FOR LIQUIDS AND SOLIDS



VIBRATING FORK LEVEL SWITCHES



nivela

EVEL SWITCHES



NIVOSWITCH VIBRATING FORK LEVEL SWITCHES

MAIN FEATURES

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

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 failsafe 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 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.

WIRING



⁽¹⁾ Only for 3-wire DC versions
 ⁽²⁾ Only for vibrating forks for solids

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 Ν

- For liquids / free-flowing, powdered solids, granules
- Food & beverages, animal feed, chemical-, oil industry
- For normal or hazardous, aggressive (acids, solvents) liquids
- Covers a large variety of level detection applications such as high/low fail safe limit switch or dry run protection, pump controls



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	Application		Jids	Solids		
Features		Mini compact	Compact	Mini compact	Compact	
Metal housin	g					
Plastic housir	ng					
Extension						
Highly polish	Highly polished version					
Plastic coate	d fork					
1" process co	1" process connection					
1 1/2" process	s connection					
Relay output						
Electronic ou	tput					
	terminal					
Electrical	DIN connector					
connection	M12 connector					
	Cable					
Intrinsically s	Intrinsically safe version					
Dust Ex version						
Germanischer Lloyd						
Fail-safe sett	Fail-safe setting (low-high level)			(1)		
Function indi	Function indication					
Density selec	tion					
Output test r	nagnet					

S	Y	0	U	R	E	V	E	

TECHNICAL DATA

Tana	Mini co	mpact	Compact			
Туре	For liquids	For solids	For liquids	For solids		
Insertion length	69-3000 mm (2.7 inch - 10 feet)	137-3000 mm (5.4 inch - 10 feet)	69-3000 mm (2.7 inch - 10 feet)	137-3000 mm (5.4 inch - 10 feet)		
Material of wetted parts	1.4571 (316 Ti) or PFA coating	Stainless steel 1.4571 (316 Ti)	1.4571 (316 Ti) or PFA coating	Stainless steel 1.4571 (316 Ti)		
Process connection		As	per order codes			
Medium temperature	-	40 °C +130 °C (-40 °F	= +266 °F)(see: temperature dia	grams)		
Ambient temperature	-40 °C +70 °C ((see: temperatu M12 connector: - 25 °C + 70 °C (-13 °F +158 °F)		−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	$> 0.7 \text{ kg/dm}^3 (700 \text{ oz/ft}^3)$	\geq 0.01 kg/dm ³ (10 oz/ft ³)	> 0.7 kg/dm³ (700 oz/ft³)	\geq 0.01 kg/dm^3 (10 oz/ft ³)		
Medium viscosity	≤ 10000 mm²/s (cSt) (0.1 ft²/s)	-	≤ 10000 mm²/s (cSt) (0.1 ft²/s)	-		
Power supply	2-wire DC: 15–29 V DC 2-wire AC: 20–255 V AC;		20–255 V AC or 20–60 V DC			
Power consumption	AC: depending on lo	oad; DC: < 0.6 W	AC: 1.2 – 17 VA; DC: < 3 W			
Housing material	Stainless steel 1	.4571 (316 Ti)	Paint coated aluminium or plastic (PBT)			
Electrical connection	Connector, or 3 m (10 ft) cable ⁽¹⁾ 2x 0.5mm ² (AWG20) / 4x 0.75mm ² (AWG18) / 5x 0.5mm ² (AWG20)		2x M20 x 1.5 cable gland, for Ø 6 – 12 mm (0.25 0.5 inch) cable terminal, for 0.5 – 1.5 mm² (AWG20 AWG15) wire cross section			
Electrical protection	AC version: Class I.; [C version: Class III.	Class I.			
Ingress protection	DIN connecto M12 con. type: IP67		IP67			
Mass	\approx 0.5 kg+1.2 kg/m (1.1	b + 0.8 lb/ft) extension	\approx 1.3 kg + 1.2 kg/m (2.8	5 lb + 0.8 lb/ft) extension		

SPECIAL DATA FOR Ex CERTIFIED MODELS

Туре	NIVOSWITCH					
Mini compact vibrating forks for liquids (2-wire DC version)	Stainless steel vibrating part	PFA coated vibrating part				
Ex marking	II 1 G Ex ia IIC T6T4 Ga	© II	ጬ II 1 G Ex ia IIB T6T4 Gα			
Intrinsically safe data ⁽²⁾	Ui=29 V, Li=100 mA, Pi=1,4W; Ci=7 nF, Li=0 mH					
Mini compact and compact vibrating forks for solids	Connector version (IP65) ⁽³⁾ Cable v	ersion (IP68) ⁽³⁾	Compact type (IP67) ⁽⁴⁾			
Ex marking		D IP 6X T160°C				

