# KF-805N KARI

MULTI-POINT BALL FLOAT SWITCH KARI

**FLOAT SWITCH** 



- Multi-point-control Float Switch that can widely be used for varied liquids.
- •KARI Float Switch that can be applied from Alarm to Control with one float

RELIABLY DETECTING LEVELS OF WASTEWATER AND VISCOUS LIQUIDS !!



## **KARI**

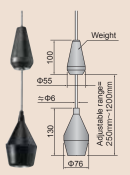
### KARI MINI FLOAT SWITCH

It is a compact version of KARI Float Switch. It is a quality Float Switch specifically good for level control of purified water and for an alarm system.

Because the buoyancy of KARI Mini Float Switch is not forceful(2N about 200g), use KARI Float Switch for wastewater containing solids.

### Actualing Example

As for M2H Type, when the weight is set 48 cm apart from the float, the switching height differential is 55 cm.



### •Kari Mini Float Switch Table by Type

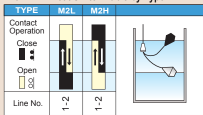
TYPE	M1L	M1H	M1C
Contact Operation			
Close			
Open			
Line No.	1-2	1-2	1-3

Application

M1H= Upper Limit Alarm M1L= Lower Limit Alarm M1C= Alarm Switching

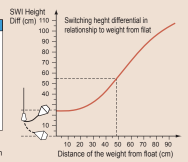
\*No weight for M1L/M1H/M1C

### •Kari Mini Float Switch Table by Type

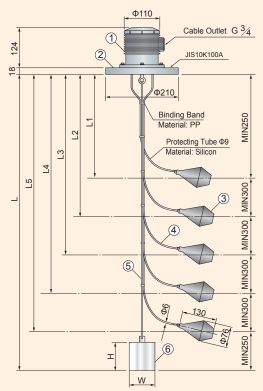


### Application

M2H= Water Discharging Pump Operation + Upper Limit Alarm M2L= Water Filling Pump Operation + Lower Limit Alarm



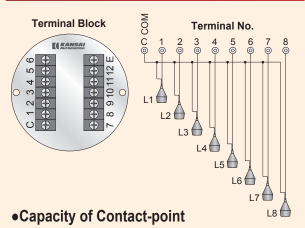
Curbing line:Switching Height Differential Subject to the weight position



\*Product below minimum in distance between floats can be available (Prior arrangement is necessary.)

No	Part Name	Material			
1	Body(Terminal Box)	PVC			
2	Mounting Flange	PVC			
3	Float	PP			
4	Cable	PVC			
5	Rope	PP or SUS304 (Wire)			
6	Weight	1~6 point	7~8 point		
		SUS304(W80×H75)	SUS304(W80×H95)		
		PVC(W90×H100)	PVC(W90×H120)		

### **SPECIFICATION COMMON WIRE CONNECTION**



The capacity at the contact, described in the standard specification, shows that of Kari Mini Float Switch alone. As for the common specification(Standard), make sure that the total current capacity is less than 3A before your use. When it exceeds 3A, you should use either a supplemental elay or select an independent-contact type.

### Operation of Contact-point

It is on when the liquid level rises (the contact-point is closed). Please specify if you want us to redesign so that it may be on when the liquid level comes down.

### KARI FLOAT SWITCH

KARI Float Switch has a strong buoyancy.(6N about 600g) This force helps detect liquid levels of not only wastewater containing solids but also other liquids under adverse conditions.

3H Type: If the weight is set 50cm apart from the float (A), the switching height differential is about 60cm (B). The upper end activation point is about



### Kari Float Switch Table by Type

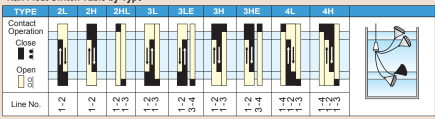
TYPE	L	TIN .	10
Contact Operation Close			
Open			
Line No.	1-2	1-2	1-3

### Application

1H= Upper Limit Alarm 1L= Lower Limit Alarm 1C= Alarm Switching

\*No weight for 1L, 1H and 1C

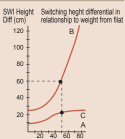
### •Kari Float Switch Table by Type



### Application

- 2H =Water Drain Pump Operation 2L =Water Filling Pump Operation
- 2HL=Upper/Lower Limit Alarm

- 3H = Water Drain Pump Operation + Upper Limit Alarm
  3L = Water Filling Pump Operation + Lower Limit Alarm
  3HE = Water Drain Pump Operation + Upper Limit Alarm (Separate Contact)
  3LE = Water Filling Pump Operation + Lower Limit Alarm (Separate Contact)
- 4H =Water Drain PumpOperation + Upper/Lower Limit Alarm
- 4L =Water Filling Pump Operation + Upper/Lower



