NIVOSWITCH

VIBRATING FORK LEVEL SWITCHES FOR LIQUIDS AND SOLIDS





MAIN FEATURES

- Compact and mini compact type
- Rod extension up to 3 meters (10 feet)
- Polished vibrating part
- Hygienic versions with various process connections and 0.5 micron fine polishing
- Adjustable sensitivity
- Relay or electronic output
- Switching performance does not depend on the change of liquid conductivity, dielectric constant, pressure and temperature
- Medium temperature max. +130 °C (266 °F)
- Output test with optional test magnet
- IP67, IP65/IP68 protection

APPLICATIONS

- For liquids: min. 0.7 kg/dm³ (700 oz/ft³) density and max. 10⁴ mm²/s
 (0.1 ft²/s) viscosity, for solids: min. 0.01 kg/dm³ (10 oz/ft³) density
- For liquids / free-flowing, powdered solids, granules
- For normal or hazardous, aggressive (acids, solvents) liquids or high viscosity liquids
- Covers a large variety of level detection applications such as high/low fail-safe limit switch or dry run protection, pump controls

CERTIFICATIONS

- ATEX (Ex ia G), (Ex d G)
- ATEX (Ex ta/tb D)
- IEC Ex (Ex d G)
- FM US/CA (I, Div 1, C, D)
- DNV GL (only for RF-400 compact types for liquids)

GENERAL DESCRIPTION

NIVOSWITCH vibrating fork level switches are suitable for level detection of liquids or granular, powdered solids. Units with parallel vibrating fork are suitable for liquids, units with non-parallel vibrating fork are suitable for solids. Mounted on pipes, silos, tanks or hopper bins filling/emptying can be controlled using these devices just as well they can generate fail-safe alarms providing overfill- or dry run protection. The operation principle is based on the electronic circuit exciting the fork probe making it vibrate. As the medium reaches and covers the fork its vibration changes, or stops. The fork will start vibrating freely again as the medium sets it free. The electronics senses the change of vibration and gives output signal after a selected delay. Plastic coated version is recommended in aggressive mediums, highly polished version is recommended for abrasive mediums. The PNP/NPN transistor output versions can be connected directly to PLC, or relay unit. The NIVOSWITCH vibrating forks are able to solve switching tasks of highcurrent loads with the help of UNICONT PKK switching amplifiers. The UNICONT PKK-312-8 Ex intrinsically safe switching unit is designed to serve Ex rated vibrating forks.



TYPE SELECTION

Type selection is aided by this table for choosing the proper version to a given level switching task. Most essential aspect is the consistency (liquid or solid) of the measurement medium.

Application		For lic	quids	For so	For solids	
Features		Mini compact	Compact	Mini compact	Compact	
Metal housing						
Plastic housing						
Extension						
Highly polished version						
Plastic coated fork						
1", 1½" process connect	tion					
2" process connection						
Relay output						
Electronic output						
	Terminal					
Electrical connection	DIN connector			•		
Liecifical confiection	M12 connector					
	Cable					
Intrinsically safe version	(Ex ia)					
Flameproof enclosure (E	x d)					
Dust explosion proof version (Ex ta/tb IIIC)						
DNV GL						
Fail-safe setting (low-high level)		(1)		(1)		
Function indication						
Density selection						
Output test magnet						

⁽¹⁾ Only for 3-wire DC versions.

