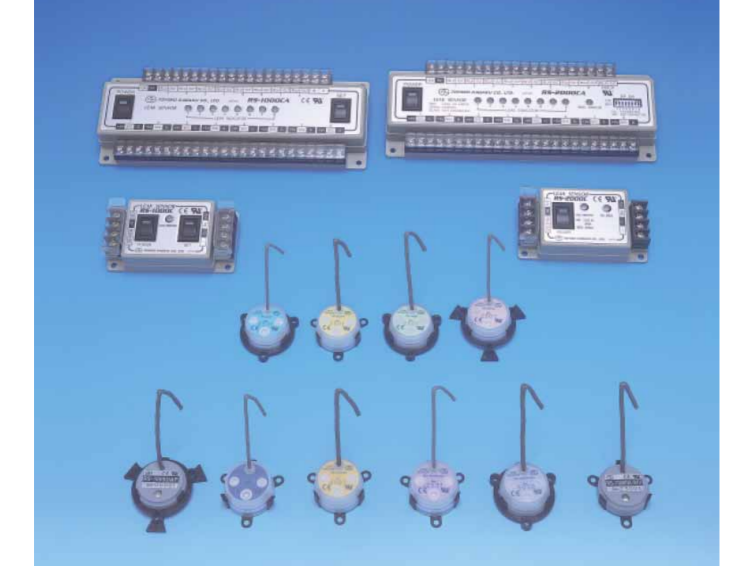
## 東横化学 TOYOKO KAGAKU CO., LTD. Kawasaki, Kanagawa, Japan

Enable Quick Alarm of Liquid Leak at Every Industrial Field Site, even Ultra-DI Water, with Lower Cost, Easier Setting-up and Helps for Better Reliable Alert System

CE Mark Compliance (É UL Recognized Products RoHS EU-RoHS Compliance RoHS

# <u>Leak Sensor</u> RS-1000 RS-2000 Series



# Leak Sensor RS-1000 RS-2000 Product Profiles

**Detecting Liquid Leakage with photo-electronics** 

#### Easy installing, setting and resetting

#### No adjustment depend on the kind of liquid

#### RS2000 has diagnostic function for wiring failure.

RS-1000/2000 series are including plenty of sensing device groups which have been designed for detecting the liquid leakage immediately with the photo electronics technology.

Because of the conventional reliable method of photo electronic technique, the sensor product groups have specific function of leak detection for almost all existing liquids, without any complicated work of pre-adjustment for each application.

Easy setting and resetting process is another strong point of products' features, while the how-to-use of the product is very simple, very compact in size, and they are followed by the most attractive point of very low cost for all application systems.

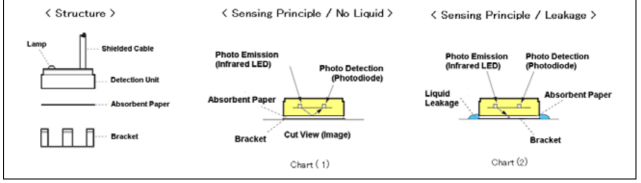
For another excellent feature of RS-2000 series, it provides the safety feature known as "fail-safe" concept, or "diagnostic function"; such as detecting and alarming the failure of wire cut, short circuit, power failure caused by the electrical problems, and by the physical problem such as wrong positioned sensor unit, etc. too.

We are very much pleased to provide our reliable and excellent product which can help your safety designing system and your feeling ease all the time long while you are at home and relax.

#### **BASIC STRUCTURE AND DETECTION PRINCIPLES**

The detection unit consists of an infrared LED, photodiode, absorbent paper and a bracket (The no-paper use type does not use an absorbent paper).

At the Normal Status, the infrared light is reflected off the surface of the white absorbent paper back to the photodiode Chart (1). When a leak occurs, the absorbent paper absorbs the leaking liquid getting its color to be transparent, as it becomes wet, namely the paper passes the light through it to the other side of the paper. As a result, the reflecting light energy of infrared light shrinks less than that is reflected when the paper color is white before wet. The photodiode converts the both of light energy by electric potential energy to deliver into the circuit. Then the sensor can process such change of electric potential by the liquid detection status for making the alert.(2).



