Thank you for choosing a NIVELCO instrument!

1. APPLICATION

The NIVOSWITCH R-400 vibrating fork level switches are used for level or flow switching tasks of normal and explosive liquids. Overfill and dry run protection, as well as pump control, are also possible with the NIVOSWITCH vibrating fork level switches in low/high fail-safe operating mode.

2. TECHNICAL DATA

2.1 GENERAL DATA

2.1 GENERAL DATA				
R□□-4□□-6 R□□-4□□-□Ex				
Medium pressure		40 bar (580 psi), PP flange: 6 bar (87 psi) see "Temperature diagrams"		
Insertion length		693000 mm (0.22510 ft)		
Material of wetted parts		DIN 1.4571, ECTFE / PFA coating		
Medium temperature		-40+130 °C (-40+266 °F) see section 5.1 and 2.6 diagrams		
Ambient temperature		-40+70 °C (-40+158 °F) see table in 5.1 and diagrams R□□-4□□-L Ex; R□□-4□□-M and -4□□- K		
		−25+70 °C (−13+158 °F)		
Medium-d	lensity	≥ 0.7 kg/dm³		
Medium v	iscosity	≤ 10000 mm ² /s (cSt)		
Respons e time	When immersed	0.5 sec		
e ume	When free	When free: ≤ 1 s see response time diagram		
Output mode indication		Bi-color (LED)		
Operation test Output can be toggled by test magnet				

2.2 2-WIRE DC, NORMAL AND EX APPROVED VERSION

2.2 2 WINE DO, NORMAL AND EX ATTROVED VERSION						
Típus Type	RDD-4DD-6 RDD-4DD-8Ex	R□□-4□□-K R□□-4□□-LEx	R			
Electrical connection	Conr	3 m (10 ft) ⁽¹⁾ cable (2 x 0.5 mm ² [AWG20])				
Ingress Protection	IP65	IP67	IP68			
Output	DC current change: When free: 9 ±1 mA; When immersed: 14 ±1 mA					
Consumption		< 0.5 W				
Power supply (U)	1529 V DC Provided by the PKK–312–8Ex remote switching unit for the Ex-version					
Setting operation mode	By switch on the remote switching unit (Low fail-safe – "L", High fail-safe – "H")					
Electrical protection	Class III.					
Ex marking (RC□-4□□-□Ex, RG□-4□□-□Ex)	⟨ Il 1G Ex ia IIC T6T4 Ga					
Ex marking (RB□–4□□–□Ex)	⟨ II 1G Ex ia IIB T6T4 Ga					
Intrinsic safety data	U _i = 29 V; I _i = 100 C _i = 7 nF;		U _i = 29 V; I _i = 100 mA; P _i = 1,4 W; C _i = 15 nF; L _i = 0 mH			
	For temperature classes, see section 5.1					
Reference document number						

NIVOSWITCH

R-400, R-400 Ex VIBRATING FORK LEVEL SWITCH

USER'S MANUAL





Manufacturer:

NIVELCO Process Control Co.

H-1043 Budapest, Dugonics v. 11.
Tel.: (36-1) 889-0100 Fax: (36-1) 889-0200
E-mail: sales@nivelco.com www.nivelco.com

2.3 2-WIRE AC AND 3-WIRE DC VERSIONS

Түре		2-WIRE AC		3-WIRE DC		
		R□□-4□□-1	R□□-4□□-2	R□□-4□□-3	R□□-4□□-M	R□□-4□□-4
Electrical connection (wire cross section)		Connector	3 m (10 feet) integral cable, 4 x 0.75 mm ² (AWG18) (max cable length 30 m [100 feet])	Connector		3 m (10 feet) integral cable, 5 x 0.5 mm ² (AWG20) (max. cable length 30 m [100 feet])
Mechanical protection		IP65	IP68	IP65	IP67	IP68
High/low mode setting (Low fail-safe – "L", High	ı fail-safe – "H")	Determined by the wiring inside the connector	Determined by the wiring	Switch selectable Connection within connector		Wire selectable
Output		2-wire AC, for serial connection		Field selectable, NPN / PNP transistor switch		Field selectable, galvanically isolated PNP/NPN transistor switch
Output protection		_		Reverse polarity, overcurrent and short-circuit protection		
Supply voltage		20255 V AC, 50/60 Hz		1255 V DC		
Consumption		Depending on the load < 0.6 W				
Voltage drop when swite	ched on	< 10.5 V		< 4.5 V		
Electrical protection		C	lass I	Class III		
	max. continuous	350 mA AC 13		I _{max} = 350 mA DC / U _{max} = 55 V DC		
Load current	min. continuous	10 mA / 255 V, 25 mA / 24 V		-		
max. impulse		1.5 A	1.5 A / 40 ms –			
Residual current (in switched off state)		< 6 mA		< 100 μA		