TECHNICAL DATA

	Mini co	ompact	Com	pact	
Туре	For liquids	For solids	For liquids	For solids	
Insertion length	69 – 3000 mm (2.7 in – 10 ft)	137 - 3000 mm (5.4 in - 10 ft)	69 – 3000 mm (2.7 in – 10 ft)	137 - 3000 mm (5.4 in - 10 ft)	
Material of wetted parts	1.4571 (316Ti) or ECTFE/PFA coating	Stainless steel 1.4571 (316Ti)	1.4571 (316Ti) or ECTFE/PFA coating	Stainless steel 1.4571 (316Ti)	
Process connection		As per or	der codes		
Medium temperature	-4	0 °C +130 °C (-40 °F +2d	66 °F) (see: temperature diagram	ms)	
Ambient temperature	-40 °C +70 °C (-40 °F +158 °F) M12 connector: -25 °C +70 °C (-13 °F +158 °F)	-40 °C +70 °C (-40 °F +158 °F) (see: temperature diagrams)	-30 °C +70 °C (-22 °F +158 °F)	-40 °C +70 °C (-40 °F +158 °F)	
Medium pressure	max. 4 MPa (40 bar g / 580		psi g) (see: pressure diagrams)		
Medium density	> 0.7 kg/dm³ (700 oz/ft³)	$\geq 0.01 \text{ kg/dm}^3 (10 \text{ oz/ft}^3)$	> 0.7 kg/dm³ (700 oz/ft³)	\geq 0.01 kg/dm ³ (10 oz/ft ³)	
Medium viscosity	\leq 10,000 mm ² /s (cSt) (0.1 ft ² /s)	·	\leq 10,000 mm ² /s (cSt) (0.1 ft ² /s)	-	
Dannar anna h	2-wire DC: 15 – 29 V DC	2-wire DC: 15 - 27 V DC	20 255 1/ 1/0	or 20 – 60 V DC	
Power supply	2-wire AC: 20 – 255 V AC	; 3-wire DC: 12 – 55 V DC	20 - 255 V AC	7 233 T. N.C 01 20 00 T DC	
Power consumption	AC: depending on	load; DC: < 0.6 W	DC: < 3 W		
Housing material	Stainless steel	1.4571 (316Ti)	Paint coated aluminium or plastic (PBT)		
Electrical connection	Connector, or 3 m (10 ft) cable ⁽¹⁾ 2x 0.5mm ² (AWG 20) / 4x 0.75mm ² (AWG 18) / 5x 0.5mm ² (AWG 20)		2x M20x1.5 plastic cable glands for Ø6 – Ø12 mm (0.25 – 0.47 in) cab 2x terminal blocks for max. 2.5 mm² (AWG 20 – 15) wire cross section 2x ½" NPT internal threads for cable protective pipes.		
Electrical protection	AC version: Class I; DC version: Class III		Class I		
Ingress protection	DIN connector M12 connector type:		IP67		
Mass	≈0.5 kg + 1.2 kg/m (1.1	lb + 0.8 lb/ft) extension	≈1.3 kg + 1.2 kg/m (2.85	5 lb + 0.8 lb/ft) extension	

 $^{^{\}rm (1)}$ Available cable length: maximum 30 m (98.4 ft).

SPECIAL DATA FOR Ex CERTIFIED MODELS

		For liq	uids	For solids	
Туре		Mini compact type with metal housing, 2-wire DC version ⁽²⁾	Compact type with metal housing		
Ex proof	IEC Ex	-	Ex d IIB T6T4 Ga/Gb, -40 °C \leq Tamb \leq +70 °C	-	
marking	ATEX				
Intrinsically s permissible l	safe limiting datas	$U_i = 29 \text{ V; } I_i = 100 \text{ mA; } P_i = 1.4 \text{ W; } $ $C_i = 7 \text{ nF; } L_i = 0 \text{ mH}$	-		
Supply volta	ıge	15 – 29 V DC	20 - 250 V AC (50/60 Hz) or 20 - 36 V DC	20 - 250 V AC / 20 - 50 V DC	
Ambient tem	perature	T6T4	-40 °C	+70 °C	
			2x M20x1.5 cable glands for 7	– 12 mm (0.27 – 0.47 in) cable	
Flectrical co	nnoction	Connector or maximum 3 m (10 ft)	with Ex d IIC protection	with Ex ta IIIC protection	
Liecifical co	IIIIeCIIOII	integrated cable	2x terminal blocks for max. 1.5 mm² (AWG 16) wire cross section, 2x ½" NPT internal threads for cable protective pipes.		

⁽²⁾ Intrinsically safe vibrating forks should be powered by [Ex ia] certified and approved devices, for example by UNICONT PKK-312-8 Ex.

