



Table of contents

		Page
Overview		P2
Specifications		P3
Applications		P4
NB 3000	Solids measurement	P6
NB 3000	Interface measurement (solids in water)	P8
Accessories		P10
Dimensions		P12
Spare parts		P16
Electrical install	ation	P18

Subject to change.

All dimensions in mm (inches).

All prices in Euro, excluding VAT.

All prices are EXW Betzigau, excluding packaging costs.

Valid: From 01.04.2013 until 31.03.2014, unless otherwise agreed.

By publishing this selection list all other lists become invalid.

We assume no liability for typing errors.

 $\label{lem:definition} \mbox{Different variations to those specified are possible.}$

Please contact our technical consultants.



Overview

Features

Continuous level measurement of solids and interface applications

Process

- Independent of bulk material properties
- · Very accurate measurement

Service

- · Simple installation and commissioning
- · Rope, tape and (optional) motor with increased service life
- · Low maintenance

Approvals

· Approval for use in Hazardous Areas

Mechanics

- Measurement range up to 40m (133ft)
- 1 1/2" process connection possible
- Internal tape cleaner for difficult materials
- Window in lid and outside start button (optional)

Electronics

- · Micro processor controlled measurement
- Comprehensive diagnostic possibilities
- Output 0/4-20mA / Modbus / Profibus DP / counting pulses
- Programmable Relais (can be used as level limit switch outputs)

Solids measurement



Interface measurement







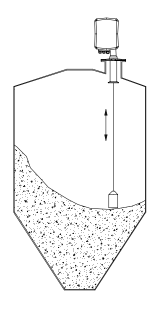
Specifications

				NB 3100 / 3200 Solids measurement	NB 3300 / 3400 Interface measurement
Process	Measurement range	Rope version	30m (98.4ft)	•	•
		Tape version	40m (131ft)/50m (164ft)	•	•
	Process temperature		80°C (176°F)	•	•
			150°C (302°F)	•	
			250°C (482°F)	•	
	Process overpressure		-0,3 +0,3 bar (-4.35 + 4.35 psi)	•	•
			-0.5 +1.7bar (-7.3 +25psi)	•	•
Electronics	Power supply	AC version	98 253V 50-60Hz	•	•
		DC version	20-28V	•	•
	Output		0/4-20mA	•	•
			4 relais	•	•
			Modbus RTU	•	•
			Profibus DP	•	•
Certificate	Dust Ex		ATEX 1/2D	•	
			FM Cl. II, III Div. 1	•	
			RTN Ex	•	
	General purpose		CE, FM, GOST-R	•	•
			Metrological certification (Belarus)	•	•

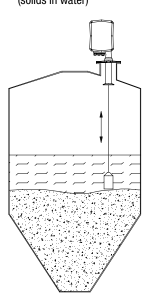


Applications

Solids measurement



Interface measurement (solids in water)

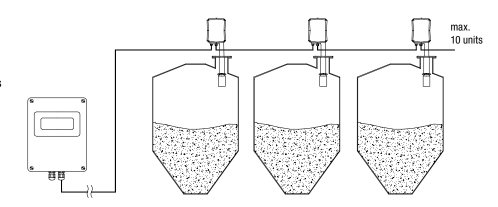


Remote box NB 9000

Connecting Nivobob units with Modbus RTU network

Features:

- Programming of the Nivobob units
- Display of level
- Start of measurement
- Display of diagnostics information



Continuous level measuring system **NB 3000**Selection list

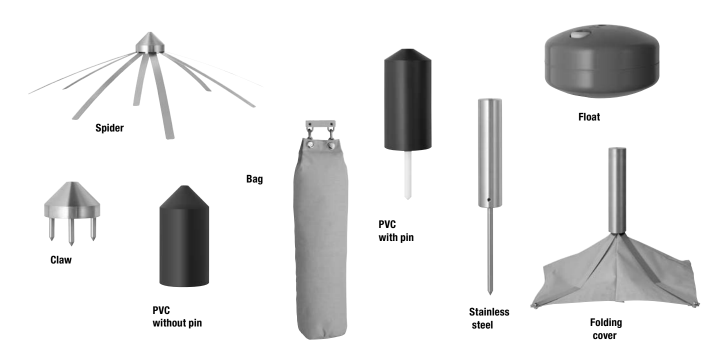


Applications

Sensor weight guide (solids measurement)

