Thank you for choosing a NIVELCO instrument!

1. APPLICATION

NIVOSWITCH RF—2□□-□, RF□-3□□-□ vibrating forks are designed for detection of level of powders and granules. When they are used as high or low fail safe switches overfilling and emptying of silos and other containers can be prevented. The RF fork series (base model, insertion length = 125 mm [4.9"]) with cast forks are recommended for small granules, while the RR fork series (base model, insertion length = 137 mm [5.4"]) with welded forks are recommended for larger granules. Dust-Ex versions of the R–300 forks with aluminum housing are also available.

2. TECHNICAL DATA 2.1 GENERAL DATA

Туре		R□□-3□□-□	R□□-2□□-□		
Material of wetted parts		1.4571 stainless steel			
Process connection		As per order code			
Housing mat	erial	Powder-coated aluminum	Plastic, PBT, fiberglass-reinforced		
Temperature	Medium	-40+130 °C (-40+266 °F); PP flange: -20+90 °C (-4+194 °I			
ranges	Ambient	-40+70 °C (-40+158 °F)			
Medium pres	ssure	Up to 40 bar (4 MPa, 580 psi) see: 2.5 diagram			
Insertion leng	gth	1253000 mm (5"10 feet), as per order code			
Medium dens	sity	≥ 0.01 kg/d m³ (>0.7 S.G.)			
D	Getting immersed	≤ 0.5 sec			
Response	Getting free	≤ 1 sec at high-density setting (≥ 0.5 kg/dm³)			
time		≤ 3 sec at low-density setting (< 0.5 kg/dm³)			
Operating mode indicator		Two-tone LED			
Operating mode selection		Switch for selecting HIGH or LOW fail-safe mode			
Density adjustment		Switch for selecting HIGH or LOW Density			
Output (1)		1 or 2 SPDT relays			
Output		Relay 1: 250 V AC, 8 A, AC1 / Relay 2: 250 V AC, 6 A, AC1			
		2× M20x1.5 cable glands for Ø612 mm (Ø0.25"0.5") cable;			
Electrical cor	nnection (1)	2× internally threaded ½" NPT connection for protective pipes.			
	· · ·	Terminal blocks for max. 1.5 mm² (AWG16) wire cross section			
Power supply (1)		20255 V AC/DC			
Power consumption		DC: < 3 W			
Electrical protection		Class I			
Ingress protection		IP67			
Weight		1.3 kg + 1.2 kg/m (~2.86 lb + 1 lb/ft)	0.95 kg + 1.2 kg/m (~2 lb + 1 lb/ft)		

NIVOSWITCH

R-200, R-300 VIBRATING FORK LEVEL SWITCHES

USER'S MANUAL



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2.2 EXPLOSION PROTECTION, EX MARKINGS, EX LIMIT DATA

2.2.1 ATEX certificate, No. BKI16ATEX0011/1

2.2.1 ATEX CERTIFICATE, NO. DICTORTEXOUT/T				
		R□□-3□□-B Ex		
Ex marking		☑ II 1/2 D Ex ta/tb IIIC T140 °C Da/Db		
Power supply (universal)		20250 V AC (50/60Hz) or 2050V DC		
Electrical connection		2× M20x1.5 Ex ta IIIC cable glands for Ø712 mm (Ø0.28"0.5") cable; 2× terminal blocks for max. 1.5 mm² (AWG16) wire cross section 2× internally threaded ½" NPT connection for protective pipes		
Temperature ranges	Medium	-40+130 °C (-40+266 °F)		
	Ambient	−40+70 °C (−40+158 °F)		
Output		1× SPDT relay 250 V AC, 8 A, AC1		
Reference document number		rfm3010m060bh_09		

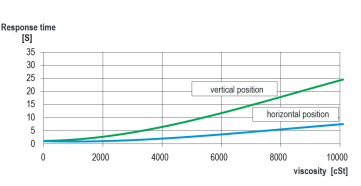
2.3 ACCESSORIES

User's manual
 2× M20x1.5 plastic cable gland

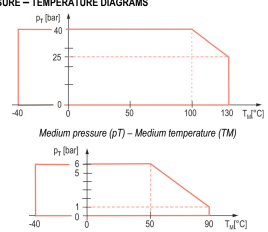
Warranty Card
 1× 2 mm (0.08") thick KLINGER OILIT seal (only for 1" BSP-threaded process connection)

EU-Declaration of Conformity
 2× plug-in type, 3-pole terminal block (3× for models with 2 relays)

2.4 RESPONSE TIME - MEDIUM VISCOSITY DIAGRAM



2.5 Pressure – Temperature Diagrams



Medium pressure (pT) – Medium temperature (TM) PP flange version

⁽¹⁾ For Ex type, see chapter 2.2 Explosion protection, Ex markings, Ex limit data.

