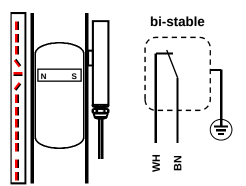


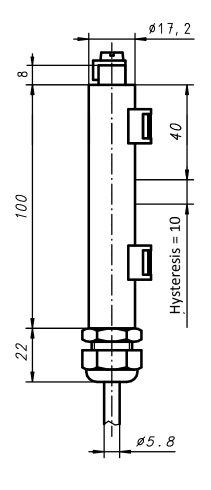
Magnetic switch, ON/OFF, bistable, Intrinsically safe II 2 G Ex ia IIC T6 Gb / II 2 D Ex iaD IIIC T85°C Db Type 31130-NI

External electrical connections



Installed opposite to indication rail " Cable exit downwards

Dimensions



Instruction manual

Function Magnetic switch for WEKA- VLI

The magnetic switch is mounted outside of the float chamber opposite to the indication rail. The switching logic can be reversed by inverting the switch module with cable-exit upwards or by installing the switch module adjacent to the indication rail where technically authorised (see datasheet 20010501). The magnet inside the float activates the reed switch, when the liquid in the float chamber reaches that level.

Please refer to the safety guidelines.

Product code	(standard)	31130-NI/3	with 3m cable
		31130-NI/5	with 5m cable
		31130-NI/10	with 10m cable
		31130-NI/20	with 20m cable

on/off, bi-stable

Switching logic

Electrical data:

Only for connection to certified intrinsically safe circuits with the following maximum values: $U_i = 250V$ $I_i = 1.3A$

The effective internal capacitance and inductance are negligibly small. Additionally the maximum effective capacitance and inductance of the firmly connected cable have to be concidered with Ci=110pF/m und Li=0.7µH/m.

Enclosure

Material

Housing Cable gland Seal Cable Shield Cable cores Core colours Type label

Stainless steel 316 /316L PA6: blue, 4õ 8mm Perbunan (NBR) blue, Ø 5.4mm, halogen free shielded, but not connected 2 x 0,75mm² WH, BN Polyester: silver, black printing

IP68 - 10bar (EN 60529)

Operating conditions

Media temperature	Ambient temperature	Temperature class	
-50°Cõ +150°C	-20°Cõ +65°C	T3 (200°C)	
-50°Cõ +135°C	-20°Cõ +65°C	T4 (135°C)	
-50°Cõ +100°C	-20°Cõ +65°C	T5 (100°C)	
-50°Cõ +85°C	-20°Cõ +65°C	T6 (85°C)	
Media temperature	Temperature of liquid within the float chamber		

Ambient temperature Temperature class

Temperature of air around the magnetic switch Specified max. surface temperature

www.weka-ag.ch

Grounding

A connection to protection ground is only guaranteed if both fastening clamps are used to fix the magnetic switch to the float chamber. If the float chamber does not have electrical continuity to protective ground, or if only one fastening clamp can be used for fixing the switch, the connection must be made with the foreseen screw clamp of the switch.

Fixation

When ordering level indicators with switches, hose clamps are included.

When ordering switches as spare parts, hose clamps are never included and must be ordered seperately.

Only genuine parts have to be used as spare parts. In case of ordering hose clamps pipe size must be indicated:

For pipe diameter	30õ 40mm	Article no.	80648
For pipe diameter	40õ 57mm and 57õ 80mm	Article no.	84043

Note

EC- Type-Examination Certificate resp. IECEx CoC has additionally to be considered.

The cable must be durably installed. This device is maintenance free and repair work is prohibited.

For use in areas with explosive dust consider the max. media temperature instead of max. surface temperature.

Only to use in combination with thermal non-insulated float chamber.

DS Magnetic Switches E 2015 12 30 Subject to change without notice

WEKA AG - Schürlistrasse 8 - CH-8344 Bäretswil Phone +41 43 833 43 43 - Fax +41 43 833 43 49 - info@weka-ag.ch - www.weka-ag.ch