Sensor weight		Applica	tion		Note	Fits through mountin				
	* Material	Material	Angle of	Max.		Thread		Fla	Flange	
	densitiy g/I (lb/ft³)	consistence	repose	process temp.		1 1/2"	3"	2"	3"	DN100 / 4"
PVC witout pin	>300 (18)	granulate	flat	80°C (176°F)	Standard weight					•
PVC with pin	>300 (18)	granulate, powder	steep	80°C (176°F)	The pin penetrates into the material and avoids slipping or tilting of the sensor weight on the steep bulk surface.					•
Stainl. steel	>300 (18)	granulate, powder	flat, steep	250°C (482°F)	The pin penetrates into the material and avoids slipping or tilting of the sensor weight on the steep bulk surface.	•	•	•	•	•
Claw	>200 (12)	coarse (e.g. stones)	steep	250°C (482°F)	Avoids slipping or tilting on the steep bulk surface.					•
Folding cover	>20 (1.2)	light powder	flat, steep	80°C (176°F)	Big surface prevents the sensor weight from sinking into the material.	•	•	•	•	•
Spider	>40 (1.4)	light powder	flat, steep	250°C (482°F)	Big surface prevents the sensor weight from sinking into the material.					•
Bag	>300 (18)	granulate, powder	flat	80°C (176°F)	Prevents damage of the conveying screw. To be filled with bulk material.					•
Float	-	liquids only	-	80°C (176°F)	To be filled with material.					

^{*} The above mentioned data is a guideline and is valid for material which has settled after filling. During the filling the bulk density can change (e. g. for fluidised material).



Continuous level measuring system **NB 3000**Selection list



Solids measurement

NB 3100 Rope version NB 3200 Tape version





Depending on selected version (options see pos. 31):

CE, ATEX Screwed cable gland: 2x M20x1.5 and 1x M25x1.5

Blindplug: 2x M20x1.5

FM Open conduit ANSI B1.20.1: 1x NPT 3/4" and 2x NPT 1/2"

Blindplug: 2x NPT 1/2"

Dimensions see page P12



pos. 1	Basic type
(NB 3100 Rope version (30m)
Ω	NB 3200 Tape version (40m)
pos. 2	Certificate
0	CE (1)
V	ATEX II 1/2 D (2)
N	FM general purpose
N	FM Class II, III Div.1 Group E-G
pos. 3	Process temperature
A	max. + 80°C (176°F)
S	max. +150°C (302°F)
T	max. +250°C (482°F)
pos. 4	Power supply
1	98 . 253V 50-60Hz
3	20 28V DC
pos. 5	Signal output
	0/4-20mA Modbus Relay counting pulse (5cm 10cm 1/6ft 1/3ft)
E	0/4-20mA Modbus Electronic counting pulse (1cm 2.5cm 1/20ft 1/10ft)
E	0/4-20mA Profibus DP Relay counting pulse (5cm 10cm 1/6ft 1/3ft)





Solids measurement

	pos. 6			Process connec	ction
			Χ	Flange DN100 PN1	6 (EN1092-1) and flange 4" 150lbs ANSI B16.5 (unit is fitting to this flange)
			Υ	Flange 2" and fland	ge 3" 150lbs ANSI B16.5 (unit is fitting to this flange)
			Α	Thread R 1 1/2 inch	· · · · · · · · · · · · · · · · · · ·
			R	Thread NPT 1 1/2 i	The second secon
			C	Thread NPT 3 inch	The second secon
	pos. 7			Motor for high n	measurement frequency (1)
	pus. 1		4		
			ı		
			2	Brushless motor (3)	
	pos. 8			Sensor weight (4	4,5)
	•		Υ	without (6)	
			Α	PVC without pin	only with rope version pos.1 C, max. 80°C
				PVC with pin	max. 80°C
				Stainl, steel	IIIdx. 00 0
			ם		atainlana ataal
			_		stainless steel
					max. 80°C, stainless steel, PA canvas
				-	stainless steel
					max. 80°C, PA canvas
			Н	Float	max. 80°C, PP
			- 1		
NB	300				│
	Position	1	2	3 4 5 6	7 8