#### MODEL REFERENCE

Detection Units	Combination Ty Standard	ype	Standalone Type		ombination Type ail-Safe Concept
For General Liquid	··· RS-1000D		RS-1000DA-24V		RS-2000D
*(Paperless Sensor)	··· RS-1000PN		RS-1000DAP		RS-2000DP
For General Liquid	··· RS-1000P		RS-1000PA-24V		RS-2000P
*(Paperless Sensor)	RS-1000PP		RS-1000PAP		RS-2000PP
For Corrosive Acid, etc	··· RS-1000F		RS-1000FA-24V		RS-2000F
*(Paperless Sensor) ······	··· RS-1000FP		RS-1000FAP		RS-2000FP
	Combine Us	e In	dependent Us	e Co	ombine Use
Control Units					
Input/Output port: 1	RS-1000C		··· N/A ··		RS-2000C
Input/Output port: 8	RS-1000CA		N/A		RS-2000CA

\*"Paperless Sensor" can be used without absorbent paper. These models are prepared for certain application, which is not convenient to maintain the paper replacing. Still, the absorbent paper is good for detecting the liquid very quick by a fine bit of a drip of the liquid. You can choice either sensor configuration from the above listed products to fit with your conditions and application.

#### **Brackets**

#### **Absorbent Paper**

	Clean Paper ······P/N-6411(-R)
Stainless steel bracket	P/N-6417
PVC Bracket with 3mm diameter screw holes	P/N-6418
PVC Bracket with 4mm diameter screw holes	P/N-6419
Exclusive use with RS-1000PN ·····	P/N-6414
SST bracket for Paperless sensor (except RS-1000PN)	P/N-6416
PVC Bracket for Paperless sensor (except RS-1000PN)	P/N-6420B

#### SYSTEM CONFIGURATION

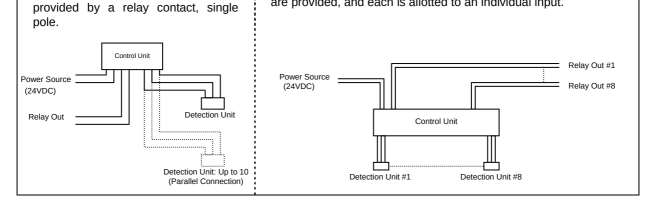
The RS-1000 series leak sensor has the combination type of models they are consisted with the Control Unit and the Detection Unit. The Control Unit of RS-1000 series has two different models by the number of input/output.

**RS-1000C** A maximum of 10 Detection Units can be connected to one input terminal at a

time in a Control Unit. One output is

#### **RS-1000CA**

A maximum of 8 Detection Units can be connected to 8 independent input terminals individually. 8 independent outputs are provided, and each is allotted to an individual input.



#### SPECIFICATIONS Control Unit

	RS-1000C	RS-1000CA		
Input Voltage	24VDC ± 10%			
Power Consumption	150mA below	200mA below		
Light of Leak Indicator (Red)	On: Leakage Alarm Off: Normal Status			
Relay Contact Output *	Normally open x 1 pole	Normally Open x 8 poles, independent		
Ambient Temperature	-10 ~ 60 deg C (*	14 ~ 140 deg F)		
Capacity of Relay Contact (Max)	24VDC, 1A (res	sistance load)		
Case Material	ABS Resin			
Weight	90g	300g		

\*NC contact is available for RS-1000C and RS-1000CA, when the ordering designation code is followed by –NC after the above model number. e.g. RS-1000C-NC, RS-1000CA-NC. )

