly.

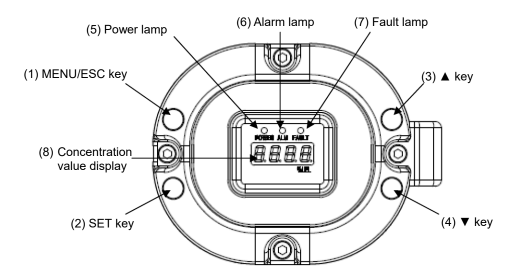
NOTE -

This product is designed to have a gas detector head "SD-1DGH" incorporated in the sampling device. The internal tubing required for "SD-1DGH" has been arranged prior to shipment.

3-2. Names and functions for each part



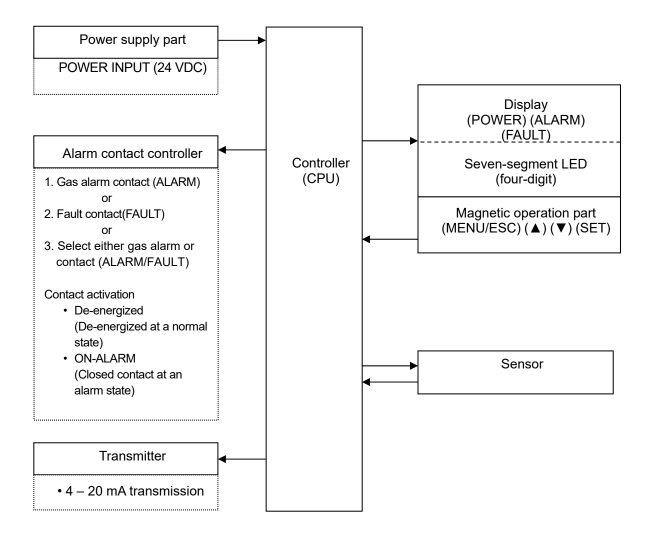
No.	Name	Function
(1)	Gas detector head	Detects a gas (applicable detector head: SD-1DGH).
(2)	External cable inlet	A port to draw a power and signal cables for the gas detector head.
(3)	Needle valve	Adjusts the amount of compressed air after reducing pressure.
(4)	Compact regulator	Reduces the pressure of supplied compressed air and displays a pressure value after the reduction.
(5)	Adjusting knob	A knob turned to reduce the pressure of supplied compressed air.
(6)	Gas inlet	An inlet for gases.
(7)	Gas/air outlet	An outlet for gases and compressed air.
(8)	Compressed air inlet	An inlet for compressed air.



(1)	MENU/ESC key	Used to enter the maintenance mode. It is also used to cancel in a specific mode.	
(2)	SET key	It is used for value confirmation and so on in a specific mode.	
(3)	▲ key	Used to switch menus or change a value (UP).	
(4)	▼ key	Used to switch menus or change a value (DOWN).	
(5)	Power lamp	Power lamp: Detection mode: It lights up in green. Maintenance mode: It blinks in green.	
(6)	Alarm lamp	Alarm lamp. It lights up in red when the alarm setpoint value is reached.	
(7)	Fault lamp	Fault lamp. It lights up in yellow when an abnormality is detected in the detector.	
(8)	Concentration value display	Displays the gas concentration and so on.	

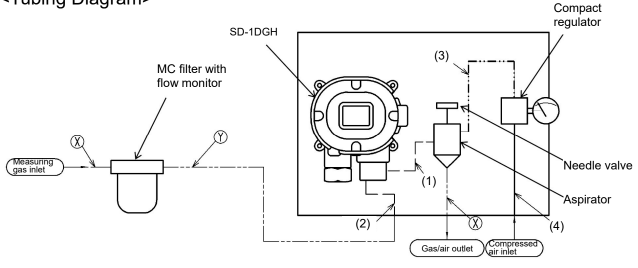
3-3. Block diagram

<Electric Diagram>



ø8): X ø6): Y

<Tubing Diagram>



Bs (Brass) specification

* The customer is required to provide the followings. (Alternate long and two short dashed line)	Copper or stainless tube (ø6 - Copper or stainless tube (ø4 -
 * Internal tubing has been arranged already. (Dashed line) (Alternate long and short dashed line) (Solid line) 	Flexible tube: (1) Flexible tube: (2) Copper tube (ø4 - ø6): (3) Copper tube (ø6 - ø8): (4)
SUS (Stainless) specification * The customer is required to provide the followings. (Alternate long and two short dashed line)	Stainless tube (ø6 - ø8): X Stainless tube (ø4 - ø6): Y
 * Internal tubing has been arranged already. (Dashed line) 	Flexible tube: (1) Flexible tube: (2)
(Alternate long and short dashed line)	Conner tube $(\alpha 4 - \alpha 6)$: (3)

How to Use

4-1. Before using the detector

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

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

4-2. Precautions for installation points

CAUTION

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

Because the detector plays an important role for safety and disaster prevention, as many units of the detector as needed must be installed 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 on installation points 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 range of operating temperatures is exceeded. The detector must be installed in a stable place where the operating temperature is maintained and do not change suddenly.

<ATEX/IECEx Specifications> -20 to +60°C

<TIIS Specifications> -20 to +53°C

Do not install the detector in a place exposed to direct sunlight or sudden changes in the temperature. When selecting installation points, avoid a place where it is exposed to direct sunlight or radiant heat (infrared rays emitted from a high-temperature object), and where the temperature changes suddenly. Condensation may be formed inside the detector, or the detector 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

CAUTION

The descriptions in this section 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 while the system is being stabilized. In such cases, use a UPS, or take appropriate actions on the receiving side of output signals.

The detector must be provided with the following power supply.

Power supply voltage	24 VDC (17 – 26.4 VDC): Terminal voltage of the detector		
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 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 to avoid the noise source if necessary.	

Introducing protective measures against lightning

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

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

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

* The lightning arrester has a circuit to remove a surge voltage which damages field devices, so that signals may be attenuated. 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, an alarm lamp or a rotating lamp. Do not use the detector for controlling purpose (e.g., controlling the shutdown valve.)

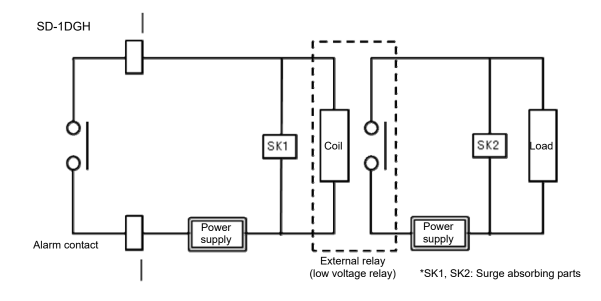
The specifications for the alarm contact of the detector are based on the resistant load conditions. If inductive load is used at the alarm contact, the following errors will occur easily because counter electromotive force is generated at the contact.

- 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 or motor.)
- If inductive load is activated, relay it with an external relay (contact amplification). However, because the coil of an external relay also involves inductive load, select a relay at a lower voltage (100 VAC or below), and then protect the contact of the detector with an appropriate surge absorbing part, such as a CR circuit.

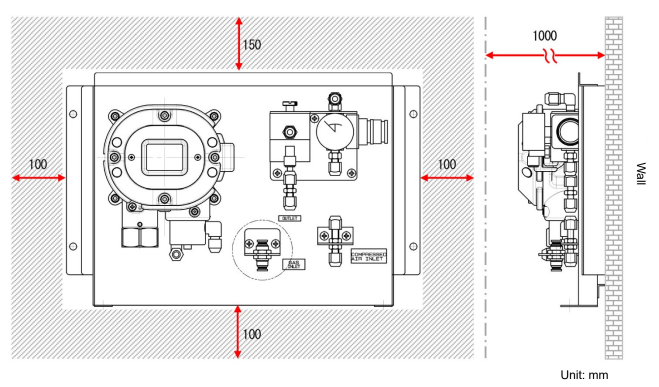
If load is to be activated, appropriate measures must be taken to stabilize the operation of the detector and protect the alarm contact referring to the following information.

