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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.

 $\label{lem:valid:From 01.04.2021 until 31.03.2022, unless otherwise agreed.}$ 

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 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
- 2011/65/EU RoHS conform

#### Machanics

- Measurement range up to 50 m (164 ft)
- 1½" 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/ 4-20 mA/ Modbus/ Profibus DP/ counting pulses
- Programmable Relais (can be used as level limit switch outputs)

#### Solids measurement



#### Interface measurement









# **Specifications**

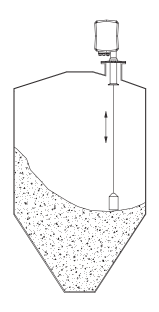
				NB 3100/ 3200 Solids measurement	NB 3300/ 3400 Interface measurement
Process	Measurement range	Rope version	30 m (98.4 ft)	•	•
		Tape version	40 m (131 ft)/ 50 m (164 ft)	•	•
	Process temperature		80°C (176°F)	•	•
			150°C (302°F)	•	
			250°C (482°F)	•	
	Process overpressure		-0.3 +0.3 bar (-4.35 + 4.35 psi)	•	•
			-0.5 +1.1 bar (-7.3 +16 psi)	•	•
			-0.5 +1.7 bar (-7.3 +25 psi)	•	•
Electronics	Power supply	AC version	98 253 V 50 - 60 Hz	•	•
		DC version	20 28 V	•	•
	Output		0/ 4-20 mA	•	•
			4 relais	•	•
			Modbus RTU	•	•
			Profibus DP	•	•
Approvals	Dust Ex		ATEX 1/2D	•	•
			FM Cl. II, III Div. 1	•	•
			TR-CU	•	•
	Ordinary Locations		CE, FM, TR-CU	•	•



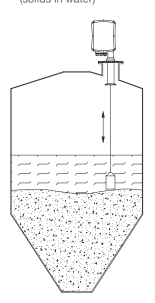
# LEVEL CONTROL

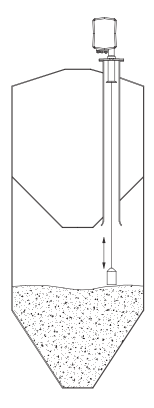
# **Applications**

#### Solids measurement



Interface measurement (solids in water)





For measurements through a long pipe in a double chamber silo we recommend the use of NB 3200 (tape version).





# **Applications**

# Sensor weight guide (solids measurement)

Sensor weight		··	Fits through mou hole				unting			
	* Material	Material	Angle of	Max.		Thre	ad	Fla	nge	
	densitiy g/l (lb/ft³)	consistence	repose	process temp.		1½"	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.					

<sup>\*</sup> 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).





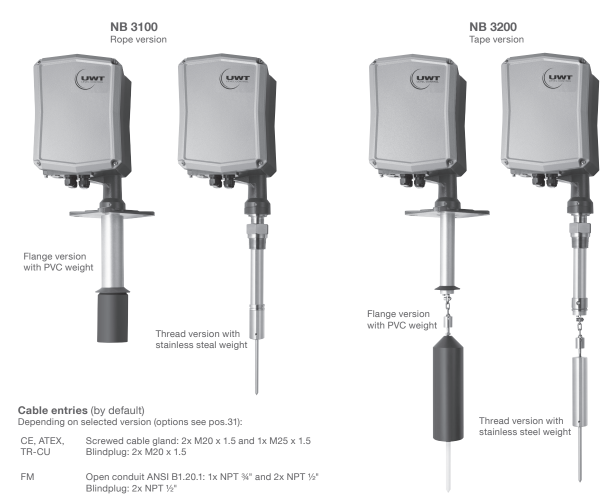


# Continuous level measuring system **NB 3000**

### Selection list



# Solids measurement



Dimensions see page 12

pos.1	Basic type           NB 3100 Rope version (30 m)            NB 3200 Tape version (40 m)	•
pos.2	Certificate  CE (1)  ATEX II 1/2D Ex ta/tb IIIC T! Da/Db  FM general purpose  FM Class II, III Div.1 Group E-G  TR-CU Ex ta/tb IIIC T130°CT250°C Da/Db X	•
pos.3	Process temperature  max. +80°C (176°F)  max. +150°C (302°F)  max. +250°C (482°F)	•
pos.4	<b>Power supply</b> 98 253 V 50 - 60 Hz 20 28 V DC	•
pos.5	Signal output         0/ 4-20 mA       Modbus       Relay counting pulse (5 cm 10 cm 1/6 ft 1/3 ft)	•
pos.6	Process connection  Flange DN100 PN16 (EN 1092-1) and flange 4" 150lbs ANSI B16.5 (unit is fitting to this flange)	•