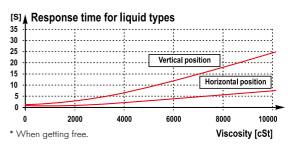
SPECIAL DATA FOR FM AND CSA CERTIFIED MODELS

Туре		RN□-4□□-N, RN□-4□□-P, RM□-4□□-N, RM□-4□□-P
Ex proof	USA	Class I, Division 1, Groups C, D; T6T4, -40 °C ≤ Ta ≤ +70 °C; IP67
marking	Canada	Class I, Division 1, Groups C, D; T6T4, -40 °C ≤ Ta ≤ +70 °C; IP67
Applicable	location	Class I, Division 1, Groups C, D Class I, Division 2, Groups C, D
Electrical co	onnection	NPT ½" conduit entry or M20x1.5 certified cable gland (not included), plug-in type terminal blocks for 0.75 – 1.5 mm² (AWG 16 – 18) wire cross section
		20 – 250 V AC or 20 – 36 V DC

OUTPUT DATA

	Compact type				
Output	Output		For solids		
Relay		1 or 2 pcs. (SPDT) relays 250 V AC, 8 A, AC1 / 250 V AC, 6 A, AC1			
	when immersed $\leq 0.5 \text{ sec}$		≤ 0.5 sec		
Response time	when free	≤ 1 sec ⁽¹⁾	≤ 1 sec – H density	3 sec – L density	

RESPONSE TIME DIAGRAM*

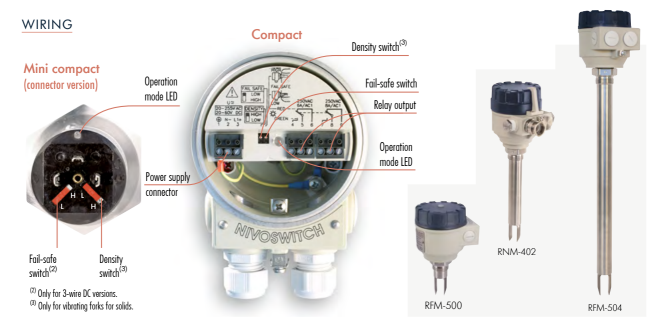


		Mi	ni compact type			
Туре	Output		For liquids	For s	olids	
2-wire DC	50		W	hen immersed: 14 mA ±1 r	mA	
z-wire DC	DC current change			when free: 9 mA ± 1 mA		
	AC output for serial	connection	Voltage o	drop (in switched-on state):	: < 10.5 V	
	AC output for serial	Connection	Residual c	Residual current (in switched-off state): < 6 mA		
2-wire AC		max. continuous	350 mA, AC 13	350 mA	, AC 13	
	Current load	min. continuous	10 mA / 255 V; 25 mA / 24 V			
		max. impulse	1.5 A / 40 msec			
	Transistor switch		NPN or PNP output can be realized with appropriate with			
	Voltage drop (in swi	tched-on state)	< 4.5 V	< 1.8 V		
3-wire DC	Current load (maximum continuous)			$350 \text{ mA} / U_{\text{max}} = 55 \text{ V}$		
3-wile DC	Residual current (in s	witched-off state)	< 100 μΑ	< 100 μΑ < 10 μΑ		
	Pagpapag tima	when immersed		0.5 sec		
	Response time	when free	< 1 sec (1)	≤ 1 sec – H density	< 3 sec – L density	

⁽¹⁾ See viscosity diagram.

CERTIFICATIONS





OPERATION

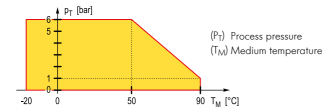
		Compact	and mini compo	act type			
Power supply		Switching	Switching Fail-safe Status LED		Output		
1 Ower supply		5 Wilcilling	setting ⁽¹⁾	Sidios EED	Relay	Electronic	
	High level		high	0	14 27 5 8 -9 Energised	N Upower	
ON	High		high	0	14 8 -7 5 De-energised	I _{med} U _{power}	
ON	Low level		low	0	14 27 	I _N U _{power}	
	Low		low	0	14 27 5 -6 -9 De-energised	I _{mis} U _{power}	
OFF	_	-	high or low		14 27 5 8 9 De-energised	OFF	

Mini compact, 2-wire DC version					
Power supply	Switching	Status LED	Output		
ON		•	14 ±1 mA		
ON		•	9 ±1 mA		
OFF	Fork immersed, or fork is free		-		

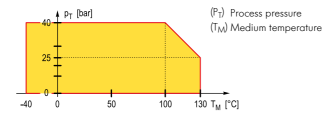
 $^{^{\}left(1\right) }$ Can be done with appropriate wiring in case of mini compact type with integrated cable.

