

NIVOCONT R

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VIBRATING ROD LEVEL SWITCHES

User's manual 9th edition



ООО "РусАвтоматизация"

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| | CERTIFICATES | Reference document number |
|--------------------|---|---------------------------|
| <mark>(Ex</mark>) | BKI ATEX, Certificate No.: BKI16ATEX0005/1 | rkh5021m060bh_09 |
| IECE × | BKI IECEx, Certificate No.: IECEx BKI 13.0001x issue No.: 0 | rkh5021m0600h_04 |

TABLE OF CONTENTS

| 1. INTRODUCTION | 5 |
|--|---|
| 2. ORDER CODES (NOT ALL COMBINATIONS POSSIBLE!) | |
| 2.1 Accessories | 5 |
| 3. TECHNICAL DATA | |
| 3.1 General data 3.2 Dimensions 3.3 Explosion protection data | |
| 3.4 Special conditions for safe use | |
| 4. MOUNTING | |
| 5. INSTALLATION, COMMISSIONING | |
| 6. WIRING | |
| 6.1 Operation diagram | |
| 7. MOUNTING THE CUSTOM EXTENSION TYPE | |
| 8. MAINTENANCE AND REPAIR | |
| 9. STORAGE CONDITIONS | |

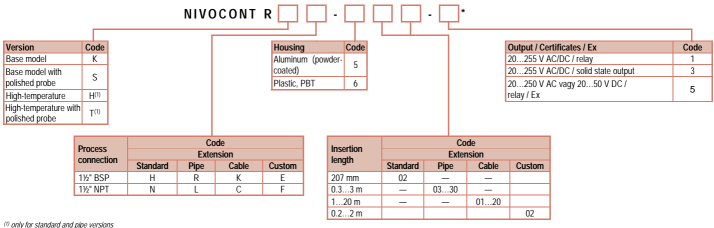


Thank you for choosing a NIVELCO instrument!

1. INTRODUCTION

The NIVOCONT R vibrating rod level switches are suitable for low and high level detection of powders, granules, bulk materials with a min. 0.05 kg/dm³ density such as cement, lime, sand, grain, feed, sugar, etc. Dust Ex versions are available for use in hazardous environments.

2. ORDER CODES (NOT ALL COMBINATIONS POSSIBLE!)



* Order codes of Ex versions end in 'Ex'.

2.1 Accessories

- User's manual
- Warranty card
- EU-Declaration of Conformity
- 2× plug-in type, 3-pole terminal block

- 1× 2 mm thick KLINGER OILIT sealing (only for 1½" BSP-threaded process connection)

3. TECHNICAL DATA

3.1 General data

| Туре | | | ROH-000-0, RON-000-0 | R O R- OOO-O , ROL- OOO-O | R 0 K- 000-0 , R 0 C- 000-0 | ROE-000-0, ROF-000-0 | | | |
|--------------------------|-----------------------------------|--------------|---|---|--|-------------------------|--|--|--|
| Insertion length | | | 207 mm (8.15") | 0.33 m (110 feet) | 120 m (3.365.5 feet) | 0.22m (0.656.5 feet) | | | |
| Material of wetted parts | | parts | 1.45 | 1.4571 (316Ti) | | 1.4571 (316Ti) | | | |
| Housing ma | aterial | | | Powder-coated aluminum (R-500 s | eries); or plastic (PBT) (R-600 series) | | | | |
| Process con | nnectio | n | | ROH, ROR, ROK, ROE: 11/2" BSI | P; R□N, R□L, R□C, R□F: 1½" NPT | | | | |
| Temperature | e rang | e | | See Tempe | rature diagram | | | | |
| Medium pres | essure | | max. 25 bar | (2.5 MPa, 363 psi) | max. 6 bar (0.6 MPa, 88 psi) | See Chapter 7! | | | |
| Medium density (1) | | | min. 0.05 kg/dm³ (grain size max. 10 mm [0.4"]) | | | | | | |
| | Response time Getting immersed | | <1.8 sec or 5 ±1.5 sec | | | | | | |
| (selectable) |) | Getting free | | | | | | | |
| Power supp | oly (uni | versal) | Standard type: 20255 V AC/DC | | | | | | |
| Power const | sumptic | n | ≤2.5 VA / 2 W | | | | | | |
| Electrical co | annocti | onc | 2× M20x1.5 cable glands for Ø612 mm (Ø0.25"0.5") cable; | | | | | | |
| Electrical connections | | UIIS | 2× terminal blocks for m | tion for protective pipes. | | | | | |
| Ingress protection | | | | See Chapter 7! | | | | | |
| Electrical protection | | n | | Class I. (must be grounded!) | | | | | |
| Weight | plastic | : housing | 1.5 kg (3.3 lb) | 1.5 kg +1.4 kg/m (3.3 lb + 1 lb/ft) | 1.5 kg +0.6 kg/m (3.3 lb + 0.4 lb/ft) | 1.5 kg (3.3 lb) | | | |
| weigilt | alumir | nium housing | 1.88 kg (4.15 lb) | 1.88 kg +1.4 kg/m (4.15 lb + 1 lb/ft) | 1.88 kg +0.6 kg/m (4.15 lb + 0.4 lb/ft) | 1.88 kg (4.15 lb) | | | |

⁽¹⁾ Depends on friction and granular size of the medium.

| Output properties | Relay | Solid state | | |
|---------------------------------|---------------------|---------------------------------------|--|--|
| Output type | SPDT | SPST (electronic) | | |
| Output rating | 250 V AC, 8 A, AC 1 | 50 V, 350 mA | | |
| Output protection | - | Overvoltage, overcurrent and overload | | |
| Voltage drop (switched on) | - | <2.7 V 350 mA | | |
| Residual current (switched off) | _ | <10 µA | | |

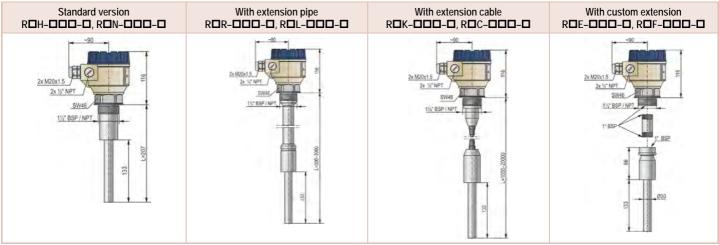
| Loadability | | | | Temperature diagram |
|--------------|-------------------------|---------------------|----------------------|---|
| | Standard | With extension pipe | With extension cable | |
| Type of load | Force (F) Torque (M) | Torque (M) | Force (F) | T _A [°C] 60 50 35 20 |
| Force | max. 500 N | - | max. 45 kN | -30 |
| Torque | max. 100 Nm | max. 100 Nm | - | Ambient temperature (TA) versus medium temperature (TM) |

Mounting options

| | Standard version | | With extension pipe | With extension cable |
|----------------------|----------------------------------|------------------|--------------------------------|--------------------------|
| High level switching | Top-mounted | Side-mounted (1) | Vortical mounting from the top | |
| Low level switching | level switching Side-mounted (1) | | Ventica | al mounting from the top |

(1) Protect the device against falling material by installing a baffle plate. The device must be installed with a slope greater than the slope angle for powdery materials.

3.2 Dimensions



3.3 Explosion protection data

3.3.1 ATEX Certificate, No. BKI16ATEX000/1

| Туре | RKO-500-5Ex, RHO-500-5Ex, RSO-500-5Ex, RTO-500-5Ex | | | | |
|--------------------------|---|--|--|--|--|
| Ex marking | ₩ II1/2 D Ex ta/tb IIIC T90 °CT170 °C Da/Db | | | | |
| Power supply (universal) | 20250 V AC (50 / 60 Hz) or 2050 V DC | | | | |
| Electrical connections | 2× M20×1.5 cable glands with Ex ta IIIC protection type for Ø7Ø12 mm (Ø0.276"0.472") cabel, 2× plug-in type terminal blocks for max. 1.5 mm² (AWG16) wire cross section, | | | | |
| | Two internally threaded ½" NPT connection for protective pipes. | | | | |

| | With extension cable ROK-500-5Ex ROC-500-5Ex | | | Standard model and version with an extension pipe | | | | |
|---|--|---------------------|------------------------------------|---|---------------------|---------------------|----------------------|---|
| Thermal Properties | | | | RK—-5—-5Ex, RS—-5——-5Ex (except versions with an extension cable or custom extension) | | | | High-temperature RHD-5DD-5Ex, RTD-5DD-5Ex |
| Medium temperature min.: -30 °C (-22 °F) max.:(3) | +60 °C | +70 °C (+158 °F) | +80 °C ⁽²⁾ (+176 °F) | +60 °C | +70 °C (+158 °F) | +95 °C (+203 °F) | +110 °C (+230 °F) | +160 °C (+320 °F) |
| Ambient temperature min.: -30 °C (-22 °F)max.:(3) | (+140 °F) | +50 °C (+122 °F) | +60 °C (+140 °F) | (+140 °F) | +50 °C (+122 °F) | +60 °C (+140 °F) | +50 °C (+122 °F) | +35 °C (+95 °F) |
| Max. surface temperature of process connection | +85 °C | | +95 °C | +8 | 5 °C | +95 °C (+203 °F) | | +135 °C (+275 °F) |
| Max. surface temperature | | (+185 °F) | | (+185 °F) | | +95 °C (+203 °F) | +110 °C (+230 °F) | +160 °C (+320 °F) |
| Temperature classes | Т9(| T90°C | | T | 90°C | T100°C | T115°C | T170°C |

(2) Medium temperature for max. 1 hour: +95 °C (+203 °F)
 (3) To use the level switch at the maximum values of the corresponding thermal properties, the cable must also be able to withstand +90 °C (+194 °F) temperature continuously.