#### **Detection Unit**

		RS-1000D	RS-1000F	RS-1000P	RS-1000PN	RS-1000FP	RS-1000PP
Supply Voltage	Supply Voltage 5VDC ± 5%						
Power Consum	ption	20mA below					
Indication LED	(Red/ Green)	Red: Leakage Alarm, Green: Normal Status					
Ambient Tempe	rature	-10 ~ 60 deg C (14 ~ 140 deg F)					
Connection with	n Control Unit	All D	etection Unit mu	st be used with F	RS-1000C or RS-	1000CA Control	Unit.
	Case	PVC	PFA	PP	PVC	PFA	PP
Material	Cable	HT-PVC	FEP	HT-PVC	HT-PVC	FEP	HT-PVC
Material	LED	Ероху	Ероху		Ероху	Ероху	
	Lamp	(exposed)	(embedded)		(exposed)	(embedded)	
Motor Drotoot		Silicon	Sealed,		Silicon	Sealed,	
Water Protect		Stuffed	Silicon Stuffed		Stuffed	Silicon Stuffed	
Weight		40g	55g		40g	55g	
Absorbent Pape	bsorbent Paper Required Not Required						
Selectable Bracket P/N-6417, P/N-6418, P/N-6419 P/N-6414 P/N-			P/N-6416,	P/N-6420B			

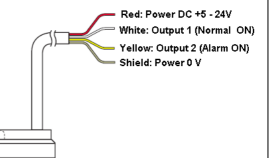
\*RS-1000P Detector can be supplied with the teflon cable in stead of PVC cable per request. The Model is RS-1000P-FC-6417 provided with the Bracket P/N-6417. All the features of the sensor are quite the same as RS-1000P with PVC cable.

\*Please refer the next page for specification of the Bracket and the Absorbent Paper.

#### WIRING INSTRUCTION

Generally 3-core shielded cable is supplied with the Body.

- Connect the correct power source to Red line and Shield. • Avoid wrong wiring for the polarity of DC power. Red line for PLUS polarity, and Shield for MINUS.
- Keep the load current not exceeding 50mA. Unless, the output circuit of Sensor may be damaged.
- When you apply an inductive load, add a diode into output connection in parallel configuration in order to limit the back electromotive voltage for protecting the circuit.



#### **SPECIFICATIONS**

		RS-1000DA -24V	RS-1000FA - 24V	RS-1000PA -24V	RS-1000DAP	RS-1000FAP	RS-1000PAP
Supply Voltage	Supply Voltage 5VDC(-5%) to 24VDC(+5%)						
Power Consur	nption	20mA below					
Indication of L	ED		Red: Leakage Green: Normal				
Output		NPN Transistor Open Collector 50mA, 2 opposite signals					
Ambient Temp		-10 ~ 60 deg C (		- 60 deg C (14 ~ 140 deg F)			
·	Case	PVC	PFA	PP	PVC	PFA	PP
Material	Cable	HT-PVC	FEP	HT-PVC	HT-PVC	FEP	HT-PVC
Lamp		Epoxy (exposed)	Epoxy (embedded)		Epoxy (exposed)	Epoxy (embedded)	
Water Protect Silicon Sealed, Silicon   Stuffed Silicon Stuffed Stuffed			iled, Stuffed				
Weight		45g	55g		45g	55g	
Absorbent Pap	ber	Required			Not Required		
Selectable Bra	icket	P/N-64	17, P/N-6418, P/	′N-6419	P/N-6416, P/N-6420B		

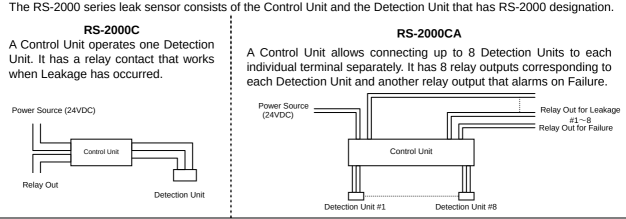
#### ACCESSORIES Bracket

	P/N-6417	P/N-6418	P/N-6419	P/N-6414	P/N-6416	P/N-6420B
Material	SUS301	PVC	PVC	SUS301	SUS301	PVC
Remarks	Nickel Plated	3mm Diameter Screw Holes	4mm Diameter Screw Holes	RS-1000PN Use only	For Paperle except R	ess sensors, S-1000PN

#### **Absorbent Paper**

	P/N-6411(-R)
Material	Clean Paper
Remarks	Content: 100 pieces in a pack. Supplied for a spare stock.
	(10 pieces are supplied with each detection unit.)