## Solids measurement

pos.7	4 01 1 1	measurement frequency (1)	•
pos.8	Sensor weight	(3,4)	
	Y without (5)		•
	A PVC without pin	only with rope version pos.1 C, max. 80°C	•
	B PVC with pin	max. 80°C	•
	C Stainless steel		•
	D Claw	stainless steel	•
	E Folding cover	max. 80°C, stainless steel, PA canvas	•
	F Spider	stainless steel	•
	G Bag	max. 80°C, PA canvas	•
	H Float	max. 80°C, PP	•

NB 300									Order code
Position	1	2	3	4	5	6	7	8	_

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

- (1) TR-CU (Ordinary Locations) included
- (2) Motor with increased service life
- (3) 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.
- (4) See Sensor weight guide on page 5
- $^{(5)}$  Including mounting set for sensor weight (see page 14: Sensor weights)

# **Options**

pos.11	Х	Wear and tear parts rope/tape and standard motor pos.7 1 not included
pos.21		Weather protection cover For Ex only approved for Zone 22 or Division 2
pos.23		Measurement range 50 m  Available with tape version pos.1 D, not with sensor weight pos.8 G,H
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, FM Class II or TR-CU possible on request)
pos.27		Length of socket pipe 500 mm (19.7") 1,000 mm (39.4")
pos.28		Compressed air connector  Quick coupling including counter part, for hose diameter 9 mm (0.35")
pos.29		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		-0.5 to 1.7 bar (-7.3 to 25 psi) (for CE, ATEX and TR-CU, pos.2 0,W,E) -0.5 to 1.1 bar (-7.3 to 16 psi) (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 A	Screwed cable gland 1x M25 x 1.5 + 2x M20 x 1.5 + blindplug 2x M20 x 1.5  Conduit 1x NPT ¾"+ 2x NPT ½" + blindplug 2x NPT ½"
pos.33		Preset fieldbus address (Modbus)  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.

# 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 M20 x 1.5 and 1x M25 x 1.5

TR-CU Blindplug: 2x M20 x 1.5

Open conduit ANSI B1.20.1: 1x NPT %" and 2x NPT  $1\!\!/\!\!2"$  Blindplug: 2x NPT  $1\!\!/\!\!2"$ FM

Dimensions see page 12







# Interface measurement (solids in water)

pos.1			Ba	sic u	nit				
		Е	N	330	<b>0</b> F	Rope v	ersio	n (30	m) incl. sensor weight
		F							m) incl. sensor weight
pos.2			Ce	rtific	ate				
1		(							
		V	/ ATI	EX II 1	/2D E	x ta/tl	b IIIC	T! D	a/Db
		1	I FM	Class	.   ,	Div.1	Gro	up E	-G
		E	TR	-CU E	x ta/t	b IIIC	T130	°C	T250°C Da/Db X
pos.4			Po	wer s	supp	ly			
		1	98	253	V 50	- 60 H	-lz		
		3	20	28 V	DC				
pos.5			Sig	gnal d	outp	ut			
			0/4	- 4-20 m	nA N	/lodbu	IS	Rel	ay counting pulse (5 cm 10 cm 1/6 ft 1/3 ft)
		Е	3 0/4	4-20 m	nA N	/lodbu			ctronic counting pulse (1 cm 2.5 cm 1/20 ft 1/10 ft)
		E	0/4	4-20 m	nA F	rofibu	ıs DP	Rel	ay counting pulse (5 cm 10 cm 1/6 ft 1/3 ft)
pos.6			Pr	oces	s coi	nnec	tion		
		>	Fla	nge D	N100	PN16	, EN	1092	-1 and flange 4" 150lbs ANSI B16.5 (unit is fitting to this flange)
pos.7			М	otor f	or hi	ah m	easi	urer	nent frequency
		1				•			
		2							
NB 300			Λ			Υ		1	✓ Order code
			^			^			· Older code
Basic type	1	2	3	4	5	6	7	8	
All manitians or		ملطمان		امامم	doola	- 1			

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

### **Options**

pos.11	Х	Warranty extension to 5 years  Wear and tear parts rope/ tape and standard motor pos.7 1 not included	•
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	A B	Length of socket pipe 500 mm (19.7") 1,000 mm (39.4")	•
pos.28		Compressed air connector  Quick coupling including counter part, for hose diameter 9 mm (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), CE or FM gen.purp. (pos.2 0,M)	•
pos.30		Increased process overpressure  -0.5 to 1.7 bar (-7.3 to 25 psi) (for CE, ATEX and TR-CU, pos.2 0,W,E)  -0.5 to 1.1 bar (-7.3 to 16 psi) (for FM general purpose, pos.2 M)	•
pos.31	0 A	Cable entry Selection of the following options only necessary, if a deviation from the default cable gland/ conduit is required: Screwed cable gland 1x M25 x 1.5 + 2x M20 x 1.5 + blindplug 2x M20 x 1.5 Conduit 1x NPT ¾"+ 2x NPT ½" + blindplug 2x NPT ½"	•
pos.33		Preset fieldbus address (Modbus)  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.

