Level limit switch Series RN 4000 Technical information / Instruction manual



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Subject to technical change	We assume no liability for typing errors.	

All dimensions in mm (inches).

Different variations than specified are possible. Please contact our technical consultants.





Safety notes / Technical support

Notes

- Installation, maintenance and commissioning must be carried out only by qualified technical personnel.
- The product must be used only in the manner outlined in this instruction manual.

Special attention must be paid to warnings and notes as follows:

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WARNING

Relates to a caution symbol on the product: A failure to observe the necessary precautions can result in death, serious injury and/or considerable material damage.



WARNING

Relates to a caution symbol on the product: Risk of electric shock

WARNING



A failure to observe the necessary precautions can result in death, serious injury and/or considerable material damage.

This symbol is used, when there is no corresponding caution symbol on the product.

CAUTION

A failure to observe the necessary precautions can result in considerable material damage.

Safety symbols

In manual	and	on
product		
-	_	

Description



CAUTION: refer to accompanying documents (manual) for details.



Earth (ground) Terminal



Protective Conductor Terminal

Technical support

Please contact your local supplier (address details at www.uwt.de). Otherwise please contact:

UWT GmbH Tel. 0049-(0)831/57123-0 Westendstr. 5 Fax. 0049-(0)831/76879

87488 Betzigau info@uwt.de Germany www.uwt.de

Rotonivo[®]

Level limit switch Series RN 4000





Introduction

Applications

The ROTONIVO is an electromechanical Level limit switch and is used for level monitoring of bulk goods.

The units can be delivered with Ex-approvals for use in Hazardous

Selected applications:

- building materials industry
- plastics industry

plastics granules etc.

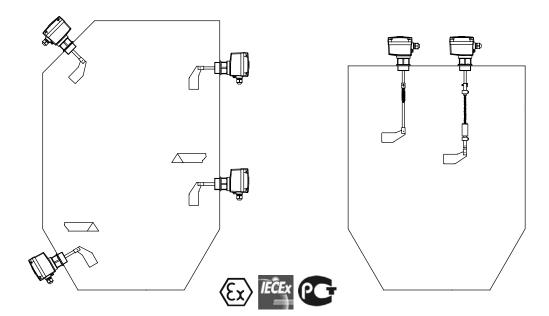
- timber industry
- chemical industry mechanical engineering
- lime, styrofoam, moulding sand, etc.

The device can also be mounted from the top of the container. In this

The ROTONIVO is normally screwed into the lateral container wall so

that it is level with the filling height to be registered and monitored.

case an extension piece is used to mount the probe level with the height to be registered (full detector).







Function

A brushless synchronous motor drives a rotating measuring vane.

When the material level reaches the measuring vane, it is handicapped in its rotation. The motor is freely suspended within the housing. The caused reaction torque is used to operate a micro switch giving a signal output and to stop the motor (figure 2).

When the paddle becomes free again due to falling material level, a spring draws the motor back into his operating position, the micro switch returns to his initial position and the motor is switched on. The output signal is switched back (figure 1).

Signal output delay:

The version "universal voltage" and "PNP" has an integrated adjustable delay for the signal output.

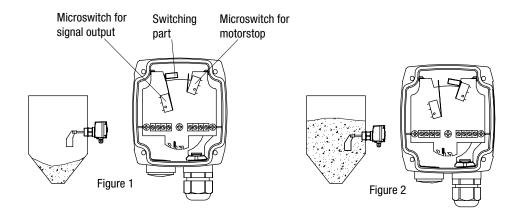
Option fail safe alarm

With the fail safe alarm it is possible to recognize a fault of the unit in time and to initiate an alarm relay. The following faults are observed:

- Motor
- Gear
- Electronic for motor power supply
- Supply voltage failure
- Defect of the connecting wires

Umschaltbare Sicherheitschaltung FSH/FSL:

Bei Ausführung "Allspannung", "PNP" und optional bei "AC" ist eine umschaltbare Sicherheitsschaltung FSH/FSL integriert.



