FLOAT OPERATED MAGNETIC LEVEL SWITCHES

Buoyant force of the liquid on the float is used for movement of the permanent magnet closer to or further away from reed switch and initiates the switching function of high and low level. The unique feature of reed switch technique is adapted. Product technique, concept, merit, quality and unparallel reliability are the underlying reasons for enviable performance record.



7000S

1300F



1200F





SPECIAL FEATURES

- □ Safe & reliable magnetic coupling
- ☐ Glandless No seal, no spring & no diaphragm
- □ Self lubricating teflon washer for friction free operation
- □ 1 ½" NPT or flanged mounting
- Shock & vibration effect minimum

OPTIONS

- □ External-Cage (Carbon Steel, MSRL, Stainless Steel, etc.)
- □ Wide variety of IS / ANSI / BS / DIN / JIS flanges
- Higher Differential/Adjustable Differential
- **IBR**

APPLICATIONS

- Interface detection:
- High/Low level alarm Day storage tanks
- Process vessels
- Explosion proof areas
- Other applications

TECHNICAL SPECIFICATIONS

MODEL 7000

Type - Magnetically coupled float type

Working Principle - Attraction

Material Float, Body, Wetted Parts - AISI 304 SS / AISI 316 SS / PVC / Polypropylene / Teflon / Ebonite etc.

Switch Cover - Cast Aluminium / PP Weatherproof as per IP- 55/65/66/67,

anticorrosive painted

Mounting - Vertical

Process Connection - Flanged 1½" to 6" or screwed as per ANSI, DIN, JIS, BS,

IS standard

Signalisation - Hermetically sealed glass encapsulated Reed Switch

Contact Form - NO / NC, 1NO +1NC, 2NO + 2NC

Contact Rating - 1A, 230V AC, 0.25A 240V DC, 5A 230V AC
Electrical Connection - ¾ " ET, 1 " ET, ½" NPT, ¾ " NPT, 1 " NPT

On - Off Differential $-12 + 2 \text{ mm (Fixed)} / 6 \pm 2 \text{ mm (fixed)}$

Adjustable Set Point - Max. 250 mm instep of 25 mm

Guide Pipe Around Float Arm - ½" NB / 1 " NB

Max. Signalisation Height - 5 metres

Max. Working Pressure - 100 Kg / cm²

Max. Working Temperature - 520° C
Specific Gravity - 0.55 to 1.5

MODEL - 1200 F

Specification same as Model - 7000 except,

Switch Cover - Cast Al. Alloy LM 6 approved by CMRI Dhanbad for group IIA & Group IIB gases as per IS: 2148 – 1981 for flame proof & weatherproof IP - 65 as per IS: 2147 - 1962

MODEL - 1300 F

Specification same as Model - 7000 S except,

Switch Cover - Cast Al. Alloy LM 6 approved by CMRI Dhanbad for group IIC gases as per IS: 2148 - 1981 for flame proof & weatherproof IP - 65 as per IS: 2147 - 1962



D. K. Instruments

69A, Selimpur Road, Dhakuria, Kolkata – 700 031,West Bengal, India.

Ph. No.: 91-33-2405 0944, Fax: 91-33-2415 2311.

E-mail: info@dkinstruments.co.in, Url: www.dkinstruments.co.in

Marketed By: