# LIQUID LEAK SENSOR

# **OPERATION MANUAL**

(Web Site Downloaded only)

### For RS-1000 Series, as following models\*

**Control Unit:** 

RS-1000C RS-1000C-NC RS-1000CA RS-1000CA-NC Detection Unit: RS-1000P RS-1000PP RS-1000F RS-1000FP

\*For '**RS-1000 Series Standalone Detection Unit**', please refer a separate operation manual: RS-1000PA-24V, RS-1000FA-24V, RS-1000PAP, RS-1000FAP

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#### Introduction

- •We appreciate that you have chosen our Liquid Leak Sensor.
- •Before you install or operate it, please read this operation manual thoroughly, and follow the instruction in order to avoid any accidents, malfunction, defects and hazards.
- Please keep this manual with good care as long as the sensor is being operated.

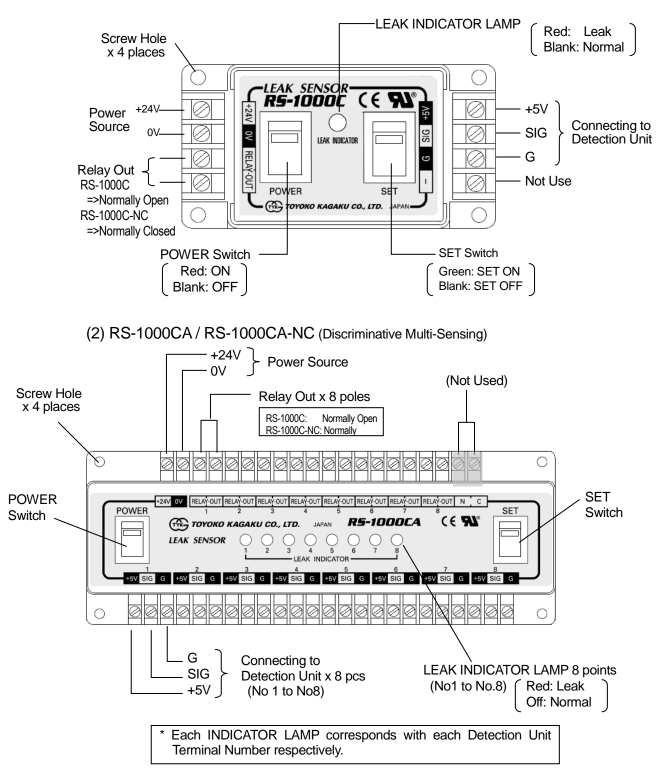
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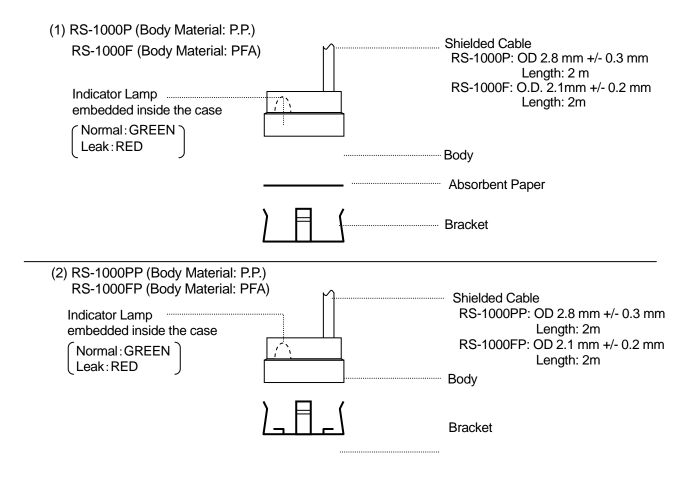
#### 1. Designation of Sensors

#### 1.1. Control Unit

(1) RS-1000C/ RS-1000C-NC (Non-Discriminative Single Output)



#### **1.2. Detection Unit**



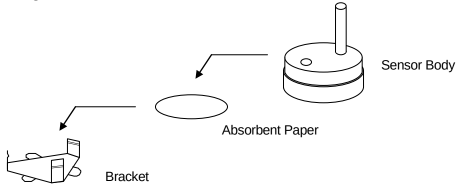
#### 2. Installation of Detection Unit

#### 2.1. RS-1000P / RS-1000F

- (1) Place the Bracket of the Detection Unit on the surface where you want to detect the leakage, and fix it firmly.
- (2) Place a piece of the Absorbent Paper onto the Bracket.

#### NOTE: Be aware not to use 2 or more pieces of the Paper at a time in the Bracket.

- (3) To mount the body, push it into the Bracket to the bottom completely.
- NOTE: Verify that the Body has fixed entirely and it does not hook up at intermediate height in the Bracket.

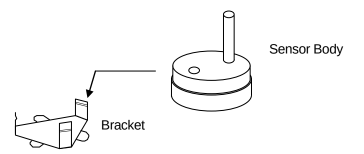


#### 2.2 RS-1000PP / RS-1000FP (These models are Paperless Type)

(1) Place the Bracket of the Detection Unit on the surface where you want to detect the

leakage, and fix it firmly.