(2) intrinsically safe vibrating forks should be powered by Ex ia certified and approved devices
 (3) only for 2-wire AC, or 3-wire DC version
 (4) only with aluminium housing

TEMPERATURE DATA

p_T [bar]

-20

0

Medium pressure - Medium temperature



50

Mini compact Ex types for liquids



⁽¹⁾ available cable length: max. 30 m, in Ex version: max. 3 m

OUTPUT DATA

		Compact t	уре		[S] 35	Respo		for liquid			
Output		For liquids	For so	olids	30				Vertical posit		
Relay		250 V AC	1 or 2 pcs (SPDT) rel C, 8 A, AC1 / 250 V A	'	20 - 15 - 10 -				Venical posi	Horizontal	position
Response	when immersed		\leq 0.5 sec		0 +		2000	4000	6000	8000	1000
time	when free	\leq 1 sec $^{(1)}$	\leq 1 sec – H density	3 sec – L density	U		2000	4000	6000		sity [cSt]

Mini compact type						
Туре	Output		For liquids	For	solids	
	DC current change		when im	mersed: 14 mA \pm 1 mA	4	
2-wire DC			wher	free: 9 mA \pm 1 mA		
	AC output for serial connection		Voltage drop (i	n switched-on state): <	10.5 V	
	AC OUIDUI IOF S	endi connection	Residual current (in switched-off state): < 6 mA			
		max. continuous	350 mA, AC 13	350 mA, AC 13;	Ex version: 140 mA	
	Current load	min. continuous	10 mA / 255 V; 25 mA / 24 V			
		max. impulse	1.5 A / 40 msec			
	Transistor switc	h	NPN or PNP output can be realized with appropriate wiring			
3-wire DC	Voltage drop (i	n switched-on state)	< 4.5 V	<	1.8 V	
3-wire DC	Current load (n	nax. continuous)	350 mA / Umax=55 V	350 mA / Umax=55 V; Ex version: 200		
	Residual curren	t (in switched-off state)	< 100 µA	< `	10 µA	
	Response	when immersed		0.5 sec		
	time	when free	<] sec ⁽¹⁾	\leq 1 sec – H density	< 3 sec $-$ L density	
					⁽¹⁾ see viscosity diagram	

OPERATION

Fail-Safe Power supply Switching setting (2) Relay **2.**_7 1.<u></u>_4 high High level **●**–9 ● 6 Energised **2.** ● 7 **D** 1. **●**– 4 OFF
 Upower high ON **9**-7 low Low level **●**−9 Energised **2.** ● 7 low 2. - 7 High 8. OFF or ►9 -6 Low De-energised

2-wire DC version							
Power supply	Switching	Status LED	Output				
		0	14 ±1 mA				
ON		0	9 ±1 mA				
OFF	Fork immersed, or fork is free	\bigcirc	-				

 $^{\mbox{\tiny (2)}}$ Can be done with appropriate wiring in case of mini compact type with integrated cable

OPERATION MODE SWITCHES

	Compact			Compact
Fail-Safe				Density
high	Fail-safe alarm is indicated with		high	Medium density ≥ 0.5 kg/dm ³
low	de-energised relay or open state of the output		ow	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.
- If applied as side mount, take care of the positioning mark (Mark "O")

DIMENSIONS







RPS-101 test magnet

Flanges

- DIN, ANSI and JIS flanges Stainless steel,
- PP or plastic (PFA) coated stainless steel DN 40 and DN 50 pipe-coupling process
- connections (DIN 11851) 1 1/2" and 2" Triclamp process connections (ISO 2852)
- other hygienic (food-industry) process connections

Other process connection



ACCESSORIES TO ORDER

		For vibrating forks			
Name		for liquids	for liquids with plastic coating		
Weld-in socket	1″ BSP	RPG - 101 - 0	-		
Sliding sleeve for extended versions ⁽¹⁾	1 1⁄2″ BSP	RPH - 112 - 0	RPH - 122 - 0		
	1 ½″ NPT	RPN - 112 - 0	RPN - 122 - 0		

⁽¹⁾ For min. 300 mm insertion length and max. 6 bar medium pressure

RPS-101-0 test magnet for mini compact versions



ORDER CODES (NOT ALL CODE VARIATION AVAILABLE)

Code

Process conn.