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

- (1) GOST-R included
- (2) RTN-Ex and GOST-R included
- (3) Motor with increased service life
- (4) 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.
- (5) See Sensor weight guide on page P5
- (6) Including mounting set for sensor weight (see page P17: Sensor weights)

Options

pos. 21	Weather protection cover For Ex only approved for Zone 22 or Division 2
pos. 23	Measurement range 50m Available with tape version pos.1 D
pos. 25	Window in lid and external start button
pos. 26	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 or FM Class II on request possible)
pos. 27	Length of socket pipe A 500mm (19.7") B 1000mm (39.4")
pos. 28	Compressed air connector Quick coupling including counter part, for hose diameter 9mm (0,35")
pos. 29	Increased corrosion resistance All metal parts on process side coated, rope with plastic coating, use of stainless steel bearings Available with: Rope version (pos.1 C), CE or FM gen.purp. (pos.2 0,M), 80°C (pos.3 A), PVC weight (pos.8 A,B)
pos. 30	Increased process overpressure -0.5 to 1.7bar (-7.3 to 25psi) (for CE, pos.2 0) -0.5 to 1.1bar (-7.3 to 16psi) (for FM general purpose, pos.2 M)
pos. 31	Cable entry
	Selection of the following options only necessary, if a deviation from the default cable gland / conduit is required:
	O Screwed cable gland 1x M25x1,5 + 2x M20x1,5 + blindplug 2x M20x1,5 A Conduit 1x NPT 3/4"+ 2x NPT 1/2" + blindplug 2x NPT 1/2"
pos. 33	Preset fieldbus address (Modbus) Enables easy commissioning with Remote Box NB 9000 Preset from address = "1" to "amount of ordered units". Address label on enclosure. Termination resistor set on unit with highest address.



Interface measurement (solids in water)

NB 3300

Rope version

For applications with soft/muddy or compact material surface



NB 3400

Tape version

For applications with compact material surface



Implemented

- Internal heater
- Rope / tape roller with rubber coating to avoid slipping
- Plastic coated steel weight (rope version)
- Adjustment possibility for applications with soft/muddy material surface (rope version)

Cable entries (by default)

Depending on selected version (options see pos. 31):

CE, ATEX Screwed cable gland: 2x M20x1.5 and 1x M25x1.5

Blindplug: 2x M20x1.5

FM Open conduit ANSI B1.20.1: 1x NPT 3/4" and 2x NPT 1/2"

Blindplug: 2x NPT 1/2"

Dimensions see page 12





Interface measurement (solids in water)

pos. 1		Grundgerät							
	Ε	NB 3300	Rope version (30	m) incl. sensor weight					
	F	NB 3400	Tape version (40	m) incl. sensor weight					
				,					
pos. 2		Certificate							
	0	CE (1)							
	M	FM general pu	ırpose						
noo 4		Dower ounn	du						
pos. 4	1	Power supply							
		98 253V 50-60Hz							
	J	20 200 DG							
pos. 5		Signal outp	ut						
	D	0/4-20mA	Modbus	Relay counting pulse (5cm 10cm 1/6ft 1/3ft)					
	В	0/4-20mA	Modbus	Electronic counting pulse (1cm 2.5cm 1/20ft 1/10ft)					
	Ε	0/4-20mA	Profibus DP	Relay counting pulse (5cm 10cm 1/6ft 1/3ft)					
pos. 6		Process connection							
	Χ	Flange DN100 PN16, EN1092-1 and flange 4" 150lbs ANSI B16.5 (unit is fitting to this flange)							
pos. 7		Motor for hi	igh measurem	ent frequency					
	1	Standard							
	2	Brushless mo	tor ⁽²⁾						