- 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

<Installation Dimensions and Maintenance Space>



The following installation requirements must be met to install the detector.

• Attach the detector on the wall and others using four M6 screws.

• 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.

• If the detector is to be fixed on a wall or the like, install it properly where can hold its weight.

4-5. How to wire

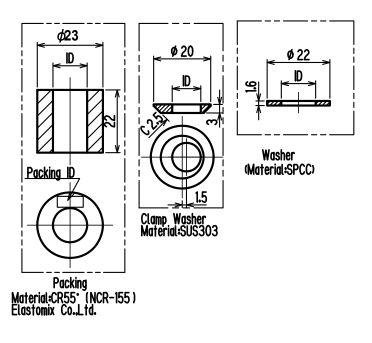
- Be careful not to damage the internal electronic circuit when wiring. In addition, be careful not to apply stresses on the detector when (overweight) cables are installed.
- The power cables and signal cables must not be installed together with the motor power cables, etc. When these cables must be 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.
- Use appropriate cables to wire.

<Recommended Cable>

3-wire (when the contact is not used)	CVVS1.25 mm ² - 3-core
5-wire (when the contact is used)	CVVS1.25 mm ² - 5-core

<Parts. length table of outside conductor lead-in>

Cable overall outer diameter(mm)	Rubber seal inner diameter(mm)	Washer inner diameter(mm)	Clamp inner diameter(mm)
From Φ9.6 to less than Φ10.5	Φ11	Ф12	Ф10.8
From Φ 10.5 to less than Φ 11.5	Ф12	Ф12	Ф11.8
From Φ11.5 to less than Φ12.5	Ф13	Ф14	Ф12.8
From Φ 12.5 to less than Φ 13.0	Ф13.5	Φ14	Ф13.8



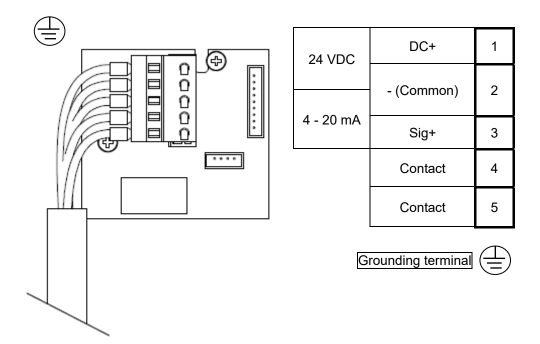
NOTE •

• The following table shows an example of overall outer diameters of cables. Use them for reference. The overall outer diameters must be checked because they somewhat vary between manufacturers.

Number of core	CVV 1.25mm ²	CVV 2mm ²	CVVS 1.25mm ²	CVVS 2mm ²
2	Ф9.5	Ф10.5	Ф10.0	Ф11.0
3	Ф10.0	Ф11.0	Ф10.5	Φ11.5
4	Ф10.5	Φ11.5	Ф11.0	Ф12.0
5	Φ11.5	Φ12.5	Ф12.0	Ф13.0
6	Φ12.5	Φ13.5	Ф13.0	Ф14.0

When the four hexagon socket head bolts of the gas detector head "SD-1DGH" are loosened and the lid is opened, the following terminal plate appears. Grounding terminals \bigoplus are provided: one inside and the other one outside.

<Figure of Terminal Plate>



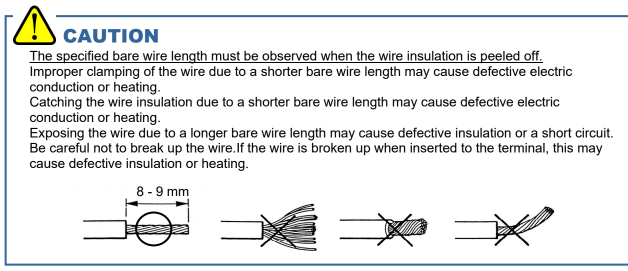
<Specifications of Terminal Plate>

Specifications of terminal plate

- Rated voltage: 250 VAC
- Rated current: 12 A However, it depends on cables to be used.

Connection conditions

- Cables: 0.25 2.5 mm²
- Bare wire length: 8 9 mm
- Connecting tool: Dedicated handling lever (accessory) or driver (edge 3.5 x 0.5 mm)



Compatible bar terminal

For a bar terminal, the following items are available.

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

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.

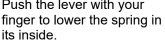
When the wire is inserted into the driver slot by mistake, it does not contact the conductive part. This may cause defective electric conduction or heating.

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.

NOTE -

<How to Use the Dedicated Handling Lever>



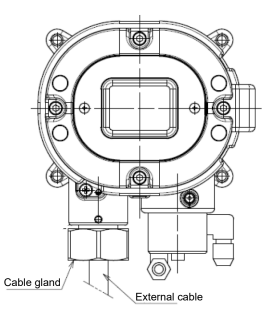




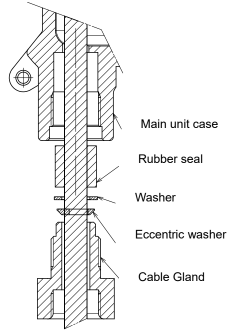
While holding down the lever, insert the wire into the (round) wiring hole until it reaches the deepest point. Once the lever is released, the wire is secured.

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

<Attaching External Cable>



As shown on the figure below, attach the parts in the following order: cable gland, eccentric washer, washer, and rubber seal to the cable, then connect the cable into the main unit, then screw the cable gland to tighten the rubber seal.



- Ensure the tightening torque for the cable gland and seal plug to be 40 N·m or larger.
- If it is difficult to tighten the cable gland, grease its screw part and then tighten it with the tool.

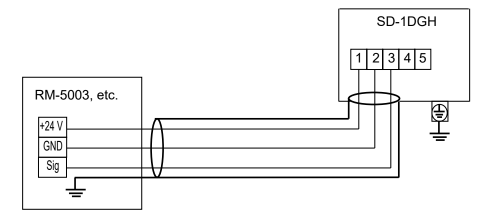
<Grounding>

Connect the detector to your grounding terminal with the external terminal

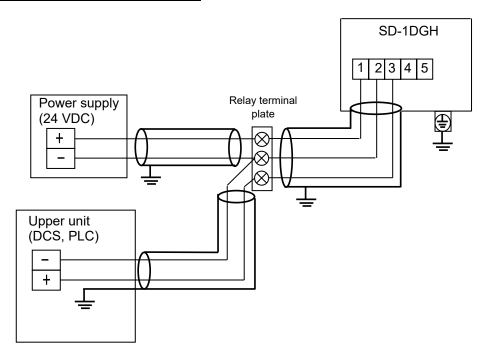
- Before turning on the detector, do not forget to connect it to a grounding terminal.
- For stable operation of the detector and safety, it must be connected to a grounding terminal. Do not connect the grounding wire to a gas pipe.
- The grounding must be made as D type grounding (below 100 Ω of grounding resistance).
- For the grounding wire, use cable lugs to safely connect it to a grounding terminal without looseness or twist.
- Use ring terminals to connect the grounding terminal with the ground and use the grounding wire with cross-sectional area of 4 mm² or more for the external grounding terminal.

<Wiring Example>

Connecting to the indicator



Connecting to the upper unit (DCS, PLC)



4-6. How to tube

The detector has a Rc1/8 thread inside of the sampling inlet/outlet (GAS IN, GAS OUT), to which one of the "PP", "Bs", or "SUS" unions is normally attached. Because their material varies depending on the gas to be used, please specify the appropriate unions.

The compatible tube is a tube of $\Phi 6$ (OD) - $\Phi 4$ (ID). The tube must be installed with the supplied inners 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 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.

Be careful that the flow rate introduced to the detector is in the range of 0.8 - 2 L/min (the maximum pressure inside the flow path and sensor parts is 10.13 kPa <gauge pressure>).

