

## LFL2-**-U



C

## Features

- Switch element: Micro switch, mercury-free
- Limit value detection for fluids
- Sleeve design: small diameter, mounting through G1 tap hole possible
- Ball design: high buoyancy


## Dimensions



Sleeve design LFL2-CK-U


Ball design LFL2-BK-U

## Function

The microswitch (change-over contact) is integrated in a PP float and is activated in the event of deviations from the horizontal position. The switching ball in the float, which moves along an axis, activates the microswitch.

## Electrical connection

| Cable colours |  | when potential-free |
| :--- | :--- | :--- |
| black-brown | $=$ | contact open |
| black-blue | $=$ | contact closed |

contact open contact closed

| Application |  |
| :---: | :---: |
| Description | microswitch with switching ball, change-over contact |
| Function and system design |  |
| Equipment architecture | This device may be used with any sequential circuit, as long as the circuit can support the electrical circuit values of the switching elements. |
| Auxiliary energy |  |
| Supply voltage | max. 250 V AC, 150 V DC |
| Current consumption | max. 3 (1) A |
| Operating conditions |  |
| Installation conditions |  |
| Installation instructions | range of application and minimum length between mounting and float: <br> - PVC version: $\geq 50 \mathrm{~mm}$ (2 in), preferred for water <br> - PUR version: $\geq 100 \mathrm{~mm}$ (4 in), preferred for fuels, heating oils, oily fluids <br> - CSM/CM version: $\geq 100 \mathrm{~mm}$ ( 4 in ), preferred for many acids and lyes <br> mounting: <br> - The float switch is mounted either from sidewards through a cable gland $\geq G 1 A$ into the vessel or <br> - by means of a counter weight or rods (e. g. float switch assembly) from the top. <br> - The pivot of the cable should always be horizontal. |
| Process conditions |  |
| Process temperature | PVC version: 5 ... $70^{\circ} \mathrm{C}$ (278 ... 343 K ) <br> PUR version: 5 ... $70^{\circ} \mathrm{C}$ (278 ... 343 K ) <br> CSM/CM version: $-20 \ldots 90^{\circ} \mathrm{C}$ (253 ... 363 K ) |
| Process pressure (static pressure) | sleeve design: $\leq 3$ bar at $20^{\circ} \mathrm{C}\left(68^{\circ} \mathrm{F}\right)$ ball design: $\leq 2$ bar at $20^{\circ} \mathrm{C}\left(68^{\circ} \mathrm{F}\right)$ |
| Density | sleeve design: $\geq 0.8 \mathrm{~g} / \mathrm{cm}^{3}$ ball design: $\geq 0.6 \mathrm{~g} / \mathrm{cm}^{3}$ |
| Mechanical specifications |  |
| Protection degree | IP68 |
| Mechanical construction |  |
| Versions | sleeve design: LFL2-CK-U-PVC3, LFL2-CK-U-PUR3, LFL2-CK-U-CSM3 ball design: LFL2-BK-U-PVC3, LFL2-BK-U-PUR3, LFL2-BK-U-CSM3 |
| Material | float: PP (Polypropylene) <br> cable: <br> - PVC version: PVC cable, highly flexible ( $3 \times 0.75 \mathrm{~mm}^{2}$ ) <br> - PUR version: PUR cable, highly flexible ( $3 \times 0.50 \mathrm{~mm}^{2}$ ) <br> - CSM/CM version: CSM/CM cable (chlorinated polyethylene, ( $3 \times 0.75 \mathrm{~mm}^{2}$ )) |
| Switching point | switch angle: upper switching point $+25^{\circ}\left( \pm 10^{\circ}\right)$, lower switching point $-14^{\circ}\left( \pm 16^{\circ}\right)$, measured against the horizontal |
| General information |  |
| Directive conformity |  |
| Directive 73/23/EEC (Low Voltage Directive) | EN 50178 |
| Directive 89/336/EEC (EMC) | EN 60947-5-2, EN 60947-5-2 A1 |
| Conformity |  |
| Protection degree | EN 60529 |
| Supplementary information | Statement of Conformity, Declaration of Conformity, Attestation of Conformity and instructions have to be observed where applicable. For information see www.pepperl-fuchs.com. |

## Accessories

- LFL-Z231, counter nut, G1A, PVC
- LFL-Z32, counter weight, grey cast iron with plastic coating (Polycarbonate)
- LFL-Z33, counter weight, grey cast iron with ECTFE coating (Halar)

- LFL-Z131, cable gland G1A, PVC
- LFL-Z132, cable gland G1A, brass
- LFL-Z161, cable gland G2A, PVC
- LFL-Z431, cable gland 1 NPT, PVC
- LFL-Z432, cable gland 1 NPT, brass
- LFL-Z461, cable gland 2 NPT, PVC


## Type code/model number