3.3.2 IECEx Certificate, No. IECEX BKI 13.0001 X

| Туре | RKO-500-5Ex, RHO-500-5Ex, RSO-500-5Ex, RTO-500-5Ex | | | | |
|--------------------------|--|--|--|--|--|
| Ex marking | Ex t IIIC T* Da/Db IP67 *(see Thermal Properties table) | | | | |
| Power supply (universal) | 20250 V AC (50 / 60 Hz) vagy 2050 V DC | | | | |
| Electrical connections | 2× M20×1.5 cable glands with Ex ta IIIC protection type for Ø7Ø12 mm (Ø0.276"0.472") cabel, 2× plug-in type terminal blocks for max. 1.5 mm² (AWG16) wire cross section, Two internally threaded ½" NPT connection for protective pipes. | | | | |

| | With extension cable | | | Standard model and version with an extension pipe | | | | | |
|---|--|---------------------|------------------------------------|--|---------------------|---------------------|----------------------|---|--|
| The second Descended as | R □ K–5 □□ –5Ex R □ C–5 □□ –5Ex | | | RK O –5 OO –5Ex, RS O –5 OO –5Ex | | | | High-temperature | |
| Thermal Properties | | | | (except versions with an extension) | | | | RH □ –5 □□ –5Ex, RT □ –5 □□ –5Ex | |
| Medium temperature min.: -30 °C (-22 °F) max.:(3) | +60 °C | +70 °C (+158 °F) | +80 °C ⁽²⁾ (+176 °F) | +60 °C (+140 °F) | +70 °C (+158 °F) | +95 °C (+203 °F) | +110 °C (+230 °F) | +160 °C (+320 °F) | |
| Ambient temperature min.: -30 °C (-22 °F)max.:(3) | (+140 °F) | +50 °C (+122 °F) | +60 °C (+140 °F) | | +50 °C (+122 °F) | +60 °C (+140 °F) | +50 °C (+122 °F) | +35 °C (+95 °F) | |
| Max. surface temperature of process connection | +85 °C | | +95 °C | +85 | 5 °C | +95 (+203 | - | +135 °C (+275 °F) | |
| Max. surface temperature | (+185 °F) | | (+203 °F) | (+185 °F) | | +95 °C (+203 °F) | +110 °C (+230 °F) | +160 °C (+320 °F) | |
| Temperature classes | T90°C | | T100°C | T90°C | | T100°C | T115°C | T170°C | |

⁽²⁾ Medium temperature for max. 1 hour: +95 °C (+203 °F)

(3) To operate the level switch with the maximum values of the related thermal properties the applied cable should permanently) withstand up to +90 °C (+194 °F) temperature.

3.4 Special conditions for safe use

- The enclosure must be not opened while it is energized!
- The IECEx certified apparatus may be used only in explosive dust atmospheres where the temperature class of the selected type of the apparatus does not exceed twothird parts of the minimum ignition temperature of the dust/air mixture.
- The IECEx certified equipment must be assembled with cable glands certified according to protection Ex t IIIC IP67, size M20x1.5.
- In hazardous atmosphere environment the unit can be only powered on after properly closing the housing cover and fixing the screws of the safety locking bolt.

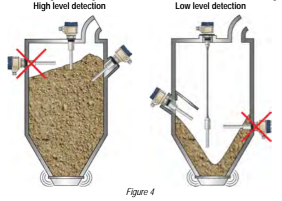
4. MOUNTING

It is recommended to test the switching function with a sample of the particular material prior to installing the device (see: Installation, Commissioning).

The unit may not work with mediums that are within the specified density range but have very large grain size or have extremely little friction.

WARNING! Handle the device, especially the sensing probe, with great care. Any impact on the sensing probe may ruin its resonance system. In addition, a protective shield must be installed (see Figure 6) if the probe is exposed to falling material or excessive mechanical load.

Screw the device in by its hexagon neck. After tightening the process connection, the housing can be rotated (max. 300°) to adjust the cable gland to the required position. It might be necessary to install the device at an offset level position relative to the switching level to take the caving or arching of the material in the silo into account (see Figure 4).



