### Float switch For the process industry, lateral installation with external chamber Model ELS

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for further approvals see page 2

#### Applications

- Mounting on engines, tanks, vessels or enclosures, where, due to a lack of space, installation within them is not possible
- Use for turbulent liquid levels such as in oil sumps in large engines, gearboxes etc.
- Pump and level control and monitoring of distinct filling levels
- Chemical, petrochemical industry, natural gas, offshore, shipbuilding, machine building, power generating equipment, power plants
- Process water and drinking water treatment

### **Special features**

- Freely selectable switch position through fixing the float switch at the required level
- Large range of application due to the simple, proven functional principle
- For harsh operating conditions, long service life
- Operating limits:
  - Operating temperature: T = -30 ... +150 °C
  - Operating pressure: P = Vacuum up to 6 bar
  - Limit density:
- ρ ≥ 700 kg/m³

### Description

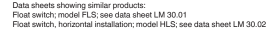
In an external chamber (bypass chamber), a float with a permanent magnet moves on a guide tube in relation to the liquid level, following the principle of communicating vessels. Within the guide tube is fitted a reed contact (inert gas contact), which is energised, through the non-magnetic walls of the float and guide tube, by the approach of the float magnet. By using a magnet and reed contact the switching operation is non-contact, free from wear and needs no power supply. The contacts are potential-free. The switching functions always refer to a rising liquid level.

The float switch is simple to mount and maintenance-free, so the costs of mounting, commissioning and operation are low.



Float switch with external chamber, model ELS-S

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### **Further special features**

- Guide tube and float from stainless steel 1.4571
- External chamber from aluminium AIMg5, red bronze Rg5 or stainless steel
- Universal signal processing: Connection direct to a PLC is possible, NAMUR connection, signal amplification / contact protection relays
- Works independently of foaming, conductivity, dielectricity, pressure, vacuum, temperature, vapours, condensation, bubble formation, boiling effects and vibrations
- Maximally one change-over contact
- Float switches qualify as simple apparatus in accordance with EN 60079-11 section 5.7 and can be installed in "zone 1" hazardous areas without certification, so long as the equipment is operated in a certified intrinsically safe circuit with a minimum explosion protection of Ex ib.

### Model overview

Model ELS-A (ABAU):	Version with external chamber
	from aluminium

- Model ELS-B (ABRU): Version with external chamber from red bronze
- Model ELS-S (ABVU): Version with external chamber from stainless steel

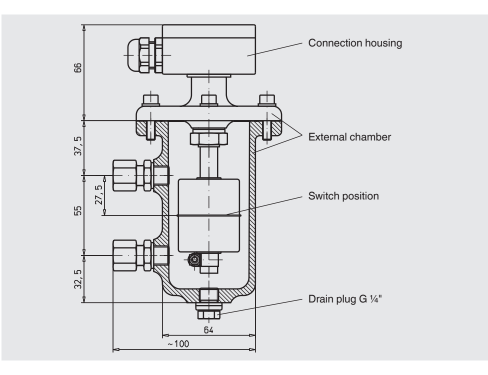
### Approvals

Logo	Description	Country
CE	EU declaration of conformity  Low voltage directive RoHS directive	European Union
EAC	EAC EMC directive and low voltage directive No. RU Д-DE.A301.B.00815	Eurasian Economic Community
GL	<b>GL</b> Ships, shipbuilding (e.g. offshore) No. 76735 - 78 HH	International
٢	Bureau Veritas Ships, shipbuilding No. 30168/B0 BV	International

Approvals and certificates, see website

## Float switch, version with external chamber from aluminium Model ELS-A

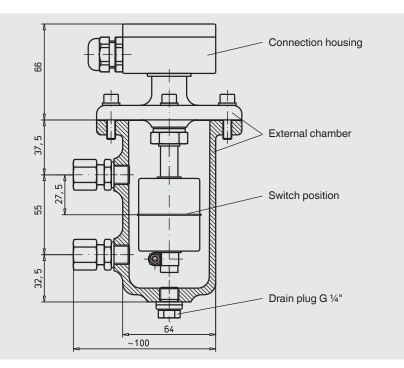
Guide tube and float from stainless steel 1.4571



	Model ELS-A
External chamber	Aluminium AlMg5
Electrical connection	Connection housing, aluminium 64 x 58 x 34 mm
Process connection	Threaded pipe connection GE10-LR, galvanised steel
Max. operating pressure	1 bar
Guide tube	Material: Stainless steel 1.4571 Diameter: 12 mm
Float	Material: Stainless steel 1.4571 Outer diameter: 44 mm, inner diameter: 15 mm Limit density 85 %: 720 kg/m <sup>3</sup> Nominal density 50 %: 1,230 kg/m <sup>3</sup>
Temperature range	-30 +150 °C
Switching function	Change-over Switch position fixed (centred, see drawing)
Max. number of contacts	1 change-over
Switching power, change-over	AC ≤ 230 V; 40 VA; 1 A DC ≤ 230 V; 20 W; 0.5 A
Mounting position	Vertical ±30°
Ingress protection	IP65 per IEC/EN 60529

