Thank you for choosing a NIVELCO instrument. We are sure that you will be satisfied throughout its use.

### **1. APPLICATION**

NIVOSWITCH R-300 series vibrating forks are for level detection of powder, lumpy solids and granules. Overfilling and emptying of silos or vessels can be prevented when using them as high or low fail safe switches. The RC series (basic type insertion length = 125 mm) with casted forks are recommended for small granules, while the RL series (basic type insertion length = 137 mm) with welded forks are recommended for larger granules. Both RC and RL series are also available in dust Ex versions.

#### 2. TECHNICAL DATA 2.1 GENERAL DATA

Түре		R 🗆 🗆 – 3 🗆 🗆 – 🗆, R 🗆 🗆 – 3 🗆 🗆 – 🗆 Ex		
Medium pressure		40 bar, 6 bar with PP flange See Derating diagram		
Insertion length		0.125 3 m		
Material of wetted parts		Casted fork DIN 1.4404, welded fork DIN 1.4571		
Medium temperature		-40 °C +130 °C, See Derating diagram		
Ambient temperature		-40 °C +70 °C, See Derating diagram		
Medium		$ ho \ge$ 0.01 kg/dm $^3$		
	Getting immersed	0.5 sec		
Switching delay Getting free		$\leq$ 1 s – selected high density (H) ( $\rho \geq$ 0.5 kg/dm <sup>3</sup> ) $\leq$ 3 s – selected low density (L) ( $\rho <$ 0.5 kg/dm <sup>3</sup> )		
Indication of operation		Bi-colour LED		
Test of operation		Output state can be changed with test magnet		

#### 2.2 Two-wire DC VERSION

Түрг	2-wire DC			
1	R 🗆 🗆 – 3 🗆 🗆 – 6	R 🗆 🗆 – 3 🗆 🗆 – 7		
Electric connection	Connector	3 m cable (2 x 0.5 mm <sup>2</sup> )		
Ingress protection	IP 65	IP 68		
Output	DC current change: fork free: $9 \pm 1$ mA; fork immersed: $14 \pm 1$ mA			
Power consumption	< 0.5 W			
Supply voltage	15 27 V DC			
Selection of operation	LOW fail safe L or HIGH fail safe H on suggested isolator, by switch			
Selection of sensitivity	By inverting the polarity of connection			
Electric protection	Class III			





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Manufacturer:

NIVELCO Process Control Co.

H-1043 Budapest, Dugonics v. 11.

Phone: (36-1) 889-0100 Fax: (36-1) 889-0200

E-mail: sales@nivelco.com www.nivelco.com
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# 2.3 Two-wire AC, Three-wire DC version

Түре		2-wire AC		3-wire DC	
		R 🗆 🗆 - 3 🗆 🗆 - 1	R 🗆 🗆 - 3 🗆 🗆 - 2	R 🗆 🗆 - 3 🗆 🗆 - 3	R 🗆 🗆 - 3 🗖 🗖 - 4
Electric connection		connector	3 m cable, 4 x 0.75 mm <sup>2</sup> max. cable length. 30 m	connector	3 m cable 5 x 0.5 mm <sup>2</sup> max. cable length 30 m
Ingress protection		IP 65	IP 68	IP 65	IP 68
Selection of operation (Low fail safe - L, High fail safe - H)		By altering the connection		By switch on the cover	By inverting the polarity of connection
Selection of densit	y. (low density– L, high density – H)	Not possible $\rho \ge 0.5 \text{ kg/dm}^3$		By switch on the cover	With wiring
Output		serial AC output		By changing polarity NPN- and PNP transistor switch	Galvanically isolated PNP/NPN transistor switch
Output protection		_		changing polarity, oversurge, short cut	
Supply voltage		20 255 V AC, 50/60 Hz		12 55 V DC	
Power consumption	n	Depending on load		< 0.6 W	
Voltage drop between terminal points during operation		< 10.5 V		01.8 V	
Electric protection		Class I		Class III	
max. continuous		350 mA AC 13, for Ex version (C, D) 140 mA		$I_{max}$ = 350 mA for Ex version 200 mA DC / $U_{max}$ = 55 V DC	
Current load	min. continuous	10 mA / 255 V. 25 mA / 24 V		-	
max. impulse		1.5 A / 40 ms		-	
Residual current after switch off		< 6 mA		< 10 <i>µ</i> A	
Mark of explosion protection		⟨ II ½ D IP 65 T 160°C for C, E output codes, ⟨ II ½ D IP 68 T 160°C for D, F output codes		PC for D, F output codes	