NB 300			Α			X		1	← Order code
Basic type	1	2	3	4	5	6	7	8	

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

Options

pos. 21	Weather protection cover
	For Ex only approved for Zone 22 or Division 2
pos. 25	Window in lid and external start button
pos. 27	Length of socket pipe A 500mm (19.7") B 1000mm (39.4")
pos. 28	Compressed air connector Quick coupling including counter part, for hose diameter 9mm (0,35")
pos. 29	Increased corrosion resistance All metal parts on process side coated, rope with plastic coating, use of stainless steel bearings Available with rope version (pos.1 E)
pos. 30	Increased process overpressure -0.5 to 1.7bar (-7.3 to 25psi) (for CE, pos.2 0) -0.5 to 1.1bar (-7.3 to 16psi) (for FM general purpose, pos.2 M)
pos. 31	Cable entry
	Selection of the following options only necessary, if a deviation from the default cable gland / conduit is required:
	0 Screwed cable gland 1x M25x1,5 + 2x M20x1,5 + blindplug 2x M20x1,5 A Conduit 1x NPT 3/4"+ 2x NPT 1/2" + blindplug 2x NPT 1/2"
pos. 33	Preset fieldbus address (Modbus) Enables easy commissioning with Remote Box NB 9000 Preset from address = "1" to "amount of ordered units". Address label on enclosure. Termination resistor set on unit with highest address.

⁽¹⁾ GOST-R included

⁽²⁾ Motor with increased service life

LEVEL CONTROL

Accessories

NB 9000 Remote box

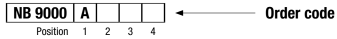
Connecting up to 10 units with Modbus RTU network

Features

Programming of the Nivobob units Display of level Start of measurement Display of diagnostics information



pos. 1	Α	NB 9000		
pos. 2		Language		
	1	German	(Display in meter)	
	2	English	(Display in meter)	
	4	English	(Display in feet)	
	3	French	(Display in meter)	
pos. 3		Mounting		
•	Α	•]	
	В			
pos. 4		Power suppl	у	
	1	24V DC	-	
	2	85 264V 50-	60Hz	



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

NB 9000 Panel mounting

Included parts

For easy installation and proper functioning of the Modbus network

Biasing network

(with Termination resistor)



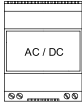
Terminal Plug

Supplies screwing terminals for connection between NB 9000 panel and Biasing network

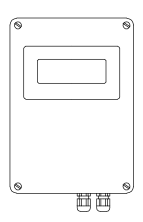


AC/DC converter

(for pos.4 2)



NB 9000 Wall mounting



Material: PC (fibre glass reinforced)
Biasing network implemented.
AC/DC converter (for pos.4 2) implemented

Simply working





Accessories

Extension cables For connecting the NB 9000 Remote box or for building a Modbus network								
Shielded cable Functionality up to em300515	50m (164ft). price/meter							
Twisted pair cabl Functionality up to em300516								
Protection hose For installation of I em300529	Modbus cable in A price/meter	TEX Zone 21						
Threaded hose co With thread M20 x em100530	1,5. Fitting with p	orotection hose em3						
Mounting Kit Bolts, washers and r		e unit on a flange						
ı	material	bolts	washers	nuts				
zu107000 s	stainless steel / A2	4 pieces M16x60	8 pieces	4 pieces				

Flange sealings

Sealings for mounting the unit on a flange.

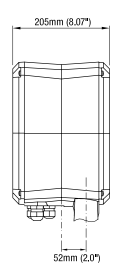
Material: neoprene (85°C), temperature resistive plastic AFM30 (250°C)

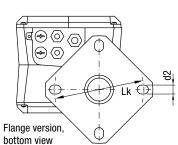
	suitable for flanges	max. temp.	suitable mounting kit
di300125	DN100 PN16 / 4"	+85°C (185°F)	zu107000
di300108	DN100 PN16 / 4"	+250°C (482°F)	zu107000
di300127	2" / 3" 150lbs	+85°C (185°F)	zu107000
di300128	2" / 3" 150lbs	+250°C (482°F)	zu107000

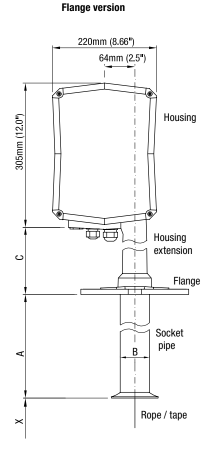
LEVEL CONTROL

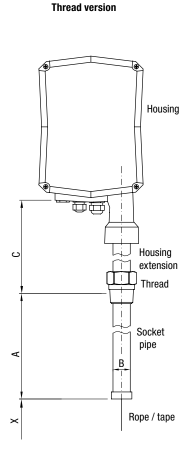
Dimensions

Basic type









Dimensions

X = Length to bottom of sensor weight (in upper stop position): see next page

A = Lenght of socket pipe
200mm (7.9") Optional 500mm (19.7") / 1000mm (39.4")

