

Magnetic Switches for WEKA Visual Level Indicators

-1-

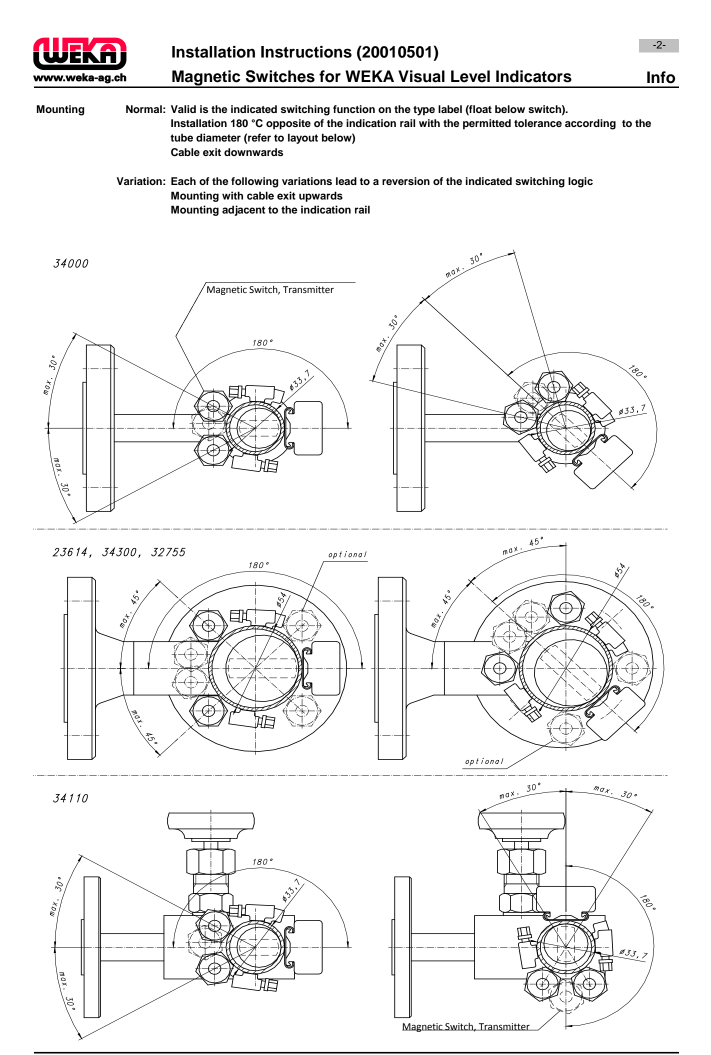
Overview and Selection Guide	Page
Installation	2
Information for electrical connection	3

Туре		old version		Function	Media Temp.	Electric Data	Remarks	Page
<u>37557</u>				SPST	-50°C+150°C	100V/0.5A/10VA/10W	for low voltage (Mini)	4
<u>37589</u>				SPST	-50°C+150°C	100V/0.5A/10VA/10W	for low voltage, with plug (Mini)	5
<u>31130-NN</u>		33130-N	27159	SPST	-50°C+150°C	250V/1.3A/80VA/80W	Standard	6
<u>31160-NN</u>		33160	27169	SPDT	-50°C+150°C	230V/1A/60VA/60W	Standard	7
<u>31130-NP</u>				SPST	-50°C+150°C	250V/1.3A/80VA/80W	Connector M12-A (4 pole)	8
<u>31160-NP</u>				SPDT	-50°C+150°C	230V/1A/60VA/60W	Connector M12-A (4 pole)	9
<u>31130-NW</u>	2)	33130-W	31130-W	SPST	-50°C+350°C	250V/1.3A/80VA/80W	for high media temperature	10
<u>31160-NW</u>	2)			SPDT	-50°C+350°C	230V/1A/60VA/60W	for high media temperature	11
<u>31130-NA</u>	1)2	33130-N/AB	31130-N/AB	SPST	-50°C+150°C	250V/1.3A/80VA/80W	with shielded cable	12
<u>31160-NA</u>	1)2	33160/AB	31160/AB	SPDT	-50°C+150°C	230V/1A/60VA/60W	with shielded cable	13
<u>31130-NK</u>		33130/KST	31130/KST	SPST	-50°C+150°C	250V/1.3A/80VA/80W	with plug connector	14
<u>31160-NK</u>		33160/KST	31160/KST	SPDT	-50°C+150°C	230V/1A/60VA/60W	with plug connector	15
<u>31130-NT</u>				SPST	-50°C+150°C	250V/1.3A/80VA/80W	with terminal box	16
<u>31160-NT</u>				SPDT	-50°C+150°C	230V/1A/60VA/60W	with terminal box	17
<u>31130-NB</u>				SPST	-50°C+300°C	250V/1.3A/80VA/80W	with terminal box, for high media temp.	18
<u>31160-NB</u>				SPDT	-50°C+300°C	230V/1A/60VA/60W	with terminal box, for high media temp.	19
<u>31130-NI</u>	2)		32298	SPST	-50°C…+150°C	250V/1.3A/80VA/80W	II 2 G Ex ia IIC T6 Gb	20
<u>31160-NI</u>	2)		32299	SPDT	-50°C+150°C	230V/1A/60VA/60W	II 2 D Ex iaD IIIC T85°C Db ZELM 03 ATEX 0156 / IECEx ZLM	21
31130-ND	2)	29432	27059	SPST	-50°C+150°C	250V/1.3A/80VA/80W	II 2 G Ex d IIC T6 Gb	22
<u>31160-ND</u>	2)	29436	27069	SPDT	-50°C+150°C	230V/1A/60VA/60W	II 2 D Ex tb IIIC T85°C Db ZELM 03 ATEX 0190 / IECEx ZLM	23
<u>31130-NM</u>			31130-N	SPST	-50°C+150°C	250V/1.3A/80VA/80W	with brass cable gland	24
<u>31160-NM</u>			31160	SPDT	-50°C+150°C	230V/1A/60VA/60W	with brass cable gland	25
<u>31130-NS</u>	2)			SPST	-50°C+150°C	250V/1.3A/80VA/80W	with ss-cable gland	26
<u>31160-NS</u>	2)			SPDT	-50°C+150°C	230V/1A/60VA/60W	with ss-cable gland	27
31130-NA-NA	AM 1)2)		SPST	-50°C+150°C	10,6V/60mA/200mW	with NAMUR circuit	28
31130-NW-N				SPST	-50°C+250°C	10,6V/60mA/200mW	with Namur for high media temp.	29

Type code

	31N	
Switch Function		
SPST	130	SPST - Single Pole / Single Trace
SPDT	160	
Version		
ss-switch with metric cable gland	N	
Execution		
standard with PA cable gland	N	SPDT - Single Pole / Double Trace
with ss-cable gland	S	
with brass cable gland	M	
flameproof enclosures	D	
intrinsically safe	1	
with plug connector	K or P	
with terminal box	Т	
with terminal box and for high medium temp.	В	1) shielded cable
with shielded cable	A	2) halogen-free cable
for high media temperature	W	
Speciality		FREE
with NAMUR circuit	NAM	

DB_Magnetschalter_D_2016_05_23 Subject to change without notice





Caution:

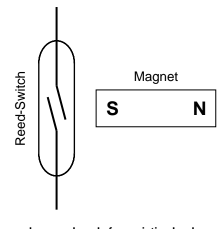
Read this information before installing the magnetic level indicator including magnetic switches. The use of magnetic switches with inappropriate contact ratings can result in damage to the switches and malfunctioning of the level indicator. For Ex rated magnetic switches (-NI / -ND) it is necessary to adhere to the specified limit values of electrical parameters of the circuit.