Electronics						
		Signal output				
Supply		SPDT (1)	PNP	FSH/ FSL ⁽²⁾	Adjust. delay	Fail safe alarm
AC version	24V or 48V or 115V or 230V AC	•	-	option	-	-
DC version	24VDC	•	-	-	-	-
DC version	24VDC PNP	-	•	•	•	-
Universal voltage	24VDC /22230V AC	•	-	•	•	option

⁽¹⁾ Micro switch, Relais for universal voltage

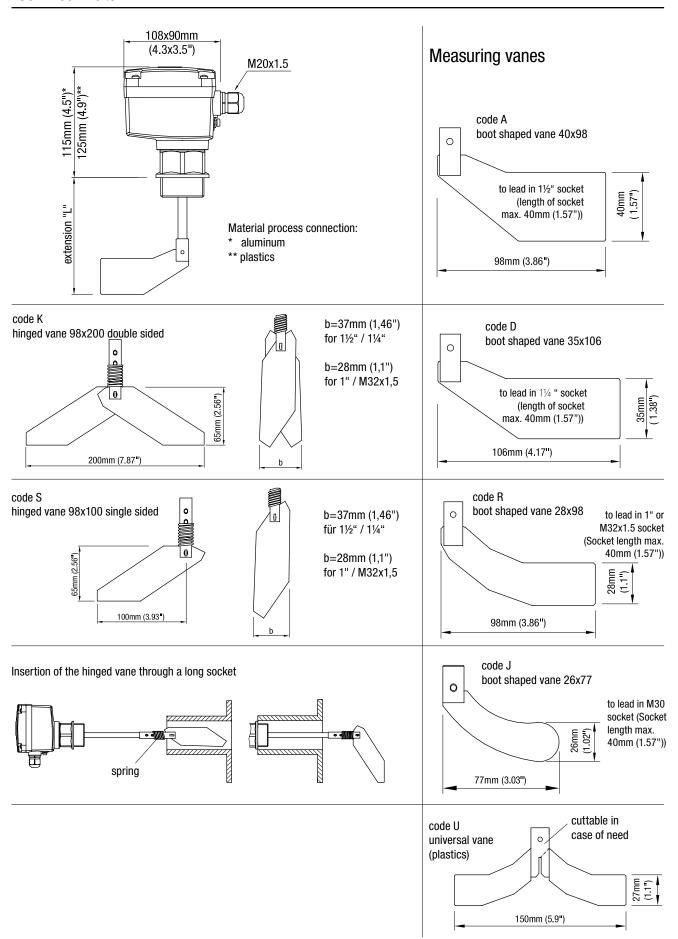
⁽²⁾ Switchable signal output (Fail safe high /low)

Level limit switch Series RN 4000





Technical Data







Technical Data

Electrical data

Connection terminals	max. 1.5mm ² (AWG 16)
Cable entry	M20 x 1,5 screwed cable gland
Protection class	I III (Version 24V DC PNP)
Overvoltage category	II
Pollution degree	2
Power supply	see page G12
Installed load	see page G12
Signal and alarm output	see page G12
Isolation	Power to signal and alarm output: 2225 Vrms
Indicating light	By built-in LED (not with AC version)

Mechanical data

Housing	Plastics PA6 GF, RAL 5010 gentian blue			
Degree of protection	IP 66 (EN 60529)			
Process connection	Aluminium or plastics PA6 GF Thread: Metric or G (DIN 228) according to selection			
Vane shaft and measuring vane	Material: stainless steel 1.4301 (304) / 1.4305 (303), Universal vane in plastics PP			
Tolerance length "L"	± 10mm (± 0.39")			
Bearing	Process connection aluminium: ball bearing, dust tight Process connection plastics: slide bearing (maintenance-free, high-quality)			
Sealing	Radial rotary shaft sealing. Material: NBR (Acrylnitril-Butadien-rubber)			
Friction clutch	Protects the gear unit against impacts of the measuring vane			
Speed of measuring vane	1 rotation or 5 rotations per minute			





