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

1. APPLICATION

A NIVOSWITCH R-400 type vibration forks are applicable for level switching or flow switching tasks of normal and explosive liquids. Overfill or dry run protection as well as pump control is also possible with the NIVOSWITCH vibration forks in low/high fail-safe operation mode.

2. TECHNICAL DATA

2.1 GENERAL DATA

2.2 Two-wire DC, NORMAL AND EX APPROVED VERSION

R-400 / R-400 Ex					
Medium p	ressure	40 bar, PP flange: 6 bar see "Temperature diagrams"			
Probe len	gth	0.69 m 3 m			
Material of wetted parts		DIN 1.4571, PFA coating			
Medium temperature		-40°C +130°C see table in 5.1 and diagrams			
Ambient temperature		-40°C+70°C see table in 5.1 and diagrams R**-4**-L Ex; R**-4**-M and R**-4**-K -25°C+70°C			
Liquid der	nsity	\geq 0.7 kg/dm ³			
Liquid viso	cosity	≤ 10000 mm ² /s (cSt)			
	When immersed	0.5 sec			
Response time	When free	When free: ≤1 s see response time diagram			
Output mode indication		Bi-colour (LED)			
Operation test		Output can be changed by test magnet			

NORMAL AND EX APPROVED VERSION						
	2-wire DC					
TYPE	R * *-4 * *-6 R * *-4 * *-8 Ex	R * *-4 * *-K R * *-4 * *-L Ex	R * *-4 * *-7 R * *-4 * *-9 Ex			
Electric connections	Con	3 m cable (2 x 0.5 mm ²)				
Ingress Protection	IP 65	IP 67 DC current change:	IP 68			
Output	Wh	mA				
Consumption		< 0,5 W				
Power supply (U)	15 29 V DC Provided by the PKK-312-8 Ex remote switching unit for the Ex version					
Setting operation mode	By switch on the remote switching unit (Low fail-safe, High fail-safe)					
Electrical protection	Class III.					
Ex protection mark of RC*-4 * *-* Ex and RG*-4 * *-* Ex	⟨ II 1G Ex ia IIC T6T4 Ga					
Ex protection mark of RA*-4 * *-* Ex	⟨⟨⟩ II 1G Ex ia IIB T6T4 Ga					
Intrinsically safe data	U < 29 V, I < 100 mA P<1,4 W, $C_{\rm eq}$ < 7 nF $L_{\rm eq}$ \approx 0 For temperature classes see 5.1.					

NIVOSWITCH

SERIES R-400, R-400 EX VIBRATING FORK LEVEL SWITCHES

User's manual





Manufacturer
NIVELCO Process Control Co.

H-1043 Budapest, Dugonics u. 11.
Phone: (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
Electric connections (w	connections (wire cross section) Connector Integral cable (4 x 0.75 mm²) max length 30 m Connector		ector	Integral cable (5 x 0.5 mm²) max length 30 m		
Mechanical protection		IP 65	IP 68	IP 65	IP67	IP 68
High/low mode setting		Connection within connector	Wire selectable	Switch selectable Connection within connector		Wire selectable
Output		2-wire AC, for serial connection		Field selectable, PNP/NPN transistor switch		Field selectable, galvanically isolated PNP/NPN transistor switch
Output protection			_	Reverse	colarity, overcurrent and	short-circuit protection
Supply voltage		20 255	20 255 V AC, 50/60 Hz 12 55 V DC		0	
Consumption		Depending on load		< 0.6 W		
Voltage drop in switche	age drop in switched-on state		< 10.5 V		< 4.5 V	
Electrical protection		Class I		Class III		
	max. continuous	350 mA AC 13		I _{max} = 350 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 (in swi	tched off state)	< 6 mA		< 100 μΑ		

2.4 ACCESSORIES

- User's manual
- Declaration of conformity
- Warranty Card RPS-101 type test magnetic-screwdriver (optional)
- 1 pc Sealing ring (2 mm thick KLINGER OILIT)
- Sliding sleeve for adjustable types: RPH-112 (optional)

2.5 ORDER CODES

Түре	CODE
Tube + plastic (PFA) coated fork	Α
Tube + 1.4571 fork	С
Tube + highly polished fork	G

PROCESS CONNECTION	CODE
BSP 1"	M
BSP 1 1/2"	Н
NPT 1"	Р
NPT 1 ½"	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 1 ½"	Т
Triclamp 2"	R
DN40 Pipe coupling	D
DN50 Pipe coupling	Е

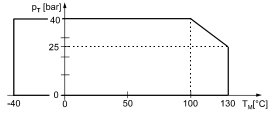
NIVOSWITCH

PROBE LENGTH	CODE
Short (69 mm)	00
Standard (125 mm)	01
0,2 3 m	02 30

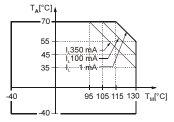
Оитрит	CODE
2-wire AC + connector	1
2-wire AC + cable	2
3-wire DC + connector	3
3-wire DC + cable	4
2-wire DC + connector	6
2-wire DC + cable	7
2-wire DC + connector + Ex	8
2-wire DC + cable + Ex	9
2-wire DC + M12 connector	K
2-wire DC + M12 connector + Ex	L
3-wire DC + M12 connector	M

* Ex version with Ex mark.