When detecting the level of powders, the device must be installed at an angle exceeding the repose angle (or, in the case of high level detection, vertically), to prevent the forming of powder deposits on the vibrating rod that might substantially reduce the self-cleaning effect. Avoid mounting the rod in a recess (see Figure 5).

In the case of tanks that are likely to be exposed to intense vibrations, the vibrations acting on the device must be dampened (e.g., vibration-damping inserts made of rubber have to be applied).



5. INSTALLATION, COMMISSIONING

Remove the top cover of the housing to access the connection terminals and adjustment switches. The housing cover of Dust Ex instruments can only be opened after removing the safety locking bolt fastened with bolts. Do not remove the wire from terminal pin 1 (Figure 7) because it is an internal connection. Use the PE (Protective Earth) grounding screw to ground the unit.

After the device is installed and connected electrically, test if the device is ready for operation.

The LED lights up when the device is switched on.

The DENSITY (switch A) switch must be set in accordance with the density of the material:

- LOW position, recommended for loose and light materials with density below 0.1 kg/dm³ represents small energy and amplitude of vibration as well as great sensitivity of detection.
- HIGH position, recommended for (thick and heavy) materials with density over 0.1 kg/dm³ represents vibration with great energy and amplitude and small sensitivity of detection.

The instrument may not switch correctly in mediums with density less than 0.05 kg/dm³ or with very small internal friction.

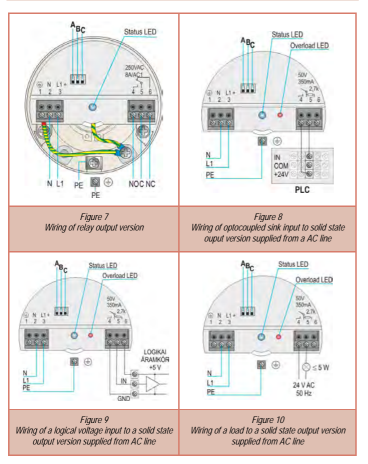
To obtain FAIL SAFE alarm (switch C), use the de-energized or open state of the output as an alarm, thus a power failure will also be considered as alarm (see 6.1 Operation

diagram Table). The delay (switch B) must be selected to comply with requirements of the process control technology the units are used for.

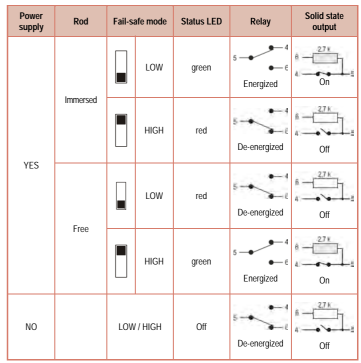
ATTENTION! The instrument may be damaged through the switches by electrostatic discharge (ESD), thus the precautions commonly used to avoid ESD must be applied.

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6. WIRING



6.1 Operation diagram



7. MOUNTING THE CUSTOM EXTENSION TYPE



Attention! The device must not be installed with the temporary (plastic) extension pipe!

- Remove the temporary (plastic) extension pipe.
- Cut a 1" inch stainless steel (1.4571) extension pipe (not included) to the desired length.
- Cut a 20 mm (0.8") long 1" BSP thread on both ends of the pipe.
- Connect the wires of the lower and upper half correctly by color using the supplied cable set. The wires must be led through the pipe.
- Use the grounding screw terminal (see Figure11.) to ground the extension pipe. Caution! Life protection ground, 25 A class ground connection must be used.
- Class I. electrical protection.
- Lubricate the extension pipe's threads smoothly and seamlessly with sealing-fixing adhesive. For this use LOCTITE 620 retaining compound or a equivalent (not included).
- Screw the threaded connections between the lower and upper units all the way up to their limits.

Only the correct mounting, ensures the desired IP67 protection, max. 6 bar (0.6 MPa, 87 psi) maximum tank pressure and Class I. electrical protection. The user has to ensure these under his own authority!

The manufacturer declines liability for any damages or any issue due to nonconformity related to the above described installations performed by the customer.



8. MAINTENANCE AND REPAIR

The device does not require regular maintenance. In some instances, however, the vibrating section may need to be cleaned from material deposits. This must be carried out carefully.

The warranty card contains the terms and conditions. Before returning the device for repairs, it must be cleaned thoroughly. The parts in contact with the medium may contain harmful substances; therefore, they must be decontaminated. Our official form must be filled and enclosed in the parcel. The device must be sent back with a declaration of decontamination. A statement must be provided in the declaration that the decontamination process was successfully completed and that the device is clean from any hazardous substances.

9. STORAGE CONDITIONS

Ambient temperature: -35...+60 °C (-31...+140 °F) Relative humidity: max. 98%

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October 2021 NIVELCO reserves the right to change anything in this manual without notice!