2.4 ACCESSORIES

- User's manualWarranty Card
- EU- declaration of conformity
- 1× Sealing ring (2 mm [0.079"] thick Klinger Oilit)
- Accessories (sold separately): Adjustable sliding sleeve (RPH-112-0)
 - Test magnetic-screwdriver (RPS-101)

2.5 ORDER CODES

Түре	CODE
Tube + plastic (ECTFE / PFA) coated fork	В
Tube + fork: 1.4571	С
Tube + highly polished fork	G
Tube + fork: 1.457, without reed sensor(1)	Е

(1)Ex version not available

PROCESS CONNECTION	CODE
1" BSP	М
1½" BSP	Н
1" NPT	Р
1½" NPT	N
DN50 PN16 PP DIN	F
DN50 PN40 1.4571 DIN	G
ANSI 2" RF150 PP	Α
ANSI 2" RF600 1.4571	В
JIS 10K 50A PP	J
JIS 40K 50A 1.4571	K
TriClamp 1½"	T
TriClamp 2"	R
DN40 Pipe coupling	D
DN50 Pipe coupling	Е

NIVOSWITCH R

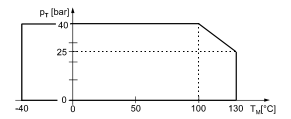
PROBE LENGTH	CODE
Short (69 mm [2.7"])	00
Standard (125 mm [4.9"])	01
0.23 m (0.6610 feet)	0230

Note: Flanged versions have 1" process connection

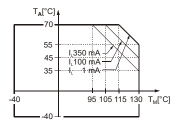
Оитрит	CODE
2-wire AC + connector	1
2-wire AC + cable	2
3-wire DC + connector	3
3-wire DC + cable	4
2-wire DC + connector	6
2-wire DC + cable	7
2-wire DC + connector + Ex	8
2-wire DC + cable + Ex	9
2-wire DC + M12 connector	K
2-wire DC + M12 connector + Ex	L
3-wire DC + M12 connector	М

* Ex version with Ex mark

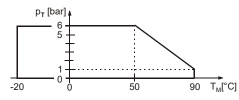
2.6 TEMPERATURE DIAGRAMS



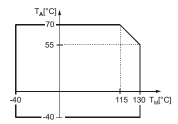
Pressure $[p_T]$ as a function of temperature $[T_M]$ for all versions (except PP-flanged version)



The thermal limits of DC versions, [IL] load current



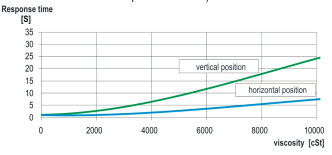
Pressure $[p_T]$ as a function of temperature $[T_M]$ for PP flanged version



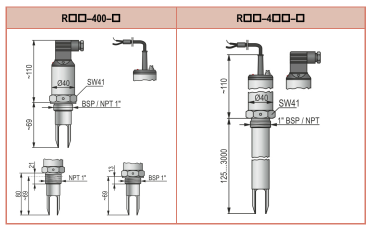
Temperature limits of AC versions, $[T_A]$ ambient temperature $[T_M]$ medium temperature

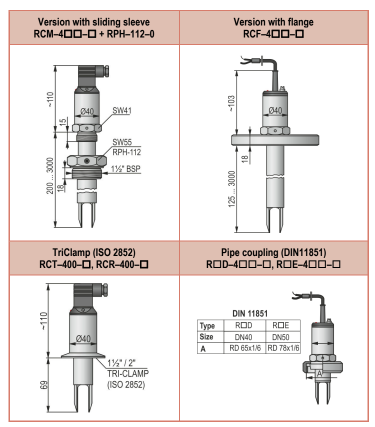
2.7 RESPONSE TIME DIAGRAM

(when the level of the medium drops below the fork)

