HORIZONTAL FLOAT TYPE LEVEL SWITCH KF-200/KFG-200

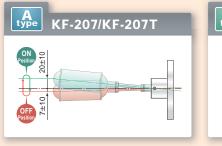


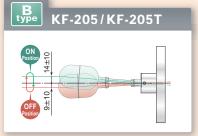
Abundant models can apply to multipurpose!!

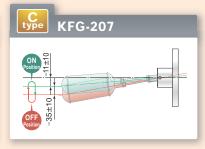


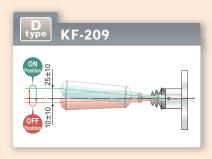


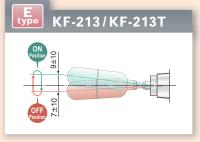
■Range of Movement

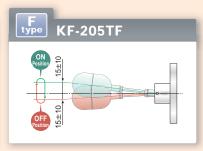


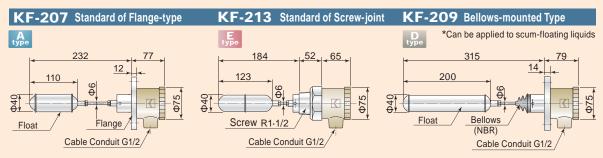








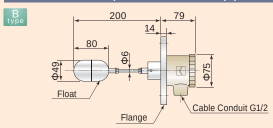




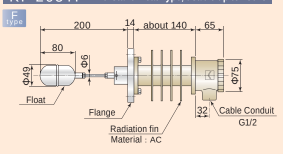
Specification Model	KF-207	KF-207T	KF-213	KF-213T	KF-209
Application	Water-, Oil Gen. Liquid (Flange Mounting)	Heat Resistant Type (Flange Mounting)	Water-, Oil Gen. Liquid (Screwed Joint Type)	Heat Resistant Type (Screwed Joint Type)	For wastewater, with bellows seal (Flange Mounting)
Float dimensions	Ф40 x 110L	Ф40 x 110L	Ф40 x 123L	Ф40 x 123L Ф40 x 200L	
Allowable pressure	Max. 490KPa	Max. 490KPa	Max. 490KPa	Max. 490KPa	Max. 490KPa
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	SUS304	SUS304	SUS316	SUS316	SUS304
Material of Mounting Part	SUS304 or SUS316	SUS304 or SUS316	SUS304 or SUS316	SUS304 or SUS316	SUS304 or SUS316
Material of Terminal Box	ADC	ADC	ADC	ADC	ADC
Painting Color	Gold				
Enclosure Rating	IP-67				
Weight	1.5kg	1.5kg	1.1kg	1.1kg	2kg

[%]The material of SUS316 can be available (The float dimension is ϕ 40x123L)

KF-205 Usable up to 1780kPa inside tank (*1)

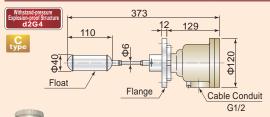


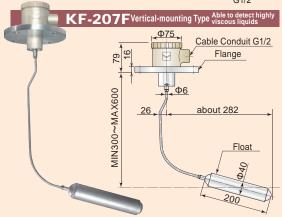
KF-205TF Withstand-heat Type, usable up to 250°C



Specification Model	KF-205	KF-205TF	
Application	Heat Resistant Type (Flange Mounting)	Ultra heat resistant (Flange Mounting)	
Float dimensions	Ф49 x 80L	Ф49 x 80L	
Allowable pressure	Max. 1780KPa(*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	SUS316	SUS316	
Material of Mounting Part	SUS304 or SUS316	SS or SUS316	
Material of Terminal Box	ADC	ADC	
Painting Color	Gold		
Enclosure Rating	IP-67		
Weight	2.9kg	4.0kg	

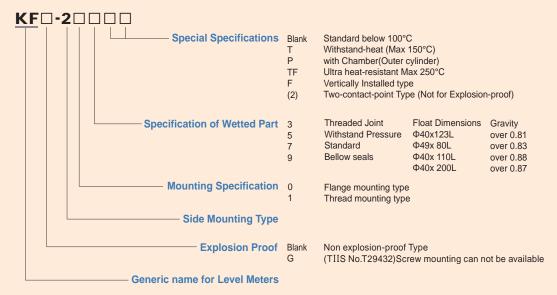
KFG-207 Explosion-proof Standard Type





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. 490KPa	
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	SUS304	SUS304	
Material of Mounting Part	SUS304 or SUS316	SUS304 or SUS316	
Material of Terminal Box	AC	ADC	
Painting Color	Gold		
Enclosure Rating	IP-67 equivalent	IP-67	
Weight	2.6kg	4.5kg	

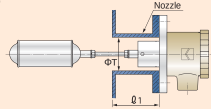
Table of Designation of Model



*KF-209 Type can be workable up to 0.63 in liquid density with no bellows seal mounted. *The KF-213 explosion proof model should be connected with an intrinsically safe barrier relay.

Mounting Precautions

When selecting the model, please consider the nozzle dimensions referring to the table in the right.



Float Switch

• Ultrasonic Type Level Indicator

• Equipments For Conveyor Lines

• Dust Monitor System

· Ultrasonic Flow meter

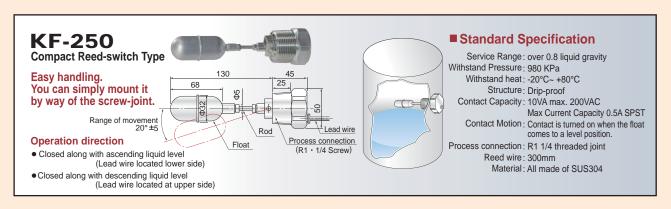
· Zirconia Oxygen Analyzer

Laser Type Level Indicator

RADAR Type Level Indicator

Model	ΦT (Inner diameter) of tube seat	£1 (Length of seat tube including flange gasket)	
KF-207, KF-207T	Over Ф41mm	Below 80mm	
KFG-207	Over Φ41mm Below 70mm		
KF-205	Over Φ50mm	Below 90mm	
KF-213, KF-213T	R1 1/2 or G1 1/2 Female	Below 41mm	

^{*}An extension rod is available, but its use will be subject to the liquid density.



Line of business

- Rotary Paddle Type Level Switch Conductance 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
- Sounding Bob Type Level Indicator
- 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

General Manufacturer of Level Controllers for Powder, Granules, and Liquid

KANSAI Automation Co., Ltd.

Headquarters: Float Type Level Indicator

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: 3-10-17, Uchiyama, Chigusa-ku, Nagoya 464-0075, Japan TEL. 81-52-741-2432 FAX. 81-52-741-1588

Hiroshima Office: 13-11, Noborimachi, Naka-ku, Hiroshima 730-0016, Japan TEL. 81-82-222-1555 FAX. 81-82-222-1556

Kyushu Office: 1-1-21, Komemachi, Kokura Kita-ku, Kitakyushu 802-0003, Japan TEL. 81-93-511-4741 FAX. 81-93-511-4580

Agent			