Technical Data / Approvals

Operating conditions

Ambient temp. (housing)	-20 +60°C (-4 +140°F) -40 +60°C (-40 +140°F) Version with heating of housing (pos. 26)			
Process temperature	-20 + 80°C (-4 +176°F) -40 +80°C (-40 +176°F) Version with heating of housing (pos. 26)			
Min. powder density / Sensitivity	see section "Sensitivity" on page G14.			
Signal delay	Version Sensor free -> covered* Sensor covered -> free *after blocking of the meas	AC, DC, Multivoltage ca. 1.3 sec ca. 0.2 sec uring vane	Universal voltage ca. 1,5 sec + 020 sec adjustable ca. 0,2 sec + 060 sec adjustable	
Features of bulk material	Hardly any limitations.			
Max. permitted mechanical torque (lateral)	Process connection aluminium: max. 50 Nm Process connection plastics: max. 25 Nm Protective measures in case of high loading: mounting of an protective canopy above the probe.			
Max. tractive force	Pendulum shaft: 400N (applicable only as full detector) Rope extension: 1,5kN (applicable only as full detector)			
Max. process pressure	-0,5 +0,8bar (-6.8 11.6psi) Versions with Ex-approvals: see remarks on page G15.			
Relative Humidity	0-100%, suitable for outdoor use			
Altitude	max. 2.000m (6.562ft)			

Approvals

Non-hazardous Locations	CE EN 61010-1 (IEC/CB) GOST-R		
Hazardous Locations *	ATEX Dust explosion IEC-Ex Dust explosion RTN Ex Dust explosion	ATEX II 1/2 D Ex t IIIC T! Da/Db IP6X IEC-Ex t IIIC T! Da/Db IP6X	
EMC	EN 61326 -A1		
Pressure Equipment Directive (97/23/EC)	The units are not subject to this directive, because they are classified as "pressure-keeping equipment" and do not have a pressurized housing (see Art.1, clause 2.1.4). The units are designed and manufactured in accordance to the Pressure Equipment Directive.		
The unit is NOT intended for use as a "equipment part with safety function" (Art.1, clause 2.1 If the units should be used as "equipment part with safety function", please contact the man		, , , , , , , , , , , , , , , , ,	

^{*} Depending on selected version



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Options

Weather protection cover

If the measuring device is used outdoors, the use of the weather-protection-cover is recommended. It protects the device from all atmospheric influences such as:

- rain water
- condensation water
- excessively high temperatures due to insolation
- excessively low temperatures in winter

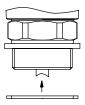
Material: PE, weather and temperature stable



For use in Hazardous Locations: only permitted for zone 22

Flat gasket

On the face sealing of the process connection thread. Incl. sealing face for version with process connection G 1 1/2" thread aluminium.



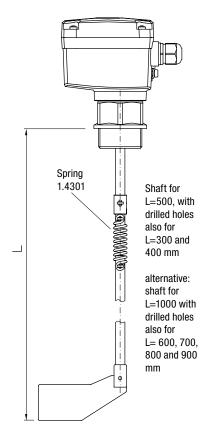
Extensions

(Kits, application only as full detector)

Rope extension

Rope fixing 1.4305/303 The rope can be cutted in case of need Rope weight 1.4305/303 End part Rope extension 1.4305/303

Pendulum shaft



If necessary the shaft can be cutted approx. 10 to 15mm below the required hole.

Simply working

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Mounting

General Safety Instructions

Process pressure	Improper installation may result in loss of process pressure.
Chemical resistance against the medium	Materials of construction are choosen based on their chemical compatibility (or inertness) for general purposes. For exposure to specific environments, check with chemical compatibility charts before installing.
Mechanical load	The torque at the fastening spot must not exceed the specified ratings. See page G7 for details.
Mounting location	Keep away from incoming material and from silo walls. The installation has to be carried out, that the sensor elements cannot hit the wall of the silo. The flow of

the medium and fixtures in the container must be considered.

