

**Product Information NSS-157** 

**FOOD** 

## Potentiometric level switch NSS

#### Range of application

- · Especially for level control of pastes and very adhesive media
- · Level monitoring in metallic pipes and vessels
- · Product monitoring in pipes
- · Minimum conductivity from 1 µS/cm (e.g. dest. water)

#### **Application examples**

- · Pump protection/dry run protection of mono pumps
- · Full/empty detection in metallic pipes and vessels
- · Level detection in cream cheese production

#### Hygienic design/Process connection

- · Flow optimized, hygienic and easy sterilizable installation by sleeve EMZ-132 or build-in system EHG-.../1/2".
- · CIP cleanable up to 100 °C
- · High temperature version CIP/SIP cleanable up to 143 °C for 30 min max.
- · FDA conformable sensor materials
- · Sensor completely made of stainless steel (protection type IP69K)
- Available process connections:
  Tri-Clamp, diary flange, DRD, APV, Varivent, BioControl
- · Conforms to 3-A Sanitary Standard 74-06

#### **Features**

- · Potentiometric measurement principle
- · Defined PG-position
- · Integrated evaluation circuit with 4...20 mA output signal
- · Defined empty signal

#### **Options/Accessories**

- · High temperature version up to 143 °C (with spacer)
- · Evaluation electronics VGW-E
- · Electrical connection with M12 plug-in
- · Pre-assembled connecting cable for M12-plug

#### **Function principle**

Potentiometric measurement principle measures the change of voltage ratio between the measurement rod and the metallic pipe or tank wall. Within the media there is an electric flow field, based on electric conductivity and capacitive characteristics. The voltage ratio caused by this field is proportional to the wetted part of the rod.

Because just voltage amplification will be considered, the characteristics of the media, especially electric conductivity, will have no influence on the measurement result. A second measurement principle allows the NSL sensor to recognize a dryrun condition. This eliminates measurement error caused by adhesive media.

#### **Authorizations**



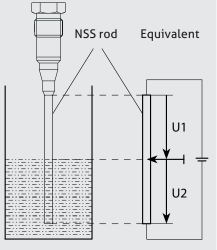








# Functional principle

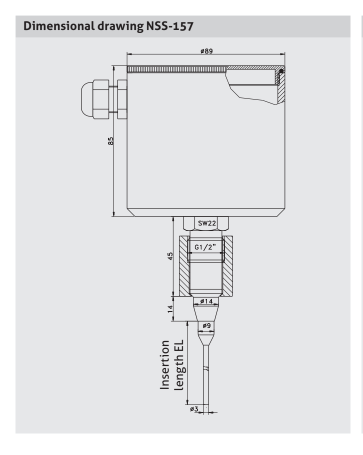


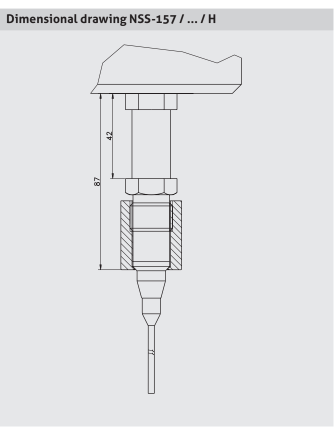
#### Conventional usage



- · Not suitable for applications in explosive areas.
- · Not suitable for applications in security-relevant equipment (SIL).

Specification				
Process connection	thread torque	CLEANadapt G1/2" hygienic max. 10 Nm		
Operating pressure		max. 16 bar		
Materials	head thread connection isolating part rod	stainless steel 1.4305 stainless steel 1.4301 PEEK (FDA approval number: 21CFR1772415) stainless steel 1.4404, $R_a \le 0.8 \mu m$		
Temperature range	ambient storage process CIP/SIP cleaning	050°C -4085°C -10100°C 100°C max. 30 min 143°C max. 30 min with option "H" (high temperature version)		
Resolution		< 0.1 % of upper range value (= rod length)		
Linearity	< 1.0 % of upper range value (= rod length)			
Response time		< 50 ms		
Supply		1836 V DC		
Output	signal burden empty signal	analog 420 mA, 2-wire loop max. 500 Ω 2.4 mA (from conductivity > 1 μS/cm)		
Electrical connection	cable gland cable connection	M16 x 1.5; 2-pin, 1.5 mm² M12 plug, 1.4301, 4-pin		
Protection class	with cable connction M12 with cable gland	IP 69 K IP 67		
Weight		арргох. 1600 g		