- The detector is designed to draw gases around it under the atmospheric pressure. Be sure that excessive pressure is not applied to the sampling inlet and outlet (GAS IN, GAS OUT) of the detector.
- Detected gases must be exhausted from the detected gas exhausting outlet (GAS OUT) 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 is undetectable 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 air flow of the sample gas line and the gas generating process.
- To remove dust, do not forget to attach a dust filter in the middle of the tube.
- You need to decide the length and material of the tube. Please contact RIKEN KEIKI for more information.

How to Operate

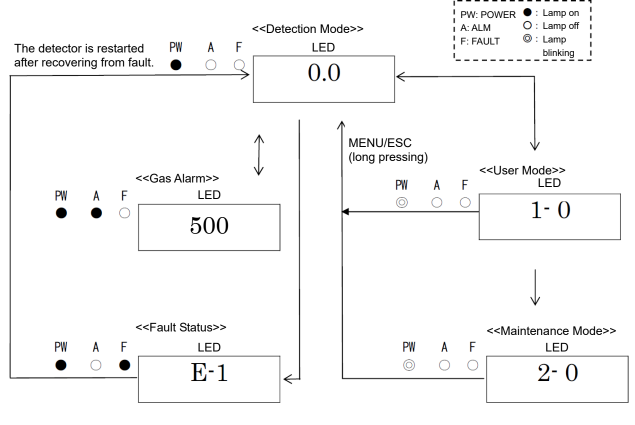
5-1. Preparation for start-up

Before supplying power, read and understand the following precautions. Ignoring these precautions may cause an electric shock or damage the detector.

- Connect the detector to a grounding circuit.
- Check that the wiring is connected to external device properly.
- Check that the power supply voltage is compliant with the specifications.
- Because the external contact may be activated during the adjustment, take measures to prevent an activated contact from having influences on external device.
- Check that there is no clogging or leak in the connected tube. (If the connected tube is clogged, pressure is applied to the sensor, causing errors and malfunctions.)
- 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.)



WARNING When the detector enters other mode from the detection mode while an alarm is activated, the alarm is reset.

5-3. How to start the detector

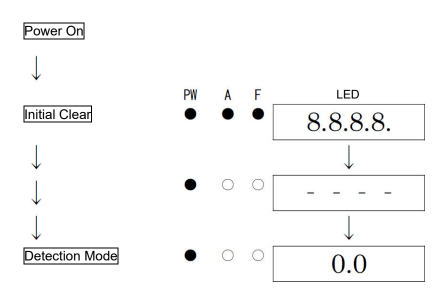
- Before supplying power (24 VDC) to the detector, check that the detector is installed properly.
- Supply power (24 VDC) to the detector (turn on the detector).
- After the detector completes the start-up, it enters the detection mode swiftly.
- Adjust the flow rate.

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

NOTE -

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

Power on -> Initial clear (approximately 25 seconds) -> Detection mode



NOTE=

The semiconductor sensor used in the detector must be warmed up for a specified warm-up (powered) time after power is supplied. The required warm-up (powered) time depends on the unpowered time for the sensor. The time shown in the table shown below must be met.

Unpowered time	Guidelines for warm-up (powered) time	
24 hours or less	4 hours or more	
72 hours or less	24 hours or more	
10 days or less	2 days or more	
Less than 1 month	7 days or more	
Less than 3 month	14 days or more	
3 months or more	1 month or more	

5-4. Modes

Details on each mode are provided as follows.

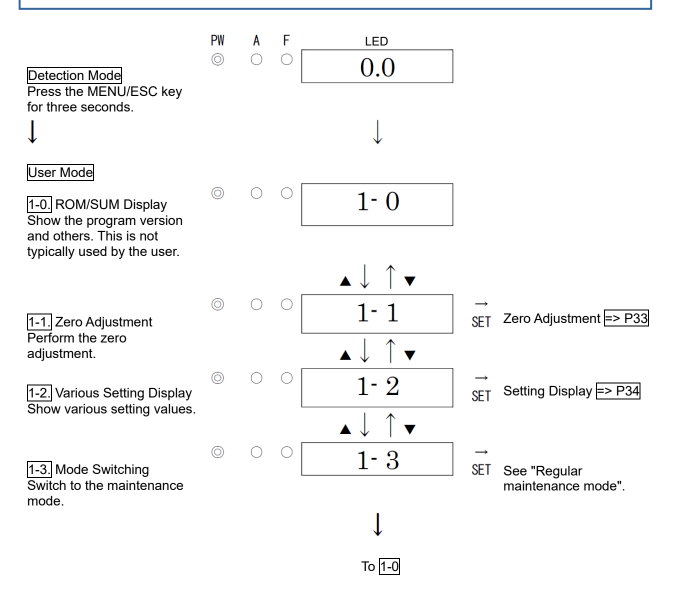
• Do not change the settings if not necessary. Changing the settings without understanding the specifications may cause malfunctions.

Mode	Item	LED display	Details	
Detection Mode		Gas concentration	Normal state	
User Mode	ROM/SUM Display	1-0	Show the program version and others. This is not typically used by the user.	
	Zero Adjustment	1-1	Perform the zero adjustment.	
	Setting Display	1-2	Show various setting values.	
	Switch to Maintenance Mode	1-3	Switch to the regular maintenance mode.	
Maintenance Mode (regular maintenance mode)	Test Mode	2-0	Perform various tests. 2-0.0 Gas Test 2-0.1 Alarm Test 2-0.2 Fault Test 2-0.3 LED Test 2-0.4 Memory Test	
	Zero Adjustment	2-1	Perform the zero adjustment.	
	Span Adjustment	2-2	Perform the span adjustment.	
	Zero/Span Initialization	2-3	Initialize zero/span values.	
	Environmental Setting	2-4	Used for various environmental settings. 2-4.0 Sensor Power Supply ON/OFF 2-4.1 INHIBIT Setting 2-4.2 Alarm Setpoint Setting 2-4.3 Alarm Delay Time Setting 2-4.4 Alarm Pattern Setting 2-4.5 Zero Suppression Pattern Setting 2-4.6 Zero Suppression Value Setting 2-4.7 Alarm Contact Specification Setting 2-4.8 Energized/De-energized Contact Setting 2-4.9 Not used 2-4.A Maintenance Mode External Output Setting 2-4.B External Output Adjustment 2-4.C Alarm Test External Output Setting 2-4.E Password Setting 2-4.F Sensor Fault Alarm Pattern Setting 2-4.H LOAD Voltage Adjustment	
	Display	2-5	Display various electrical settings. This is not typically used by the user.	
	Switch to Factory Mode	2-6	Not used.	
	Switch to User Mode	2-7	Returns to the user mode.	

5-5. User mode

After the adjustment is completed, never fail to press MENU/ESC 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.)

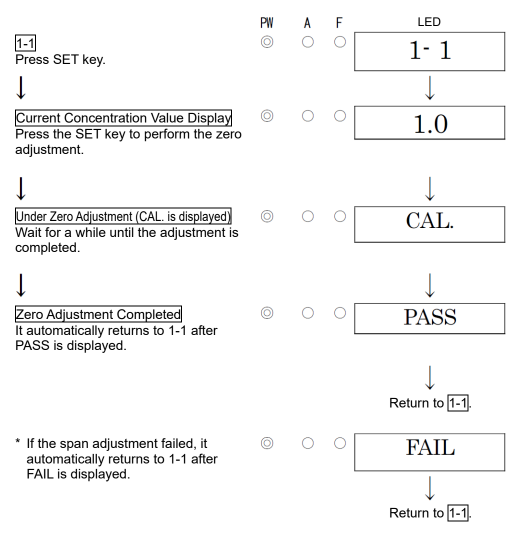


<Zero Adjustment "1-1">

This is used to perform the zero adjustment.

