TECHNICAL GUIDANCE

FB-5000

FLOAT TYPE LEVEL SWITCH

OUTLINE

FB-5000 is a float type level switch which is installed at tank side through a nozzle or through an external chamber. The float follows liquid level and integrated reed switch is actuated through magnet coupling when the liquid level reaches at the set point. This reed switch contact may be utilized for the pump control, valve control, alarm message etc. for safety and automatic operation of various processes.

FEATURES

- Compact and durable design
- Perfect isolation between process and electric compartment for safety by magnet coupling
- □ SUS316 liquid wetting parts for high anti-corrosive capability
- High pressure rating
- Easy handling and installation
- □ Few moving parts and excellent durability

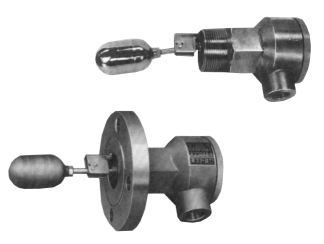
MODEL CODE

Model code			Description			
FB-509	FB-509					
Connection	1				R1 ¹ / ₂ screw	
	2				40AJIS10K flange	
	3	11/2"JPI #150 flange		11/2"JPI #150 flange		
	4	11/2"ANSI #150 flange			11/2"ANSI #150 flange	
	5		Others			
Enclosure		w			Weather proof	
		WP			Weather proof with JIS F15b gland	
		Е	Flame p		Flame proof (d2G4)	
		EP			Flame proof (d2G4) with gland *1	
		S			Intrinsically safe (i3nG5, with IS relay)	
		SP			Intrinsically safe (i3nG5, with IS relay) with JIS F15b gland *1	
Material		1		Refer to Table 1, Screw connection		
		2		Refer to Table 1, Flange connection		
			3		Refer to Table 1, Flange connection	
		4			Refer to Table 1, Flange connection	
Switch action		н	HC (LO)*2			
		L	HO (LC)*2			
L						

*1 : Specify cable external diameter in case cable gland is included in the scope of supply.

Standard applicable cable outer diameter : ϕ 9 to ϕ 9.9

*2 : Refer to SWITCH ACTION for further details.



STANDARD SPECIFICATION

OTANDAND OF L	
 Measuring object 	: Liquid Density≧0.7g/cm³
	(Special design for Density≧0.4g/cm ³
	availlable on request)
Max. Op. Press	: 2MPa, but within flange rating
 Max. Liquid temp. 	: -5°C to 90°C (Available up to 100°C on request)
Ambient temperature	e : 0 to 60°C
	0 to 40°C (Flame proof)
	0 to 40°C (Intrinsically sate)
 Installation 	: Standard : Tank side installation
	R1 ¹ / ₂ , 40AJIS10K, 1 ¹ / ₂ " JPI #150,
	1 ¹ / ₂ ANSI #150, or Flange 50A or more
	Option; Through External chamber
	Consult factory for further details
	of external chamber
 Switch action 	: Close for increase (HC, LO) or close for de-
	crease (LC, HO) Factory set
 Repeatability 	: Within ±5mm
Reset span	: Max. 6mm (Fixed)
Contact	: Reed switch (SPST)
Capacity	: AC 10VA, DC 10W (Resistance load)
Max. voltage	: 100V AC/DC
Max. current	: 0.5A AC/DC
Contact protection	: Surge suppressor provided as standard (Ex-
Contact protoction	cept for intrinsically safe explosion-proof en-
	closure)
 Enclosure 	: Weather proof, flame proof (d2G4)
Ellologuic	or Intrinsically safe (i3nG5, with IS relay)
 Protection class 	: Equiv. to IP65
Cable entry	: Standard G1/2 thread (Watertight gland of
Cubic chury	flameproof gland available as option)
 Cable termination 	: By M3 screw
Material	. By No sciew
Float	: SUS316
Float rod	: SUS316
Flange	: Carbon steel, SUS304, or SUS316
Housing	: SCS14
U U	: AC2A
Cover	: AUZA

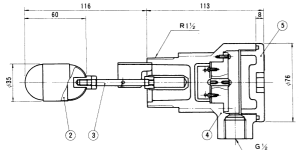
TOKYO KEISO CO., LTD.

 TG-L432-4E
 OCT. 2006K

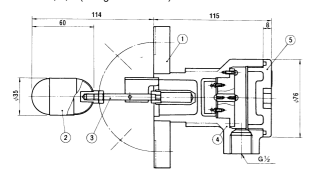
 TG-L432-5E
 NOV. 2011K

DIMENSION

□ FB-5091 (Screw connection)

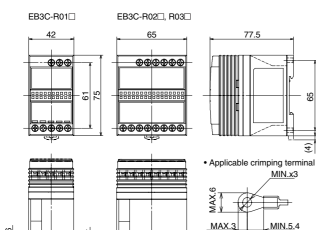


□ FB-5092, 3, 4 (Flange connection)



□ IS relay

EB3C Dimensions



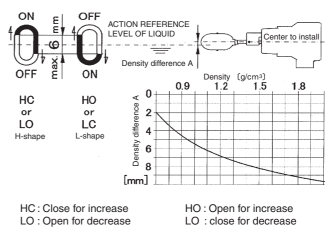
10 MATERIAL

	FB-509	FB-509	FB-509	FB-509		
Table 1			□□3□			
 Flange 	*1	Carbon steel [•] 2 SUS304		SUS316		
 Float 	SUS316					
3Float rod	SUS316					
④Housing	SCS14					
⑤Cover	AC2A					
*1 · Corow connection flongs is not provided						

*1 : Screw connection, flange is not provided

*2 : SS400 for JIS flanges and A105 for JPI and ANSI flanges

SWITCH ACTION



ORDERING INFORMATION

When ordering, specify the following.

• Model			
FB-509			
└→ (5:			_)
Measuring object	t		
Density (g/cm3)			
Temperature (°C))		
Pressure (MPa)			
Switch action	□HC	LO	□HO
 Others, if any 			

PRECAUTIONS FOR USE

- 1) Bolts, nuts and gaskets for process connection are customers scope.
- 2) In case FB-5000 is installed onto tank nozzle, the inner diameter of nozzle is to be more than 41 mm and the axis of level switch and that of nozzle are to be on the same position.
- 3) In case there is flow in liquid by a stirring machine, there may be malfunction and damage. Install an inner chamber.
- 4) In case lamps, motors, induction load or cables having more than 10m in length are connected, the reed switch contact may be fused by the surge current. It is recommended to use Tokyo Keiso's RD-1000 type Relay Driver for contact protection.
- 5) It is not suitable to use under such operating conditions as the liquid freezes, congeals or sticks

* Specification is subject to change without notice.



ŝ

Terminal screw size: M3

Head Office : Shiba Toho Building, 1-7-24 Shibakoen, Minato-ku, Tokyo 105-8558 Tel:+81-3-3431-1625 (KEY); Fax:+81-3-3433-4922

e-mail : overseas.sales@tokyokeiso.co.jp ; URL : http://www.tokyokeiso.co.jp

