

Continuous level measuring system **NB 4000**

Product configuration - Technical notes



Overview

Features

Continuous level measurement of solids applications

Process

- Independent of bulk material properties
- Accurate measurement

Service

- Simple installation and commissioning
- Rope and tape version with long service life
- Low maintenance

Approvals

- Approval for use in Hazardous Areas
- 2011/65/EU RoHS conform

Mechanics

- Measurement range up to 30 m (100 ft)
- 11/2" process connection possible
- Aiming flange to be mounted directly on a flat silo roof
- Internal tape cleaner for difficult materials

Electronics

- Micro processor controlled measurement
- Diagnostic possibilities
- Output 4-20 mA/ Modbus
- Two programmable Relay (can be used as Counting/ reset pulse output or as Failure/ Upper stop position)

Specification

_		/ / /	
Process	Measurement range	15 m (50 ft) or 30 m (100 ft)	
	Process temperature	80°C (176°F)	
	Process overpressure	-0.2 +0.2 bar (-3.0 + 3.0 psi)	
	Min. powder density	>300 g/l (18 lb/ft³)	
Electronics	Power supply	AC version 115 V or 230 V 50 - 60 Hz DC version 20 28 V	
	Output	4-20 mA	
		2 relais (optional)	
		Modbus RTU	
Approvals	Dust Ex	ATEX	
		FM CI. II, III Div. 1	
		TR-CU	
	Ordinary Location	CE, FM, TR-CU	

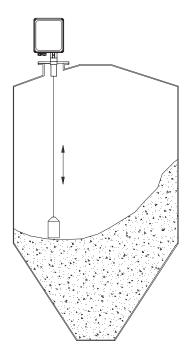


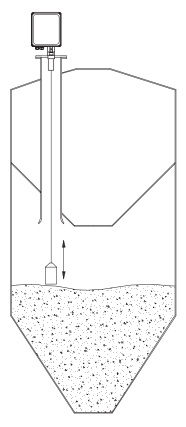
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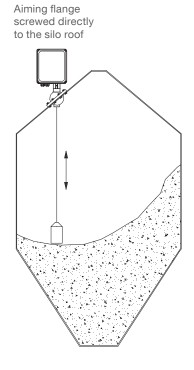


Application

Solids measurement







For measurements through a long pipe in a double chamber silo we recommend the use of NB 4200 (tape version).

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NB 4200 Tape version Fig. with thread connection and stainless steel sensor weight



NB 4100 Rope version Fig. with aiming flange and stainless steel sensor weight with pin

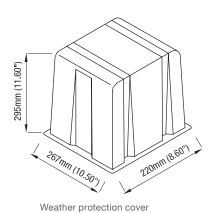
Cable entries (by default)

Depending on selected version (options see pos.26):

CE, ATEX, Screwed cable gland: 1x M25 x 1.5 and 1x M20 x 1.5TR-CU 1x M25 x 1.5 and 1x M20 x 1.5

Open conduit ANSI B1.20.1: 1x NPT %" and 1x NPT %" Blindplug: 1x NPT %" and 1x NPT %" FM

Options



30mm (5.1")

Pin for sensor weight POM or 1.4305 (303)

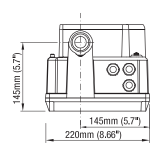
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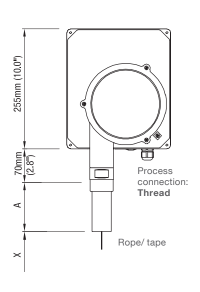


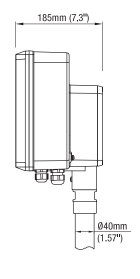


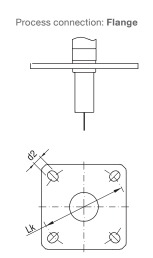
Dimensions and materials

Basic unit



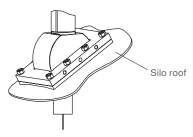






Process connection: Aiming flange

To be screwed directly to the silo roof 0° - 50° adjustable Including screws, nuts and sealing



Flange plate outside dimensions: Width x Heigth: 120 mm x 180 mm $(4.7" \times 7.1")$

Dimensions

X = Length to bottom of sensor weight					
A = Length of socket pipe 100 mm (3.9") Optional 200 mm (7.9")/ 500 mm (19.7")/ 1,000 mm (39.4")					
Flanges					
fitting to: DN100 PN16/ 4" 150lbs	Lk = Ø180 - 190.5 mm (Ø7.1 - 7.5") slot d2 = Ø19 mm (Ø0.75")				
fitting to: 2"/ 3" 150lbs	Lk = Ø120.7 - 152.4 mm (Ø4.75 - 6.0") slot d2 = Ø19 mm (Ø0.75")				
Rope	ø1.0 mm (ø0.04")				
Таре	12 x 0.2 mm (0.47 x 0.008")				

Materials

Housing outside	Aluminium, powder coated		
Housing inside	Aluminium		
Thread/ flange	Aluminium		
Aiming flange	Aluminium/ 1.4301 (301)		
Rope	1.4401 (316)		
Tape	1.4310 (301)		



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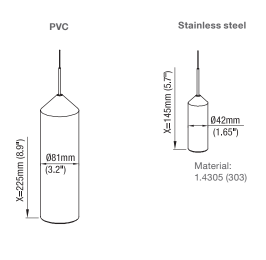