WARNING

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

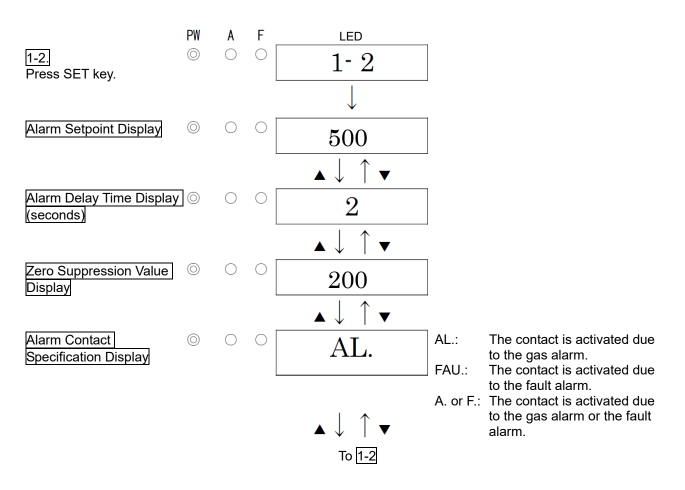


NOTE -

• If the zero calibration failed since the zero point was significantly fluctuated from around zero, it returns to 1-1 after FAIL rather than PASS is displayed. In this case, the zero adjustment has not been completed.

<Setting Display "1-2">

Show various setting values.



5-6. Flow Rate Adjustment

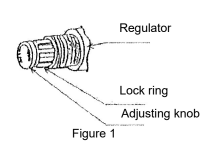
5-6. Flow Rate Adjustment

Set the flow rate according to the following steps.

- (1) Check that the supply side of compressed air is closed.
- (2) After making sure that the lock ring of the compact regulator adjusting knob is located at the front side (if it is at the far side, the knob will not turn), turn the adjusting knob to the LOW side (counterclockwise) until it stops. (Figure 1)
- (3) Turn the needle valve clockwise until it stops, and then turn it counterclockwise by two turns. (Figure 2)
- (4) Open the supply side of compressed air.
- (5) Turn the compact regulator adjusting knob slowly to the HIGH side (clockwise) until the float of the MC filter with flow monitor makes contact with the upper stopper and stops, and then move the lock ring to the far side to lock the adjusting knob.
- (6) Slowly turn the needle valve clockwise until the float of the MC filter with flow monitor makes contact with the upper stopper and moves up and down by one to two millimeters. (Figure 3)

The flow rate setting is now completed.

* If the float of the MC filter with flow monitor comes in and out of sight during operation, turn the needle counterclockwise until the float makes contact with the upper stopper and moves up and down by one to two millimeters and adjust the flow rate. If the above does not help the float to behave normally, it may indicate clogging in the gas inlet or MC filter, or other problems. In this case, perform maintenance.



Needle



Figure 2

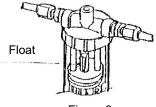


Figure 3

5-7. How to exit

Turn off the detector according to the followings.

- Stop supplying compressed air to the detector.
- Turn the needle valve clockwise until it stops.
- Move the adjusting knob lock ring to the front side and turn the knob to the LOW side (counterclockwise) until it stops.
- Turn off the power supply (24 VDC) to the detector.

WARNING

- When the detector is turned off, an alarm may be triggered on the upper (central) system.
- Before turning off the detector, 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".

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>>

NOTE -

The alarm setpoint 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), " $\cap \cap \cap \cap$ " is displayed on the LED.

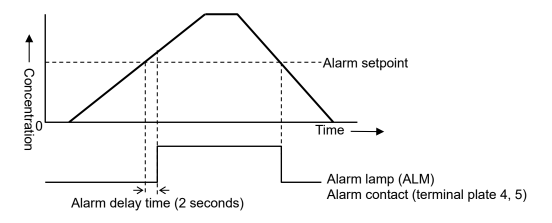
Power Indicator Lamp (POWER: Green) During operation, this lights up continuously.

Alarm Indicator Lamp (ALM: Red) It lights up when the alarm setpoint value is reached to or exceeded.

<Contact Activation>

The contact is activated when the gas concentration reaches or exceeds the alarm setpoint value. (only when the alarm is used)

The contact activation is reset automatically when the gas concentration drops below the alarm setpoint value.



<Response to Gas Alarm>

A gas concentration value exceeds the alarm setpoint

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 displayed, close the main valve of the gas, and then check that the gas concentration reading dropped.
- Access the gas leak point, equipped with a protective gear to avoid dangers caused by possibly remaining gases, and check whether gases remain or not by using a portable gas detector.
- Check that the point is free from dangers, and 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 LED. 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.

NOTE

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

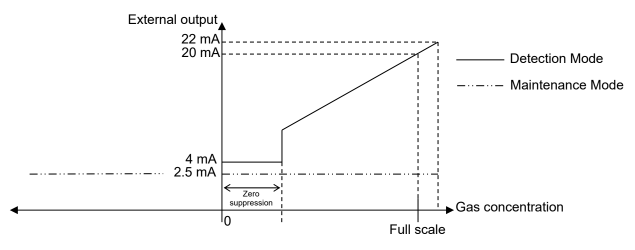
6-3. External output operation

Sign	al Transmission System	Electric current transmission (non-isolated) 4 – 20 mA				
Transmission Path		CVVS				
Tran	smission Distance	CVVS 1.25 sq: Maximum 1 km				
Con	nection Load Resistance	Below 300 Ω				
1	Detection Mode (No Alarm)	4 - 20 mA (concentration output)				
2	Detection Mode (Gas Alarm)	4 - 20 mA (concentration output)				
3	Initial Clear	Depending on the setting of section 4. <u>2.5 mA setting</u> : 2.5 mA <u>4 mA, HOLD, 4 - 20 mA setting</u> : 4 mA				
4	Maintenance Mode	2.5 mA setting: 2.5 mA <u>4 mA setting</u> : 4 mA <u>HOLD setting</u> : The previous value retained <u>4 - 20 mA setting</u> : 4 - 20 mA (concentration output)				
5	Alarm Test	Output ON setting: 4 - 20 mA (concentration output) Output OFF setting: 4 mA				
6	Fault Alarm	0.5 mA (Fixed)				
7	INHIBIT	Depending on the setting of section 4. <u>2.5 mA setting</u> : 2.5 mA <u>4 mA, HOLD, 4 - 20 mA setting</u> : 4 mA				
8	Power Off	0 mA				

Example of Gas Concentration and External Output

4 - 20 mA specification

(Maintenance output: 2.5 mA setting)



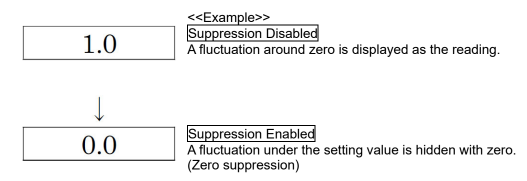
- The 4 20 mA output is already adjusted. In case of over scale, an output will not exceed 22 mA.
- Output during INHIBIT or initial clear is based on 4 20 mA output setting in the maintenance mode.

In particular, when the detector is started or the specification is changed, be careful about 4-20 mA output setting. Understand how the detector functions, and take actions, if necessary, so that the signal receiver side can prepare to avoid false alarms.

6-4. Other functions

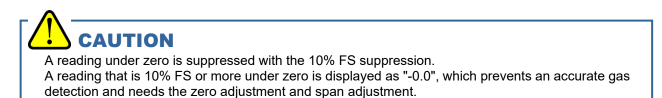
<Suppression Function>

The sensors 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 be fluctuated around zero even in a normal environment. 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 -

- The suppression function is factory-set. The standard setting value is 10% FS.
- In the maintenance mode, this function is disabled and the fluctuation of the reading under the setting value is displayed.



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 a regular maintenance.

7-1. Maintenance intervals and items

Daily maintenance: •

Perform a 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. When the reading is incorrect, perform the zero adjustment and span adjustment after ensuring that no other gases exist around it.	0	0	0
Flow rate check	Check the flow rate to find 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>

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

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

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

• The followings are typical maintenance services. For more information, please contact RIKEN KEIKI.