#### **2.4 ACCESSORIES**

User's Manual
Warranty Card

- Declaration of Conformity

- RPS-101 type screw driver with test magnet (optional)

- Gasket 2 mm klingerit (KLINGER OILIT) ring (1 pc)

- Sliding sleeve: RPH-112 (optional)



USER'S MANUAL



**2.6 DERATING DIAGRAMS** 

p<sub>T</sub> [bar]

- 40

25-

0 δ

-40

#### \_\_\_\_\_- 3 NIVOSWITCH R

р<sub>т</sub> [bar]

6 5

1

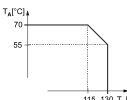
0 ΰ

-40

CONNECTION	CODE	CONNECTION	CODE
1" BSP	М	2" ANSI RF 600 1.4571	В
11/2" BSP	Н	JIS 10K 50 A PP	J
1" NPT	Р	JIS 40K 50 A 1.4571	K
1½" NPT	Ν	11/2" Triclamp	Т
DN50 PN 16 PP DIN	F	2" Triclamp	R
DN50 PN 40 1.4571 DIN	G	Pipe coupling DN 40	D
2" ANSI RF150 PP	Α	Pipe coupling DN 50	Е

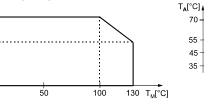
Ξ	INSERTION LENGTH	CODE
	125 / 137 mm	01
	200 / 175 mm	02
	0.3 3 m	0330

Ουτρυτ	CODE
2-wire AC+ connector	1
2-wire AC + cable	2
3-wire DC + connector	3
3-wire DC + cable	4
2-wire DC+ connector	6
2-wire DC + cable	7
Dust Ex	
2-wire AC+ connector	С
2-wire AC + cable	D
3-wire DC+ connector	E
3-wire DC + cable	F



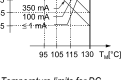
115 130 T<sub>M</sub>[°C]

Temperature limits AC [T<sub>A</sub>] ambient temperature [T<sub>M</sub>] medium temperature



\* The order code of an Ex version should end is 'Ex'

Tank pressure  $(p_T)$  versus the ambient temperature  $(T_M)$ 



Temperature limits for DC devices [IL] Current load [T<sub>A</sub>] ambient temperature

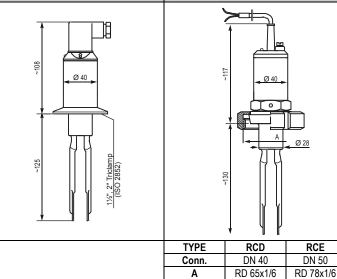


50

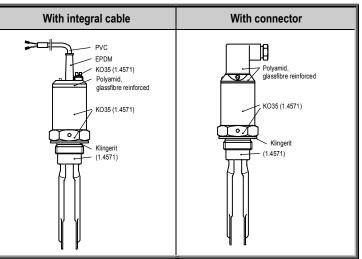
Triclamp (ISO 2852) Pipe coupling DIN11581 b ~117 Ø 40 Ø 40 0 Ø 28

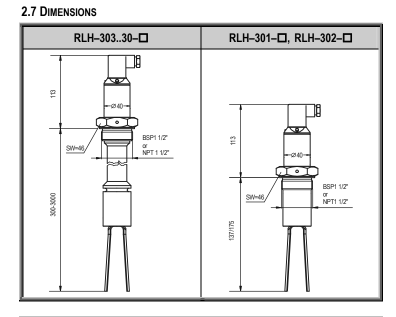
T<sub>M</sub>[°C]

