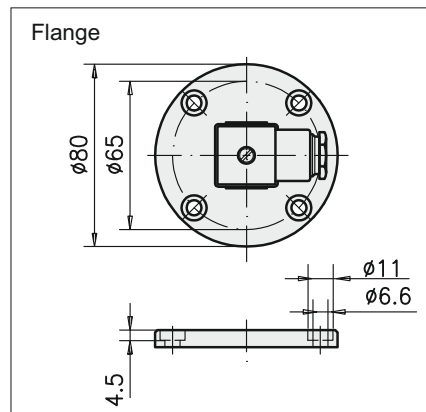


For operation in inherently safe electric systems see data sheet P0468.



Level switch KFI-F

- Potential-free contact
- Plug-in connection
DIN EN 175301-803, shape A
- Float made from stainless steel 1.4571

Application:

Registration of liquid levels in reservoirs.

Function:

One or two Reed contacts are integrally cast in a sliding tube. A float with a permanent solenoid moves along the sliding tube to match the filling level. When the solenoid approaches the Reed contact the latter is operated without contact. In the respective switching position the rising of the float is prevented by means of safety rings.

Technical data general:

Operating pressure	
with float B:	max. 4 bar
with float C:	max. 1 bar
Medium temperature:	-20 ... +80 °C
Ambient temperature:	-20 ... +80 °C
Mounting position:	vertical $\pm 20^\circ$
Material	
Tube:	Copper alloy
Float B:	1.4571
Float C:	PUR- high resistance foam
Flange:	Aluminium alloy
Sealing:	Abil
Protection type:	DIN EN 60529 IP65
Weight at L1=300	0,3 kg

This float is suited for synthetic oils, mineral oils, glycoles, esters as well as biological oils. It can also be used for fuels. (Mind Ex-protection!)

Technical data - Reed contact:

Switching voltage:	10 ... 230 VUC
Switching current:	max. 1,0A
Switching capacity:	max. 40/60 W/VA

For inductive and capacitive loads, suppressor circuits shall be provided for.
(Diode, RC element, varistor)

- Subject to modifications -

Order designation:



Float	Switching functions		Switching length	
	L1 = lower switching point at descending level	L2 = upper switching point at rising level	L1 mm	L2 mm
Stainless steel $\varnothing 51$ (B)	D.T.-switch (change-over) (W)	without (X)	specify when ordering	
	NO contact (S)	NO contact (S)		
PUR- high resistance foam $\varnothing 45$ (C)	NC contact (O)	NC contact (O)		

Level switch KFI-F

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Data sheet
Replaces
Page 1 of 2

P0402.10.15 EN
P0402.02.13 EN

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Information on EU Directive 2011/95/EU (RoHS)

In its controls and switching devices, WOERNER only uses materials which fulfil the criteria of EU Directive 2011/95/EU. To the extent that hexavalent chromium has been used as corrosion protection in the parts which we produce ourselves, it has already been replaced by other environmentally tolerable protective measures.

The mechanical devices supplied by WOERNER are not affected by EU Directive 2011/95/EU.

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