TEMPERATURE DATA

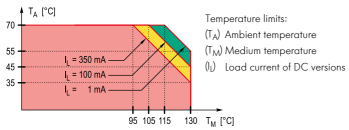
Process pressure - medium temperature PP flange version



Process pressure - medium temperature



Mini compact version

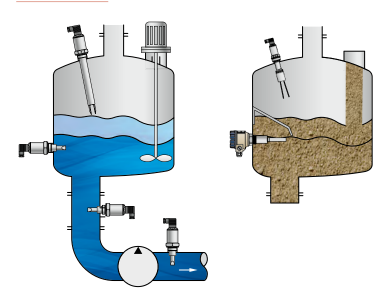




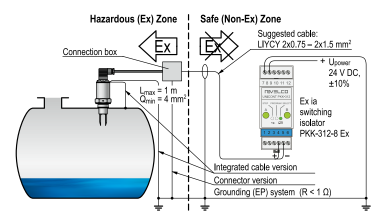
OPERATION MODE SWITCHES

	Compact		Compact
	Fail-safe		Density
high	Fail-safe alarm is indicated with	high	Medium density ≥ 0.5 kg/dm³
low	de-energised relay or open state of the output	low	Medium density < 0.5 kg/dm ³

INSTALLATION



RECOMMENDED SET-UP VARIATION



- Applied in low viscosity medium (no risk of subsidence remaining on the fork-tines) any of the mounting varieties shown is possible.
- Applied in higher viscosity medium (risk of subsidence remaining on the fork-tines) only vertical (top) mounting can be suggested.
- In case of a horizontal installation or a mounting into a tube, the position marking ("O") should be taken into account.



ACCESSORIES TO ORDER

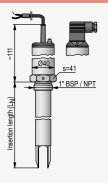
ACCE330				
		For liquids		
Name		for vibrating forks	for liquids with plastic coating	
Weld-in socke	t (1" BSP)	RPG-101-0	-	
Sliding sleeve	1½" BSP	RPH-112-0	RPH-122-0	
versions ⁽¹⁾	1½" NPT	RPN-112-0	RPN-122-0	

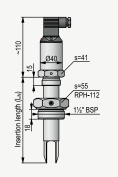
⁽¹⁾ For minimum 300 mm insertion length and maximum 6 bar medium pressure.

RPS-101-0 test magnet for mini compact versions

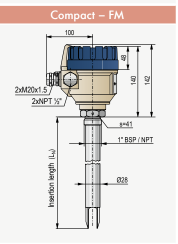
DIMENSIONS

For liquids



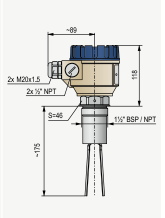


~89 2x M20x1.5 2x 1/2" NPT s=41 1" BSP / NPT nsertion length (L_N) Ø28



For solids

133 s=46 113 11/2" BSP / NPT s=46 Insertion length (L_N) 11/2" BSP / NPT ~175

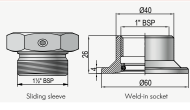


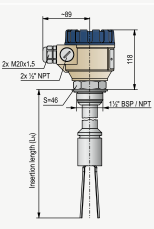
Other process connections

- DIN, ANSI and JIS flanges stainless steel,
- DINA, ANSI data Is langues stainless steel, PP or plastic (PFA) coated stainless steel DN40 and DN50 pipe-coupling process connections (DIN 11851)

 11½" and 2" TriClamp process connections (ISO 2852)
- Other hygienic (food-industry) process connections

<u>Accessories</u>













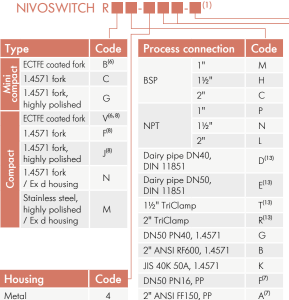


NIVELCO reserves the right to change technical data without noticel

Specifications in metric & US units.

ORDER CODES (NOT ALL CODE VARIATION AVAILABLE)

Vibrating fork level switches for liquids



JIS 10K 50A, PP

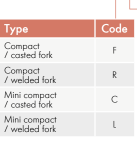
Insertion length	Co	de	0	utpu	jt /
69 mm (2.7 inch)	0	0		نے	2-
125 mm (4.9 inch)	0	1		conn	3-
200 mm (7.9 inch)	0	2		Z Z	2-
•	•	•			2-
:			pac	į	2-
900 mm (3 feet)	0	9	Mini compad	M12 conn	2-
1 m (3.3 feet)	1	0	ij	×	3-
:	:	:	Σ		2-
•	•	•		9	3-
3 m (10 feet)	3	0		Cable	2-
					2-
					1
⁽¹⁾ The order code of an Ex version pro ⁽²⁾ Not available for the codes that st	oduct should artina with	l end in "Ex" RB. RC. RG		pac	2

