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Subject to change.

All dimensions in mm (inches).

All prices in Euro (\in) or USD (\$), excluding VAT.

All EURO prices are EXW Betzigau, all USD prices are EXW Memphis, excluding packaging costs.

Valid: From 01.04.2021 until 31.03.2022, unless otherwise agreed.

By publishing this selection list all other lists become invalid.

We assume no liability for typing errors.

Different variations to those specified are possible. Please contact our technical consultants.





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)



NB 4100 Rope version Fig. with flange DN100 and PVC sensor weight



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





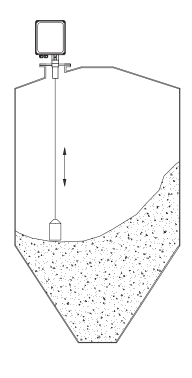
Specification / application

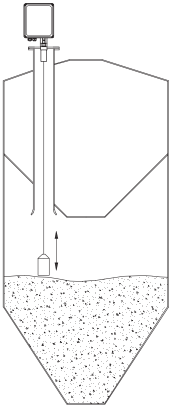
Specification

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	y >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 Cl. II, III Div. 1	
		TR-CU	
	Ordinary Location	CE, FM, TR-CU	

Application

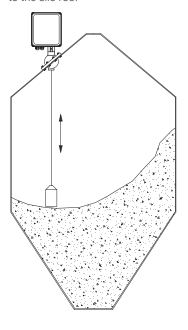
Solids measurement





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







Continuous level measuring system **NB 4000**

Selection list



NB 4000

NB 4100

Rope version (fig. with flange DN100 and PVC sensor weight)



NB 4200

Tape version (fig. with thread connection and stainless steel sensor weight)



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 1.5 TR-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

Blindplug:

Dimensions see page 7





NB 4000

pos.1	Basic type
	C NB 4100 Rope version
	D NB 4200 Tape version
pos.2	Certificate
	0 CE (1)
	W ATEX II 1/2D Ex ta/tb IIIC T! Da/Db
	M FM general purpose
	N FM Class II, III Div.1 Group E-G E TR-CU Ex ta/tb IIIC T117°CT150°C Da/Db X
pos.3	Measurement range
	1 15 m (50 ft)
	2 30 m (100 ft)
pos.4	Power supply/ Signal output
	1 230 V 50 - 60Hz 4-20 mA
	4 230 V 50 - 60Hz Modbus
	2 115 V 50 - 60Hz 4-20 mA
	5 115 V 50 - 60Hz Modbus
pos.5	Process connection
	A Thread R 1½" tapered EN 10226-1
	B Thread NPT 11/2" tapered ANSI B1.20.1
	X Flange DN100 PN16 (EN 1092-1) and flange 4" 150lbs ANSI B16.5 (unit is fitting to this flange)
	Y Flange 2" and flange 3" 150lbs ANSI B16.5 (unit is fitting to this flange)
	W Aiming flange (to be mounted directly to the silo roof) (5)
pos.6	Sensor weight (2)
	Y without (3)
	A PVC (4)
	C Stainless steel
	E Folding cover
sic type	
400	──── Order code

All positions are available in special design (use code "Z").

 $^{^{(1)}}$ TR-CU (Ordinary Locations) included

⁽²⁾ For use in Hazardous Locations (Dust Ex): It must be ensured, that no static discharge from the material surface can occur. Sensor weights, which can be used in case of possible static discharge, on request.

⁽³⁾ Only for tape version. Including mounting set for sensor weight (see page 9: Sensor weights).

 $^{^{(4)}}$ Does not fit through a 1½" nozzle, must be mounted after fixing the unit to the silo.

⁽⁵⁾ Mounting without a socket. Including fixing material (screws, sealing etc.).