Additional Safety Instructions for Hazardous Locations

Installation regulations

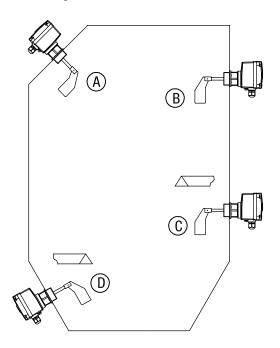


For devices to be used in Hazardous Locations the respective valid installation regulations must be observed.

Mounting instructions

Rotatable housing	The housing can be rotated against the threaded connection after mounting.		
Direction of the cable glands	When the unit is mounted from the side, ensure, that the cable glands face downwards and are closed to avoid water penetration into the housing.		
Sealing	Seal the process connection thread with Teflon tape or a flat gasket against process pressure.		
Precaution for later dismounting	Use teflon tape to avoid seizing of aluminium process connection thread with the socket		

Mounting



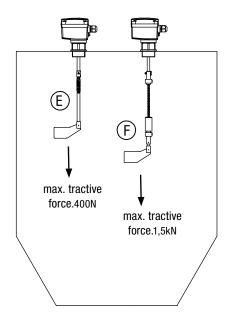
- A Full detector vertical and oblique from the top
- B Full detector horizontal
- C Demand or empty detector horizontal Protective angle recommended, depending on load
- D Empty detector oblique from the bottom Protective angle recommended, depending on load

Horizontal mounting (except full detector): Boot shaped vane recommended (min. mech. load, because the vane aligns to the movement of the material).





Mounting/Electrical Installation



- E With pendulum shaft: Full detector vertical from the top Observe max. tractive force.
- F With rope extension: Full detector vertical from the top Observe max. tractive force.

Electrical Installation

General Safety Instructions

Handling	In the case of improper handling or handling malpractice, the electric safety of the device cannot be guaranteed.
Installation regulations	The local regulations or VDE 0100 (Regulations of German Electrotechnical Engineers) must be observed. Version 24V DC PNP (Protection class III): The Isolation of the connected power supply and the signal output must cope with the regulations.
Fuse	Use a fuse as stated in the connection diagrams (see pages G12).
RCCB protection	In the case of a fault, the supply voltage must be automatically switched off by a RCCB protection switch to protect against indirect contact with dangerous voltages.
Power supply switch	A voltage disconnection switch must be provided near the device.
Wiring diagram	The electrical connections are made in accordance with the wiring diagram.
Supply voltage	Compare the supply voltage applied with the specifications given on the electronic module and name plate before switching the device on.
Cable gland	The screwed cable gland and closing element must have following specifications: Ingress protection IP66, temperature range from -40°C to +70°C, UL or VDE certified (depending on the country where the unit is installed), pull relief. Make sure that the screwed cable gland safely seals the cable and that it is tight (danger of water intrusion). Cable glands that are not used have to be sealed with a blanking element.
Field wiring cables	All field wirings must have insulation suitable for at least 250V AC. The temperature rating must be at least 90°C (194°F).
Microswitch protection	Provide protection for microswitch contacts to protect the device against inductive load surges.
Protection against static charging	The housing of the unit must be grounded to avoid static charging of the unit. This is particularly important for applications with pneumatic conveying and non-metallic containers.

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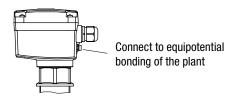


Electrical installation



Additional Safety Instructions for Hazardous Locations

Extenal equipotential bonding terminal

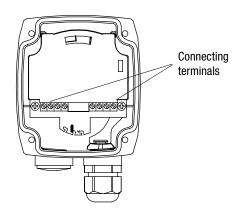


Field wiring	A strain relief must be provided for the field wiring cables, when the device is installed with the factory provided cable glands.
Cable glands for ATEX / IEC-Ex	Installation according to the regulations of the country, where the product is installed.
	Not used entries have to be closed with blanking elements certified for this purpose.
	Where applicable the factory provided parts must be used.
	A strain relief must be provided for the field wiring cables, when the device is installed with the factory provided cable glands.
	The diameter of the field wiring cable must match to the clamping range of the cable clamp.
	If other than the factory provided parts are used, following must be ensured:
	The parts must have an approval adequate to the approval of the level sensor (certificate and type of protection).
	The approved temperature range must be from the min. ambient temperature of the level sensor to the max. ambient temperature of the level sensor increased by 10K.
	The parts must be mounted according to the instructions of the supplier.
Commissioning	Commissioning only with closed lid.