Main Services

:	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.)
:	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.
:	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.
:	Checks the dust filter for dust or clogging. Replaces a dirty or clogged dust filter.
:	Inspects the alarm circuit by using the alarm test function.
	• Checks the alarm lamps. (Checks each activation of ALM1 and ALM2.)
	• Checks the external alarm. (Checks the activation of the external alarm, such as a buzzer.)
:	Performs the span adjustment by using the calibration gas.
:	Checks the gas alarm by using the calibration gas.
	 Checks the alarm. (Checks the alarm activation when the alarm setpoint is reached.)
	 Checks the delay time. (Checks time to delay until the alarm is triggered.)
	• Checks the alarm lamps. (Checks each activation of ALM1 and ALM2.)
	 Checks the external alarm. (Checks the activation of external alarms, such as a buzzer and reset signal.)
:	Checks dust or damage on surface, cover, or internal parts of the detector, clean and repair such parts of the detector. Replaces parts which are cracked or damaged.
:	Uses the keys to check the operation of functions and parameters.
:	Replaces consumable parts, such as a sensor, filter and pump.
	· · · · · · · · · · · · · · · · · · ·

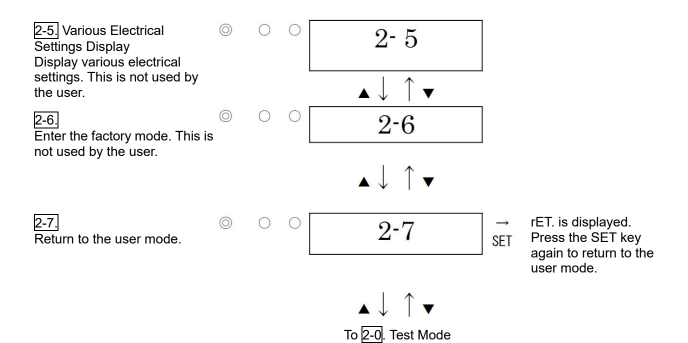
7-2. Regular maintenance mode

After the adjustment is completed, never fail to press MENU/ESC 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	ltem	LED display	Details		
	Test Mode	2-0	Perform various tests. 2-0.0 Gas Test 2-0.1 Alarm Test 2-0.2 Fault Test 2-0.3 LED Test 2-0.4 Memory Test		
	Zero Adjustment	2-1	Perform the zero adjustment.		
	Span Adjustment	2-2	Perform the span adjustment.		
	Zero/Span Initialization	2-3	Initialize zero/span values.		
Maintenance Mode (regular maintenance mode)	Environmental Setting	2-4	Used for various environmental settings. 2-4.0 Sensor Power Supply ON/OFF 2-4.1 INHIBIT Setting 2-4.2 Alarm Setpoint Setting 2-4.3 Alarm Delay Time Setting 2-4.4 Alarm Pattern Setting 2-4.5 Zero Suppression Pattern Setting 2-4.6 Zero Suppression Value Setting 2-4.7 Alarm Contact Specification Setting 2-4.8 Energized/De-energized Contact Setting 2-4.9 Not used 2-4.A Maintenance Mode External Output Setting 2-4.B External Output Adjustment 2-4.C Alarm Test External Output Setting 2-4.E Password Setting 2-4.F Sensor Fault Alarm Pattern Setting 2-4.H LOAD Voltage Adjustment		
	Display	2-5	Display various electrical settings. This is not typically used by the user.		
	Switch to Factory Mode	2-6	Not used.		
	Switch to User Mode	2-7	Returns to the user mode.		

User Mode In "1-3.", press the SET key.	P₩ ⊚	A ○	F O	LED 1-3]	
↓ Then press the SET key again for three seconds. ↓ Regular Maintenance Mode	0	0	\bigcirc	↓]	
 Pregular Maintenance Mode Perform various tests. 	0	0	0	2-0] → SET	Test Mode => P45
2-1. Zero Adjustment Perform the zero adjustment.	0	\bigcirc	\bigcirc	$ \begin{array}{c} \bullet \downarrow \uparrow \bullet \\ \hline 2 - 1 \\ \bullet \downarrow \uparrow \bullet \end{array} $] → SET	Zero Adjustment => P52
2-2. Span Adjustment Perform the span adjustment.	0	\bigcirc	0] → SET	Span Adjustment => P53
2-3. Zero/Span Initialization Initialize the zero/span adjustment after the sensor is replaced.	0	0	0	$ \begin{array}{c c} $]	
2-4. Environmental Setting Set various operations and functions.	0	\bigcirc	0	2-4) → SET	Environmental Setting => P50
2-4.0 and 2-4.3 to 2-4.H are factory-set. They are not typically used by the user.				$\blacktriangle \downarrow \uparrow \checkmark$		

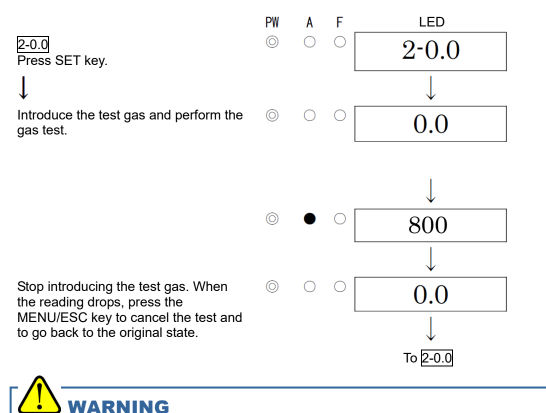


<Test Mode "2-0">

	PW	Α	F	LED		
2-0 Press SET key.	\bigcirc	\bigcirc	\bigcirc	2-0		
\downarrow				$\blacksquare \downarrow \uparrow \blacksquare$		
2-0.0 Gas Test	0	\bigcirc	\bigcirc	2-0.0	→ SET	Gas Test => P46
\downarrow				$\blacksquare \downarrow \uparrow \checkmark$		
2-0.1 Alarm Test	\bigcirc	\bigcirc	0	2-0.1	→ SET	Alarm Test =>P47
\downarrow				$\blacktriangle \downarrow \uparrow \checkmark$		
2-0.2 Fault Test	0	\bigcirc	\bigcirc	2-0.2	→ SET	Fault Test => P48
\downarrow				$\blacksquare \downarrow \uparrow \blacksquare$		
2-0.3 LED Test	\bigcirc	\bigcirc	\bigcirc	2-0.3	→ SET	LED Test => P48
\downarrow				$\blacksquare \downarrow \uparrow \blacksquare$		
2-0.4 Memory Test	\bigcirc	\bigcirc	0	2-0.4	→ SET	Memory Test => P49
				$\blacksquare \downarrow \uparrow \blacksquare$		
				To 2-0.0		

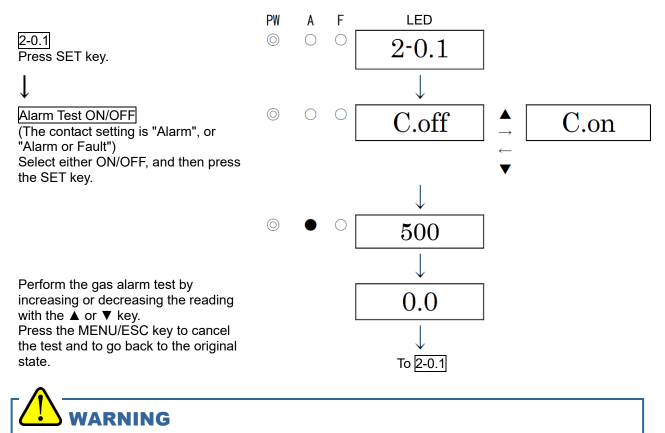
- Before starting the alarm test (transmission test), provide a notification to the related sections so
 that they can prepare for false abnormalities (external output signals and alarm contact). After
 the test is completed, never fail to press MENU/ESC key to return to the detection mode. (If the
 detector remains in the alarm test mode, it automatically returns to the detection mode in ten
 hours.)
- In the alarm test mode, the gas concentration equal to the reading is output even in the maintenance mode depending on the setting. Take actions, if necessary, so that the signal receiver side can prepare to avoid false alarms.

<Gas Test "2-0.0">



Because the contact and gas concentration output can be activated by a gas test even in the maintenance mode depending on setting, be careful to perform the test.

<Alarm Test "2-0.1">



Because the contact and gas concentration output can be activated by an alarm test even in the maintenance mode depending on setting, be careful to perform the test.

