FK10

Conductive Level Switch

- Easy installation
- Sturdy, heavy-duty plastic or stainless steel housing
- Process connection of plastic or stainless steel
- Electrode stems made of stainless steel, titanium, Hastelloy B or C
- Single or multiple electrodes (up to 5 switching points)
- Low-cost OEM model available
- Electrode relay for limit values, pump control or pump control with overflow and dry-running protection (see FK01 / FKE data sheet)



Description:

Model series FK10 conductive level switches are intended to be used with the FKE electrode relay for detecting the level of conductive fluids. An A.C. voltage is applied to an electrode insulated from the tank. When the electrode is wetted by the process fluid, a low current flows from the electrode through the fluid to the tank wall (in the case of plastic tanks, the current flows to a ground electrode). This current flow is detected by the electrode relay and output as a switching signal.

Typical Applications:

- To detect the fill limit in tanks containing conductive fluids
- To report whether the tank is empty or full
- To switch over between two filling heights
- To provide overflow protection
- To provide dry-running protection

Benefits:

- No moving parts
- Not influenced by specific gravity of fluid

In North & South America Find Our Products On-Line at Clark Solutions:

www.clarksol.com



Borsigstraße 24 · D-65205 Wiesbaden
Tel: 49 (0) 6122-7055-0 · Fax: 49 (0) 6122-7055-50
Email: info@pkp.de · Internet: www.pkp.de

Models:

FK10.1: Single/multiple-electrode designs with

mounting thread at plastic housing

Stainless steel housing with plastic or stainless steel mounting thread

FK10.2: OEM design with plastic (Delrin) housing

> as a one- or two-electrode sensor probe, process connection (1/2" or 1"), and stainless steel electrode(s) with permanently attached connection cable

(3 m PUR)

Technical Specifications:

Max. pressure: 10 bar (plastic);

20 bar (stainless steel)

Max. temperature: -20°C...90°C (plastic);

-20°C...100°C (stainless steel)

Protection type: IP65 (FK10.1)

IP68 (FK10.2)

Materials:

Housing: Delrin, polypropylene,

PTFE, stainless steel 1.4571

Process connection: Delrin, polypropylene,

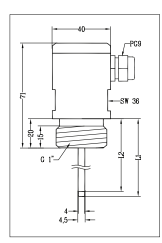
PTFE, stainless steel 1.4571

Sensor stem: Stainless steel 1.4404, Hastelloy

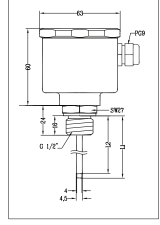
B, Hastelloy C, titanium

Coating: Polyamide, Halar (PTFE)

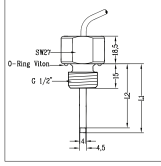
Dimensions:



FK10.1.1.15.1... (plastic)



FK10.1.6 .15.1... (stainless steel)



Model Coding:

FK10. | 1. | 1. | 15. | 1. | 1. | 1. | LA **Order Number:**

Conductive Level Switch

Model:

1 = Standard

2 = OEM design

(minimum order: 20 units; available upon request)

Materials for connector housing /

Process connection:

0 = Delrin (OEM-design only)

1 = Delrin (standard)

2 = Delrin / stainless steel 1.4571

3 = Polypropylene, small

4 = Polypropylene, small / stainless steel 1.4571

5 = Polypropylene, large

6 = Polypropylene, small / stainless steel 1.4571

7 = PTFE. small

8 = PTFE, small /

stainless steel 1.4571

9 = PTFE, large

10 = PTFE, large /

stainless steel 1.4571 11 = Stainless steel 1.4571 /

stainless steel 1.457

Process connection:

15 = G1/2 thread (max. 1 electrode)

= G1 thread* (max. 3 elctrodes)

= G1 1/4 (stainless steel connection only, max. 4 electrodes)

= G1 1/2 thread (max. 5 electrodes)

50 = G2 thread

F50 = DIN DN50 flange

Number of electrodes:

1 5

Electrode material:

1 = Stainless steel 1.4404 (standard)

2 = Hastelloy B (4 mm diameter only)**

3 = Hastelloy C (4 mm diameter only)**

4 = Titanium (4, 8, 10 mm diameters only)**

Electrode diameter:

1 = 4 mm (standard)

 $2 = 6 \, \text{mm}$

3 = 8 mm

4 = 10 mm

Electrode insulation:

1 = Polyamid (standard)

2 = Halar (PTFE)

Electrode length (from edge of seat)

LA = length 500 mm

LB = length 1,000 mm

LS = Special order

Example of ordering notation: L₁300 / L₂400 / L₃500, etc.

In North & South America Find Our Products On-Line at Clark Solutions: www.clarksol.com

Borsigstraße 24 · D-65205 Wiesbaden

Tel: 49 (0) 6122-7055-0 · Fax: 49 (0) 6122-7055-50 Email: info@pkp.de · Internet: www.pkp.de

PKP Process Instruments Inc. 10 Brent Drive · Hudson, MA 01749 Tel: 978-212-0006 · Fax:978-568-0060 Email:sales@clarksol.com·Internet:www.clarksol.com



^{*} max. two electrodes with stainless steel thread

^{**} with electrode isolation from Halar only