

Description

Signal output

14 ... 40VDC

Enclosure

Materials

Housing tube

Cable gland

Type label

Output load max. 100Ω at 14VDC max. $1.4K\Omega$ at 40VDC

Cable (Standard 5m)

- Seal

4...20mA current loop

Loop supply voltage

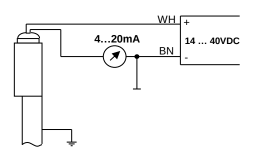
Operating temperature Media temperature

Ambient temperature (Ta)

Standard

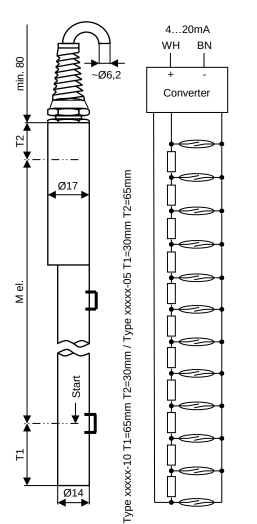
Туре 31967-010-хх

External electrical connections



Dimensions

Internal circuit



WEKA Visual Level Indicators media
temperature ≤ 150°C
The transmitter is mounted outside of the float chamber opposite to the
indication rail (see datasheet 20010501). The magnet inside the float

Transmitter, 4...20mA current output for use with

indication rail (see datasheet 20010501). The magnet inside the float activates the reed switches in the transmitter, depending on the level of liquid in the float chamber, thereby changing the effective value of a resistance network. The resulting voltage output is converted by an internal electronic circuit to a 4...20mA signal. If the liquid level rises above the measuring range of the transmitter (30 mm) the output signal jumps to 115% (ca. 22,5mA) and remains on that limit.

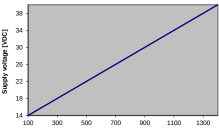
Product code: For details see page 2 Resolution	31967-010-1010mm resolution31967-010-055mm resolutionM el. = Measuring length in mm		
	31967-010- <u>10</u> 10mm	31967-010-<u>05</u> 5mm	
Transmitter housing tube dia.	Ø 14 / 10	Ø 17 / 14	

Measuring length "M el." 200mm (min.) to 4000mm (max.) Longer M el. available with types 34067, 34167, and 34267 (more piece design)

> f_{log}^{24} f_{log}^{20} f_{log}^{20} $f_{\text{log}}^$

> > IP68 - 10bar (EN60529)

Stainless steel 316 / 316L PA: with bend protection, grey Perbunan (NBR) PVC: grey, 2 x 0.75mm², Ø ~ 6.2mm, shielded, largely resistant to oils/petroleum products Polyester: silver, black printing



Fixation

When ordering level indicators with transmitters, hose clamps are included. When ordering transmitters 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	Part no.	80648
For pipe diameter	4057mm and 5780mm	Part no.	84043
Nata			

Note

Please read the instructions in our datasheet 20010501 before performing installation.