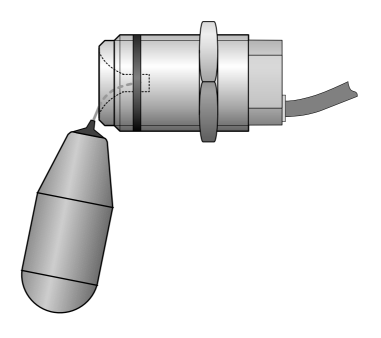
Suspended Float Switch

for faeces and extremely dirty liquids





PSS 7 Suspended Float Switch

Description

KROMA PSS 7 suspended float switches are designed to monitor levels of extremely dirty liquids in

nonmagnetic tanks (e.g. of stainless steel or plastics). A plastic float on a $\frac{3}{4}$ " plug made of brass is suspended on the end of a stainless steel cord. Float and cord are inserted in the tank through a $\frac{3}{4}$ " socket. As the float rises with the level of the liquid, the switching operation starts. A permanent magnet inside the float actuates, depending on the design, either only an upper, a lower or an upper and a lower magnetic switching contact provided in the ³/₄" screw plug. The PSS 7 can be furnished with one or two switching points. The PSS 7 has simple undelayed contacts. An electronic version with delayed PNP or NPN output is available as well. For the delayed configuration, the ON state is indicated by a red signal at the transparent cable outlet. During the delay time, the signal flashes. Usually, the delay time is approx. 15 seconds. It can be programmed by the manufacturer in the range from 0.1 seconds to 4 minutes. Switching points are provided 10±5 mm below or above the centre line of the 3/4" screw plug. A seal made of special plastics protects the 3/4" screw plug against the thread of the welding sleeve. Thus, additional sealing material is not required when installing the instrument for the first time.

Special Features

- No jamming of the freely movable float suited for extremely dirty liquids
- Easy installation magnetic sensor inside the 3/4" screw plug
- No additional sealing material
- Integral cable (special version with M12 plug available) watertight
- Optionally: simple electrically isolated make contact, break contact or change-over contact (without power supply) or delayed electronics output with indication of the switching position
- Electrical functional testing with actuating magnets from outside possible
- Registered utility model

- Tested according to German railways' standard BN 411002/EN 50155 (approved for use on rail vehicles)

Technical Data

Information required with	order	PSS7.020-0K	
Shock resistance:	50 m/s²		
Vibratory strength:	20 m/s ² (5 to 150 Hz)		
Weight:	Approx. 0.250 kg		
Degree of protection:	IP 65		
Testing:	As per BN 411002/EN 50155		
Liquid density:	$\geq 800 \text{ kg/m}^3$		
Operating pressure:	≤ 110 kPa (1.1 bar)		
Storage temperature range:			
Liquid temperature range:			
Electrical connection:	5x0.5 mm ² cable, halogen-free, or M12 plug		
Mounting:	drawing) ¾" screw plug, self-sealing, with seal made of special plastics		
Switching points:	10 \pm 5 mm below or above the centre line of the plug (refer to outline		
Current consumption.	configurations)	ient (only for delayed	
Current consumption:	Delayed NPN or PNP output max. 35V, 0.5A At rest 2mA; in operation 15mA + output cur		
Output :	Make contact, break contact, change-over c		
Operating voltage:	24V DC (16 to 35V)		

KROMA PSS 7 suspended float switch = switching point 1 only below screwed socket Connecting "**O**" "1" = switching point 2 only above screwed socket elements "2" = two switching points (below and above) Type of contact "1" = break contact for rising levels "**2**" = make contact for rising levels "3" = change-over contact (only undelayed version) Version ..0" = simple contact undelayed = NPN-transistor (high side load) = PNP-transistor (low side load) "1" delayed (with display) ,2" delayed (with display) "**0**" = none, "15" = delay time 15 s Delay \mathbf{K}^{*} = cable 4x0.5mm², standard length 0.5m (other lengths on request) Connection = M12x1 plug (not available for PSS 7.2 _ _) .S"

Outline Drawing Terminal Assignment Mounting PSS 7. 10 PSS 7. 20 PSS 7. 30 12 2 2 13 3 3 + 1 ₿Å PSS 7. 1 PSS 7.__2 1 - WHITE 1 2 - BROWN 3 - YELLOW 24 Þ⊀ 2~ 4 - GREEN Δ Subject to technical modifications