FCS02

Capacitive Level Switch

- for bulk material, liquids, sludges, separating layers and foam detection
- easy mounting, low maintenance
- no moving parts
- max. pressure: 10 bar
- max. temperature: 130 °C
- with built-in sleeve hygienic and free of dead space





Description:

The capacitive level switch FCS02 uses the dielectric constant of the medium to be monitored, which is different from air, in order to detect its presence.

Inside a plastic protection tube there is a plate capacitor whose electrical properties depend on the dielectric constant of the surrounding medium. The capacitance of this capacitor is measured and evaluated by measuring the impedance of a circuit loaded with high-frequency current.

The response sensitivity of the FCS02 can be preset at the factory on request.

The push-pull switching output makes level monitoring easy to implement.

In conjunction with the welding socket, this results in a hygienic installation situation.

Typical applications:

The FCS02 is suitable for monitoring solid and liquid media as well as sludges and foams

The sensor material is made of high-quality and hygienic PEEK, so that even aggressive and abrasive substances can be easily detected.

The chemical resistance of the FCS02, its high vibration insensitivity, its precision and last but not least its favourable price make the FCS02 a universal device which is able to replace tuning fork switches, rotary vane monitors or float switches in many places.



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Technical Data:

0...100 °C / max 130 °C (< 1h) Process temperature:

with ambient temperature

Ambient temperature: -10...+70 °C -20...+70 °C Storage temperature: Pressure: maximal 10 bar Media:

liquids, bulk materials, sludges, separating slayers,

foam

Process connection: G ½ male thread

G ½ male with welding socket

Material connection: stainless steel 1.4401

Material sensor: **PFFK** Accuracy: 5 mm Reproducibility: 2 mm

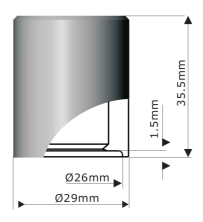
Electrical Data:

Auxiliary power: U_b=24 VDC (12...32 VDC)

Output signal: Push-Pull Switch-on delay: < 0.3 sec response dynamics: < 0.2 sec Dielectric constant: min. 2 Protection class: **IP67**

Welding socket:

The capacitive level monitor switch FCS02 forms a hygienically sealing system with the corresponding welding socket without further sealing materials. The measuring device closes with the PEED cone absolutely free of dead space with the stainless steel sleeve.



-10...+150 °C Temperature range:

Material: stainless steel 1.4404

Pressure range: 0...10 bar

Screw-in thread: G ½ female thread

Gasket: metal to PEEK (sensor of

measuring instrument)

Order Code:

Order number:

FCS02. E. 1. 1. V. P. 0.

SM12. 5. 2. G. 0

Capacitive level switch

Process connection: G = G ½ male thread

E = G ½ male thread with welding socket

Electrical connection:

1 = M12x1-round plug, 5 pole

Sensor material:

1 = PFFK

Power supply:

V = 24 V (12...32 VDC)

Output signal:

P = Push-Pull

Options:

0 = without

9 = please specify in plain text

Accessory:



Order number:

M12-connector with PVC cable

Number of poles:

5 = 5-pole

Cable length:

0 = without cable for self-assembly

2 = 2 m PVC cable (standard)

5 = 5 m PVC cable

10 = 10 m PVC cable

Type:

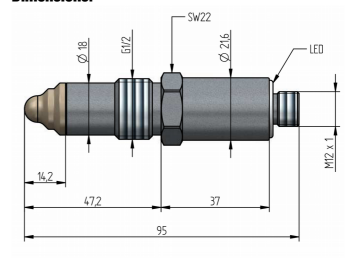
G = straight

W = angled

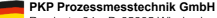
Options: 0 = without

9 = please specify in plain text

Dimensions:







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