<sup>(1)</sup> TR-CU (Ordinary Locations) included

<sup>(2)</sup> Motor with increased service life





#### **Accessories**

Minimum order value for separate orders of spare parts or accessories is 75  $\in$  .

#### **Mounting Kit**

Bolts, washers and nuts for mounting the unit on a flange

	material	bolts	washers	nuts	
zu107000	stainless steel/ A2	4 pieces M16 x 60	8 pieces	4 pieces	 •

#### Flange sealings

Sealings for mounting the unit on a flange.

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

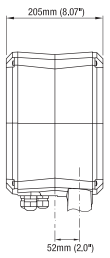
	suitable for flanges	max. temp.	suitable mounting kit	
di300125	DN100 PN16/ 4"	+85°C (185°F)	zu107000	
di300108	DN100 PN16/ 4"	+250°C (482°F)	zu107000	•
di300127	2"/ 3" 150lbs	+85°C (185°F)	zu107000	•
di300128	2"/ 3" 150lbs	+250°C (482°F)	zu107000	•

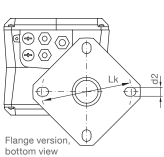


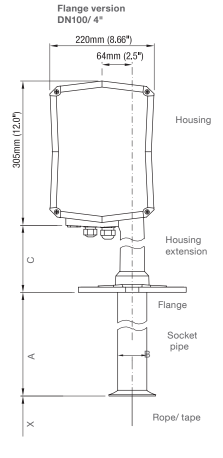


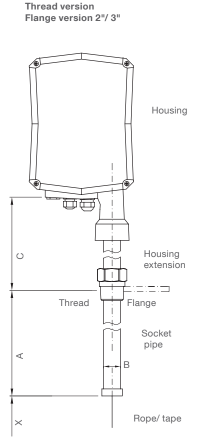
# **Dimensions**

#### **Basic type**









#### **Dimensions**

 $\mathbf{X} = \text{Length to bottom of sensor weight}$ (in upper stop position): see next page

A = Length of socket pipe
200 mm (7.9") Optional 500 mm (19.7")/ 1,000 mm (39.4")

B = Diameter of socket pipe	
Rope version with Flange DN100/ 4"	ø60 mm (ø2.36")
All other versions	ø40 mm (ø1.57")

C = Housing extension			
Flange version DN 100/4"	80°C/ 150°C	95 mm (3.74")	
DN 100/4	250°C	340 mm (13.4")	
Other Versions	80°C/ 150°C	160 mm (6.3")	
	250°C	340 mm (13.4")	

Rope	ø1.0 mm (ø0.04")
Таре	12 x 0.2 mm (0.47 x 0.008")

	SO	LU	TIO	NS

Flanges	
fitting to:	Lk = Ø180 - 190.5 mm (Ø7.1 - 7.5") slot
DN100 PN16/ 4" 150lbs	d2 = Ø19 mm (Ø0.75")
fitting to:	Lk = Ø120.7 - 152.4 mm (Ø4.75 - 6.0") slot
2"/ 3" 150lbs	d2 = Ø19 mm (Ø0.75")

#### **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 DN100/ 4", 80°C/ 150°C: Aluminium All other versions: 1.4301 (304)
Rope	1.4401 (316)
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.

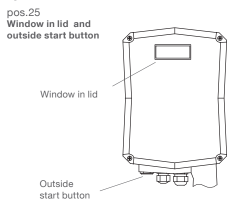
The internal bearings are made of stainless steel.

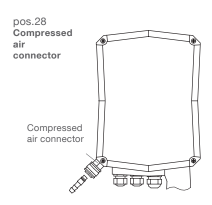
### Selection list

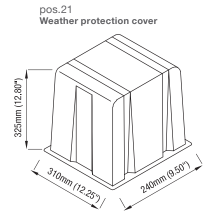


#### **Dimensions**

#### **Options and Accessories**



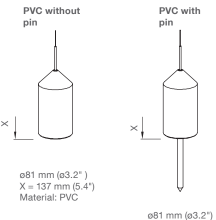




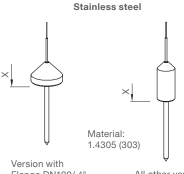
### **Sensor weights**

#### Solids measurement: Rope version

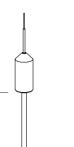
All weights ca. 1,0 kg (2.2 lbs)



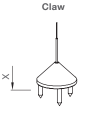
ø81 mm (ø3.2") X = 137 mm (5.4")Pin: 130 mm (5.1") Material: PVC (pin POM)