2.6 ORDER CODES (NOT ALL COMBINATIONS POSSIBLE!)

NÍVOSWITC R - - *

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

2" BSP 2" NPT

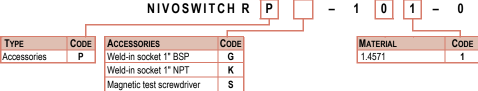
Housing	CODE	PROBE LENGTH	CODE
Aluminum		125 / 137 mm	01
(powder-	3	200 / 175 mm	02
coated)		0.33 m	0330
Plastic, PBT	2		

Оитрит / Ех	Cor	DE
1× SPDT relay	0	
2× SPDT relay	Α	
1× SPDT relay / Dust-Ex ta/tb IIIC	В	

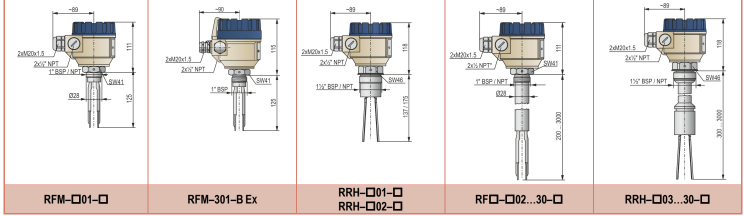
* Ex versions are marked 'Ex' right after the type designation on the label.

Components and accessories (sold separately)





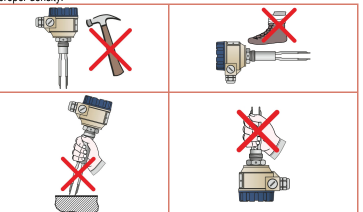
2.7 DIMENSIONS



3. INSTALLATION

Protect the device from any mechanical damage. Before installing, it is advised to test the operation of the level switch in a small sample of the material to set the

proper density.



Positioning: the plane of the prongs is perpendicular to the marked plane of the hexagonal neck.

For a 1" BSP connection, the position of the prongs is irrelevant, use the sealing ring provided

If orientation of the fork is required (e.g., for piping, side mounting), seal with Teflon (PTFE) tape to help positioning the prongs. For side mounting, vertical positioning of the fork is suggested.

OMark

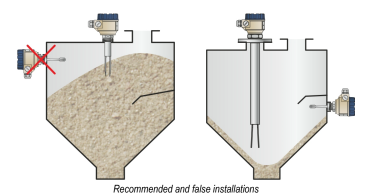


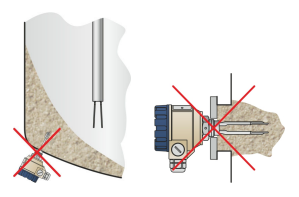
Do not use the housing to fasten the device!When screwing the level switch into the tank, use the hex nut part of the device.

After screwing the device in tight, the housing can be rotated by hand (max. 300°), to adjust the cable outlets to the required position.

It is recommended to mount the device vertically (at the top) to detect light, free-flowing solids. Mounting on the side of the container is recommended only if the prongs are easily freed from the medium. If the device is mounted on the side, it must be mounted with the prongs positioned vertically. The caving and arching of the material in the tank must also be considered to determine optimal installation location.

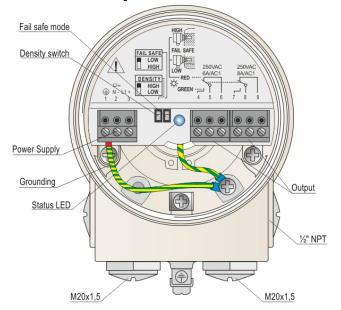
The fork must be protected against falling material and material stuck between the fork and the protection plate.





4. WIRING

Use Ø6...12 mm (Ø0.25"...0.5") diameter cables with max. 1.5 mm² (AWG16) wire cross section and tighten cable glands as well as housing cover after installation, to ensure IP67 sealing. Use the external or internal grounding screw terminal for grounding the unit. Common cables must not be used for AC and DC voltage, as well as for low and mains voltage.



5. ADJUSTMENT

Power supply	Fork	Operation mode			Outroit	
		Switch pos. Status LED			Output (as per order code)	
Yes	Immersed		HIGH	red	4 5 6 7 8 9	De-energized
			LOW	green	4 5 6 7 8 9	Energized
	Free		HIGH	green	4 5 6 7 8 9	Energized
			LOW	red	4 5 6 7 8 9	De-energized
No	Free or immersed	HIGH	1/LOW	Not lit	4 5 6 7 8 9	De-energized

The mode indicator is still visible in the top view of the cover after the cover is closed. After wiring and adjustment, check the seals and close the cover carefully!

6. SPECIAL CONDITIONS FOR SAFE USE

In dust explosion hazardous environment, the unit can only be powered on after properly closing the housing cover and tightening the screws of the safety locking clamp.

7. MAINTENANCE AND REPAIR

NIVOSWITCH vibrating forks do not require regular maintenance. In some instances, however, the vibrating section may need to be cleaned from material deposits. This must be carried out carefully.

The warranty card contains the terms and conditions. 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.

8. STORAGE CONDITIONS

Ambient temperature: -40...+70 °C (-40...+158 °F) Relative humidity: max. 98%

rfm301en21h09 October 2021 NIVELCO reserves the right to change anything in this manual without notice!