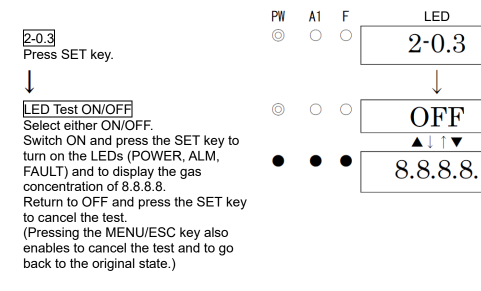
<Fault Test "2-0.2">

	PW	Α	F	LED
2-0.2 Press SET key.	\bigcirc	\bigcirc	\bigcirc	2-0.2
\downarrow				\rightarrow
Fault Test ON/OFF Select either ON/OFF.	\bigcirc	\bigcirc	\bigcirc	OFF
Switch ON and press the SET key to				$\blacktriangle \downarrow \uparrow \blacktriangledown$
trigger the fault alarm. Return to OFF and press the SET key to cancel the test.	\bigcirc	\bigcirc	•	ON
(Pressing the MENU/ESC key also enables to cancel the test and to go				

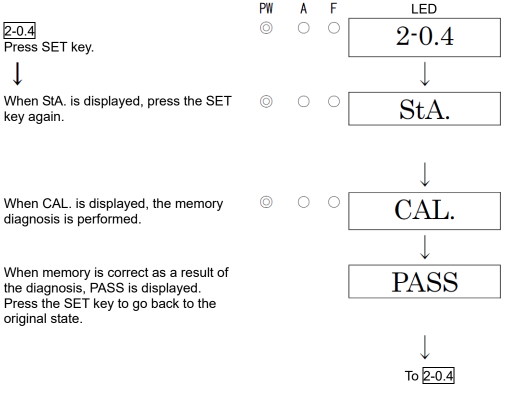
back to the original state.)

Because the contact and gas concentration output can be activated by a fault alarm test even in the maintenance mode depending on setting, be careful to perform the test.

<LED Test "2-0.3">



<Memory Test "2-0.4">

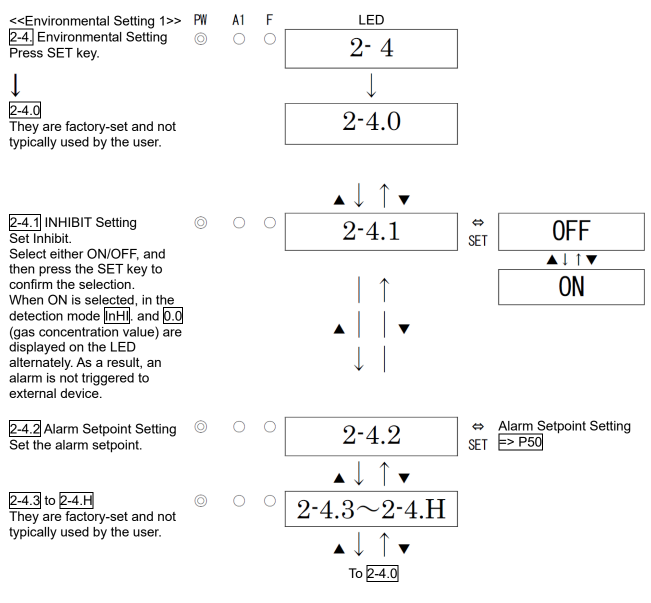


NOTE =

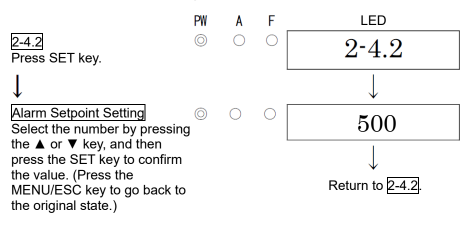
When abnormalities are found in memory as a result of the diagnosis, PASS is not displayed. F-RA is displayed for the RAM fault, and F-RO is displayed for the ROM fault. For both the RAM fault and ROM fault, F-RA and F-RO are displayed alternately.

<Environmental Setting "2-4">

Set various operations and functions in the environmental setting.



<Alarm Setpoint Setting "2-4.2">

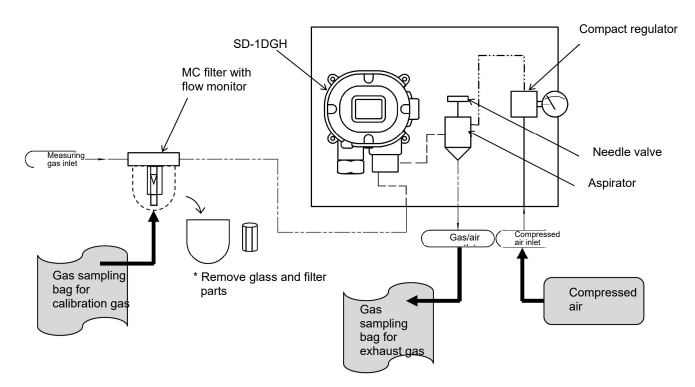


7-3. Calibration method

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

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

<Device Connection Example>



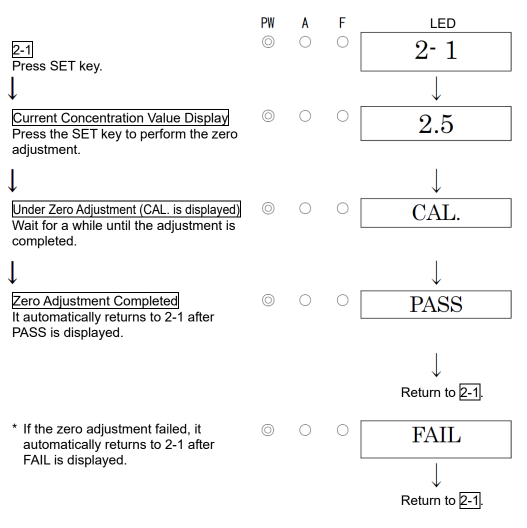
<Zero Adjustment "2-1">

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 other gases exist, the adjustment cannot be performed properly, thus leading to dangers when the gas leaks.

NOTE

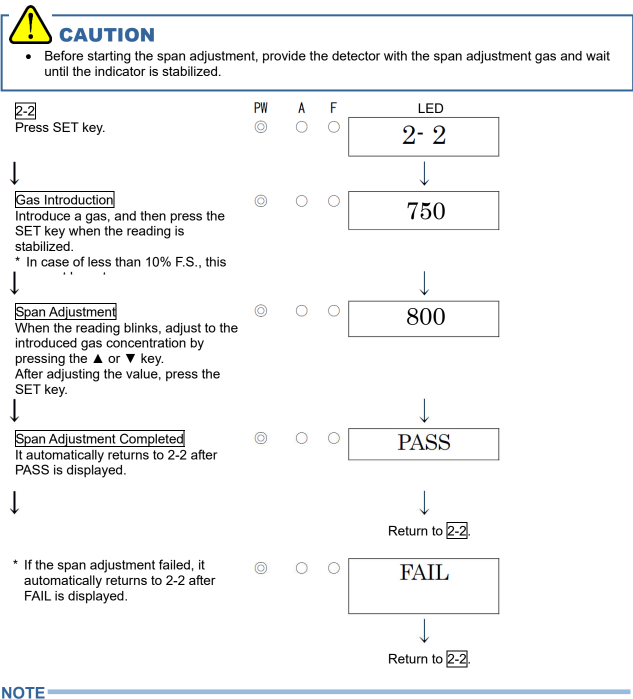
 Before starting the zero adjustment, provide the detector with the zero adjustment gas and wait until the indicator is stabilized.



NOTE -

 If the zero calibration failed since the zero point was significantly fluctuated from around zero, it returns to 2-1 after FAIL rather than PASS is displayed. In this case, the zero adjustment has not been completed.

This is used to perform the span adjustment.