Construction:

The key element of a Weka magnetic switch module is a reed switch. It consists of two pieces of special flattened wire (the reeds or "paddles") which are hermetically sealed in a glass capsule. The reed switch is actuated by the magnetic field of the float inside the float chamber. The glass capsule is filled with a protective gas that ensures highest electrical life expectancy of millions of switching cycles.

	Туре	Contact rating
	31130 -NN	
	31130 -NW	
ŝ	31130 -NA	
on / off switches	31130 -NK	max. 250V
	31130 -NP	max. 2.30V max. 1.3A
s	31130 -NT	max. 80VA
off	31130 -NB	max. 80W
/u	31130 -NI	
0	31130 -ND	
	31130 -NM	
	31130 -NS	
	31160 -NN	
ŝ	31160 -NW	
she	31160 -NA	
vito	31160 -NK	max. 230V
Changeover switches	31160 -NP	max. 1A
ver	31160 -NT	max. 60VA
leo	31160 -NB	max. 60W
ang	31160 -NI	
Ch	31160 -ND	
	31160 -NM	
	31160 -NS	

Contact rating (resistive loads):



These values apply only for resistive loads. For inductive loads, see below.

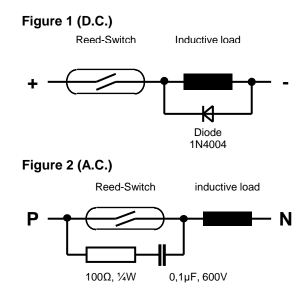
Note: None of the specified values are to be exceeded.

Caution:

For many resistive load applications, the electrical circuit can have inductivity and/or capacitance. Voltage spikes of 6 to 7 times the normal value can occur when switching off inductive loads. This can result in the contacts getting welded together subsequently destroying the switch.

Examples of inductive loads are transformers, solenoid operated devices (valves, contactors), some types of woundfilament lamps, etc.

Protection of magnetic switches used with inductive loads:



For D.C. applications:

A diode connected parallel to the load coil shortcircuits the reverse voltage spike that occurs, when the supply is switched off, thus protecting the switch contacts.

For A.C. applications:

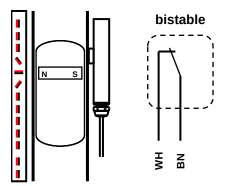
A resistor and capacitor in series connected parallel to the switch forms a high impedance path at normal A.C. frequencies. This impedance turns low at high frequencies, diverting spike currents from the switch.



Mini execution for low voltage

Туре 37557

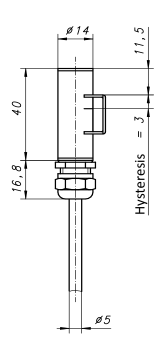
External electrical connections



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)	37557/3 37557/5 37557/10 37557/20		with 3m cable with 5m cable with 10m cable with 20m cable
Function		on/off, bista	ble	
Contact rating		max. max. max. max	100V 0.5A 10VA 10W	
On/off switch, bista Activation speed Bouncing time	able	Rhodium ca. 5ms ca. 0.5ms	1011	
Enclosure		IP68 - 5bar (EN 605	29)
Material Housing Cable gland Seal Cable Shield Cable cores Core colours Type label		Stainless ste Brass: nicke Neoprene (C LiYY: grey, & not shielded 2 x 0,50mm ² WH, BN Polyester: si	-plated, R), Per ð 5.2mn	, 36mm bunan (NBR) n
Operating conditio	ns			

operating conditions	
Media temperature	Ambient temperature
-50°C+150°C	-20°C+80°C

Media temperature Ambient temperature Temperature of liquid within the float chamber Temperature of air around the magnetic 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.In case of ordering hose clamps pipe size must be indicated:For pipe diameter30...40mmArticle no.80648For pipe diameter40...57mm and 57...80mmArticle no.84043

Note

This magnetic switch is especially developed for operation with low power,

such as control lines, serial-parallel-serial memory etc. Excessive load can destroy the switch!

Under special conditions it possibly can also be used if only very limited space is available.

The switch is maintenance free.

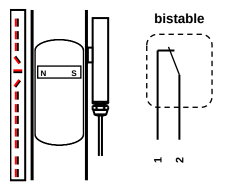


Mini execution with plug for low voltage

Type 37589

-5-

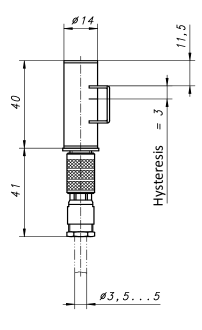
External electrical connections



· Installed opposite to indication rail

Cable exit downwards

Dimensions



Instruction manual

FunctionMagnetic switch for WEKA- VLIThe 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.

h counter plug, without cable)
off, bistable
. 100V . 0.5A
. 10VA
. 10W
dium -
ōms
).5ms
- plugged and locked (EN 60529)
nless steel 316 /316L
s: nickel-plated
6 (UL 94 HB)
le, Ni + 0.8ym Au
ler-terminal
. 0.25mm2 / AWG 24
.5mm
ester: blue, black printing
temperature

•peraing ••nainene	
Media temperature	Ambient temperature
-50°C+150°C	-20°C+80°C

Media temperature Ambient temperature Temperature of liquid within the float chamber Temperature of air around the magnetic 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.In case of ordering hose clamps pipe size must be indicated:For pipe diameter30...40mmArticle no.80648

Note			
For pipe diameter	4057mm and 5780mm	Article no.	84043
For pipe diameter	3040mm	Article no.	80648

This magnetic switch is especially developed for operation with low power,

such as control lines, serial-parallel-serial memory etc. Excessive load can destroy the switch!

Under special conditions it possibly can also be used if only very limited space is available.

The switch is maintenance free.