Opening the lid

Before opening the lid take care, that no dust deposits or whirlings are present. Do not remove the lid (cover) while circuits are alive.

Connection





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Electrical installation

Version:

- AC

- DC

- Universal voltage

Power supply:

• AC version:

24V or 48V or 115V or 230V 50/60Hz max. 4VA All voltages $\pm 10\%$ ⁽¹⁾ Supply voltage as selected. External fuse: max 10A, fast or slow, HBC, 250V

• DC version:

24V DC $\pm 15\%$ (1) max. 2.5W External fuse: not required

• Universal voltage:

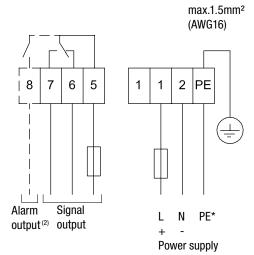
24V DC \pm 15% ⁽¹⁾ max.4W 22 .. 230V 50/60Hz \pm 10% ⁽¹⁾ max.10VA External fuse: not required

(1) including ±10% of EN 61010

Signal and alarm output:

Micro switch or relay, SPDT contact max. 250V AC, 2A, 500VA ($cos\phi=1$) max. 300V DC, 2A, 60W

External fuse: max 10A, fast or slow, HBC, 250V



(2) With option Fail safe alarm (rotation control) Contact open when de-energised

Version:

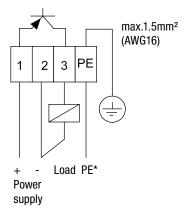
- PNP

Power supply:

24V DC $\pm 15\%$ ⁽¹⁾ including $\pm 10\%$ of EN 61010 Input current: max. 0.6A

Signal output:

Load max.0.4A
Output voltage equal to input voltage, drop <2,5V
Open collector
Protected against short circuit and overload



* Protection against static charge:

The PE terminal of the unit must be grounded to avoid static charging of the unit. This is particularly important for applications with pneumatic conveying.



Level limit switch **Series RN 4000**





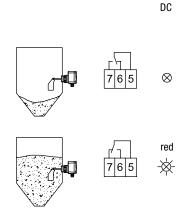
Signal and alarm output

Overview

Overview of signal and alarm output for the different electronics versions: see page G4

Signal output: Switching logic

Versions without FSH/FSL



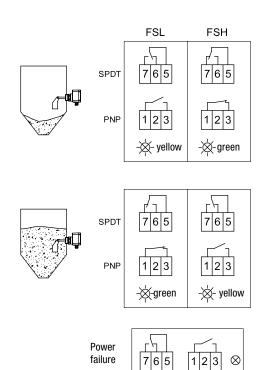
Versions with FSH/FSL

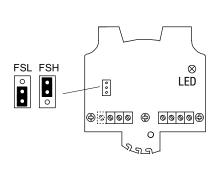
FSH: Set in case of using the sensor as a full detector.

Power failure or line break is regarded as "full" signal (protection against overfilling).

FSL: Set in case of using the sensor as an empty detector.

Power failure or line break is regarded as "empty" signal (protection against running dry).





Factory setting: FSL

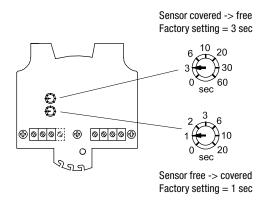
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Signal and alarm output

Signal output: Delay

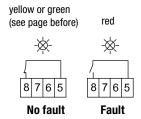


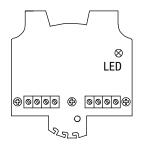
Alarm output

(Fail safe alarm)

Switching and timing behaviour:

If the sensor is not covered, the rotating paddle shaft will send pulses at 20 sec intervals. In case of fault, the pulses are missed. After 30 sec the alarm relay will open.