(2) To mount the Body, push it into the Bracket to the bottom completely.

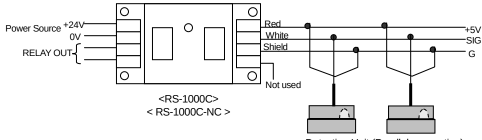


- NOTE: Do not use any Absorbent Paper for these Paperless Type sensors.
- NOTE: Verify that the Body has fixed entirely and it does not hook up at intermediate height in the Bracket.
- WARNING: These detection units must be used with RS-1000 series control unit. Do not connect them with the other equipments than specified in this manual.

#### 3. Wiring Instruction

#### 3.1. RS-1000C/ RS-1000C-NC

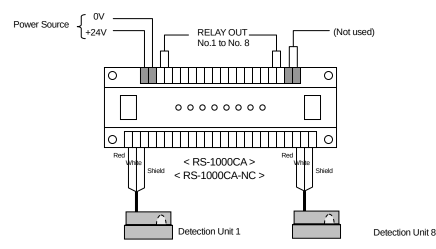
- (1) The Detection Unit has a 2-core shielded cable, 2 meters long (except optional length).
- (2) Connect a red lead to the Control Unit's terminal  $\pm 5$ , a white lead to terminal SIG and a shield lead to terminal G respectively.
- (3) When 2 or more Detection Units will be used, follow the same procedure to every detection units as above. Please note that the wirings should be parallel connection. Maximum number of the Detection Units connected to one Controller at a time is 10.
- (4) Connect the power source, 24VDC, to Control Unit's terminals +24V and 0V.
- (5) Your load device may be connected to the terminal of RELAY OUT.



#### 3.2. RS-1000CA/ RS-1000CA-NC

Detection Unit (Parallel connection)

- (1) The detection Unit has a 2-core shielded cable, 2 meters long (except optional length).
- (2) Connect a red lead to the control Unit's terminal +5V, a white lead to terminal SIG and a shield lead to terminal G respectively.
- (3) When 2 or more Detection Units will be used, follow the same procedure to every Detection Unit as above. Maximum number of the Detection Units used at a time is 8.
- (4) Connect the power source of 24VDC to the Control Unit's terminals +24V and terminals 0V.
- (5) Your load devices may be connected to the terminal of RELAY OUT.



NOTE: Do not supply the power source before all the wiring has been completed. After wiring has completed, put the protection covers on the Control Unit's terminals before using the sensor.

#### 4. Operation

## WARNING: The following procedure must be implemented after wiring has completed and prior to actual operation in the application.

- (1) After required installation and wiring have been completed, turn on the POWER switch of the Control Unit, and make sure the POWER switch lights red LED to show the power is activated. At the same time, Indicator Lamp of Detection Unit is green.
- (2) Turn on the <u>SET</u> Switch of the Control Unit, and make sure the <u>SET</u> Switch lights its green LED. Now the relay output function becomes activated.

\*RS-1000C: <u>RELAY OUT</u> is **open** at this condition. All RELAY OUT terminals of RS-1000CA are the same position at the initial hooking up.

\*\*RS-1000C-NC: RELAY OUT is closed at this condition. All RELAY OUT terminals of

RS-1000CA-NC are the same position at the initial hooking up.

## Please be careful if SET Switch remains OFF all the time, the output of Control Unit never becomes ON by any condition.

**Useful SET Switch**: When either Control Unit or Detection Unit is power on, you may have rushing currency all the time, and this will activate output ON in a moment. SET Switch can avoid this momentary ON alarm reaching to your house system, eliminating a wrong alert.

(3) Now the set procedure has completed. Verify the following status:

1] Control Unit: LEAK INDICATOR is blank, and RELAY OUT is not activated.

The output contact status is "reverse" between the standard model of

RS-1000C/1000CA, and normally closed model of RS-1000C-NC/1000CA-NC.

2] Detection Unit: Indicator Lamp is green when there is normal condition.

\*If Indicator Lamp is red, please check the absorbent paper, position of Detection Unit in the Bracket.

\*If Indicator Lamp is blank, please check again the wiring and power source.

3] Leak Alarm Output: Verify the output status followed to the steps below:

#### a) RS-1000P/ RS-1000F

Take the Detection Unit out from the Bracket. The Indicator Lamp and

LEAK INDICATOR becomes red. The RELAY OUT becomes "activated."

#### b) RS-1000PP/ RS-1000FP

Pour a drop of water to the edge of Detecting Unit until the Indicator Lamp becomes red. The LEAK INDICATOR is red, too. The RELAY OUT is activated.

After these verification tests are done, please set the units at the initial conditions and dry the water remaining around the Detection Unit.

The multi-terminal Unit of RS-1000CA and RS-1000CA-NC has independent set of sensor input and relay output by 8 pairs. When you apply some pairs of sensor and output set, you should implement the above same test for each pair one by one.

