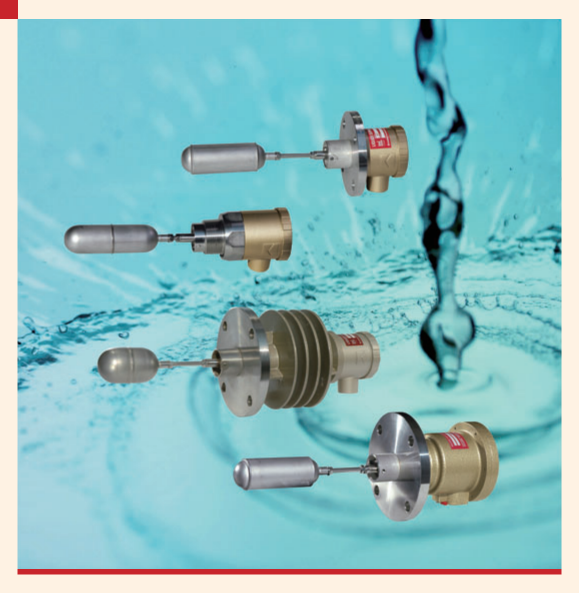
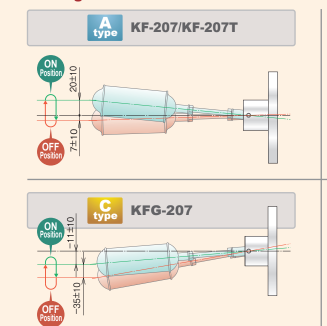
# KF-200/KFG-200 Float Switch-Horizontal

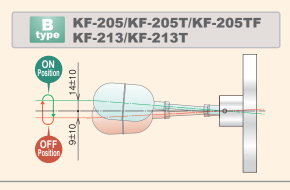


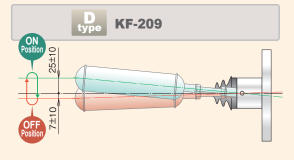
Abundant models can be applicable to multipurpose!!

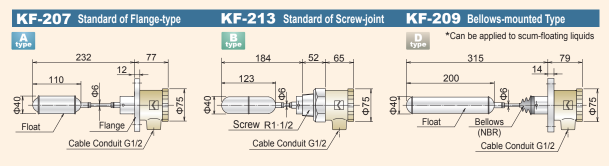


# **■** Range of Movement





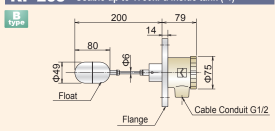




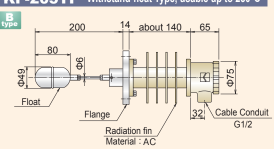
Specification Model	KF-207	KF-207T	KF-213	KF-213T	KF-209
Application	Water-, Oil Gen. Liquid (Flange Mounting)	Heat Resistant Type (Flange Mounting)	Water-, Oil Gen. Liquid (Screwed Joint Type)	Heat Resistant Type (Screwed Joint Type)	For wastewater, with bellows seal (Flange Mounting)
Float dimensions	Ф40 x 110L	Ф40 x 110L	Ф40 x 123L	Ф40 x 123L	Ф40 x 200L
Allowable pressure	Max. 490kPa	Max. 490 kPa	Max. 490kPa	Max. 490kPa	Max. 490 kPa
Heat resistant	100°C	150°C	100°C	150°C	80°C
Process connection	JIS5K40A	JIS5K40A	R1 1/2	R1 1/2	JIS5K50A
Liquid Gravity	Over 0.88	Over 0.88	Over 0.81	Over 0.81	Over 0.87
Contact Capacity	250VAC 5A	250VAC 3A	250VAC 5A	250VAC 3A	250VAC 5A
Float Material	304SS	304SS	316SS	316SS	304SS
Material of Mounting Part	304SS or 316SS	304SS or 316SS	304SS or 316SS	304SS or 316SS	304SS or 316SS
Material of Terminal Box	ADC	ADC	ADC	ADC	ADC
Painting Color	Gold				
Weight	1.5kg	1.5kg	1.1kg	1.1kg	2kg