B = Diameter of socket pipe		
Rope version with Flange DN100 / 4"	ø60mm (2.36")	
All other versions	ø40mm (1.57")	

C = Housing extension				
Flange version	80°C / 150°C	95mm (3.74")		
	250°C	340mm (13.4")		
Thread version	80°C / 150°C	160mm (6.3")		
	250°C	340mm (13.4")		

Rope	ø1,25mm (0.49")	
Таре	12x0.2mm (0.47x0.008")	

Flanges			
fitting to:	Lk = Ø180-190.5mm (7.1-7.5") slot		
DN100 PN16 / 4" 150lbs	d2 = Ø19mm (0.75")		
fitting to:	Lk = Ø120.7-152.4mm (4.75-6.0") slot		
2" / 3" 150lbs	d2 = Ø19mm (0.75")		

Materials

Housing outside	Aluminium, powder coated			
Housing inside	Aluminium			
Housing extension	Aluminium, powder coated or 1.4305 (303)			
Flange	80°C / 150°C: Aluminium, powder coated 250°C: 1.4305 (303)			
Thread	1.4301 (304)			
Socket pipe	Flange version 80°C / 150°C: Aluminium All other versions: 1.4301 (304)			
Rope	1.4301 (304)			
Таре	1.4310 (301)			

With option "Increased corrosion resistance":

All metal parts in contact with the process are coated.

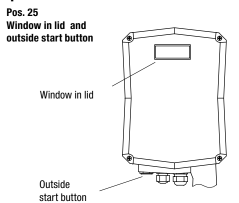
The rope is plastic coated with PA.

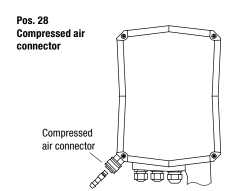
The internal bearings are made of stainless steel.

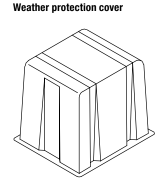


Dimensions

Options and Accessories





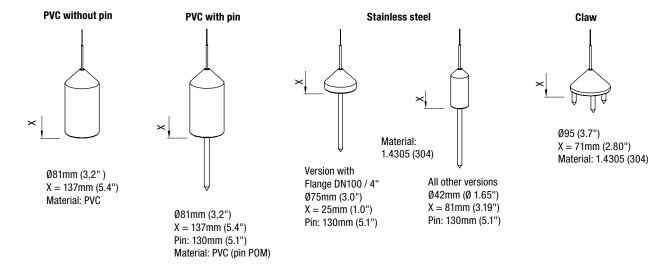


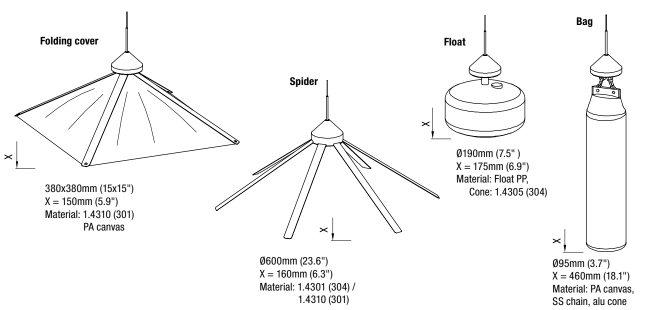
Pos. 21

Sensor weights

Solids measurement: Rope version

All weights ca. 1,0kg (2.2lbs)