• If the span adjustment failed since the reading was significantly fluctuated from the introduced gas concentration, it returns to 2-2 after FAIL rather than PASS is displayed. In this case, the span adjustment has not been completed. Check if the correct concentration span adjustment gas has been provided and check the gas adjustment tool for a gas leak. If there are mistakes, perform the span adjustment again. If the span adjustment cannot be performed even when there is no mistake or after recalibration, the gas sensor life might have expired. After turning off the power supply, please contact RIKEN KEIKI.

7-4. Replacement parts

<Sensor Replacement>

Our service engineers need to replace the sensor and perform the gas calibration. Please contact RIKEN KEIKI.

NOTE -

The gas calibration using the standard gas is required after the sensor is replaced. Please request it to RIKEN KEIKI.

<Replacement of Regular Replacement Parts>

List of recommended regular	replacement parts
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No.	Name	Maintenance intervals	Replacement intervals	Quantity (pieces per unit)	Remarks
1	Guard assembly	6 months	3 - 8 years	1	*
2	Aspirator cap	6 months	3 - 8 years	1	*

* The operation must be checked after replacement by a qualified service engineer. For the stable operation of the detector and safety, ask a qualified service engineer to take care of replacement of the parts. Request RIKEN KEIKI for operation check.

NOTE

• The above replacement intervals are recommendation only. The intervals may change depending on the operating conditions. These intervals do not mean the warranty periods either. The result of the regular maintenance may determine when to replace the parts.

8

Storage, Relocation and Disposal

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

The detector 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 detector is relocated, select a new place in accordance with "4-2. Precautions for installation points" and "4-4. How to install".

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

 When using a relocated or stopped/stored detector again, do not forget to perform a gas calibration. For information on readjustment including a gas calibration, please contact RIKEN KEIKI.

8-3. Disposal of products

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

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.

Symptom/Display	FAULT	Causes	Actions
		The wiring is not correct.	Connect the wiring properly.
		The terminal plate is removed.	Connect the terminal plate properly.
<u>The power</u> cannot be turned <u>on.</u>	_	Abnormalities/momentary blackout of power supply system	Provide the rated voltage. Take measures such as checking or adding the UPS, power supply line filter and insulation transformer.
		Cable abnormalities (open circuit/not connected/short circuit)	Check the wiring of detector and related devices around it.
<u>Abnormal</u> operations	_	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.
Sensor abnormalities E-1		The sensor is not connected or improperly connected.	Check if the cable is securely fastened to the terminal plate.
<u>E-1</u>		Faults of the sensor	Replace the sensor with a new one.
<u>System</u>		The rated voltage is not supplied to the detector.	Check the power supply, and supply the rated voltage.
abnormalities E-9	•	Abnormalities of ROM, RAM, or EEPROM inside of the detector	Please contact RIKEN KEIKI.

<Abnormalities on Unit>

<Abnormalities of Readings>

Symptoms	Causes	Actions
	Drifting of sensor output	Perform the zero adjustment and the span adjustment.
<u>The reading rises</u> (drops) and it remains	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.
<u>so.</u>	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 and the span adjustment.
	Presence of interference gas	Disturbances by interference gases, such as solvents, cannot be eliminated completely. For information on actions, such as removal filter, please contact RIKEN KEIKI.
<u>A gas alarm is triggered</u> despite of no gas leak and no other	Disturbance by noise	Turn off and restart the detector. If such a symptom is observed frequently, take appropriate measures to eliminate the noise.
<u>abnormalities at the</u> <u>detection point.</u>	Sudden change in the environment	When the environment (temperature, etc.) changes suddenly, the detector cannot adjust to it and is affected by it. In some cases, the detector triggers an indication alarm. Because the detector cannot be used under sudden and frequent environmental changes, any preventive actions to eliminate them should be taken by the user.
	Clogged dust filter	Replace the dust filter.
	Bended, clogged, or leaked suction tube or exhaust tube	Fix the defective parts.
Slow response	Condensation is formed inside the suction tube.	Fix the defective parts.
	Deteriorated sensor sensitivity	Replace the sensor with a new one.
<u>Span adjustment</u>	Improper calibration gas concentration	Use the proper calibration gas.
impossible	Deteriorated sensor sensitivity	Replace the sensor with a new one.

10

Product Specifications

10-1. List of specifications

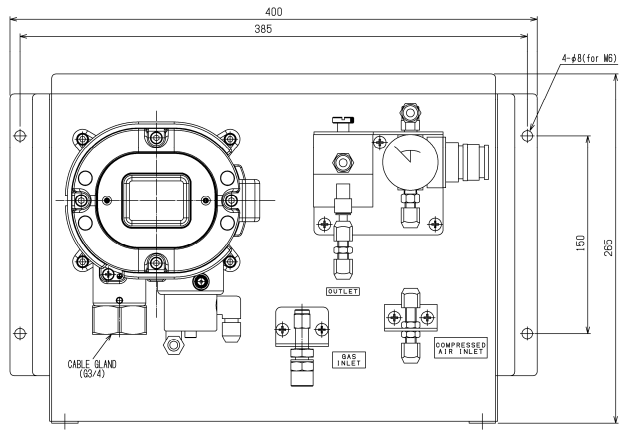
Detection principle	Semiconductor
Gas to be detected	Combustible/toxic gas
Applicable gas detector head	SD-1DGH
Concentration display	Seven-segment LED (four-digit)
Detection range	Depends on the gas to be detected
Display resolution	Depends on the gas to be detected
Detection method	Aspirator suction type
Sampling condition	Equivalent to atmospheric pressure (compressed air: 0.1 - 0.7 MPa, maximum use amount: 3 L/min <converted atmospheric="" into="" pressure="">)</converted>
Suction flow rate	0.8±0.1 L/min
Alarm setpoint	Depends on the gas to be detected
Power display	POWER lamp on (green)
External output	Gas concentration signal/alarm contact (gas alarm or fault alarm, gas/fault common alarm)
Alarm accuracy (under the same conditions)	Within ±25% of the alarm setpoint value (combustible gas)/Within 30% of the alarm setpoint value (toxic gas)
Response time (under the same conditions)	Within 30 or 60 seconds after providing the gas 1.6 times the alarm setpoint (depending on the gas to be detected)
Gas alarm type	One-step alarm (H)
Gas alarm display	ALM lamp on (red)
Gas alarm pattern	Auto-reset
Fault alarm/self diagnosis	System abnormalities/sensor abnormalities
Fault alarm display	FAULT lamp on (yellow)/detail display
Fault alarm pattern	Auto-reset
Alarm contact	No-voltage contact 1a, de-energized (energized in response to an alarm) or energized (de-energized in response to an alarm)
Contact capacity	250 VAC - 0.5 A/30 VDC - 0.5 A (resistant load)
Transmission system	3-wire type analog transmission (common cable for power and signal <power, common="" signal,=""></power,>
Transmission specifications	4 - 20 mA DC (linear/load resistance under 300 Ω, resolution divided into 200)
Transmission cable	CVVS1.25 sq - 3-core or CVVS1.25 sq - 5-core (when the contact is used)
Transmission distance	Below 1.25 km
Power supply	24 VDC (17 – 26.4 VDC)
Power Consumption	Maximum 3.1 W
Cable connecting port	Pressure proof packing gland
	(Cable gland <g3 4=""> or Adapter A<npt1 2=""> or Adapter B<npt3 4="">)</npt3></npt1></g3>
Tube connecting port	Gas IN: Rc1/4 (O.D ø6-1t, half-union for Cu or SUS tube <bs or="" sus=""> supplied) OUT: O.D ø8-1t, flare union for Cu or SUS tube (Bs or SUS) Compressed air IN: O.D ø8-1t, flare union for Cu tube</bs>
Initial clear	Approx. 25 seconds
Operating temperatures	-20 - 60°C (at a constant condition)
Operating humidities	Below 95% RH (Non-condensing)
Structure	Wall mounting sampling unit (Cu or SUS type)
Explosion-proof structure	Flame-proof enclosures

External dimensions	Approx. 400 (W) x265 (H) x102 (D) mm	
Weight	Approx. 5.6 kg	
Outer color	Munsell 7.5BG5/2	

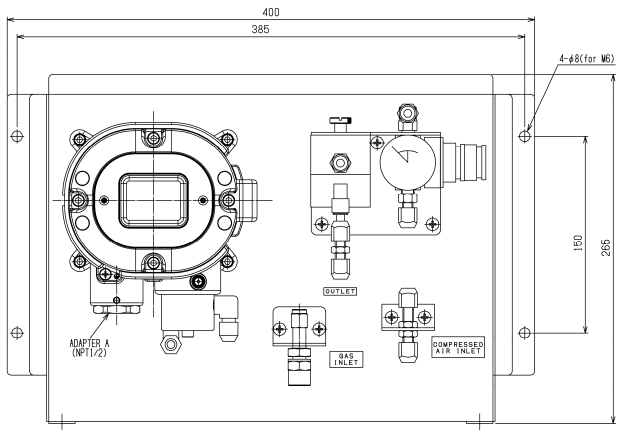
* When a half-union for gas IN side is changed, check also the external filter (IN/OUT diameter) carefully.