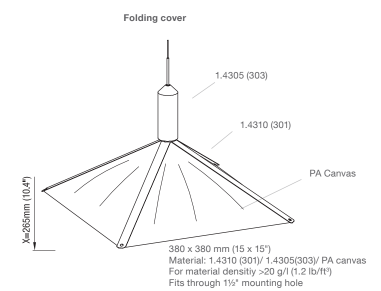
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Dimensions and materials

Sensor weights

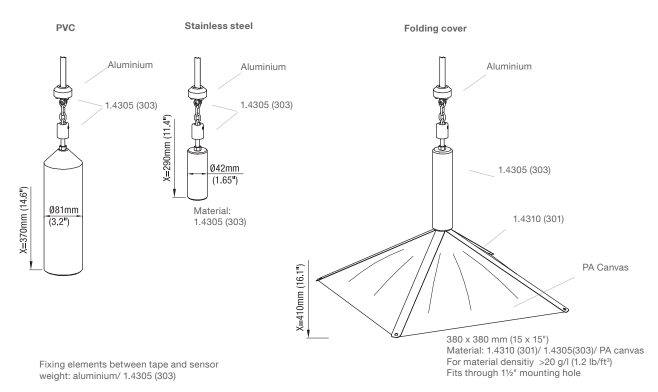
Rope version





All sensor weights: 1,6 kg (3.5 lbs)

Tape version



All sensor weights: 1.6 kg (3.5 lbs)

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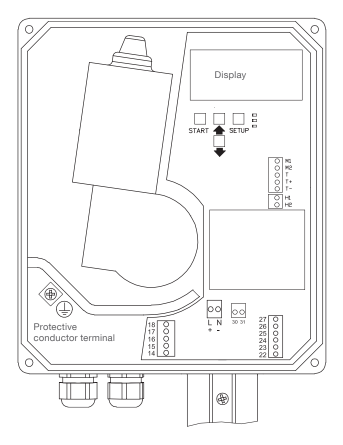




Electrical installation

Version 4-20 mA

Terminal location



Internal terminals for motor and heater

Terminals for:

- Power supply
- Signal input: Start of measurement Measurement interruption
- Signal output: 4-20 mA Relais

Note: Terminal 30 and 31 not used

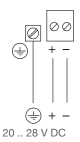
Power supply

0.75 .. 2.5 mm² (AWG 18 .. 13) L N AC or DC supply depending on ordered version

U L N 230 V or 115 V 50 - 60 Hz

AC version

DC version



1.5 .. 2.5 mm² (AWG 15 .. 13)

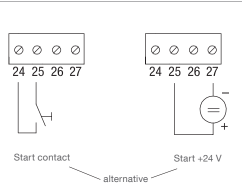
0.14 .. 2.5 mm²

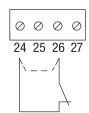
(AWG 26 .. 14)

Signal input:

Start of measurement

Measurement interruption





Measurement interruption in case of filling. If used, remove factory provided connection.



Continuous level measuring system

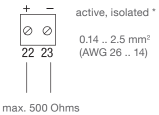
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Product configuration - Technical notes



Electrical installation

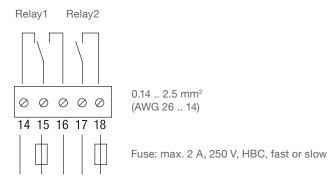
Signal output: 4-20 mA



* CAUTION:

If connecting to a PLC with isolated (floating) 4-20 mA input, the "-" line must be connected to ground of the PLC. See user manual of the PLC.

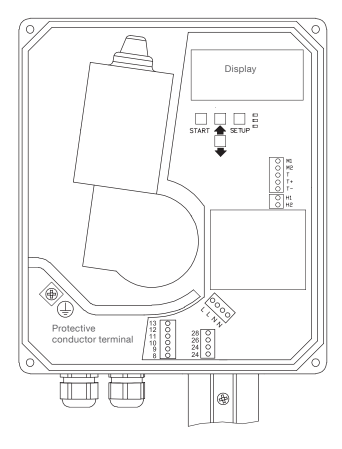
Signal output: Relais (optional)



max. 250 V AC, 2 A, 500 VA, non inductive

Version Modbus

Terminal location



Internal terminals for motor and heater

Terminals for:

- Power supply
- Signal input: Measurement interruption
- Signal output: Modbus



Continuous level measuring system

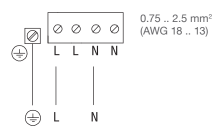
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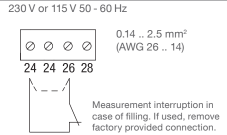


Electrical installation

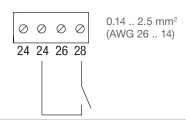
Power supply



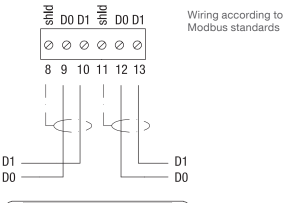
Signal input: Measurement interruption

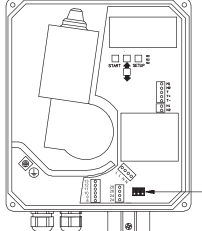


Signal input: Full detector



Modbus network





Setting Biasing and Termination Resistor

For use of NB 4000 units in a external Modbus network, it is possible to set Biasing and Termination Resistor on each unit as required.

Biasing	OFF*	OFF	ON	ON
Termination Resistor	OFF*	ON	OFF	ON

*factory provided

DIP Switch position:

Top view Side view