Options / Accessories

Options

pos.11	Х	Guarantee extension to 5 years	•
		Wear and tear parts rope/ tape and motor not included	
pos.21		Weather protection cover	•
		For Ex only approved for Zone 22 or Division 2	
pos.22		Internal heater	•
		Needed for: ambient temp. $<$ -20°C (-4°F) or condense water inside silo or wet process atmosphere (Note: $<$ -20°C (-4°F) with ATEX, FM Class II or TR-CU on request possible)	
pos.23		Length of socket pipe	
		200 mm (7.87")	•
		500 mm (19.7")	•
	J	1,000 11111 (00.4)	
pos.24		Pin for sensor weight	•
		POM or stainless steel (in accordance to selected sensor weight material, not for pos.6 E)	
pos.25		Relais output	•
		Two relais (possible indication; Failure, reset pulse, counting pulse, upper stop position)	
		Nicht für Modbus (pos.4 4,5)	
pos.26		Cable entry	
		Selection of the following options only necessary, if a deviation from the default cable gland/ conduit is	
	0	required: Screwed cable gland 1x M25 x 1.5 + 1x M20 x 1.5 + blindplug 1x M25 x 1.5 + 1x M20 x 1.5	•
		Conduit 1x NPT ½" + 1x NPT ½" + blindplug 1x NPT ¾"+ 1x NPT ½"	•
pos.27		Preset fieldbus address (Modbus)	
p03.21		Enables easy commissioning with Nivotec Level Monitoring System.	•
		Preset from address = "1" to "amount of ordered units". Address label on enclosure.	•
		Termination resistor set on unit with highest address. Other addresses possible on request.	•

Accessories

Minimum order value for separate orders of spare parts or accessories is 75 €.

Fixing material for mounting the unit on a flange

zu107000 4 bolts M16 x 60, 8 washers, 4 nuts. Stainless steel.

Sealings for mounting the unit on a flange

di300125Flange sealing for DN100 PN16/ 4" (neoprene)di300127Flange sealing for 2"/ 3" 150lbs (neoprene)

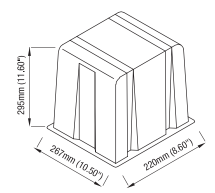
Adapter NPT 11/2" to NPT 3"

zu103100 Thread tapered ANSI B1.20.1, aluminium

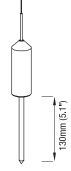
Cable gland

 em400589
 Cable gland with 2 inputs. M25 x 1.5, clamping range 2x ø4.5-7 mm, -20 ... +70°C
 0

 em400573
 Cable gland, M20 x 1.5, clamping range ø6-12 mm, -40 .. +70°C
 0



Weather protection cover



Pin for sensor weight POM or 1.4305 (303)



Adapter NPT 11/2" to NPT 3"



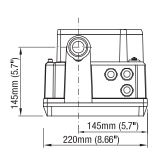


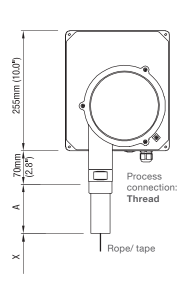
Cable gland with 2 inputs

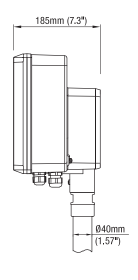


Dimensions and materials

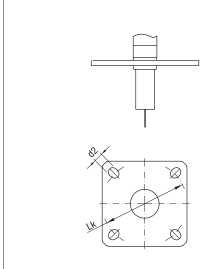
Basic unit





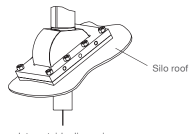


Process connection: Flange



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" x 7.1")

Dimensions

X = Length to bottom of sensor weight (in upper stop position, see next page)		
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: Lk = Ø180 - 190.5 mm (Ø7.1 - 7.5") d2 = Ø19 mm (Ø0.75")		
fitting to: Lk = Ø120.7 - 152.4 mm (Ø4.75 - 6.0") slot d2 = Ø19 mm (Ø0.75")		
Rope Ø1.0 mm (Ø0.04")		
Tape 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)
Таре	1.4310 (301)

