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## **Model Number**

#### LFL2-BK-U-PUR5-EMS

#### **Features**

- Switch element: Micro switch, mercury-free
- · Limit value detection for fluids
- · Ball design: high buoyancy

## **Description**

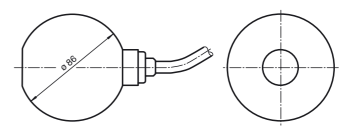
The microswitch (change-over contact) is integrated in a PP float and is activated in the event of deviations from the horizontal position. The switching ball in the float, which moves along an axis, activates the microswitch.

## **Accessories**

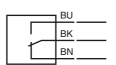
LFL-Z132-EMS
Gland screw connection
LFL-Z32-EMS
Ballast weight for float switch

Technical Data		
Electrical specifications		
•		050 V 40/0 A 450 V D0/0 05 A
Contact loading		250 V AC/3 A; 150 V DC/0.25 A resistive load; 60 V DC/1 A resistive load
Rated insulation voltage		300 V
Pulse withstand voltage		4 kV
Directive conformity		
Low voltage Directive 2014/35/EU		EN 60947-5-1:2004 + Cor.:2005 + A1:2009
Conformity		EN 00947-5-1.2004 + C012005 + A1.2009
Degree of protection		IEC 60529:2001
Application		IEC 00329.2001
Description		microswitch with switching ball, change-over contact
Function and system design		microswitch with switching ball, change-over contact
Equipment architecture		This device may be used with any sequential circuit, as long as the
Equipment aronitecture		circuit can support the electrical circuit values of the switching elements.
Operating conditions		
Installation conditions		
Installation instructions		range of application and minimum length between mounting and float:
		≥ 100 mm (4 inch), preferred for fuels, heating oils, oily fluids mounting:
		The float switch is mounted by means of a counter weight or rods (e. g. float switch combination) from the top.  The pivot of the cable should always be horizontal.
Process conditions		•
Process pressure (static pressure)		≤ 2 bar (29 psi) at 20 °C (68 °F)
Density		$\geq$ 0.6 g/cm <sup>3</sup>
Ambient conditions		
Ambient temperature		5 70 °C (41 158 °F)
Storage temperature Altitude		-25 70 °C (-13 158 °F) < 2000 m above MSL
Mechanical specifications		2 2000 III above IVIJL
Degree of protection		IP68
Cable		II 00
	L	5 m
Mechanical construction		
Material		float: PP (Polypropylene) cable: PUR, highly flexible (3 x 0.50 mm <sup>2</sup> )
Switching point		switch angle, measured against the horizontal: - upper switch point +25° ±10° - lower switch point -14°±10°
General information		
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.
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#### **Dimensions**

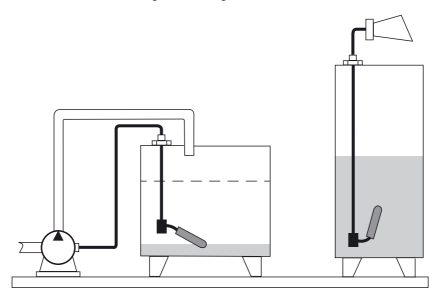


## **Electrical Connection**



# **Application**

Controlling pumps and valves with one switch or signal level height or limit



## Mounting

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Mount the float switch in the following way:

- · Insert the float switch into the tank through a tapped hole G1A.
- · Srcew the float switch with the gland screw connection G1A.
- If it is installed from above, use the counter weight LFL-Z32 or LFL-Z33 for mounting.



The fulcrum of the cable should always be horizontal.

The cable length between the fixture and the floating body is dependent on the cable type.

When using the counter weight, place an extra strain relief (e. g. a knot in the cable) behind the gland screw connection – on the outside of the tank.