

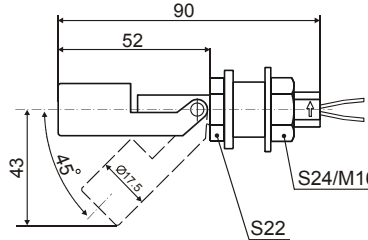
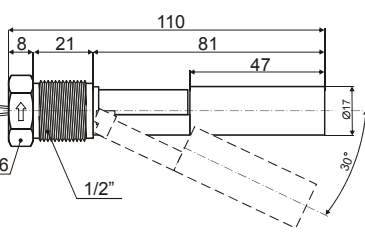
Float Level Switch for Side Mounting LCSFS

- ◆ Low cost
- ◆ Inside or outside installation
- ◆ Rotating or sliding float
- ◆ 120 °C maximum liquid temperature
- ◆ Stainless and various plastic versions
- ◆ Cable electrical termination

The operation of the COMEKO's level probe for liquids LCSFS is based on the switching of a reed switch by a magnetic float, rotating around a fixed point or sliding along a stem. This switch is designed for external or internal mounting on the side vessel walls and is electrically terminated by lead wires. Large variety of versions based on different body and float materials is available for use at operating temperature up to 120 °C, process pressure up to 5 bar, and specific gravity of the liquid down to 0.6 g/cm³.



Technical specifications

Variant	rotating around fixed point		sliding up-down			
Specifications						
Sensor material	polypropylene	nylon	PVDF	polysulfone		
Liquid density [g/cm³]	> 0.65		> 0.85			
Contact type	reed switch, NO					
Sensor function	NO or NC (depending on float position)					
Contact ratings	max. 240 VAC (200 VDC), max. 0.5 A (1 A carry current), max. 50 VA					
Process temperature	-20...80 °C	-20...100 °C	-20...120 °C	-20...80 °C		
Ambient temperature	-20...90 °C					
Max. process pressure	4 bar		5 bar			
Protection head (option)	none		head type "MA" or "MB"	none		
Wiring	30 cm XLPE wires		head terminals	30 cm PVC wires		
Protection	IP67		IP67	IP55 or IP65		
Process connection (incl. nut & washer)	M16x1.5		1/2"	M12x1.25		

Ordering code LCSFS★ - G1 - #1

Code	Feature or option	Code values
*	Variant	1 - with float rotating around fixed point, 2 - with float sliding along stem
G1	Material ⁽¹⁾	PP - polypropylene, NY - nylon, DF - PVDF, PSU - polysulfone, SS - stainless steel 1.4301 (304)
#1	Protection head	X - none, MA - head type "MA" ⁽²⁾ , MB - head type "MB" ⁽²⁾

⁽¹⁾ See table above for compatibility!

⁽²⁾ Available ONLY with stainless steel sensor!