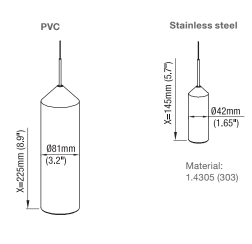




Dimensions and materials

Sensor weights

Rope version



1.4305 (303)

1.4310 (301)

PA Canvas

380 x 380 mm (15 x 15")

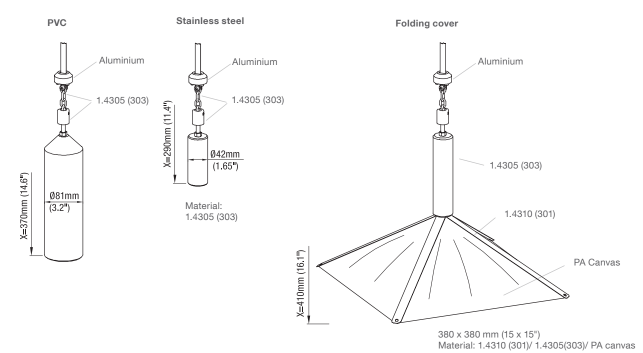
Material: 1.4310 (301)/ 1.4305(303)/ PA canva

 $380 \times 380 \text{ mm (15} \times 15")$ Material: 1.4310 (301)/ 1.4305(303)/ PA canvas For material densitiy >20 g/l (1.2 lb/ft³) Fits through 1½" mounting hole

For material densitiy $\,>\!20$ g/l (1.2 lb/ft³) Fits through 1½" mounting hole

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

Tape version



Fixing elements between tape and sensor weight: aluminium/ 1.4305 (303)

All sensor weights: 1.6 kg (3.5 lbs)







Spare parts

Minimum order value for separate orders of spare parts or accessories is 75 €. Roller (Rope/ tape rolls are supplied with an assembly set for proper mounting) Rope roller with 15 m rope sl103239 sl103240 Rope roller with 30 m rope sb103239 Tape roller with 15 m tape sb103240 Tape roller with 30 m tape Sensor weights All sensor weights are delivered incl. mounting parts for proper fixing to the rope/ tape and excl. rope/ tape For rope version: sl103231 PVC without pin sl103232 PVC with pin sl103233 Stainless steel without pin sl103234 Stainless steel with pin sl103235 Folding cover For tape version: sb103231 PVC without pin sb103232 PVC with pin sb103233 Stainless steel without pin sb103234 Stainless steel with pin sb103235 Folding cover Mouting set without sensor weight sl100280 For rope version zu108030 For tape version Motor am103202 Motor **Electronics** pl103690 230 V 50 - 60 Hz 4-20 mA without 2 Relais (1) pl103691 230 V 50 - 60 Hz 4-20 mA with 2 Relais (1) pl103696 230 V 50 - 60 Hz Modbus without 2 Relais (1) pl103692 115 V 50 - 60 Hz 4-20 mA without 2 Relais (1) pl103693 115 V 50 - 60 Hz 4-20 mA with 2 Relais (1) pl103697 115 V 50 - 60 Hz Modbus without 2 Relais (1) pl103694 20 .. 28 V DC 4-20 mA without 2 Relais (1) pl103695 20 .. 28 V DC 4-20 mA with 2 Relais (1) Required information: Rope or Tape version; measuring range 15 m or 30 m; evt. further menue presettings. Internal Heater (2) em100373 680 Ohms For power supply 230 V 50 - 60 Hz 220 Ohms For power supply 115 V 50 - 60 Hz em100374 em100375 8.2 Ohms For power supply 20 .. 28 V DC Weather protection cover zu400217

⁽²⁾ Used for replacement for already mounted heater. In case of re-fitting the Internal Heater, the electronics must include components for the Internal Heater Control (please contact factory).