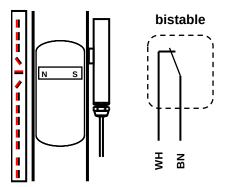


Standard, with plastic cable gland

Type 31130-NN

-6-

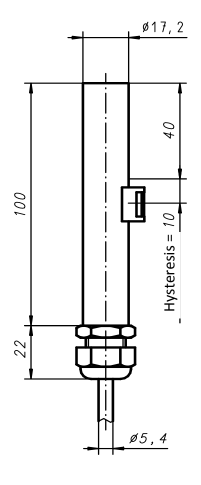
External electrical connections



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-NN/3 31130-NN/5 31130-NN/10 31130-NN/20		with 3m cable with 5m cable with 10m cable with 20m cable	
Switching logic		on/off, bi	stable		
Contact rating		max.	250V		
		max.	1.3A		
		max.	80VA		
		max.	80W		

Enclosure

Material Housing Cable gland Insert Cable Shield Cable cores Core colours Type label IP68 - 5bar (EN 60529)

Stainless steel 316 /316L PA6: grey, 3...8mm Perbunan (NBR) LiYY: grey, Ø 5.4mm not shielded 2 x 0,75mm² WH, BN Polyester: silver, black printing

Operating conditions

Media temperature	Ambient temperature
-50°C+150°C	-20°C+80°C

Media temperature Ambient temperature Temperature of liquid within the float chamber Temperature of air around the magnetic 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. In case of ordering hose clamps pipe size must be indicated:

For pipe diameter	3040mm	Article no.	80648
For pipe diameter	4057mm and 5780mm	Article no.	84043
Note			



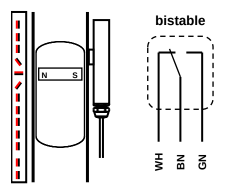
Magnetic switch, Change-over, bistable

Standard, with plastic cable gland

Type 31160-NN

-7-

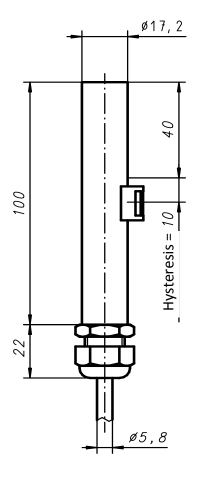
External electrical connections



· 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)	31160-NN/3 31160-NN/5 31160-NN/10 31160-NN/20	-	with 3m cable with 5m cable with 10m cable with 20m cable
Switching logic		Change-ove	er, bista	ble
Contact rating		max. max. max. max.	230V 1A 60VA 60W	

Enclosure

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

IP68 - 5bar (EN 60529)

Stainless steel 316 /316L PA6: grey, 3...8mm Perbunan (NBR) LiYY: grey, Ø 5.8mm not shielded 3 x 0,75mm² WH, BN, GN Polyester: silver, black printing

Operating conditions

Media temperature	Ambient temperature
-50°C+150°C	-20°C+80°C

Media temperature Ambient temperature Temperature of liquid within the float chamber Temperature of air around the magnetic 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. In case of ordering hose clamps pipe size must be indicated:

For pipe diameter	3040mm	Article no.	80648
For pipe diameter	4057mm and 5780mm	Article no.	84043
Note			

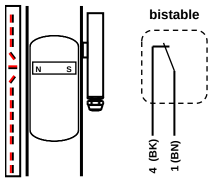


Standard, with connector M12 A

Type 31130-NP

-8-

External electrical connections

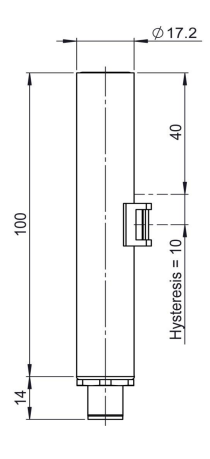


· Installed opposite to indication rail

Connector downwards

() colours for IEC 61076-2-101 cabeling

Dimensions



Instruction manual

FunctionMagnetic switch for WEKA VLIThe 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 connector 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	31130-NP

Switching logic	on/off, bista	able	SPST
Contact rating	max. max. max. max.	250V 1.3A 80VA 80W	

Enclosure	IP68 - 5bar (EN 60529)
Material Housing Connector	Stainless steel 316 /316L M12 A, IEC 61076-2-101 (4 pole) Zinc die-cast, Nickel plated PA (Polyamide)
Type label	Polyester: white, black printing

Operating conditions		
Media temperature	Ambient temperature	
-50°C+150°C	-20°C+80°C	

Media temperature Ambient temperature

Accessorie counter plug



Temperature of liquid within the float chamber Temperature of air around the magnetic switch

> acc. price list material PA (Polyamide), IP67 for cable diameter 6...8mm screwed terminals 0.75qmm straight or angeled

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. In case of ordering hose clamps pipe size must be indicated:

For pipe diameter	3040mm	Article no.	80648
For pipe diameter	4057mm and 5780mm	Article no.	84043
Note			



· Connector downwards

Dimensions

8

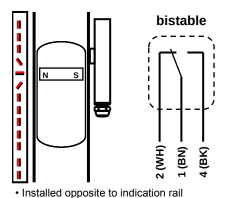
Magnetic switch, Change-over, bistable

Standard, with connector M12 A

Type 31160-NP

SPDT

External electrical connections



() colours for IEC 61076-2-101 cabeling

Ø17.2

40

Hysteresis = 10

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 connector 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	31160-NP

Switching logic Change-over, bistable

max.	230V
max.	1A
max.	60VA
max.	60W

IP68 - 5bar (EN 60529)

Stainless steel 316 /316L M12 A, IEC 61076-2-101 (4 pole) Zinc die-cast, Nickel plated PA (Polyamide)

Type label

Enclosure

Material Housing

Connector

Contact rating

Polyester: white, black printing

Operating conditions	
Media temperature	Ambient temperature
-50°C+150°C	-20°C+80°C

Media temperature Ambient temperature

Accessorie counter plug



Temperature of liquid within the float chamber Temperature of air around the magnetic switch

> acc. price list material PA (Polyamide), IP67 for cable diameter 6...8mm screwed terminals 0.75qmm straight or angeled

Fixation

4

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. In case of ordering hose clamps pipe size must be indicated:

For pipe diameter	3040mm	Article no.	80648
For pipe diameter	4057mm and 5780mm	Article no.	84043
Note			

The switch is maintenance free.

-9-

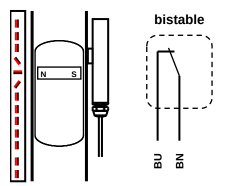


for Media Temperature ≤ +350°C

Type 31130-NW

-10-

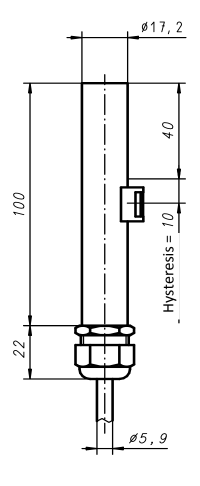
External electrical connections



Installed opposite to indication rail

Cable exit downwards

Dimensions



Instruction manual

FunctionMagnetic switch for WEKA- VLIThe 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.