- (3) Only available for the codes that starting with RB, RC, RG
- (4) Only available for the codes that starting with RN and RM (5) Cable length maximum 30 m (94.8 ft)
 (6) Only available with 1" BSP process connection
- (7) Max. 6 bar (87 psi), -20 °C . . . +90 °C (-4°F . . . +194°F) (8) Ex type not available

Outpo	Code	
نے ا	2-wire AC	1 (3)
lu o	3-wire DC	3 ⁽³⁾
DIN conn	2-wire DC	6(3)
	2-wire DC / Ex ia	8 ⁽¹⁵⁾
g ⊞	2-wire DC	K ⁽³⁾
Mini compad M12 conn.	2-wire DC / Ex ia	L ⁽¹⁵⁾
Aini M	3-wire DC	M ⁽³⁾
	2-wire AC	2(3,5)
Cable	3-wire DC	4 ^(3, 5)
$\overline{\mathbb{S}}$	2-wire DC	7 ^(3,5)
	2-wire DC / Ex ia	9(14, 15)
#	1 relay	0(2)
pac	2 relays	A ⁽²⁾
Sompaci	1 relay / Ex d	N ⁽⁴⁾
	2 relays / Ex d	P ⁽⁴⁾

Vibrating fork level switches for solids NIVOSWITCH R

5



Plastic

Housing	Code
Plastic	2 ⁽⁸⁾
Metal	3(11)

Process co	onnection	Code
BSP	1"	M ⁽¹²⁾
	11/2"	Н
NPT	1"	P ⁽¹²⁾
	11/2"	Ν
DN50 PN16	F	
DN50 PN40	G	
2" ANSI FF150 PP		Α
2" ANSI RF60	В	
JIS 10K 50A	J	
JIS 40K 50A 1.4571		K
1½" TriClam	T ⁽⁹⁾	
2" TriClamp	R ⁽⁹⁾	
Dairy pipe D DIN 11851	D ⁽⁹⁾	
Dairy pipe D DIN 11851	E ⁽⁹⁾	

J⁽⁷⁾

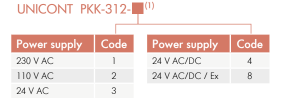
Insertion length	Code		Οι	ıtpu	t /
125 / 137 mm (4.9" / 5.4")	0	1		ند	2
200 / 175 mm (7.9" / 6.9")	0	2	gct	Conn	3
300 mm (1 feet)	0	3	compa	O	2
•	:	:		O)	2
•	•	•	Αini	able	3
900 mm (3 feet)	0	9		Ŭ	2
1 m (3.3 feet)	1	0		-	1
•	:	:		ğ	2
•	•	•		ompa ompa	1
3 m (10 feet)	3	0	(ر	/
(0)					

	Οι	Code		
		ند	2-wire AC	1(11)
Mini compact	Conn	3-wire DC	3(11)	
	E D	O	2-wire DC	6(11)
	.= 8	Ф	2-wire AC	2(5,11)
	Ϋ́		3-wire DC	4 ^(5, 11)
			2-wire DC	7(5,11)
	npact		1 relay	0(10)
			2 relays	A ⁽¹⁰⁾
		5	1 relay / Dust Ex ta/tb IIIC	B ⁽¹⁰⁾

- $^{(9)}$ Only available according to the following code: RC \Box -3 \Box \Box \Box and RL \Box -3 \Box \Box -
- (10) Only available for the codes that starting with RF and RR
- $^{(11)}$ Only available for the codes that starting with RC and RL
- $\stackrel{\cdot}{\text{(12)}}$ Not available for the codes that starting with RR and RL
- (13) Only available for the codes that starting with RB, RC, RG, RF and RJ
- (14) Cable length up to 3 m (9.84 ft)
- $^{\rm (15)}$ Only available for the codes that starting with RC and RG

ACCESSORIES TO ORDER

DIN rail mountable current controlled switch module recommended for NIVOSWITCH vibrating forks





UNICONT PKK-312-8 Ex Intrinsically safe remote switching unit dedicated to the Ex ia versions of the NIVOSWITCH vibrating forks.

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