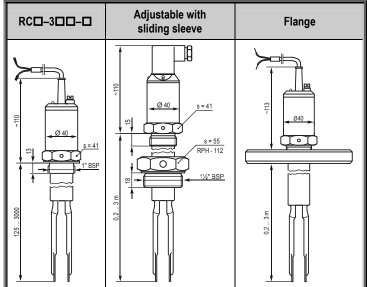
90



# 2.8 MATERIALS

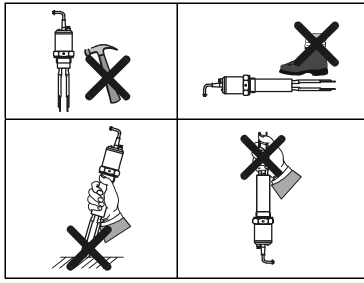




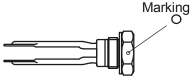


# 3. MOUNTING

Prevent device from being damaged during delivery, storage, mounting and test.



Before installation it is advised to try the operation of the level switch in a small sample of material in order to set the proper density. Tightening of the model with thread process connection should only be done with open end SW 41, SW 46 or SW 55 spanner.

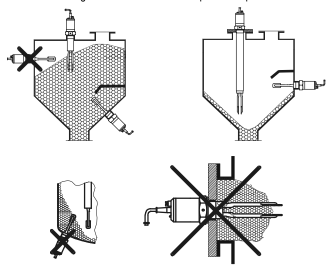


For positioning of the fork tine use the marking on the hexagonal neck.

The recommended mounting position of the fork for light, free flowing solids, is vertical (top) mounting. Side mounting is recommended only in cases when the fork-tines are easily freed from the process medium. In case of side mounting, NIVOSWITCH must be mounted with the fork-tines standing vertically.

When determining mounting location, take into account the possible caving or arching of the material in the tank.

The fork should be protected against falling materials. This is to be done so that material could not clog between the fork and the protection plate.



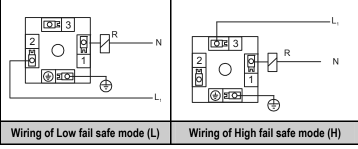
# 4. WIRING

**IMPORTANT!** The NIVOSWITCH level switches incorporate overvoltageprotection circuit. Nevertheless this overvoltage protection may not be enough in case of inductive loads. It is recommended to use external protection circuits installed next to the inductive loads (the suitable schematic diagrams can be found in the catalogues of the relay manufacturers).

4.1. Two-wire AC

THE UNIT SHOULD NOT BE POWERED UP WITHOUT GROUNDING AND EXTERNAL LOAD!

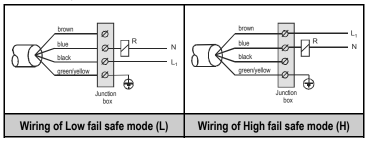
#### 4.1.1. Model with connector R □ □ - 3 □ □ - 1



Terminal block cover can be rotated in  $90^{\circ}$  steps to ensure appropriate cable positioning.

# 4.1.2. Integral cable version R 🗆 🗆 – 3 🗆 🗆 – 2

The integrated cable has 4 wires. The connection to the AC network is done with 3 wires. Since there cannot be any unconnected wire all the 4 wires should be connected to a junction box as seen below.

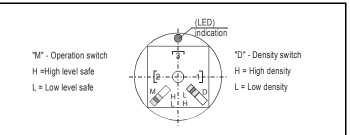


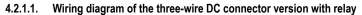
#### 4.2. THREE-WIRE DC VERSION

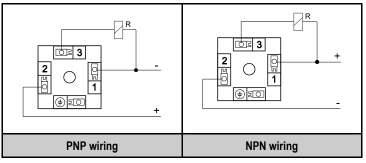
 $\begin{array}{c} \mathsf{R} \square \square - 3 \square \square - 3 \\ \mathsf{R} \square \square - 3 \square \square - 4 \end{array}$ 

In case of overload caused by short circuit, the transistor will switch on and off, and the LED will start to blink.