(standard)	31130-NW/5 31130-NW/1	0	with 3m cable with 5m cable with 10m cable with 20m cable
	on/off, bista	ble	
	max. max. max.	250V 1.3A 80VA	
	(standard)	31130-NW/5 31130-NW/1 31130-NW/2 on/off, bista max. max.	31130-NW/5 31130-NW/10 31130-NW/20 on/off, bistable max. 250V max. 1.3A max. 80VA

Enclosure

Material Housing Cable gland Seal Cable Shield Cable cores Core colours Type label IP68 - 5bar (EN 60529)



Stainless steel 316 /316L Brass: nickel-plated, 4...8mm Fluoroelastomere (FKM) Silicone: Si-SL-O, red, Ø 5.9mm not shielded 2 x 0,75mm² BU, BN Alu: silver, black printing

Operating conditions

Media temperature	Ambient temperature
-50°C+350°C	-20°C+80°C

Media temperature Ambient temperature Temperature of liquid within the float chamber Temperature of air around the magnetic 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. In case of ordering hose clamps pipe size must be indicated:

For pipe diameter	3040mm Article no.	80648
For pipe diameter	4057mm and 5780mm Article no.	84043
Note		

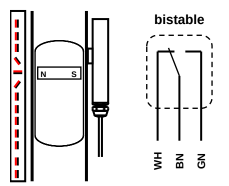


for Media Temperature ≤ +350°C

Type 31160-NW

-11-

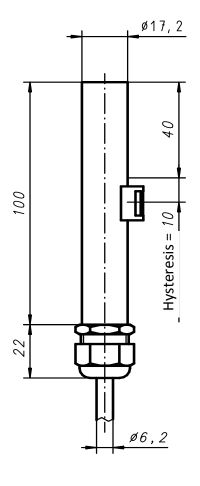
External electrical connections



· 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

Please refer to the safety guidelines.

float chamber reaches that level.

Product code	(standard)	31160-NW/3 31160-NW/5 31160-NW/1 31160-NW/2	0	with 3m cable with 5m cable with 10m cable with 20m cable
Switching logic		Change-ove	r, bista	ble
Contact rating		max. max. max. max.	230V 1A 60VA 60W	

Enclosure

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

IP68 - 5bar (EN 60529)

Stainless steel 316 /316L Brass: nickel-plated, 4...8mm Fluoroelastomere (FKM) Silicone: Si-SL-O, red, Ø 6.2mm not shielded 3 x 0,75mm² WH, BN, GN Alu: silver, black printing

Operating conditions

Media temperature	Ambient temperature
-50°C+350°C	-20°C+80°C

Media temperature Ambient temperature Temperature of liquid within the float chamber Temperature of air around the magnetic 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. In case of ordering hose clamps pipe size must be indicated:

For pipe diameter	30	40mm	Article no.	80648
For pipe diameter	40	57mm and 5780mm	Article no.	84043
Note				

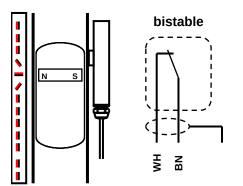


with shielded cable

Туре 31130-NA

-12-

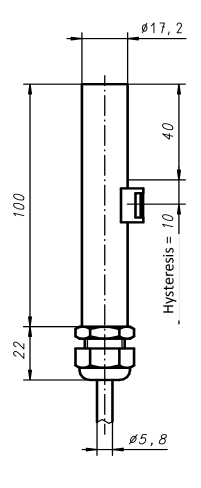
External electrical connections



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-NA/3 31130-NA/5 31130-NA/1(31130-NA/2(-	with 3m cable with 5m cable with 10m cable with 20m cable
Switching logic		on/off, bista	ble	
Contact rating		max. max. max.	250V 1.3A 80VA	
		max.	80VA	

Enclosure

Material Housing Cable gland Seal Cable Shield Cable cores Core colours Type label IP68 - 5bar (EN 60529)



Stainless steel 316 /316L PA6: grey, 3...8mm Perbunan (NBR) LiYCY/EB: blue, Ø 5.8mm shielded, but not connected 2 x 0,75mm² WH, BN Polyester: silver, black printing

Operating conditions

Media temperature	Ambient temperature
-50°C+150°C	-20°C+80°C

Media temperature Ambient temperature Temperature of liquid within the float chamber Temperature of air around the magnetic 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. In case of ordering hose clamps pipe size must be indicated:

For pipe diameter	3040mm	Article no.	80648
For pipe diameter	4057mm and 5780mm	Article no.	84043
Note			

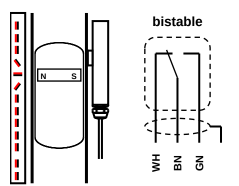


Magnetic switch, Change-over, bistable with shielded cable

Туре 31160-NA

-13-

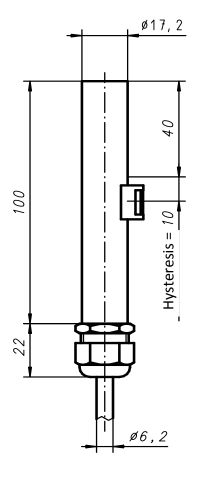
External electrical connections



· 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)	31160-NA/3 31160-NA/5 31160-NA/10 31160-NA/20	-	with with	3m cable 5m cable 10m cable 20m cable
Switching logic		Change-ove	r, bista	ble	
Contact rating		max. max. max.	230V 1A 60VA		

max.

Enclosure

Material Housing Cable gland Seal Cable Shield Cable cores Core colours Type label IP68 - 5bar (EN 60529)

60W

HALOGEN

Stainless steel 316 /316L PA6: grey, 3...8mm Perbunan (NBR) LiYCY/EB: blue, Ø 6.2mm shielded, but not connected 3 x 0,75mm² WH, BN, GN Polyester: silver, black printing

Operating conditions

Media temperature	Ambient temperature
-50°C+150°C	-20°C+80°C

Media temperature Ambient temperature Temperature of liquid within the float chamber Temperature of air around the magnetic 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. In case of ordering hose clamps pipe size must be indicated:

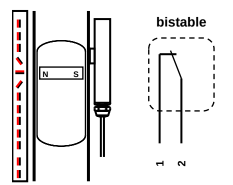
For pipe diameter	3040mm	Article no.	80648
For pipe diameter	4057mm and 5780mm	Article no.	84043
Note			



with plug connector

Type 31130-NK

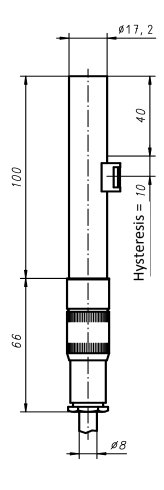
External electrical connections



· Installed opposite to indication rail

Cable exit downwards

Dimensions



Instruction manual

FunctionMagnetic switch for WEKA- VLIThe 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	31130-NK (with counter plug, without cable)	
Switching logic	on/off, bista	ble
Contact rating	max. max. max. max.	250V 1.3A 80VA 80W
Enclosure	IP67 - plugge	ed and locked (EN 60529)
Material Housing	Stainless ste	eel 316 /316L

Housing Plug connector Seal Insert Connection Cable cores Cable diameter Type label

Stainless steel 316 /316L Brass: chromium-plated Perbunan (NBR) 3-pole + PE Solder-terminal

max. 1mm 6...8mm Polyester: silver, black printing

Operating conditions

Media temperature	Ambient temperature
-50°C+150°C	-20°C+80°C

Media temperature Ambient temperature Temperature of liquid within the float chamber Temperature of air around the magnetic 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.

