

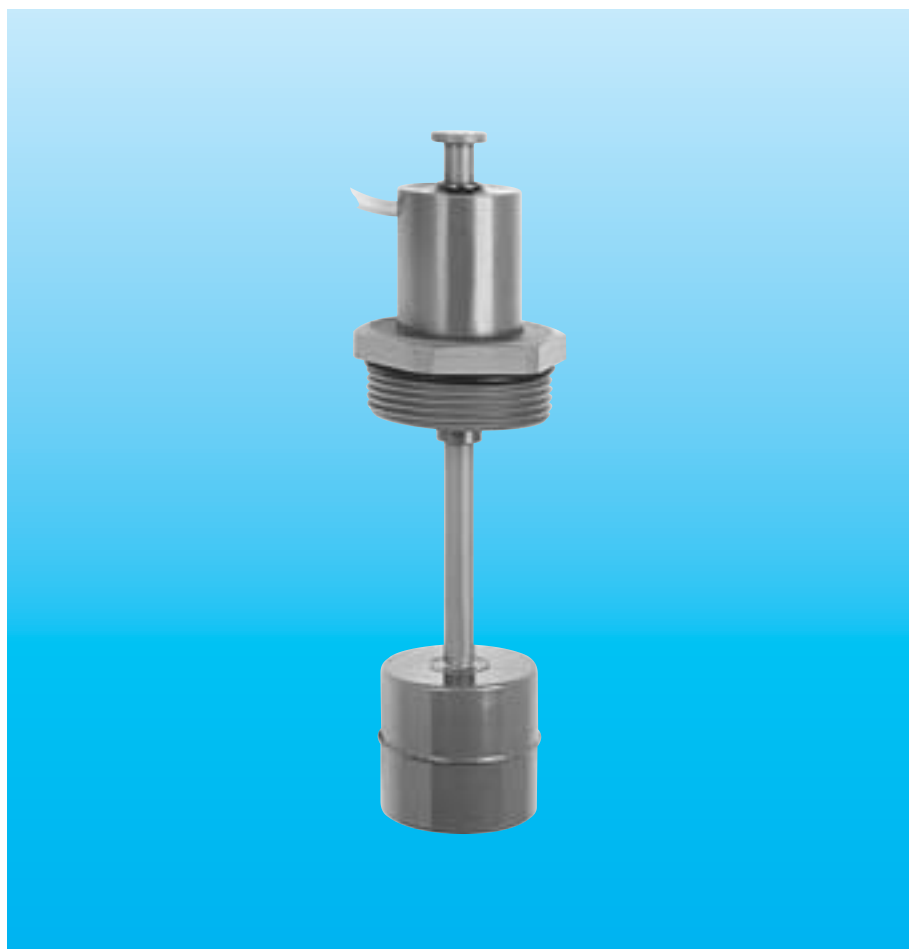
Float switches for media loaded with magnetic suspended matters

Product advantages

- no adhesion of magnetic particles

Characteristics

- simple assembly
- unpressurized operation



These types of float switches have been designed especially for liquids containing magnetic metal remainders which in case of traditional float switches would solidify at the float magnet and thus block the float in the course of time.

Ideal areas of use are, for example, coolant or lubricant containers at cutting machine tools, machining centres, etc.

Mistakes and omissions excepted, subject to change without notice. Version 2/98

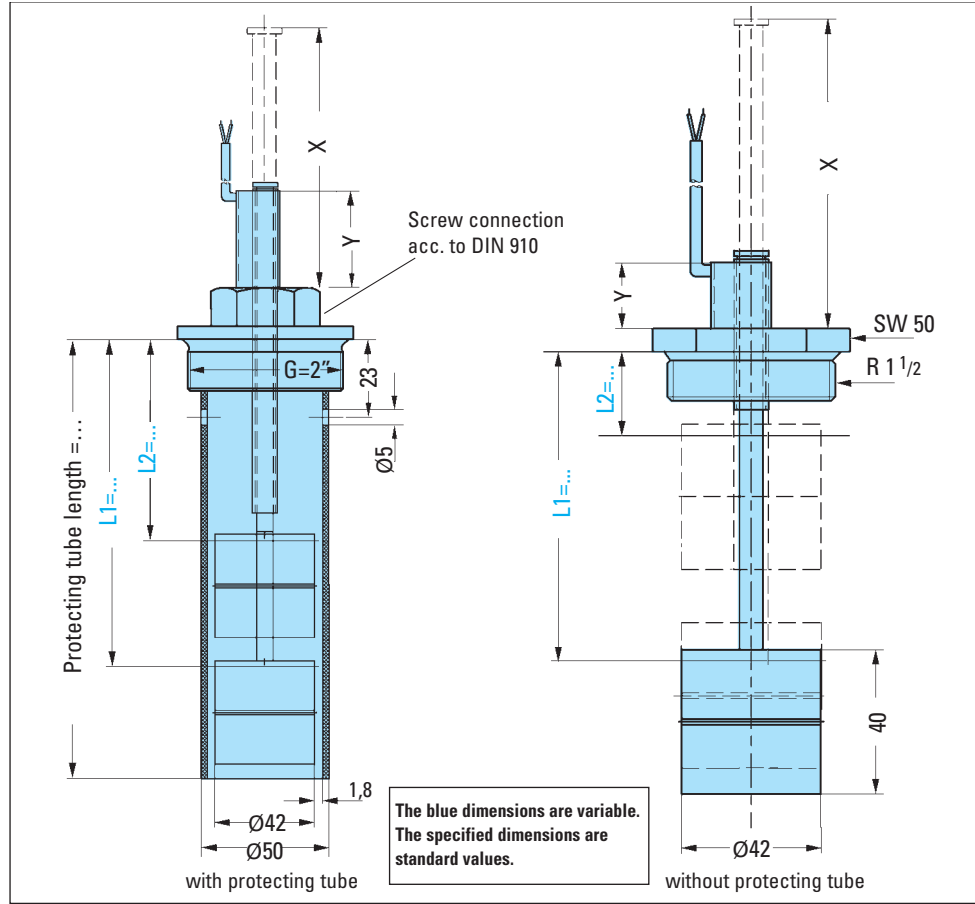
Switching capacity: 230 V/0,5 A/20 VA

Contact function with rising level	Order ID	
	254.00	264.00
Normally open contact	0 0 1	0 0 1
Normally closed contact	0 0 2	0 0 2
Change-over contact	0 0 3	0 0 3
Components	Material	
Slide tube	PVC	VA
Protecting tube	PVC	VA
Float	PVC	VA
Screw connection	PVC	VA
Operational data of the standard model		
Working temp. cont./temp.	55 °C / 90 °C	55 °C / 90 °C
Max. admis. working pres.	unpressurized	unpressurized
Options	1 or 2 switching points possible/plug	

Order Fax

Please copy the order form, complete the list below with the desired dimensions, and then use the copy as order form.

Float switches for media loaded with magnetic suspended matters



Protecting tube

length = mm

L₁ = mm

L₂ = mm

Type number			
Connecting head/flange			
Float			
Cable silicone/PVC		length in metres:	
Working temperature		°C:	
Medium/spec. gravity		g/cm ³ :	
Switching capacity	V:	A:	VA:
Order quantity		Units:	

Date

Ordered by

Company

Street

City

Signature

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