

- switching element: micro switch
- limit value detection for liquids
- cylinder type: small diameter, mounting through G1" tap hole possible
- ball type: high buoyancy

# Cylinder type

LFL2-CK-U-PVC3 LFL2-CK-U-PVC5

LFL2-CK-U-CSM3

LFL2-CK-U-CSM5

# Ball type

LFL2-BK-U-PVC3

LFL2-BK-U-PVC5

LFL2-BK-U-CSM3 LFL2-BK-U-CSM5

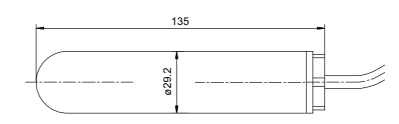
# **Function principle**

The micro switch (change over) is build into a PP-float and switches when out of the horizontal line. The switching ball is running on-axis and changes the state of the micro switch.

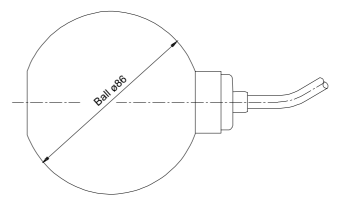
#### Mounting

The float is mounted either from sidewards through a cable gland ≥ G1A into the vessel or by means of an additional mass, or rods (e.g. float switch combination) from the top.

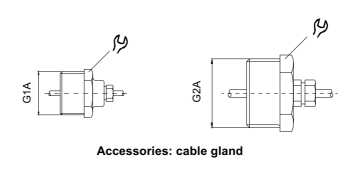
The pivot of the cable should always be horizontal. The minimum length of the cable between mounting and float is depending of the cable material (see technical data).



### Cylinder type LFL2-CK



Ball type LFL2-BK



# 

#### Connection

cable colors rising level
black-brown = contact opened
black-blue = contact closed

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#### **Technical data**

#### Switching element

Switching function max. switching voltage max. switching current Switching angle

#### **Process conditions**

Temperature LFL2-UK-U-PVC LFL2-□K-U-CSM□ Pressure (20 °C) Cylinder type Ball type Density  $\rho$ Cylinder type Ball type

#### Material of the float

#### Cable

Material and lenght LFL2- K-U-PVC3 LFL2-UK-U-PVC5 LFL2-□K-U-CSM3 LFL2
K-U-CSM5 Application range

PVC CSM

Minimum length of the cable between mounting and float

PVC CSM

#### Mounting

from outside, sidewards from top

# **Accessories**

LFL-Z131 LFL-Z132 LFL-Z161 LFL-Z231 LFL-Z31 LFL-Z431 LFL-Z432 LFL-Z461

#### Micro switch with switching ball

Changeover AC 250 V, DC 250 V

3 (1) A

upper switching point +18°(± 6°), lower switching point +5°(±3°), against the horizontal

-20 °C ... +70 °C (253 K ... 343 K) -20 °C ... +100 °C (253 K ... 373 K)

≤ 3 bar ≤ 2 bar

 $\geq 0.8 \text{ g/cm}^3$  $\geq 0.6 \text{ g/cm}^3$ 

#### PP (Polypropylene)

PVC-cable, highly flexible (3 x 0.75 mm<sup>2</sup>), 3 m PVC-cable, highly flexible (3 x 0.75 mm<sup>2</sup>), 5 m

CSM-cable (Hypalon), highly flexible (3 x 0.75 mm<sup>2</sup>), 3 m CSM-cable (Hypalon), highly flexible (3 x 0.75 mm<sup>2</sup>), 5 m

preferably for water, waste water, and aggressive liquids preferably for most acids and lies

≥ 50 mm ≥ 100 mm

with cable gland (cylinder type) with additional mass or float switch combination

# Ordering number

Cable gland G1A, PVC Cable gland G1A, brass Cable gland G2A, PVC Lock nut, G1A, PVC Counter weight 2" Cable gland 1"NPT, PVC Cable gland 1"NPT, brass Cable gland 2"NPT, PVC

This device may be used with any circuit, if this circuit complies with the connection values of the switching element.

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