# Float switch, version with external chamber from red bronze Model ELS-B

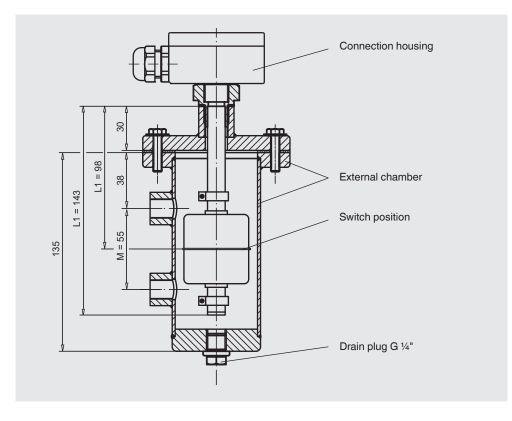
Guide tube and float from stainless steel 1.4571



	Model ELS-B
External chamber	Red bronze Rg5
Electrical connection	Connection housing, aluminium 64 x 58 x 34 mm
Process connection	Threaded pipe connection GE10-LR, galvanised steel
Max. operating pressure	6 bar
Guide tube	Material: Stainless steel 1.4571 Diameter: 12 mm
Float	Material: Stainless steel 1.4571 Outer diameter: 44 mm, inner diameter: 15 mm Limit density 85 %: 720 kg/m <sup>3</sup> Nominal density 50 %: 1,230 kg/m <sup>3</sup>
Temperature range	-30 +150 °C
Switching function	Change-over Switch position fixed (centred, see drawing)
Max. number of contacts	1 change-over
Switching power, change-over	$AC \le 230 \text{ V}; 40 \text{ VA}; 1 \text{ A}$ $DC \le 230 \text{ V}; 20 \text{ W}; 0.5 \text{ A}$
Mounting position	Vertical ±30°
Ingress protection	IP65 per IEC/EN 60529

## Float switch, version with external chamber from stainless steel Model ELS-S

Guide tube and float from stainless steel 1.4571



	Model ELS-S	
External chamber	Stainless steel 1.4571	
Electrical connection	Connection housing, aluminium 64 x 58 x 34 mm	
Process connection	<ul> <li>Flange connection</li> <li>Threaded nipple</li> <li>Threaded bushing</li> </ul>	
Max. operating pressure	1 bar	
Guide tube	Material: Stainless steel 1.4571 Diameter: 12 mm	
Float	Material: Stainless steel 1.4571 Outer diameter: 44 mm, inner diameter: 15 mm Limit density 85 %: 720 kg/m <sup>3</sup> Nominal density 50 %: 1,230 kg/m <sup>3</sup>	
Temperature range	-30 +150 °C	
Switching function	Change-over Switch position fixed (centred, see drawing)	
Max. number of contacts	1 change-over	
Switching power, change-over	AC ≤ 230 V; 40 VA; 1 A DC ≤ 230 V; 20 W; 0.5 A	
Mounting position	Vertical ±30°	
Ingress protection	IP65 per IEC/EN 60529	

### **Contact protection measures**

The reed contacts should be protected against any voltage or current spikes that might occur.

Depending on the different load types different protective circuits are used.



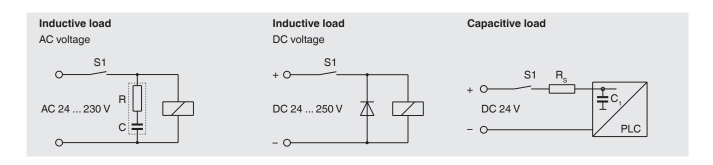


Model KFD2-ER-1.6

**RC element** 

Contact protection relays	Contacts	Input	Power supply	Approval number	Order no.
KFD2-ER-1.6	1 x change-over AC 250 V, 2 A	2 x contacts	DC 20 30 V	-	112941
KFD2-SR2-Ex2.W	2 x change-over AC 253 V, 2 A	2 x contacts	DC 20 30 V	II 1 GD EEx ia IIC PTB 02 ATEX 2073	112944
KFA6-ER-1.6	1 x change-over AC 250 V, 2 A	2 x contacts	AC 230 V	-	112942
KFA6-SR2-Ex2.W	2 x change-over AC 253 V, 2 A	2 x contacts	AC 230 V	II 1 GD EEx ia IIC PTB 02 ATEX 2073	112943

RC element	Capacitance	Resistance	Voltage	Order no.
B3/115	0.33 μF	470 Ohm	AC 115 V	110446
B3/230	0.33 μF	1,000 Ohm	AC 230 V	110460



#### **Ordering information**

To order the described product the order number (if available) is sufficient.

#### Alternatively:

Model / External chamber material / Number of change-over contacts / Options

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