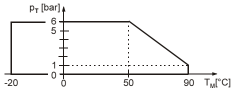
2.6 TEMPERATURE DIAGRAMS



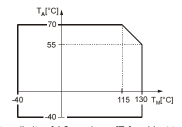
Pressure [p_T] as a function of temperature [T_M] for all versions (except PP flanged version)



Temperature limits of DC versions, [IL] load current

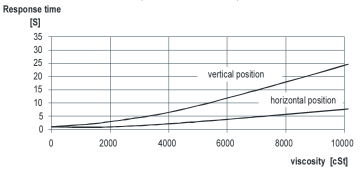


Pressure $[p_T]$ as a function of temperature $[T_M]$ for PP flanged version

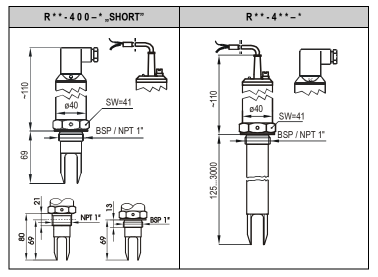


Temperature limits of AC versions, [T_A] ambient temperature [T_M] medium temperature

2.7 RESPONSE TIME DIAGRAM (WHEN GETTING FREE)

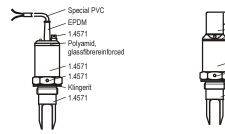


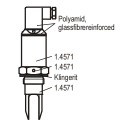
2.8 DIMENSIONS



Version with sliding sleeve Version with flange s=41 s=55 ∞ RPH-112 3000 3m BSP 1 1/2" 125 TRICLAMP (ISO 2852) Pipe coupling DIN 11851 Туре DN40 DN50 Nom.siz 1 1/2"/ 2"

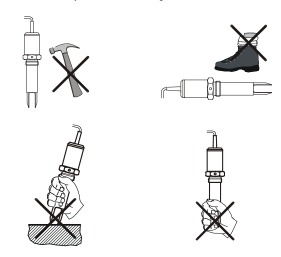
2.9 MATERIALS



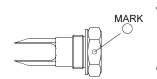


3. INSTALLATION

Prevent the device from any mechanical damage.



For positioning the fork-tines, use the marking on the hexagonal neck.



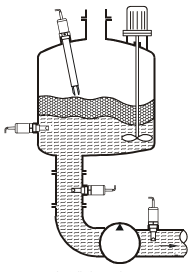
- If directional positioning of the fork-tines is needed (side mounting), use the TEFLON (PTFE) tape to seal the thread and position the fork-tines to the desired direction.
- In this case vertical positioning of the forktines is suggested.

Low viscosity liquids

On applications, where the forktines are easily freed from the process medium, any of the mountings shown to the right is possible.

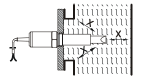
High viscosity liquids

On applications, where the forktines are not freed easily from the process medium, the horizontal mounting is recommended.



Installation options





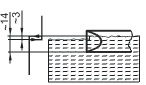
Threaded version

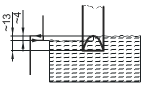
Flanged version, critical distances: x > 5 mm





For pipe mounting, fork-tines must be parallel to the direction of flow





Switching point and differential for water at 25 °C

Switching point as well as the switching differential depends on liquid density and mounting position.

4. WIRING

4.1. 2 WIRE AC VERSIONS

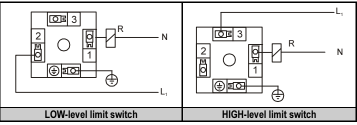
R * * – 4 * * – 1 connector

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**-

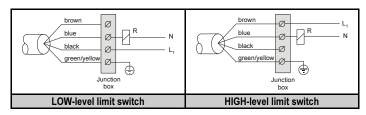


Terminal block cover can be rotated in 90° steps to ensure appropriate cable positioning.

4.1.2. Version with cable R * * - 4 * * - 2

This version is with 4 wire cable equipped. Only one of the black and brown wires is used, dependent on the operating mode (High or Low).

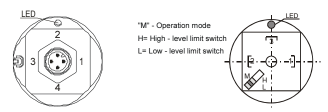
Provide also a terminal block connection for the unused wire.