In case of ordering hose clamps pipe size must be indicated:

For pipe diameter	3040mm	Article no.	80648
For pipe diameter	4057mm and 5780mm	Article no.	84043
Note			

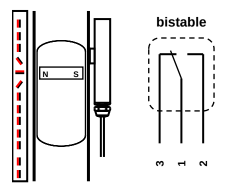


Magnetic switch, Change-over, bistable

with plug connector

Type 31160-NK

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	31160-NK		
	(with counter plug, without cable)		
Switching logic	Change-ove	er, bistable	
Contact rating	max. max. max. max.	230V 1A 60VA 60W	
Enclosure	IP67 - plugg	ed and locked (EN 60529)	
Material Housing Plug connector Seal	Stainless ste Brass: chror Perbunan (N	IBR)	

Insert Connection

Cable cores

Type label

Cable diameter

3-pole + PE Solder-terminal

max. 1mm 6...8mm Polyester: silver, black printing

Operating conditions

Media temperature	Ambient temperature	
-50°C+150°C	-20°C+80°C	

Media temperature Ambient temperature Temperature of liquid within the float chamber Temperature of air around the magnetic 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.

In case of ordering hose clamps pipe size must be indicated:

For pipe diameter	3040mm	Article no.	80648
For pipe diameter	4057mm and 5780mm	Article no.	84043
Note			

The switch is maintenance free.

ø17,2 40 100 10 Hysteresis = 66 ø8

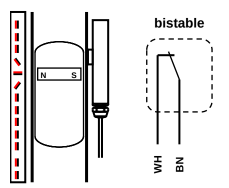


with terminal box

Type 31130-NT

-16-

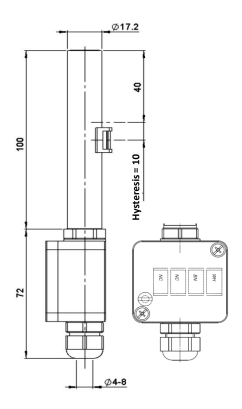
External electrical connections



Installed opposite to indication rail

Cable exit downwards

Dimensions



Instruction manual

FunctionMagnetic switch for WEKA- VLIThe 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	31130-NT
--------------	----------

Switching logic	on/off, bi	on/off, bistable		
Contact rating	max.	25		

 max.
 250V

 max.
 1.3A

 max.
 80VA

 max.
 80W

Enclosure

Material

Housing Terminal box Seal Cable gland Insert Cable cores Cable diameter Type label Stainless steel 316 /316L Al, DIN 1725: unpainted, 45 x 50 x 30mm Perbunan (NBR) PA6: grey Perbunan (NBR) max. 4 x 0.5qmm 4...8mm Polyester: yellow, black printing

IP65, with conformal installation (EN 60529)

Operating conditions

Media temperature	Ambient temperature
-50°C+150°C	-20°C+80°C

Media temperature Ambient temperature Temperature of liquid within the float chamber Temperature of air around the magnetic 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. In case of ordering hose clamps pipe size must be indicated:

For pipe diameter	3040mm	Article no.	80648
For pipe diameter	4057mm and 5780mm	Article no.	84043
Note			



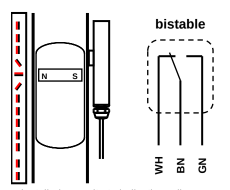
Magnetic switch, Change-over, bistable

with terminal box

Туре 31160-NT

-17-

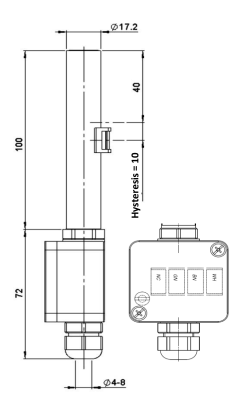
External electrical connections



· Installed opposite to indication rail

· Cable exit downwards

Dimensions



Instruction manual

FunctionMagnetic switch for WEKA- VLIThe 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.

Switching logic

Contact rating

max. 230V max. 1A max. 60VA max. 60W

Change-over, bistable

IP65, with conformal installation (EN 60529)

Material

Enclosure

Housing Terminal box Seal Cable gland Insert Cable cores Cable diameter Type label Stainless steel 316 /316L Al, DIN 1725: unpainted, 45 x 50 x 30mm Perbunan (NBR) PA6: grey Perbunan (NBR) max. 4 x 0.5qmm 4...8mm Polyester: yellow, black printing

Operating conditions

Media temperature	Ambient temperature	
-50°C+150°C	-20°C+80°C	

Media temperature Ambient temperature Temperature of liquid within the float chamber Temperature of air around the magnetic switch

Fixation

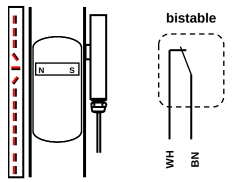
When ordering level indicators with switches, hose clamps are included. When ordering switches as spare parts, hose clamps are never included and must be ordered seperately. In case of ordering hose clamps pipe size must be indicated: For pipe diameter 30, 40mm Article po, 80648

For pipe diameter	3040mm	Article no.	80648
For pipe diameter	4057mm and 5780mm	Article no.	84043
Note			



with terminal box, for media temperature ≤ +300°C Type 31130-NB

External electrical connections



Instruction manual

FunctionMagnetic switch for WEKA- VLIThe 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.

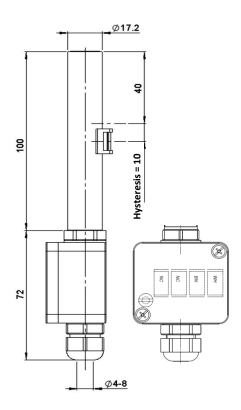
Please refer to the safety guidelines.

Product code	31130-NB
--------------	----------

· Installed opposite to indication rail

Cable exit downwards

Dimensions



Switching logic	on/off, bistable	
Contact rating	max. max. max. max.	250V 1.3A 80VA 80W

Enclosure

Housing Terminal box Seal Cable gland Insert Cable cores Cable diameter Type label IP65, with conformal installation (EN 60529)

Stainless steel 316 /316L AI, DIN 1725: unpainted, 45 x 50 x 30mm Silicone (SI) Brass: nickel-plated Polyvinylidenfluorid (PVDF) max. 4 x 0.5qmm 4...8mm Alu: silver, black printing

Operating conditions

Media temperature	Ambient temperature
-50°C+300°C	-20°C+80°C

Media temperature Ambient temperature Temperature of liquid within the float chamber Temperature of air around the magnetic 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. In case of ordering hose clamps pipe size must be indicated: For pipe diameter 30, 40mm Article no. 80648

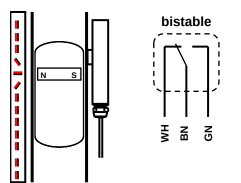
For pipe diameter	3040mm	Article no.	80648
For pipe diameter	4057mm and 5780mm	Article no.	84043
Note			



Magnetic switch, Change-over, bistable

with terminal box, for media temperature ≤ +300°C Type 31160-NB

External electrical connections



Instruction manual

FunctionMagnetic switch for WEKA- VLIThe 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.