<sup>\*</sup>KF-207 Certified by Classification Society: NK, LR, DNV





## KF-205TF Withstand-heat Type, usable up to 250°C



Specification Model	KF-205	KF-205TF
Specification	KF-203	KF-2051F
Application	Heat Resistant Type (Flange Mounting)	Ultra heat resistant (Flange Mounting)
Float dimensions	Ф49 x 80L	Ф49 x 80L
Allowable pressure	Max. 1780 kPa(*1)	Max. 980kPa(*2)
Heat resistant	100°C	250°C
Process connection	JIS5K50A	JIS5K50A
Liquid Gravity	Over 0.83	Over 0.83
Contact Capacity	250VAC 5A	250VAC 5A
Float Material	316SS	316SS
Material of Mounting Part	304SS or 316SS	SS or 316SS
Material of Terminal Box	ADC	ADC
Painting Color	Gold	Gold
Weight	2.9kg	4.0kg

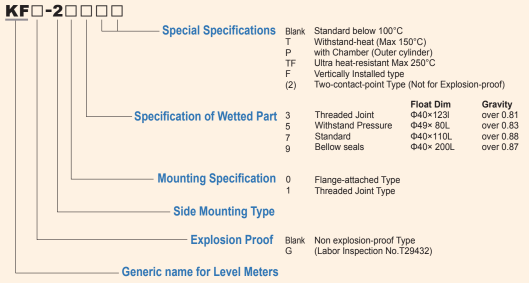
\*1) In case of JIS20K50A Flange  $\,$  \*2) In case of JIS10K50A Flange

KFG-207 Explos	ion-proof Standard Type
Withstand pressure Explosion groof Shucture Citype  Thosat  Withstand pressure Thosat	373  12 129  Riange  Cable Conduit  G1/2
009XWW~00ENIW	

Specification Model	KFG-207	KF-207F
Application	Heat Resistant Explosion-proof Type (Flange Mounting)	Vertical-mounting Type (Flange Mounting)
Float dimensions	Ф40 x 110L	Ф40 x 200L
Allowable pressure	Max. 490kPa	Max. 490 kPa
Heat resistant	100°C	250°C
Process connection	JIS5K40A	JIS5K100A
Liquid Gravity	Over 0.88	Over 1.00
Contact Capacity	250VAC 5A	250VAC 5A
Float Material	304SS	304SS
Material of Mounting Part	304SS or 316SS	304SS or 316SS
Material of Terminal Box	ADC	ADC
Painting Color	Gold	Gold
Weight	5.5kg	4.5kg

<sup>\*</sup>KFG-207 Certified by Classification Society: NK

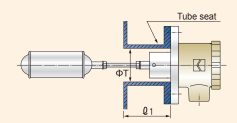
### **Type Designation**



\*KF-209 Type can be workable up to 0.63 in liquid density with no bellows seal mounted.

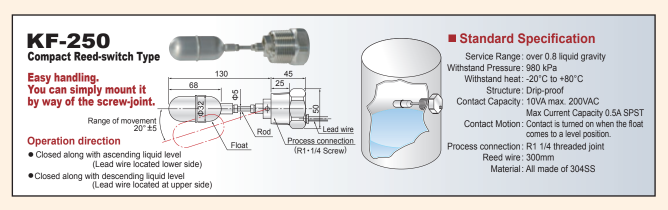
### **Mounting Precautions**

In choosing a type, consider the dimensions of tube seat with reference to the table on the right.



Model	ΦT (Inner diameter) of tube seat	Q 1 (Length of seat tube including flange gasket)	
<b>KF-207</b> , <b>KF-207T</b> Over Φ41mm		Below 80mm	
KFG-207	Over Ф41mm	Below 75mm	
KF-205	Over Ф50mm	Below 90mm	
KF-213, KF-213T	R1 1/2 or G1 1/2 internal thread	Below 41mm	

<sup>\*</sup>An extension rod is available, but its use will be subject to the liquid density.



### 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 Type Switch

- Conductance Type Level Switch
- · Float Switch
- · Float Type Level Indicator
- Ultrasonic Type Level Indicator
- Equipments For Conveyor Lines
- Dust Monitor System
- · Zirconia Oxygen 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: infoe@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

Agent CIENCE GATE

Tel: (65) 6561 0488



SCIGATE AUTOMATION (S) PTE LTD No.1 Bukit Batok Street 22 #01-01 Singapore 659592

Fax: (65) 6562 0588 Web: www.scigate.com.sg sales@scigate.com.sg Business Hours: Monday - Friday 8.30am - 6.15pm



UKAS

SGS