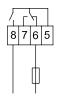




Connection example:

Full detector with maximum safety: The output signal opens in case of:

- · full signal or
- failure of supply voltage or
- · defect of the connection wires or
- · defective unit



Signal output

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Settings: Sensitivity / Maintenance

Adjustment of the spring

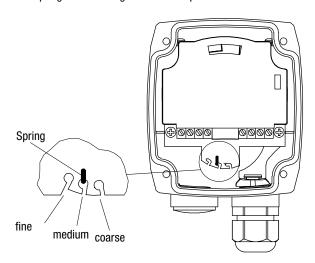
The spring is adjustable in 3 positions. It should be changed only if necessary.

"Fine": for light material

"Medium": suitable for nearly every material (factory setting)

"Coarse": for very sticky material

The spring can be changed via a small plier.



Sensitivity

The table shows approximate values for the minimum densities, at which a normal function should be possible.

	*Minimum density in g/l = kg/m³ (lb/ft³) (without guarantee)			
Vone	Vane completely covered with bulk material		Bulk material covers vane up to 100mm (3.93")	
Vane	Spring adjustment		Spring adjustment	
	fine	medium (Werkseinstellung)	fine	medium (Werkseinstellung)
Boot shaped vane 40x98	200 (12)	300 (18)	100 (60)	150 (9)
Boot shaped vane 35x106	200 (12)	300 (18)	100 (60)	150 (9)
Boot shaped vane 28x98	300 (18)	500 (30)	150 (9)	200 (12)
Boot shaped vane 26x77	350 (21)	560 (33)	200 (12)	250 (15)
Hinged vane 98x200 b=37 double sided	70 (4.2)	100 (60)	35 (2.16)	50 (3)
Hinged vane 98x200 b=28 double sided	100 (60)	150 (9)	50 (3)	75 (4.5)
Hinged vane 98x100 b=37 single sided	200 (12)	300 (18)	100 (60)	150 (9)
Hinged vane 98x100 b=28 single sided	300 (18)	500 (30)	150 (9)	250 (15)

The above mentioned data is a guideline and is for loose, non compacted material.

During the filling the bulk density can change (e. g. for fluidised material).

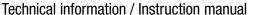
Maintenance

Generally the device requires no maintenance.

^{*}For versions with option 26 (heating of housing) the above mentioned data must be multipled by 1.5.



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Notes for use in Hazardous Locations

Zone classification

	Useable in zone	ATEX Category	IEC-Ex Equipement Protection Level (EPL)
Dust applications	20, 21, 22	1 D	Da
	21, 22	2 D	Db
	22	3 D *	Dc

* in case of conductive dust additional requirements for the installation are necessary.

General Notes

Marking

Devices with Ex approval are marked on name plate.

Process pressure for ATEX / IEC-Ex

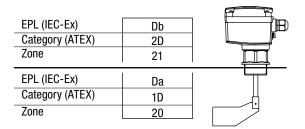
The device construction allows process over-pressure upto 0.8 bar (11.6 psi). These pressures are allowed for test purposes. The definition of the ATEX and IEC-Ex is only valid for a container-over-pressure between -0.2..+0.1 bar (-2.9..+1.45psi).

For higher or lower pressures the approval is not valid.

Process and ambient temperature

The permitted temperature ranges are marked on the name plate.

Permitted zones for mounting in partition wall



Max. Surface Temperature and Temperature Code

The temperature marking on the name plate refers to the instruction manual. In the following tables the relevant temperature ratings are shown.

The maximum surface temperature (resp. temperature class) is the warmest temperature of the unit which could occur during malfunction (according to Ex-definition).

Max. ambient	Max. process	Max. surface	Temperature
temperature	temperature	temperature	class
40°C (104°F)	600C (1400E)	100°C (212°F)	T5
	60°C (140°F)	120°C (248°F) (1)	T4 ⁽¹⁾
50°C (122°F)	70°C (158°F)	110°C (230°F)	T4
		120°C (248°F) (1)	8°F) (1)
60°C (140°F)	80°C (176°F)	120°C (248°F)	T4

ambient area process area

⁽¹⁾ With use of electronic "Universal voltage"