NOTE: The liquid detecting device in the Detection Unit is photoelectric sensitive device. When the Detection Unit receives a strong light from outside of the sensor Body (larger than 1,000lxs), it may cause malfunction of detecting the leak liquid at the sensor from time to time. We recommend you to confirm that no such a strong light emitting instrument may not be located at close position to Detection Unit, or to put a screen avoiding the light may reach to the Detection Unit. The normal room lighting instrument may not effect the Detection Unit.

#### 5. Resetting after the Leak Detection

- WARNING: The liquid may contain hazardous acids, alkalis, or chemical substances. The following procedure has to be dome by a well-trained person who is knowledgeable for that liquid.
- NOTE: The protection gloves must be put on.
- NOTE: In case of handling any chemicals that are obliged to wear the protection goggles, masks, etc. by regulation, you must follow the regulation.
  - (1) Turn the <u>SET</u> Switch and <u>POWER</u> Switch off. (Maintain <u>SET</u> Switch has turned off, you can take the Detection Unit out of Bracket without alert output signal to your system.
  - (2) Remove the Detection Unit and wipe off its bottom clearly
  - (3) Remove the wetted Absorbent Paper and wipe the Bracket and surroundings.

(If the Paperless Types are used, just wipe the Bracket and surroundings.)

(4) Install new Absorbent Paper and place Detection Unit properly.

(For the Paperless Types, just place Detection Unit to the Bracket.)

- (5) Turn the SET Switch and POWER Switch on, now the reset procedure has completed.
- (6) Check the function of Leak Sensor followed by the above procedure.
- NOTE: The periodical check is recommended as following your factory protocol or regulations of maintenance plan, but more than at least annually.
- WARNING: The Sensor is not designed explosion proof. Do not use in the hazardous area. For this category of UL standard does not allow to use in hazardous area, and UL does not evaluate for explosive circumstances.

#### 6. Specification

#### 6.1. Control Unit

Model RS-1000C	RS-1000C-NC				
	K3-1000C-NC	RS-1000CA	RS-1000CA-NC		
Input Voltage	24V DC±10%				
Power Consumption 150m/	150mA below		A below		
Indication of LED	Red: Leak	Off: Normal			
NO, SPST	NC, SPST	NO, SPST	NC, SPST		
Max 1A	Max 1A	Max 1A	Max 1A		
Output, Relay Contact DC24V	DC24V	DC24V	DC24V		
(resist load)	(resist load)	(resist load)	(resist load)		
1 set	1 set	8 sets	8 sets		
Discriminative Detection	No	Yes			
Ambient Temp.	-10~60 deg C (environment)				
Material	ABS Polymer				
Weight 9	0g	300g			

#### 6.2. Detection Unit

Model		RS-1000P	RS-1000F	RS-1000PP	RS-1000FP	
Supply Voltage		5V DC +/- 5%				
Power Consumption		20mA below				
Indication of LED		Red: Leak Green: Normal				
Connection with Control Unit		Required				
Ambient Temp	).	-10~60 deg C (environment)				
Material	Case	P.P.	PFA	P.P.	PFA	
	Cable**	HT-PVC	FEP	HT-PVC	FEP	
	Lamp	EPOXY (embedded)		EPOXY (embedded)		
Water Protect		Sealed, Silicon Stuffed		Sealed, Silicon Stuffed		
Weight		55g		55g		
Absorbent Paper		Required		Not Required		
Bracket		P/N-6417, P/N-	6418, P/N-6419	P/N-6416, P/N-6420B		

**\*\*** Out diameter of the cable is shown as below, but the slight difference may remain as its tolerance because of the manufacturing process.

HT-PVC Cable:O.D. 2.8 mm +/- 0.3 mm,Length is 2 m (at factory, other than specific request when ordered)FEP Cable:O.D. 2.1 mm +/- 0.2 mm,Length is 2 m (at factory, other than specific request when ordered)

#### 6.3. Bracket

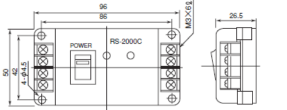
Models	P/N-6417	P/N-6418	P/N-6419	P/N-6416	P/N-6420B	
Sensors	RS-1000P/ RS-1000F			RS-1000PP/ RS-1000FP		
Material	SUS301+ Ni Plated	PVC		SUS301 + Ni Plated	PVC	
Installation	For M3 screw holes		For M4 screw	For M3 screw Holes	For M4 Screw Hole	

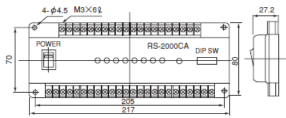
\*For the information of dimension and outlook shape of the above products, these would be found in the brochure of "RS-1000/2000 Series Leak Sensor."

#### 7. Appearances and Dimensions

- 7.1. Control Unit
- RS-1000C/RS-1000C-NC

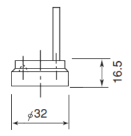






#### 7.2. Detection Unit



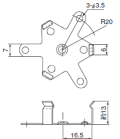


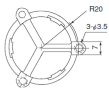
#### 7.3. Bracket

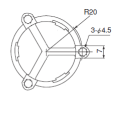
P/N-6417

P/N-6418









11.1

P/N-6416

P/N-6420B

4.8

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