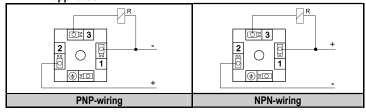
4.2. 3 WIRE DC VERSIONS

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

4.2.1. Version with connector R**-4**-M/R**-4**-3

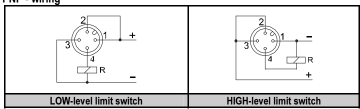


4.2.1.1. Wiring of 3-wire DC version with connector in case of relay application

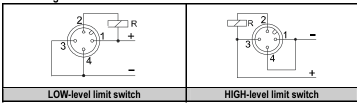


Terminal block cover can be rotated in 90° steps to ensure appropriate cable positioning.

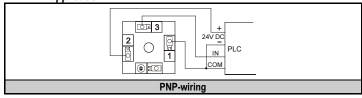
PNP - wiring



NPN - wiring



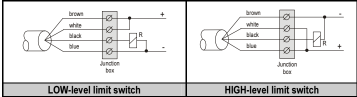
4.2.1.2. Wiring of 3-wire DC version with connector in case of PLC application

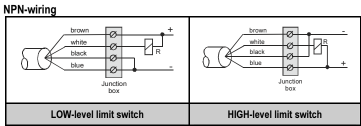


4.2.2. Version with cable $R^* - 4^* - 4$

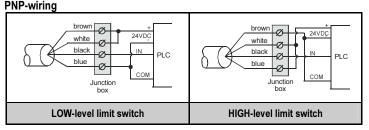
4.2.2.1. Wiring in case of relay applications

PNP-wiring



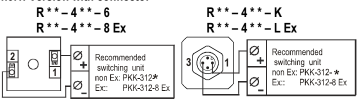


4.2.2.2. Wiring in case of PLC applications

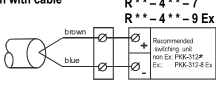


4.3. 2-WIRE DC VERSIONS, NORMAL OR EX

4.3.1. Version with connector



4.3.2. Version with cable



5. PUTTING INTO OPERATION, ADJUSTMENT

Check connecting of the wires and position of the mode of operation switch (if there is). After connection and power up the tuning fork is operational. Operation diagram of the NIVOSWITCH:

Power Supply	Fork	Mode	DISPLAY (LED)	Оитрит		
		HIGH	RED	OFF	I _{min} U _{táp}	
	Immersed	LOW	GREEN		I _N U _{táp}	
ON		HIGH	GREEN	ON	I _N U _{táp}	
	Free	LOW	RED	055	I _{min} U _{táp}	
NONE	Free or immersed	HIGH or LOW	NOT LIT	OFF		

Operation diagram of the 2-wire DC version

Fork		DISPLAY (LED)	Оитрит	
Immersed		RED	14 ± 1 mA	
Free		GREEN	9 ±1 mA	

OPERATION TEST

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 marking on the cover of the housing the device must perform a switching (LED changes colour).

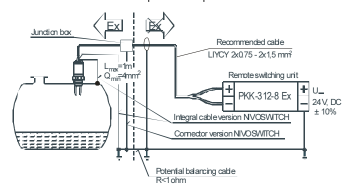


5.1. APPLYING EX APPROVED MODELS

Applying Ex approved models take into consideration the table of allowed temperatures listed below.

TEMPERATURE CLASSIFICATION	Т6		T5	T4
Tambient	70 °C	60 °C	60 °C	60 °C
T _{medium}	70 °C	75 °C	95 °C	130 °C

Table of possible temperatures



5.2 CONDITIONS OF SAFE OPERATION

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

The cleaning of these units are allowed only with a wet rag.

Junction box shall be applied for R * *-4 * *-9 Ex versions with cable connection. Junction box shall meet the appropriate protection requirements.

The instrument has built-in overvoltage protection, so:

- Outer grounding of the electric housing shall be connected to the steel silo wall with a minimal 4mm² cross sectioned, shielded copper cable outside the Zone 0 within the distance of 1 m from the boundary of the Zone 0.
- According to point 6.3.12 of EN 60079-11 standard dielectric strength test is not allowed to perform with the instrument.

To avoid the danger of electrostatic charge accumulation, in case of the coated version **RA** *-4 * *-* type the following safety rule shall be observed:

- Measured medium shall be an electrostatic conductor, electrical resistivity of the medium shall be $\leq 10^4~\Omega.$
- Speed of the filling and emptying process shall be chosen properly according to the measured medium.

6. MAINTENANCE, REPAIR

In some instances, 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.



7. STORAGE CONDITIONS

Ambient temperature: -25 ... +60°C Relative humidity: max. 98 %

rcm4004a0600h_09
2018. January
NIVELCO reserves the right to change technical specifications without notice.