⁽¹⁾ Implements the electronic components needed to control the Internal Heater (needed for option pos.22)

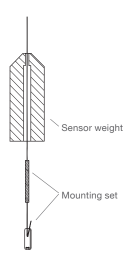
LEVEL CONTROL

Spare parts

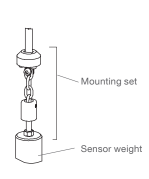
Sensor weights/ Mounting set

All sensor weights are delivered including stated parts for proper fixing to the rope/ tape

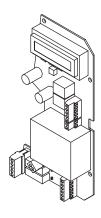
Rope version



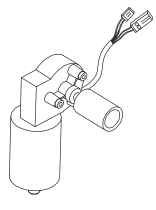
Tape version



Electronics



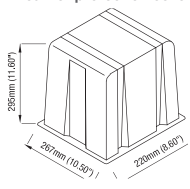
Motor



Internal heater



Weather protection cover



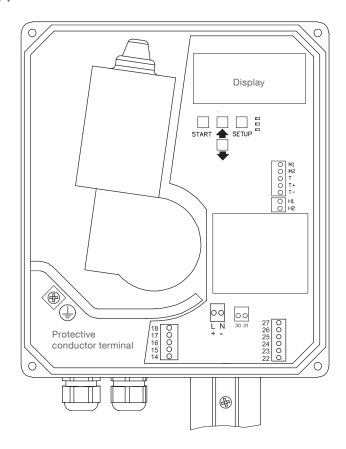




Electrical installation

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

0.14 .. 2.5 mm²

(AWG 26 .. 14)

Power supply

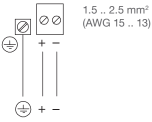
AC version

0.75 .. 2.5 mm² (AWG 18 .. 13)

AC or DC supply depending on ordered version

230 V or 115 V 50 - 60 Hz

DC version

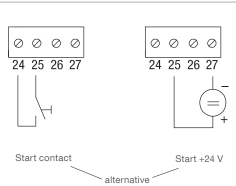


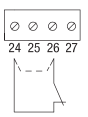
20 .. 28 V DC

Signal input:

Start of measurement

Measurement interruption





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

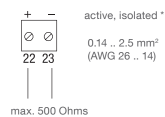






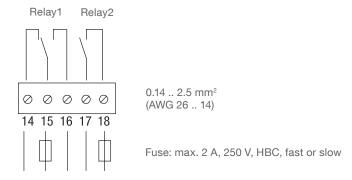
Electrical installation

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.

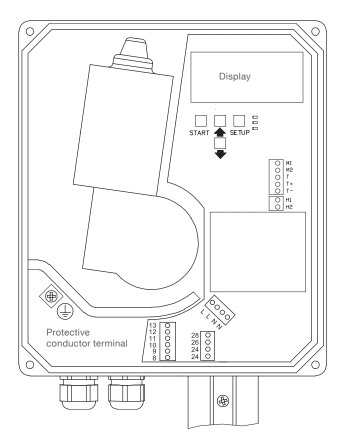
Signal output: Relais (optional)



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



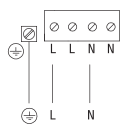
Continuous level measuring system **NB 4000**

Selection list



Electrical installation

Power supply



0.75 .. 2.5 mm² (AWG 18 .. 13)

230 V or 115 V 50 - 60 Hz

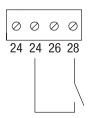
Signal input: Measurement interruption



0.14 .. 2.5 mm² (AWG 26 .. 14)

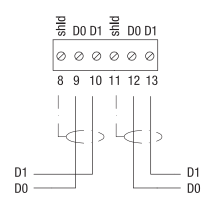
Measurement interruption in case of filling. If used, remove factory provided connection.

Signal input: Full detector

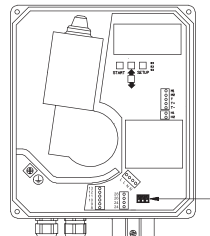


0.14 .. 2.5 mm² (AWG 26 .. 14)

Modbus network



Wiring according to Modbus standards



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:





Side view