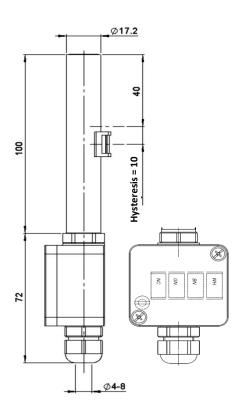
Product code	
--------------	--

31160-NB

· Installed opposite to indication rail

· Cable exit downwards

Dimensions



Switching logic	Change-over, bistable	
Contact rating	max. max.	230V 1A
	max.	60VA
	max.	60W

Enclosure

Materi	а
--------	---

Housing Terminal box Seal Cable gland Insert Cable cores Cable diameter Type label Stainless steel 316 /316L Al, DIN 1725: unpainted, 45 x 50 x 30mm Silicone (SI) Brass: nickel-plated Polyvinylidenfluorid (PVDF) max. 4 x 0.5qmm 4...8mm

IP65, with conformal installation (EN 60529)

Alu: silver, black printing

Operating conditions

Media temperature	Ambient temperature
-50°C+300°C	-20°C+80°C

Media temperature Ambient temperature Temperature of liquid within the float chamber Temperature of air around the magnetic switch

Fixation

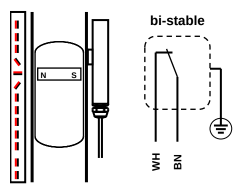
When ordering level indicators with switches, hose clamps are included. When ordering switches as spare parts, hose clamps are never included and must be ordered seperately. In case of ordering hose clamps pipe size must be indicated: For pipe diameter 30, 40mm Article no. 80648

For pipe diameter	3040mm	Article no.	80648
For pipe diameter	4057mm and 5780mm	Article no.	84043
Note			



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

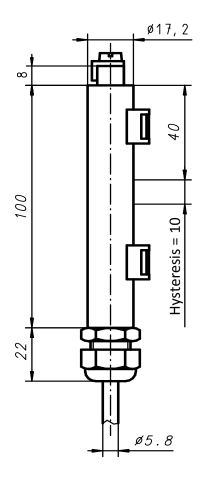
External electrical connections



· Installed opposite to indication rail

· Cable exit downwards





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

IP68 - 10bar (EN 60529)



www.weka-ag.ch

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

Operating conditions

Media temperature	Ambient temperature	Temperature class	
-50°C+150°C	-20°C+65°C	T3 (200°C)	
-50°C+135°C	-20°C+65°C	T4 (135°C)	
-50°C+100°C	-20°C+65°C	T5 (100°C)	
-50°C+85°C	-20°C+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

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	3040mm	Article no.	80648
For pipe diameter	4057mm and 5780mm	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.

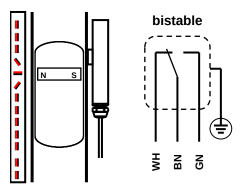
Only to use in combination with thermal non-insulated float chamber.

DB Magnetschalter D 2016 05 23 Subject to change without notice



Magnetic switch, Change-over, bistable, Intrinsically safe II 2 G Ex ia IIC T6 Gb / II 2 D Ex iaD IIIC T85°C Db Type 31160-NI

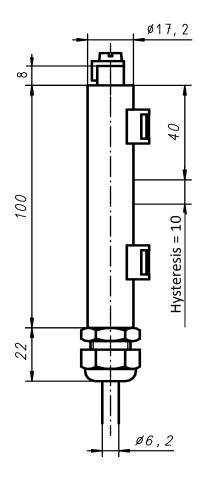
External electrical connections



· Installed opposite to indication rail

· Cable exit downwards





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)	31160-NI/3 31160-NI/5 31160-NI/10 31160-NI/20	with 3m cable with 5m cable with 10m cable with 20m cable
		31160-NI/20	with 20m cable

Switching logic

Change-over, bistable

Electrical data:

Only for connection to certified intrinsically safe circuits with the following maximum values: $U_i = 230V$ $I_i = 1.0A$

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, 4...8mm Perbunan (NBR) blue, Ø 5.7mm, halogen free shielded, but not connected 3 x 0,75mm² WH, BN, GN Polyester: silver, black printing

IP68 - 10bar (EN 60529)

Operating conditions

Media temperature	Ambient temperature	Temperature class
-50°C+150°C	-20°C+65°C	T3 (200°C)
-50°C+135°C	-20°C+65°C	T4 (135°C)
-50°C+100°C	-20°C+65°C	T5 (100°C)
-50°C+85°C	-20°C+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	3040mm	Article no.	80648
For pipe diameter	4057mm and 5780mm	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.

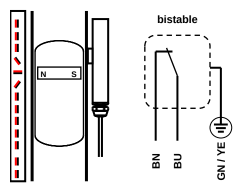
Only to use in combination with thermal non-insulated float chamber.

DB Magnetschalter D 2016 05 23 Subject to change without notice



Magnetic switch, ON/OFF, bistable, Flameproof enclosures II 2 G Ex d IIC T6 Gb / II 2 D T85°C Ex tb IIIC Db Type 31130-ND

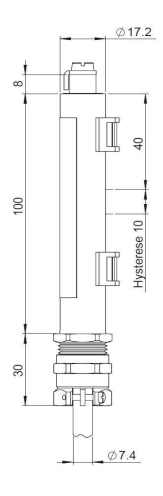
External electrical connections



· 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 (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-ND/3 31130-ND/5 31130-ND/10 31130-ND/20		with 3m cable with 5m cable with 10m cable with 20m cable
Switching logic		on/off, bistat	ole	
Contact rating		max. max. max. max.	250V 1.3A 80VA 80W	
Certificate		ZELM 03 ATE	EX 0190) / IECEx ZLM 14.0002
Enclosure		IP66 & IP68 -	10bar	(EN 60529)
Material Housing Cable gland Seal Cable Shield Cable cores Core colours Type label		Stainless stee Brass: nickel- Perbunan (NE Silicon: red, & oils/petroleum not shielded 3 x 1,0mm² (2 BN, BU, GN/ ² Polyester: silv	Plated, 3R) Ø 7.4mr n produ 2 + PE) YE	79mm n,largely resistant to cts

Operating conditions

Media temperature	Ambient temperature	Temperature class
-50°C+150°C	-20°C+80°C	T3 (200°C)
-50°C+135°C	-20°C+80°C	T4 (135°C)
-50°C+100°C	-20°C+80°C	T5 (100°C)
-50°C+85°C	-20°C+80°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	3040mm	Article no.	80648
For pipe diameter	4057mm and 5780mm	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.