Distance of the weight from float (cm)

**Curb B**:Curbing line:Switching Height Differential Subject to the weight position Curb C:Upper end Activation Point which is Differential Subject to the weight position

### KF-805N MULTI-POINT BALL FLOAT SWITCH

Output Contact: 250VAC 6A

(Resistance Load,

Kari Mini Float Switch alone )

Rated Voltage: 250VAC

Rated Current: 3A (cable not in common 6A)

Temperature: 55°C **Buoyancy**: 2N

Material of Terminal Box: PVC

Cable Material: PVC

Float Material: PP (Polypropylene)

Rope Material: PP (can be made of SUS304)

Weight Material: SUS304 (PVC-covering weight can be

available.)

Mounting Method: JIS10K100A equivalent

(Option JIS5K100A~200A equiv. or 10K125A~200A equiv.)

### **KARI FLOAT & KARI MINI FLOAT**

Weight: Kari Float Switch = 1.1 - 2.0kg

Kari Mini Float SWI = 0.5 - 0.9kg

Rated Voltage: 250VAC

Contact-point: Micro-switch and others

Rated current at Contact: 6A

Maximum Temperature: Kari Float SWI= +55°C

Kari Mini Float SWI =+55°C ( Heat resistant Spec +70°C max )

can be ordered.

Pressure Rating: 200kPa (about 2kgf/cm2)

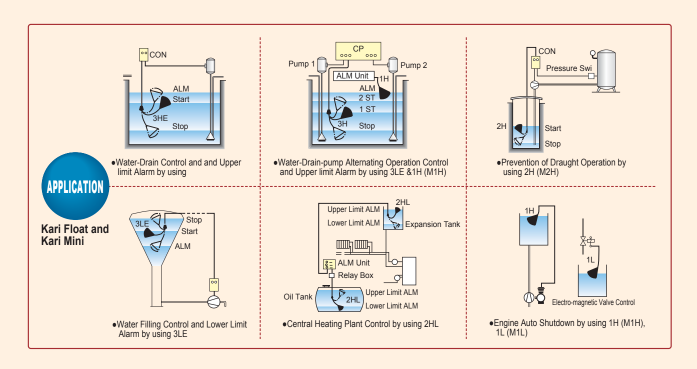
Buoyancy: Kari Float Switch=6N (about 600g)

Kari Mini Float SWI=2N (about 200g)

Adjustable range: weight low~weight high = 250~1200mm Float Material: PP ( Polypropylene )

Weight material: PP (Polypropylene) Cable material: PVC, standard 9.5m

\*Teflon-cable can be ordered.



### Line of business

- Rotary Paddle Type Level Switch
- Vibration Type Level Switch · Swing Type Level Switch
- · Acoustic Level Switch
- Capacitance Type Level Switch
- Capacitive Proximity Sensor
- · Capacitance Type Level Indicator
- Diaphragm Type Level Switch
- · Tilt Switch
- · Leak Type Level Switch
- · Microwave Switch

- · Conductance Type Level Switch
- Float Switch
- · Float Type Level Indicator
- Ultrasonic Type Level Indicator
- Equipments For Conveyor Lines
- Dust Monitor System
- · Zirconia Oxvgen Analyzer
- Laser Type Level Indicator
- RADAR Type Level Indicator
- · On-line Sensors for Accurate Liquid Analysis
- Sounding Bob Type Level Indicator Ultrasonic Flow meter
- · Flow Switch

\*Please be sure to read USER'S GUIDE, Installation & Operation Instructions before using the instrument

\*The specifications herein may be subject to change without advance notice.

Nuclear Power Generation to Rice Milling
All-round Manufacturer of Level Controllers for Powder, Granules and Liquid

### KANSAI Automation Co., Ltd. Headquarters:

2-14, Togano-cho, Kita-ku, Osaka 530-0056, Japan TEL. 81-6-6312-2071 FAX. 81-6-6314-0848 e-mail: info@kansai-automation.co.jp

### http://www.kansai-automation.co.jp

Tokyo Branch: 1-29-6, Hamamatsu-cho, Minato-ku. Tokyo 105-0013, Japan TEL. 81-3-5777-6931 FAX. 81-3-5777-6933

Nagoya Office: 3-31-27, Uchiyama, Chigusa-ku, Nagoya 464-0075, Japan TEL. 81-52-741-2432 FAX. 81-52-741-1588

Kyushu Office: 1-2-39, Asano, Kokura Kita-ku, Kitakyushu 802-0001, Japan

TEL. 81-93-511-4741 FAX. 81-93-511-4580