Outline Drawings

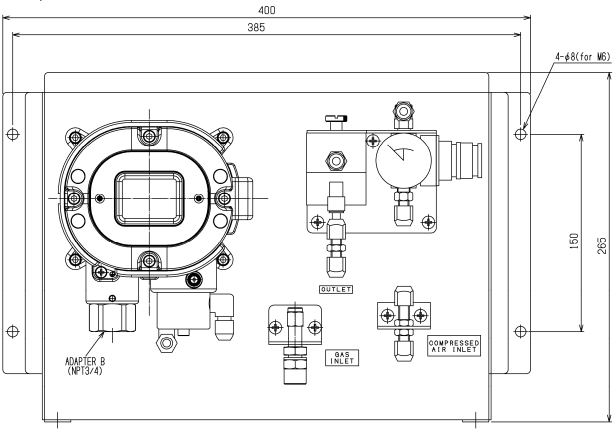
[Cable gland<G3/4>]



[Adapter A<NPT1/2>]



[Adapter B<NPT3/4>]

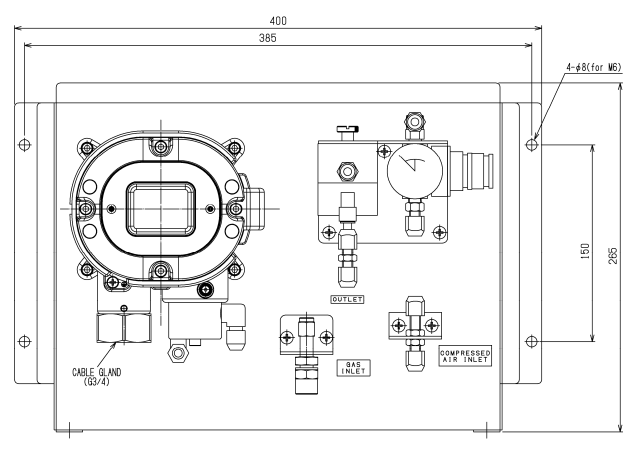


[SD-1DGH-AS] <TIIS Specifications>

[SD-1DGH-AS] <111S Spec			
Detection principle	Semiconductor		
Gas to be detected	Combustible/toxic gas		
Applicable gas detector head	SD-1DGH		
Concentration display	Seven-segment LED (four-digit)		
Detection range	Depends on the gas to be detected		
Display resolution	Depends on the gas to be detected		
Detection method	Aspirator suction type		
Sampling condition	Equivalent to atmospheric pressure (compressed air: 0.1 - 0.7 MPa, maximum use amount: 3 L/min <converted atmospheric="" into="" pressure="">)</converted>		
Suction flow rate	0.8±0.1 L/min		
Alarm setpoint	Depends on the gas to be detected		
Power display	POWER lamp on (green)		
External output	Gas concentration signal/alarm contact (gas alarm or fault alarm, gas/fault common alarm)		
Alarm accuracy	Within ±25% of the alarm setpoint value (combustible gas)/Within 30% of the alarm setpoint		
(under the same conditions)	value (toxic gas)		
Response time	Within 30 or 60 seconds after providing the gas 1.6 times the alarm setpoint (depending on the		
(under the same conditions)	as) gas to be detected)		
Gas alarm type	One-step alarm (H)		
Gas alarm display	ALM lamp on (red)		
Gas alarm pattern	Auto-reset		
Fault alarm/self diagnosis	System abnormalities/sensor abnormalities		
Fault alarm display	FAULT lamp on (yellow)/detail display		
Fault alarm pattern	Auto-reset		
Alarm contact	No-voltage contact 1a, de-energized (energized in response to an alarm) or energized (de-energized in response to an alarm)		
Contact capacity	250 VAC - 0.5 A/30 VDC - 0.5 A (resistant load)		
Transmission system	3-wire type analog transmission (common cable for power and signal <power, common="" signal,=""></power,>		
Transmission specifications	4 - 20 mA DC (linear/load resistance under 300 Ω , resolution divided into 200)		
Transmission cable	CVVS1.25 sq - 3-core or CVVS1.25 sq - 5-core (when the contact is used)		
Transmission distance	Below 1.25 km		
Power supply	24 VDC (17 – 26.4 VDC)		
Power consumption	Maximum 3.1 W		
Cable connecting port	Pressure proof packing gland		
Tube connecting port	Gas IN: Rc1/4 (O.D ø6-1t, half-union for Cu or SUS tube <bs or="" sus=""> supplied)</bs>		
	OUT: O.D ø8-1t, flare union for Cu or SUS tube (Bs or SUS)		
	Compressed air IN: O.D ø8-1t, flare union for Cu tube		
Initial clear	Approx. 25 seconds		
Operating temperatures	-20 - 53°C (at a constant condition)		
Operating humidities	Below 95% RH (Non-condensing)		
Structure	Wall mounting sampling unit (Cu or SUS type)		
Explosion-proof structure	Flame-proof enclosures		
Explosion-proof class	Ex d II C T5 X (TIIS <japan>)</japan>		
External dimensions	Approx. 400 (W) x265 (H) x102 (D) mm		
Weight	Approx. 5.6 kg		
Outer color	Munsell 7.5BG5/2		
	le is changed, check also the external filter (IN/OLIT diameter) carefully		

* When a half-union for gas IN side is changed, check also the external filter (IN/OUT diameter) carefully.

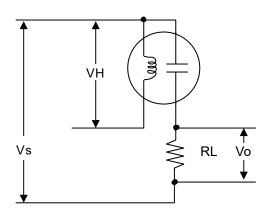
Outline Drawings



10-2. Detection principle

[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

11

Definition of Terms

Semiconductor	This is a principle of the sensor installed in the detector. See "9-2. Detection principle" for details.	
Initial clear	Output from the detector head fluctuates for a while after turning on the power. This is a function to prevent triggering alarm during that time.	
Full scale	Maximum value of the detection range.	
ppm	A concentration unit that means part per million of the combustible gas to be detected.	
Calibration	Adjusts the readings to the calibration gas concentration value by using the calibration gas.	
Zero suppression	A function to cut off the specific drifting that the sensor has.	
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.	

EU-Declaration of Conformity Document No.: 320CE21104



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: Smart Transmitter/Gas Detector Head Model: SD-1, SD-1D, SD-1GH, SD-1DGH

Council Directives		Applicable Standards
2014/30/EU	EMC Directive	EN 50270:2015
2014/34/EU	ATEX Directive	EN IEC 60079-0:2018 EN 60079-1:2014
2011/65/EU	RoHS Directive	EN IEC 63000:2018

EU-Type examination Certificate No.

Notified Body for ATEX

KEMA 10ATEX0083 X

DEKRA Certification B.V. (NB 0344) Meander 1051,6825 MJ Arnhem P.O.Box5185,6802 ED Arnhem The Netherlands

Auditing Organization for ATEX

DNV Product Assurance AS (NB 2460) Veritasveien 3 1363 Høvik Norway

The marking of the product shall include the following:

Ex II 2 G Ex db IIC T5 Gb

Place: Tokyo, Japan

F. Laholer

Takakura Toshiyuki General manager Quality Control Center

Date: Sep. 22, 2021