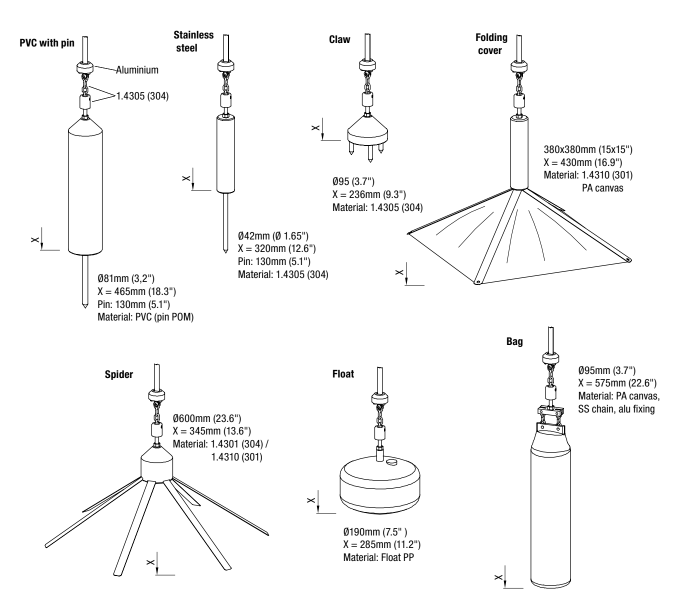




Dimensions

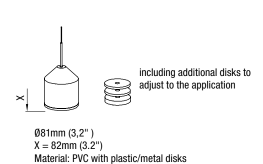
Solids measurement: Tape version 40m

All weights ca. 2.1kg (4.6lbs)



Interface measurement: Rope version

Weight ca. 1,0kg (2.2lbs)

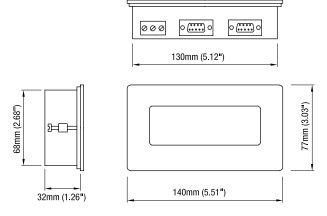


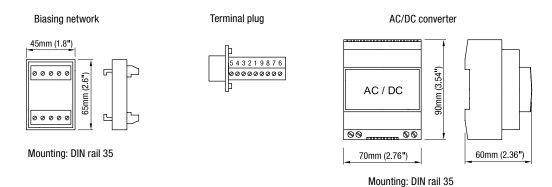


Dimensions

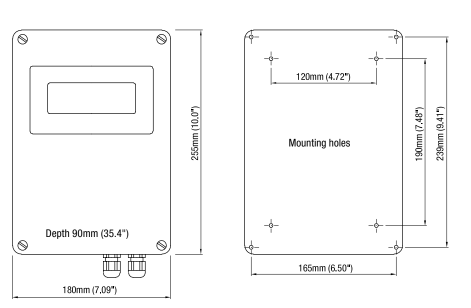
NB 9000 Remote Box

NB 9000 Panel mounting





NB 9000 Wall mounting



Continuous level measuring system **NB 3000**Selection list



Spare parts

Rope	roller					
	sl102240 sl102242	Rope roller with 30m rope				
Tape	roller					
•	sb102240	Tape roller w	rith 40m tape			
Sens	or weights					
All sen	sor weights are d	elivered incl. ı	mounting set for proper	fixing to the ro	pe/tape and exc	el. rope/tape
	Solid measure	ement				
	si102220 si102221 si102222 si102228 si102223 si102224 si102225 si102227 sb102227 sb102221 sb102222 sb102223 sb102224 sb102224 sb102225 sb102225	Sensor weight for rope Sensor weight for tape 40m		PVC without pin PVC with pin Stainless steel Ø75mm (3,0") Stainless steel Ø42mm (1,65") Claw Folding cover Spider Bag Float PVC with pin Stainless steel Claw Folding cover Spider		
	sb102227 Sensor weight for tape 40m					
	Interface measurement sl102230 Sensor weight for rope			PVC with me	tal core	
	sb102230	Sensor weig	•	Stainless steel		
Moto	r					
	gm102202 Motor standard versiongm102211 Motor brushless version					
Elect	ronics					
	pl102691 pl102690 pl102692 pl102696 pl102695 pl102697 Required info	Electronics Electronics Electronics Electronics Electronics Electronics Electronics Electronics	98 253V 50-60Hz 98 253V 50-60Hz 98 253V 50-60Hz 20 28V DC 20 28V DC 20 28V DC Rope or Tape version. I	0/4-20mA 0/4-20mA 0/4-20mA 0/4-20mA 0/4-20mA 0/4-20mA Evt. further me	Modbus Modbus Profibus DP Modbus Modbus Profibus DP nue presettings.	Relay counting pulse (5cm 10cm 1/6ft 1/3ft) Electronic counting pulse (1cm 2.5cm 1/20ft 1/10ft) Relay counting pulse (5cm 10cm 1/6ft 1/3ft) Relay counting pulse (5cm 10cm 1/6ft 1/3ft) Electronic counting pulse (1cm 2.5cm 1/20ft 1/10ft) Relay counting pulse (5cm 10cm 1/6ft 1/3ft)
Inter	nal Heater					
interi	em100372 em100371	220 Ohms 8 Ohms	For power supply For power supply			
Remo	ote Box NB 90	00				
	em100910	Panel	24V DC			
Weat	her protection zu400215	1 cover				