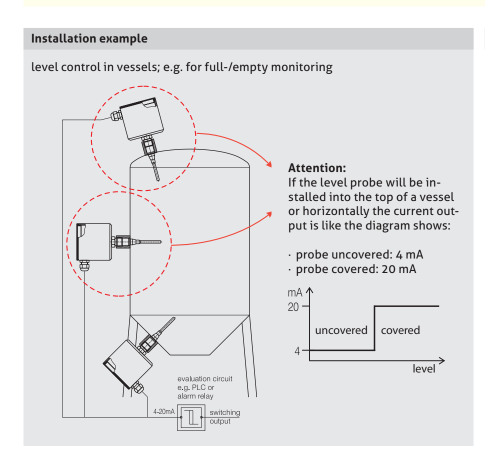


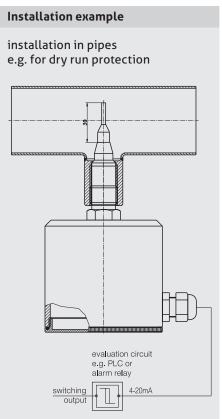


#### Mechanical installation



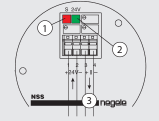
- · Attention: Do not shorten the rod of the level probe!
- To guarantee a trouble-free function of the measurement point give attention to a good electrical contacting of the process connection of the level probe to the pipe or vessel.
- · Do not use any isolating sealing materials like Teflon or similar!
- · When installing into a pipe the level probe has to be mounted from the bottom side! In this case use the Negele build-in system type EHG. The length of the rod is optimized for these build-in systems.
- · When installing into a vessel you can do the mounting from all directions. If you install the level probe from above, give attention to the note of the installation examples (see above)!
- · The vessel or pipe has to be made of an electrical conducting material like stainless steel.





### Electrical connection with cable gland

- 1: LED probe
- 2: LED power
- 3: evaluation device; e. g. limit switch or PLC



Electrical connection of NSK with M12 plug				
1: brown	+ power supply			
2: white	+ output 420 mA	4 3		
3: blue	- output	1 2		
4: black	- power supply			

### Advice | Installation



- Important information: To guarantee a trouble-free function the power supply cable as well as the signal cable should be shielded and grounded at the electric control box.
- The device will be shipped exactly calibrated, thus normally there is no calibration necessary.
- · Make the electrical connection according to the electrical connecting plan and apply supply voltage.
- Set the alarm point of the evaluation unit as required.
  Give attention to the following:
  - · A more higher alarm point causes a lower sensitivity to adhesions.
  - When installing the sensor in pipes the setting of the alarm point depends of the filling high that is defined "full".
  - If it is required to monitor the pipe to completely filling high we recommend to set the alarm point between 19 mA and 20 mA.

#### Conditions for a measuring point according to 3-A Sanitary Standard 74-06



- The sensors NSS-157 conforming to the 3-A Sanitary Standard.
- · The sensors are designed for CIP/SIP cleaning. Maximum 143 °C for 30 minutes.
- Only with the build-in system CLEANadapt (EMZ, EMK, Adapter AMC and AMV) allowed.
- · Using the weld in sleeve EMZ, EMK the weld must comply to the requirements of the current 3-A Sanitary Standard.
- · Mounting position, self draining and the position of the leackage hole must be in accordance to current 3-A Sanitary Standard.

#### Transport/Storage



- Do not store outside
- · Store in an area that is dry and dust-free
- Do not expose to corrosive media
- · Protected against solar radiation
- · Avoid mechanical shock and vibration
- Storage temperature -40...85 °C
- · Relative humidity max. 98 %

#### Reshipment



- Sensors shall be clean and must not be contaminated with dangerous media and/or heat-conductive paste! Note the advice for cleaning!
- · Use suitable transport packaging only to avoid damage of the equipment!

#### Cleaning/Maintenance



Standards and Guidelines



 In case of using pressure washers, dont't point nozzle directly to electrical connections!

· You have to comply with applicable regulations and directives

#### **Advice to EMC**



Applicable guidelines:

- · Electromagnetic compatibility 2004/108/EC
- · The accordance with applicable EU-guidelines is confirmed with CE-labeling of the device.
- · You have to guarantee the compliance of all guidelines applicable for the entire equipement.

#### Disposal



- This instrument is not subject to the WEEE directive 2002/96/EC and the respective national laws.
- · Pass the instrument directly on to a specialised recycling company and do not use the municipal collecting points.

### **Order Code**

#### NSS-157 (Potentiometric level switch, process connection G1/2" hygienic)

#### Rod lenght EL

030

(30 mm, for pipe DN50) 045 (45 mm, for pipe DN65) 060 (60 mm, for pipe DN80) 080 (80 mm, for pipe DN100)

100 (100 mm, for pipe DN125)

130 (130 mm, for pipe DN150)

(200 mm, for vessels) 200

#### **Temperature version**

Х (standard; for process temperatures up to 100 °C)

(high temperature version with spacer: for process temperatures up to 150 °C for 30 minutes)

#### **Electrical connection**

Х (cable gland M16 x 1,5) M12 (M12 plug 1.4305)

NSS-157/ 030/ X/ M12

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