#### SYSTEM CONFIGURATION



NOTE: The RS-2000 series control unit does not allow connecting 2 or more Detection Units to one terminal by parallel connection.

#### SPECIFICATIONS

#### **Control Unit**

		RS-2000C	RS-2000CA		
Input Voltage		24VDC ± 10%			
Power Consum	ption	100mA below	200mA below		
LED for Leakage		Red: Leakage, Failure Gree	n: Normal Off: Power Outage		
Leak Indicator	LED for Failure	Red: Failure	Off: Normal		
Discriminative E	Discriminative Detection Yes				
Ambient Temp.		-10 ~ 60 deg C (14 ~ 140 deg F)			
Number of Inpu	t for Detection Unit	1	8		
Max Detection l	Jnit per Input				
	Numbers	1	9		
Relay Contact	Numbers	I	(8 for Leakage 1 for Failure)		
Outputs	Capacity	24VDC 1A (resistance load)			
Status		Normal: Close Leakage/Failure A	larm: Open Power Outage: Open		
Case Material		ABS Polymer			
Weight		100g 330g			

#### **Detection Unit**

		RS-2000D	RS-2000F	RS-2000P	RS-2000DP	RS-2000FP	RS-2000PP
Supply Voltag	Supply Voltage 5VDC ± 5%						
Power Consu	mption	20mA below					
Indication of L	.ED	Red: Leakage Green: Normal Off: Failure					
Connection w	ith Control Unit	All Detection Unit must be used with RS-2000C or RS-2000CA Control Unit.					Unit.
Ambient Temp	).	-10 ~ 60 deg C (14 ~ 140 deg F)					
	Case	PVC	PFA	PP	PVC	PFA	PP
Material	Cable	HT-PVC	FEP	HT-PVC	HT-PVC	FEP	HT-PVC
Material	LED Lamp	Epoxy (exposed)	Epoxy (embedded)		Epoxy (exposed)	Epoxy (er	mbedded)
Water Protect		Silicon Stuffed	Sealed, Silicon Stuffed		Silicon Stuffed	Sealed, Silicon Stuffed	
Weight		40g	55g		40g	55g	
Absorbent Pa	bent Paper Required Not Required						
Selectable Bra	Bracket P/N-6417, P/N-6418, P/N-6419 P/N-6416, P/N-6420B				0B		

Please refer the next page for more details for the condition of the LED and Relay Contacts.

#### THE ADDITIONAL FEATURES ON RS-2000 SERIES

RS-2000 has unique features that can detect any failure listed below.

1) Improper wiring between Control Unit and Detection Unit

- 2) Power outage of Control Unit
- 3) Broken wiring connected with Control Unit (7 different wiring should be connected with Control Unit.)
- 4) Power outage of Detection Unit
- 5) Decline of the IR LED inside the Detection Unit

RS-2000 series detects above failure and alarms by relay out when any failure has occurred. RS-2000 has second LED that indicates "Failure" to alarm failure status as above other than leakage alarm. In order that, RS-2000CA has second Relay Contact that works only when failure (except leakage) has occurred. In case of RS-2000CA, it is available to design the system that distinguishes between leakage and failure automatically.

Please note that RS-2000CA has a Dip Switch that disables detecting circuit to prevent un-required alarm when the number of using Detection Units is below 8. Please refer the Operation Manual for the details of the Dip Switch.