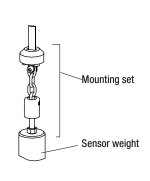
Spare parts

Sensor weights

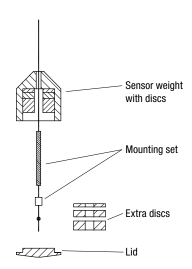
All sensor weights are delivered including stated parts for proper fixing to the rope / tape

Solids measurement: rope version Sensor weight Mounting set

Solids measurement: tape version Interface measurement: tape version



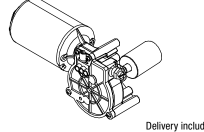
Interface measurement: rope version



Motor



Brushless motor



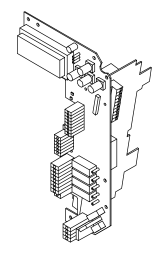
Delivery including: cable, plug, sealing, mounting tools

Heater

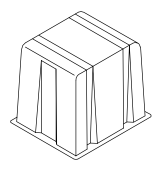


Delivery including cable and plug

Electronics



Weather protection cover



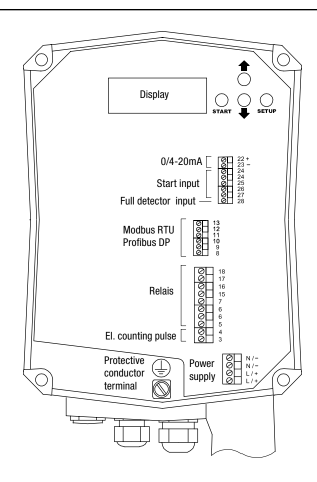
Remote Box NB 9000

		Panel		
	000	· · · · · · ·	0	

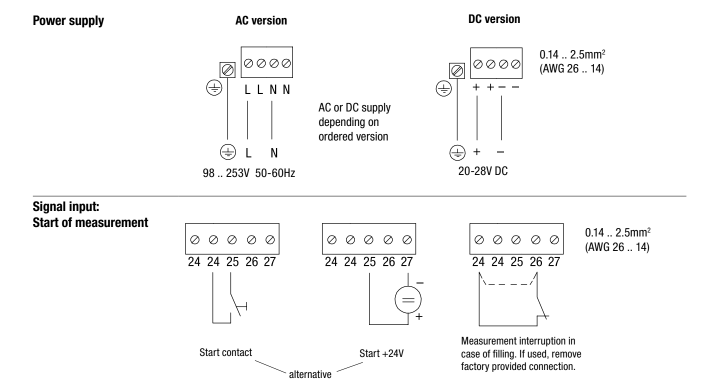


Electrical installation

Terminal location



NB 3000 - Power supply and Signal input /output

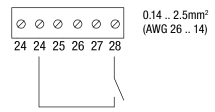


Continuous level measuring system **NB 3000**Selection list

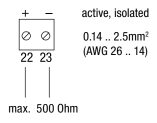


Electrical installation

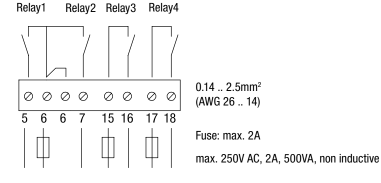
Signal input: Full detector



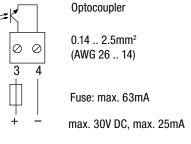
Signal output: 0/4-20mA



Signal output: Relay



Signal output: Electronic counting pulse



Note: Reset pulse is done with Relay 2