NIVOSWITCH vibrating fork level switches for liquids

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Cod

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Туре	Code	
oact	PFA coated fork	A (2)
	1.4571 fork	С
	1.4571 fork, highly polished	G
Compact ⁽⁶⁾	PFA coated fork	D (2)
	1.4571 fork	F
	1.4571 fork, highly polished	J

rc45s15a0607b

Housing
Metal
Plastic

	1″ BSP	М
	1" NPT	Ρ
	1 1/2" TRICLAMP	Т
	2" TRICLAMP	R
	DN40 pipe-coupling, DIN 11851	D
	DN50 pipe-coupling, DIN 11851	E
	DN 50 PN40, 1.4571	G ^(3,4)
•	2" ANSI RF600, 1.4571	B ^(3,4)
	JIS 40K 50A, 1.4571	K ^(3,4)
	DN50 PN40, PP	F ⁽⁵⁾
	2"ANSI RF150, PP	A ⁽⁵⁾
	JIS 10K 50A, PP	J ⁽⁵⁾

____(1)

	Insertion length	Code			Output / Ex		
	69 mm	0	0				2 wire AC
	125 mm	0	1				3 wire DC
	200 mm	0	2			DIN connee	2 wire DC
	•	:	•			ā	2 wire DC/Ex
	• 900 mm	•	• 9		pact	, Ľ	2 wire DC
)	1 m	1	0		Mini compact	M12 con.	2 wire DC/Ex
	•	•	•			٤	3 wire DC
	•	:	:				2 wire AC
	3 m	3	0			Cable	3 wire DC
	 (1) The order code of an Ex version should end in "Ex" (2) Only with 1" BSP or flanged process connection 				2 wire DC		
	⁽³⁾ Special versions with weld-in process connection are available to order. Flanges of the flanged models meet the requirements of DIN2501,						2 wire DC/Ex
	DIN2526 Form C; ANSI B16.5 standards ⁽⁴⁾ PFA coated farks have PFA coated flanges ⁽⁵⁾ Max: 6 bar, -20°C +90°C ⁽⁶⁾ Maximal cable length: 30 m ⁽⁷⁾ Not available in Ex version				έ	ţ	1 relay
				ပိ	pact	2 relay	

NIVOSWITCH vibrating fork level switches for solids

Туре	Code	Process conn.	Code	Insertior			
Mini compact	L	1 ^{1/2} " BSP	Н	137 mm			
Compact	R	1 ^{1/2} " NPT	Ν	175 mm			
		DN50 PN40, 1.4571	G ⁽³⁾	300 mm			
		2" ANSI RF600, 1.4571	B ⁽³⁾	:			
Housing	Code	JIS 40K 50A, 1.4571	K ⁽³⁾	•			
Plastic	2 (7)	DN50 PN16, PP	F ⁽⁵⁾	900 mm			
Metal	3	2"ANSI RF150, PP	A ⁽⁵⁾	1 m			
		JIS 10K 50A, PP	J ⁽⁵⁾	:			

Insertion length	Co	de	0	utpu	ut / Ex
137 mm	0	1			2 wire AC
175 mm	0	2			3 wire DC
300 mm	0	3			2 wire DC
:	:	:	t		2 wire AC/Ex
• 900 mm	•	• 9	Mini compact		3 wire DC/Ex
900 mm	1	9	л. С		2 wire AC
•	•	•	X		3 wire DC
:	:	:		Cable	2 wire DC
3 m	3	0			2 wire AC/Ex
					3 wire DC/Ex
				5	1 relay

ACCESSORIES TO ORDER

DIN rail mountable switching amplifiers unit recommended for NIVOSWITCH vibrating forks

Power Supply	Code	Power Supply / Ex Code			
230 V AC	1	24 V AC/DC 4			
110 V AC	2	24 V AC/DC / Ex 8			
24 V AC	3				



UNICONT PKK-312-8 Ex

2 relay

1 relay / Ex

Intrinsically safe remote switching unit dedicated to the Ex ia versions of the NIVOSWITCH vibrating forks.

1418

Code

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2 (6)

4 (6)

7 (6)

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Code

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