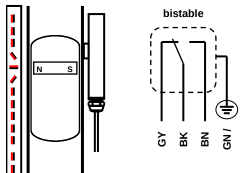
DB Magnetschalter D 2016 05 23 Subject to change without notice



Magnetic switch, Change-over, bistable, Flameproof enclosure

II 2 G Ex d IIC T6 Gb / II 2 D T85°C Ex tb IIIC Db Type 31160-ND

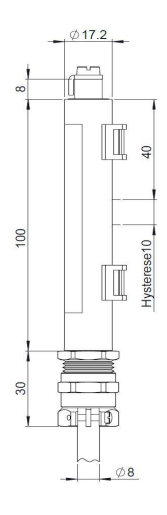
External electrical connections



· 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 (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)	31160-ND/ 31160-ND/ 31160-ND/ 31160-ND/	5 10	with 3m cable with 5m cable with 10m cable with 20m cable
Switching logic		Change-ov	ver, bista	able
Contact rating		max.	230V	
		max.	1A	
		max.	60VA	
		max.	60W	
Certificate		ZELM 03 A	TEX 019	0 / IECEx ZLM 14.0
Enclosure		IP66 & IP6	8 - 10bar	(EN 60529)
Material				
Housing		Stainless s	teel 316	/316L
Cable gland		Brass: nick	el-plated	, 79mm
Seal		Perbunan ((NBR)	
Cable		Silicon: red oils/petrole		m,largely resistant to ucts
Shield		not shielde	d	
Cable cores		4 x 1,0mm ²	2 (3 + PE)
- ·		BN, GY, BI	K, GN/YE	1
Core colours		Polyester:		

Media temperature	Ambient temperature	Temperature class
-50°C+150°C	-20°C+80°C	T3 (200°C)
-50°C+135°C	-20°C+80°C	T4 (135°C)
-50°C+100°C	-20°C+80°C	T5 (100°C)
-50°C+85°C	-20°C+80°C	T6 (85°C)
Media temperature	Temperature of liquid within	the float chamber

Ambient temperature Temperature class Temperature of liquid within the float chamber 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	3040mm	Article no.	80648
For pipe diameter	4057mm and 5780mm	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.

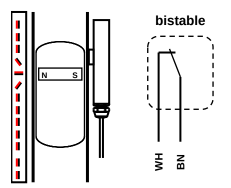


with brass cable gland

Туре 31130-NM

-24-

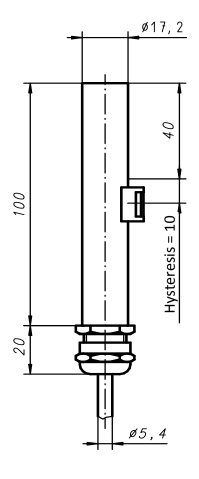
External electrical connections



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-NM 31130-NM 31130-NM 31130-NM	I/5 I/10	with 3m cable with 5m cable with 10m cable with 20m cable
Switching logic		on/off, bis	stable	
Contact rating		max.	250V	
		max.	1.3A	
		max.	80VA	
		max.	80W	

Enclosure

Material Housing

Cable gland Seal Cable Shield Cable cores Core colours Type label IP68 - 5bar (EN 60529)

Stainless steel 316 /316L Brass: nickel-plated, 5...10mm Perbunan (NBR) LiYY: grey, Ø 5.4mm not shielded 2 x 0,75mm² WH, BN Polyester: silver, black printing

Operating conditions

Media temperature	Ambient temperature
-50°C+150°C	-20°C+80°C

Media temperature Ambient temperature Temperature of liquid within the float chamber Temperature of air around the magnetic 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. In case of ordering hose clamps pipe size must be indicated: For pipe diameter 30...40mm Article no. 80648

For pipe diameter	3040mm	Article no.	80648
For pipe diameter	4057mm and 5780mm	Article no.	84043
Note			

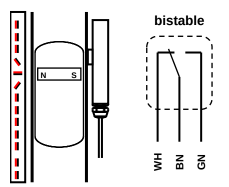


Magnetic switch, Change-over, bistable with brass cable gland

<u>Type 31160-NM</u>

-25-

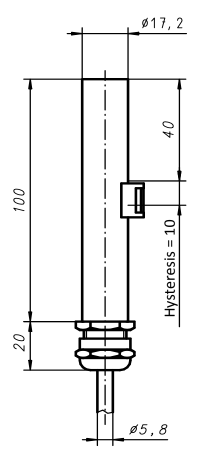
External electrical connections



· 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)	31160-NM 31160-NM 31160-NM 31160-NM	/5 /10	with 3m cable with 5m cable with 10m cable with 20m cable
Switching logic		Change-o	ver, bista	able
Contact rating		max. max.	230V 1A	
		max. max.	60VA 60W	

Enclosure

Material Housing

Cable gland Seal Cable Shield Cable cores Core colours Type label IP68 - 5bar (EN 60529)

Stainless steel 316 /316L Brass: nickel-plated, 5...10mm Perbunan (NBR) LiYY: grey, Ø 5.8mm not shielded 3 x 0,75mm² WH, BN, GN Polyester: silver, black printing

Operating conditions

Media temperature	Ambient temperature
-50°C+150°C	-20°C+80°C

Media temperature Ambient temperature Temperature of liquid within the float chamber Temperature of air around the magnetic 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. In case of ordering hose clamps pipe size must be indicated:

For pipe diameter	3040mm	Article no.	80648
For pipe diameter	4057mm and 5780mm	Article no.	84043
Note			

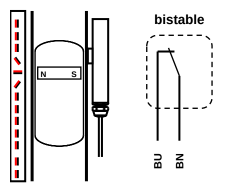


with stainless steel cable gland

Type 31130-NS

-26-

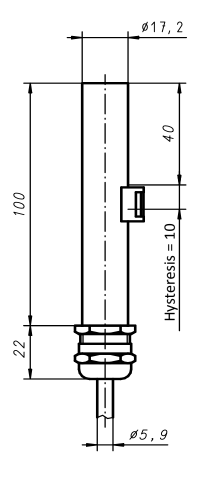
External electrical connections



Installed opposite to indication rail

Cable exit downwards

Dimensions



Instruction manual

FunctionMagnetic switch for WEKA- VLIThe 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.