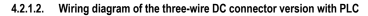
# 4.2.1. Connector version $R \Box \Box - 3 \Box \Box - 3$

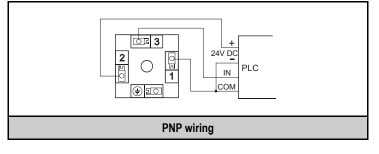






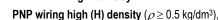
Terminal block cover can be rotated in 90° steps to ensure appropriate cable positioning.

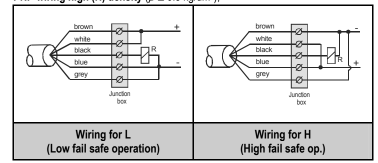




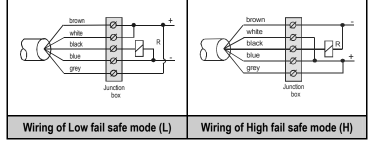
# 4.2.2. Integral cable version 4.2.2.1. Wiring with relay

R 🗆 🗆 – 3 🗆 🗆 – 4

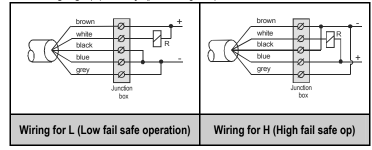




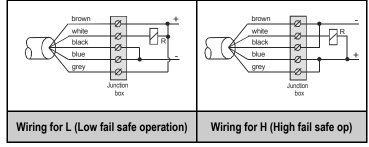
**PNP output low (L) density**, ( $\rho < 0.5 \text{ kg/dm}^3$ )



NPN wiring high (H) density, ( $\rho \ge 0.5 \text{ kg/dm}^3$ )

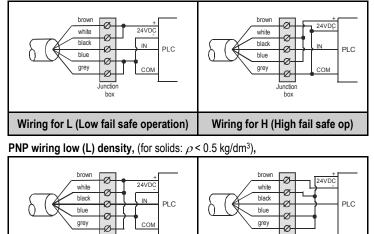


# NPN wiring low (L) density, ( $\rho$ < 0.5 kg/dm<sup>3</sup>)



# 4.2.2.2. Wiring with PLC

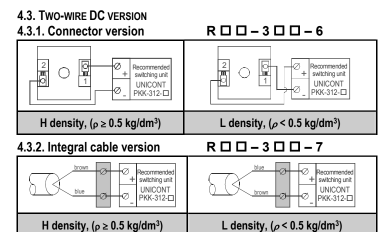
4.2.2.3. PNP wiring high (H) density, ( $\rho \ge 0.5 \text{ kg/dm}^3$ )



box

Wiring for H (High fail safe op)

Wiring for L (Low fail safe operation)



# 5. SET UP, ADJUSTMENT, PUTTING INTO OPERATION

Check wiring and setting of switches (if any). After powering up the vibrating fork is operational. The operation is summarised in the table below

Power supply	Fork	Operation	Indicati on (LED)		Output
		Н	RED	OFF	
	Immersed	L	GREEN	NO	
YES		Н	GREEN		
	Free	L	RED	OFF	
NONE	Free or immersed	H or L	NONE	10	

# State of operation of the 2-wire DC version

Villa		Indication (LED)	
Immersed		RED	$14\pm1\text{mA}$
Free		GREEN	9 ±1 mA

# **OPERATION TEST**

Operation of the switch can be verified with the help of the optional screwdriver with magnet (Type RPS-101).

When moving the magnet in front of the marking on the enclosure the state of the switch (colour of the LED) should be changed.

# 6. MAINTENANCE, REPAIR

The instrument does not require regular maintenance. In some instances, however, the probe may need occasional cleaning to remove surface deposits. This must be carried out gently, without harming the probe.

Repairs during or beyond the warranty period are carried out solely by the manufacturer. Equipment sent back for repair should be cleaned or sterilised by the User. The User must declare that the above has been carried out.

# 7. STORAGE CONDITIONS 8.

Ambient temperature: -25 to +60 °C Relative humidity: max. 98% 8. WARRANTY NIVELCO provides warranty of 3 (three)

years in compilance with details described in the Warranty Card.

rcm3014a0600h\_08 November, 2014 NIVELCO reserves the right to change technical specifications without notice.