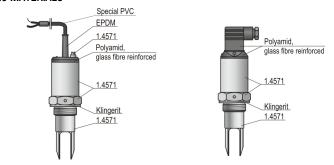


2.8 DIMENSIONS



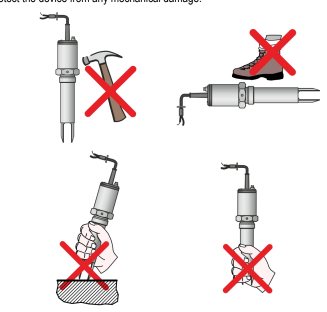


2.9 MATERIALS

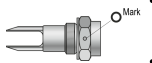


3. INSTALLATION

Protect the device from any mechanical damage.



To adjust the position of prongs use the marking on the hexagonal neck.



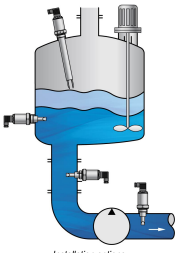
- If the prongs have to be positioned directionally (side mounting), use Teflon (PTFE) tape to seal the thread and position the prongs.
- In this case, vertical positioning of the fork is suggested.

Low-viscosity liquids

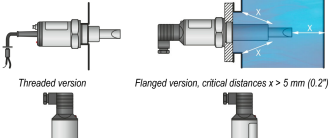
If the measured medium is a low-viscosity liquid, the position of the prongs is irrelevant.

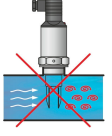
High-viscosity liquids

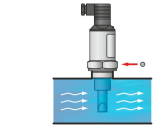
If the measured medium is highly viscous, mounting the fork horizontally recommended.



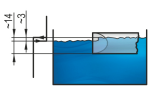
Installation options

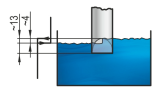






For pipe mounting, the prongs must be parallel to the direction of flow





Switching point and differential for water at 25 °C (77 °F)

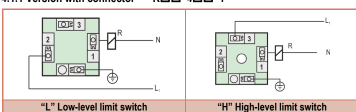
The switching point, and the switching differential, depends on the liquid density and mounting position.

4. WIRING

4.1 3-WIRE AC VERSIONS R□□-4□□-1 (connector) R□□-4□□-2 (cable)

Do not power up the device without a load connected in series with the unit and without grounding it!

4.1.1 Version with connector R 🗆 🗆 – 4 🗆 🗆 – 1

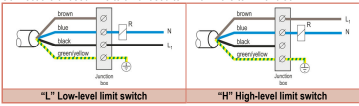


The terminal block cover can be rotated in 90° steps to ensure appropriate cable positioning.

4.1.2 Version with cable RDD-4DD-2

This version is equipped with a 4-wire cable. Only one of the black and brown wires is used, depending on the operating mode (high or low).

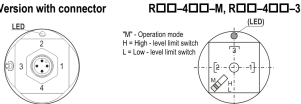
Connect the unused wire to an unused terminal in the terminal block



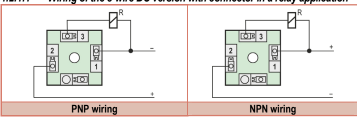
4.2 3-WIRE DC VERSIONS

If there is overload caused by a short circuit, the transistor will switch on and off, and the LED will start to blink.

4.2.1 Version with connector

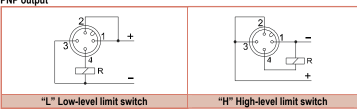


4.2.1.1 Wiring of the 3-wire DC version with connector in a relay application

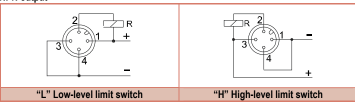


The terminal block cover can be rotated in 90° steps to ensure appropriate cable positioning.