(standard)	31130-NS/5 31130-NS/1	-	with 3m cable with 5m cable with 10m cable with 20m cable
	on/off, bista	ble	
	max. max. max.	250V 1.3A 80VA	
	(standard)	31130-NS/5 31130-NS/10 31130-NS/20 on/off, bista max. max.	31130-NS/5 31130-NS/10 31130-NS/20 on/off, bistable max. 250V max. 1.3A max. 80VA

Enclosure

Material Housing Cable gland Seal Cable Shield Cable cores Core colours Type label IP68 - 5bar (EN 60529)



Stainless steel 316 /316L Stainless steel: 1.4436, 5...10mm Fluorinated Propylene Monomere (FPM) Silicone: Si-SL-O, red, Ø 5.9mm not shielded 2 x 0,75mm² BN, BU Polyester: silver, black printing

Operating conditions

Media temperature	Ambient temperature
-50°C+150°C	-20°C+80°C

Media temperature Ambient temperature Temperature of liquid within the float chamber Temperature of air around the magnetic 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. In case of ordering hose clamps pipe size must be indicated:

For pipe diameter	3040mm	Article no.	80648
For pipe diameter	4057mm and 5780mm	Article no.	84043
Note			



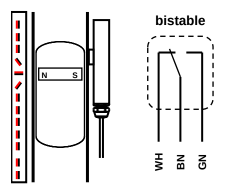
Magnetic switch, Change-over, bistable

with stainless steel cable gland

Type 31160-NS

-27-

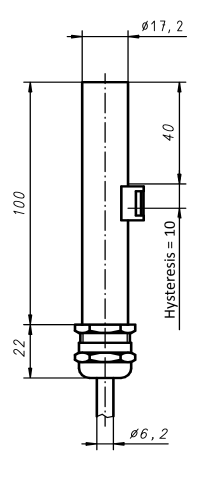
External electrical connections



· 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)	31160-NS/3		with 3m cable
		31160-NS/5		with 5m cable
		31160-NS/10)	with 10m cable
		31160-NS/20)	with 20m cable
Switching logic		Change-ove	r, bista	ble
Contact rating		max.	230V	
-		max.	1A	
		max.	60VA	

max.

Enclosure

Material Housing Cable gland Seal Cable Shield Cable cores Core colours Type label IP68 - 5bar (EN 60529)

60W



Stainless steel 316 /316L Stainless steel: 1.4436, 5...10mm Fluorinated Propylene Monomere (FPM) Silicone: Si-SL-O, red, Ø 6.2mm not shielded 3 x 0,75mm² WH, BN, GN Polyester: silver, black printing

Operating conditions

Media temperature	Ambient temperature
-50°C+150°C	-20°C+80°C

Media temperature Ambient temperature Temperature of liquid within the float chamber Temperature of air around the magnetic 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. In case of ordering hose clamps pipe size must be indicated:

For pipe diameter	3040mm	Article no.	80648
For pipe diameter	4057mm and 5780mm	Article no.	84043
Note			

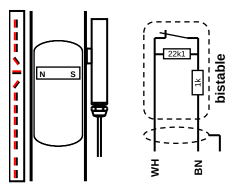


with Namur circuit

Type 31130-NA-NAM

-28-

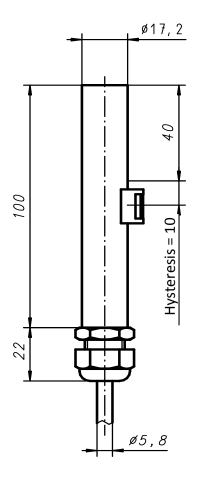
External electrical connections



· Installed opposite to indication rail

Cable exit downwards

Dimensions



Instruction manual			
Function Magnetic s	witch 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. Monitoring of short or open circuits is possible through the continuous resistor network from the Namur-switch circuit.			
Please refer to the safety guidelines.			
, .) 31130-NA-NAM/3	with 3m cable	
-	31130-NA-NAM/5	with 5m cable	
	31130-NA-NAM/10	with 10m cable	
	31130-NA-NAM/20	with 20m cable	

Contact rating

Switching logic

with Namur- Resistor network

IP68 - 5bar (EN 60529)

Ui =	max.	10.6V
li =	max.	60mA
Pi =	max.	200mW
Ci =	max.	250pF
Li =	max.	5uH

on/off, bistable

Enclosure

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

Stainless steel 316 /316L PA6: blue, 4...8mm Perbunan (NBR) LiYCY/EB: blue, Ø5.8mm (110pF, 0.7µH/m) shielded, but not connected 2 x 0,75mm² WH, BN Polyester: silver, black printing

Operating conditions

Media temperature	Ambient temperature		
-50°C+150°C	-20°C+80°C		

Media temperature Ambient temperature Temperature of liquid within the float chamber Temperature of air around the magnetic 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. In case of ordering hose clamps pipe size must be indicated:

For pipe diameter	3040mm	Article no.	80648
For pipe diameter	4057mm and 5780mm	Article no.	84043
Note			

According to IEC EN60079, §5.7, the switch is considered as a simple operating apparatus [Ex ia] and may be used in explosion hazard area. It is NOT type approved according to the rules 94/9/EC!

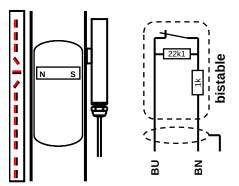
For the evaluation of the NAMUR circuit with a complimentary intrinsically safe operating apparatus [Ex ia] we recommend a switch amplifier from the company Stahl, (i.e. Type 9170-..-..) (Further information can be obtained from WEKA)



Namur circuit for media temp. ≤ +250°C

Type 31130-NW-NAM

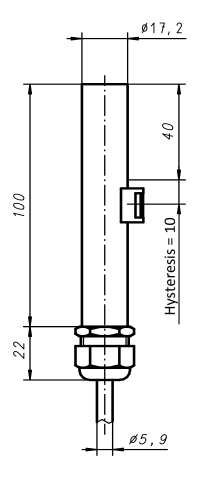
External electrical connections



· 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.

Monitoring of short or open circuits is possible through the continuous resistor network from the Namur-switch circuit.

Please refer to the safety quidelines

Product code	(standard)	31130-NW-N	AM/3	with 3m cable
		31130-NW-N	AM/5	with 5m cable
		31130-NW-N	AM/10	with 10m cable
		31130-NW-N	AM/20	with 20m cable
Switching logic		on/off, bistal with Namur- F		r network
Contact rating	Ui = li = Pi =	max. max. max.	10.6V 60mA 200m\	N
	Ci = Li =	max. max.	250pF 5uH	
Enclosure		IP68 - 5bar (E	EN 6052	29) HALOGEN

Material

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

Stainless steel 316 /316L Brass: nickel-plated, 5...10mm Fluoroelastomere (FKM) Silicone: Si-SL-O, red, Ø 5.9mm not shielded 2 x 0,75mm² BU, BN Alu: silver, black printing

Operating conditions

Media temperature	Ambient temperature
-50°C+250°C	-20°C+80°C

Media temperature Ambient temperature Temperature of liquid within the float chamber Temperature of air around the magnetic 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. In case of ordering hose clamps pipe size must be indicated:

For pipe diameter	3040mm	Article no.	80648
For pipe diameter	4057mm and 5780mm	Article no.	84043
Note			

According to IEC EN60079, §5.7, the switch is considered as a simple operating apparatus [Ex ia] and may be used in explosion hazard area. It is NOT type approved according to the rules 94/9/EC!

For the evaluation of the NAMUR circuit with a complimentary intrinsically safe operating apparatus [Ex ia] we recommend a switch amplifier from the company Stahl, (i.e. Type 9170-..-.) (Further information can be obtained from WEKA)