

# Transmitter 2-wire, intrinsically safe II 2 G Ex ia IIC T4 Gb II 2 D Ex ia IIIC T115°C

Type 32607-NI-xx

Function: Intrinsically safe transmitter with ATEX/IECEx certificate for use with WEKA VLI for 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 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 the output signal jumps to 115% and remains on that limit. This transmitter is compatible with Zones 1, 2, 21 and 22 for gas groups IIA, IIB, IIC, IIIA, IIIB and IIIC.

The transmitter must be connected with a certified energy limiting device (e.g. Zener barrier) installed in a safe area. This device guarantees the electrical limit values specified below, including the cable. The metal housing of the transmitter must be connected to protection ground.

Certificate





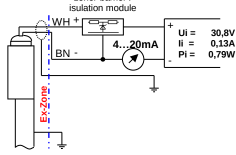
II 2 G Ex ia IIC T4 Gb II 2 D Ex ia IIIC T115°C Db ZELM 15 ATEX 0536 IECEx ZLM 15.0002

#### **Dimensions**

#### Internal circuit

# 

## External electrical connections



Product code: 32607-NI-10 10mm resolution For details see page 2 32607-NI-05 5mm resolution

M el. = Measuring length in mm

 Resolution
 32607-NI-10
 32607-NI-05

 Transmitter tube dia.
 0 14 / 10
 0 17 / 14

 Measuring length "M el."
 200mm (min.) ... 4000mm (max.)

Supply voltage

14VDC ... 30VDC

Operating temperatures

Media temperature	Ambient temperature	Temperature class
-50°C+150°C	-50°C+50°C	T4 (115°C)

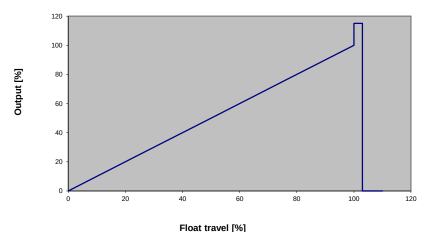
For dust explosion hazardous areas (D) the media temperature has to be considered instead of the surface temperature.

Phone +41 43 833 43 43 - Fax +41 43 833 43 49 - info@weka-ag.ch - www.weka-ag.ch

Enclosure IP68 - 10bar (EN60529)

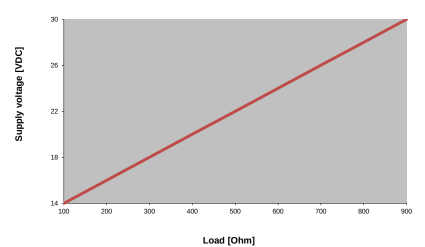
#### Signal output

### 4...20mA current loop



### Output load (including energy limiting device and cables)

max. 1000hm at 14VDC max. 900Ohm at 30VDC



#### Materials

Housing tube Cable gland - Seal

Cable (Standard 5m)

Type label

Stainless steel 316 / 316L Brass, nickel-plated

PA / NBR

Silicone, red, 2 x 0,5mm2, Ø ~5,9mm, largely resistant to oils/petroleum products, halogen-free

Stainless steel, lasered

### **Electrical limit values**

Umax = 31VDC Imax = 25mA

### Safety related limit values

Ui = max. 30,8V max. 130mA Pi = max. 790mW Ci ≈ max. 49nF Li≈ 0mH

### **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.

30...40mm For pipe diameter P/O 80648 For pipe diameter 40...57mm and 57...80mm P/O 84043

#### Note

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

This device is maintenancefree and repair work is prohibited.

The cable must be durably installed.

The relevant certificates are available at www.weka-ag.ch These information has to be considered additionally.