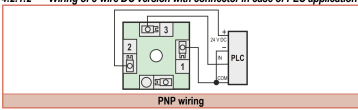
PNP output



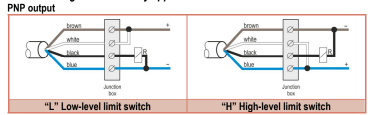
NPN output



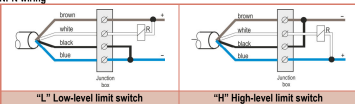
4.2.1.2 Wiring of 3-wire DC version with connector in case of PLC application



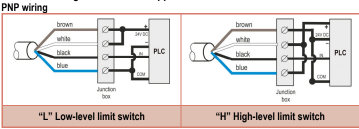
R 🗆 🗆 – 4 🗆 🗆 – 4 Version with cable 4.2.2.1 Wiring in case of relay applications



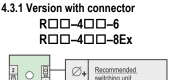
NPN wiring

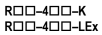


4.2.2.2 Wiring in case of PLC applications



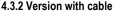
4.3 2-WIRE DC VERSIONS, NORMAL OR EX

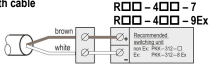












5. COMMISSIONING AND, ADJUSTMENT

Check the wire connections and the position of the operating mode switch (if there is one). After connecting and powering up, the vibrating fork is operational.

The operating diagram of the NIVOSWITCH:

Power supply	Fork	Mode	Display (LED)	Output	
ON	Immersed	High	Red	OFF	I _{min} VI OFF
		Low	Green	ON	I _N U _{power}
	Free or immersed	High	Green		
		Low	Red	OFF	I _{min} U _{power}
NONE		H or L	Off	OFF	OFF

Operation diagram of the 2-wire DC version

Fork		Display (LED)	Output
Immersed		Red	14 ±1 mA
Free		Green	9 ±1 mA

OPERATION TEST

The correct operation of the switching circuit of an installed device can be tested with the optional test magnet (RPS-101).

Moving the test magnet in front of the mark on the cover of the housing, the device will perform a switching (LED changes color).



5.1 APPLYING EX APPROVED MODELS

When using an Ex-approved model, mind the table of thermal limits below.

Temperature classification	Т6		T5	T4
T _{ambient}	70 °C (158 °F)	60 °C (140 °F)	60 °C (140 °F)	60 °C (140 °F)
T _{medium}	70 °C (158 °F)	75 °C (167 °F)	95 °C (203 °F)	130 °C (266 °F)

Table of possible temperatures

Recommended Installation



5.2 CONDITIONS OF SAFE OPERATION

© II 1G Ex ia IIC T6...T4 Ga and © II 1G Ex ia IIB T6...T4 Ga approved vibrating forks must be powered by intrinsically safe [Ex ia IIC or IIB] certified and approved

These units must be cleaned only with a damp cloth.

A junction box must be used to wire the cable connection version RDD-4DD-9Ex devices. The junction box must meet the applicable safety requirements.

The instrument has built-in overvoltage protection, so:

- Outer grounding of the housing must be connected to the steel silo wall with a minimal 4 mm² (AWG12), shielded copper cable — outside the Zone 0 within 1 m (3.3 ft) of the boundary of the Zone 0.
- According to 6.3.12 of EN 60079-11, the standard dielectric strength test must not be performed on the instrument.

To avoid the accumulation of electrostatic charge when using the coated version of the RB \(\begin{aligned} -4 \(\begin{aligned} -1 \end{aligned} \) the following safety rule must be observed:

- The measured medium must be electrostatically conductive, the electrical resistivity of the medium must be $\leq 10^4 \Omega$.
- The speed of the filling and emptying process must be chosen properly according to the measured medium.

6. MAINTENANCE AND REPAIR

The sensor probe may need occasional cleaning to remove surface deposits. This must be carried out gently, without harming the vibrating section of the vibrating fork.

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 (Returned Equipment Handling Form) must be filled and enclosed in the parcel. Download it from our website www.nivelco.com. 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.

7. STORAGE CONDITIONS

Ambient temperature: -40...+70 °C (-40...+158 °F)

Relative humidity: max. 98%

> rcm400en2112h September 2021

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