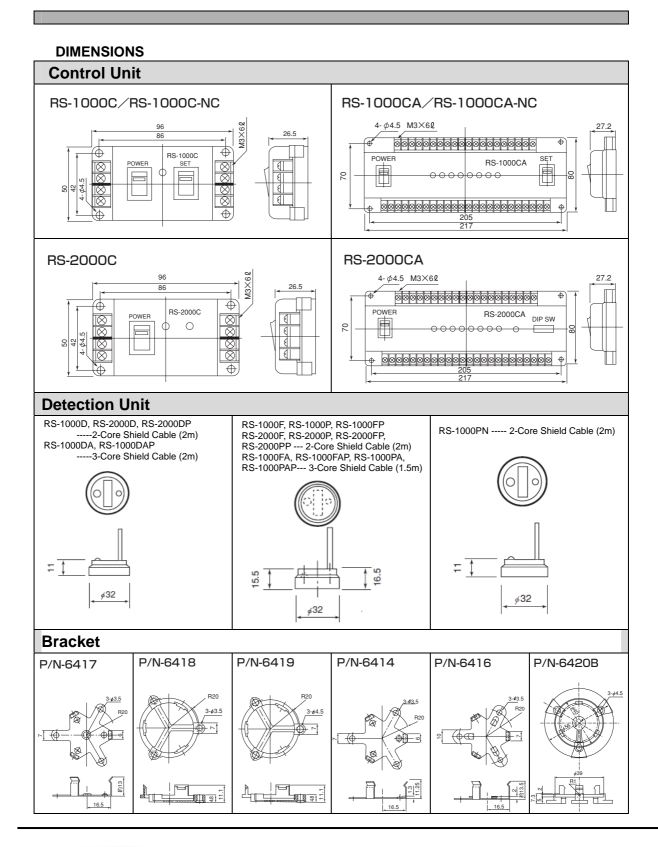
### DESCRIPTIONS of the STATUS of LED & RELAY CONTACTS RS-2000CA

LED on LED on Control Unit Relay Out **Detection Unit** for Leakage for Leakage for Failure for Failure Normal Condition Green Close Green Off Close Off Leak Condition Red Red Open Close Dip switch Off N/C Off Off Close Open Improper Wiring of Detection Unit Red Red Open Open ding on s Off Broken Wiring on Power Line Off Off Open Open See NOTE below. Broken Wiring of Relay Out Green Green Off Broken Wiring of Detection Unit +5V Off Red Red Open Open SIG Green Red Red Open Open GND Off Red Red Open Open Broken +5V SIG Off Red Open Red Open Wiring SIG GND Off Red Red Open Open +5V GND Off Red Red Open Open +5V SIG GND Off Red Red Open Open Short Circuit on Detection Unit +5V Red Open Open SIG Green Red Short SIG GND Green Red Red Open Open Circuit GND +5V Off Red Red Open Open +5V SIG Red Open GND Off Red Open Power Outage of Control Unit Off Off Off Open Open Power Outage of Detection Unit Off Open Red Red Open Decline of the IR LED Red Red Off Open Close

#### **RS-2000C**

				LED on	LED on C	ontrol Unit	Relay Out
				Detection Unit	for Leakage	for Failure	for Leakage
Normal C	ondition			Green	Green	Off	Close
Leak Cor	dition			Red	Red	Off	Open
Improper	Wiring of	Detectio	on Unit	Depending on situation	Red	Red	Open
Breaking	Wiring or	n Power I	Line	Off	Off	Off	Open
Breaking	Wiring of	Relay O	ut	Green	Green	Off	See NOTE below.
Breaking	Wiring of	Detectio	on Unit				
	+5V			Off	Red	Red	Open
		SIG		Green	Red	Red	Open
Break			GND	Off	Red	Red	Open
Wiring	+5V	SIG		Off	Red	Red	Open
winng		SIG	GND	Off	Red	Red	Open
	+5V		GND	Off	Red	Red	Open
	+5V	SIG	GND	Off	Red	Red	Open
Short Cire	cuit on De	etection l	Jnit				
	+5V	SIG		Green	Red	Red	Open
Short		SIG	GND	Green	Red	Red	Open
Circuit	+5V		GND	Off	Red	Red	Open
	+5V	SIG	GND	Off	Red	Red	Open
Power Ou	utage of C	Control U	nit	Off	Off	Off	Open
Power Ou	utage of D	Detection	Unit	Off	Red	Red	Open
Decline o	f the IR L	ED		Red	Red	Off	Open

NOTE: When the wiring for relay out gets broken, it will be noticed by cutoff of the loop for the relay out, though relay does not work. However, when there is short circuit on the wiring for relay out, it is impossible to be noticed by this sensor system.





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