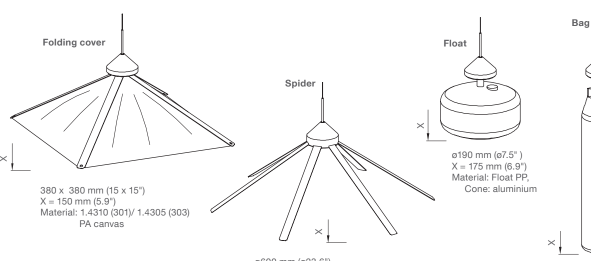
Flange DN100/ 4" ø75 mm (ø3.0") X = 25 mm (1.0")Pin: 130 mm (5.1")



All other versions ø42 mm (ø1.65") X = 81 mm (3.19") Pin: 130 mm (5.1")



ø95 mm (3ø.7") X = 71 mm (2.8")Material: 1.4305 (303)



ø600 mm (ø23.6") X = 160 mm (6.3")Material: 1.4301 (304)/ 1.4305 (303) 1.4310 (301)



# Continuous level measuring system **NB 3000**

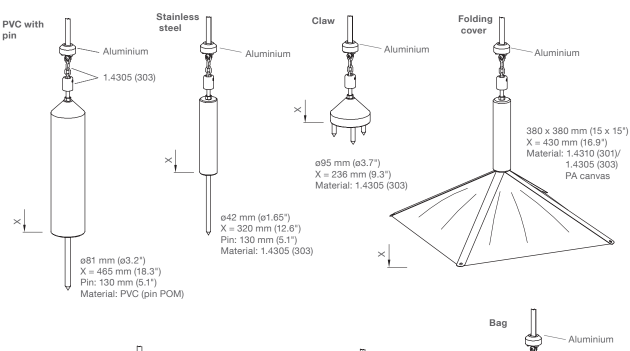
Selection list

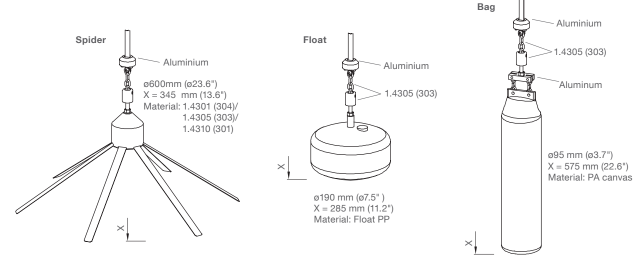


### **Dimensions**

#### Solids measurement: Tape version

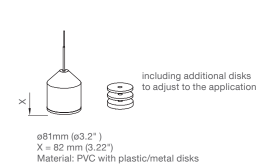
All weights ca. 2.1 kg (4.6 lbs)

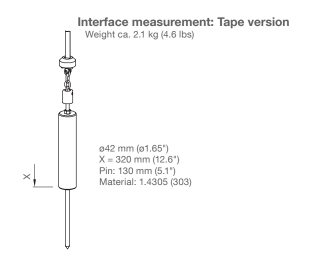




#### Interface measurement: Rope version

Weight ca. 1.0 kg (2.2 lbs)











### Spare parts

Minimum order value for separate orders of spare parts or accessories is 75 €. Rope roller (rope rolls are supplied with an assembly set for proper mounting) sl102243 Rope roller with 30 m rope (13 mm\* rope chamber) Process temperature max. 80°C sl102240 Rope roller with 30 m rope (33 mm\* rope chamber) Process temperature max. 80°C sl102242 Rope roller with 30 m rope for increased corrosion resistance (plastic coated) \*For safe function 13 mm and 33 mm rope chamber must be substituted only by the same type. **Tape roller** (tape rolls are supplied with an assembly set for proper mounting) sb102240 Tape roller with 40 m tape Sensor weights All sensor weights are delivered incl. mounting set for proper fixing to the rope/tape and excl. rope/tape Solid measurement sl102220 PVC without pin ..... Sensor weight for rope sl102221 PVC with pin .... Sensor weight for rope sl102222 Sensor weight for rope Stainless steel Ø75 mm (Ø3.0") sl102228 Sensor weight for rope Stainless steel ø42 mm (ø1.65") sl102223 Sensor weight for tape sl102224 Sensor weight for rope Folding cover sl102225 Sensor weight for rope Spider ..... sl102226 Sensor weight for rope sl102227 Sensor weight for rope sb102221 Sensor weight for tape 40 m PVC with pin sb102222 Sensor weight for tape 40 m Stainless steel ..... sb102223 Sensor weight for tape 40 m sb102224 Sensor weight for tape 40 m Folding cover sb102225 Sensor weight for tape 40 m sb102226 Sensor weight for tape 40 m sb102227 Sensor weight for tape 40 m Interface measurement sl102230 Sensor weight for rope PVC with metal core sb102230 Sensor weight for tape Stainless steel ..... Mounting set without sensor weights sl100270 For rope version 80°C zu108030 For tape version Motor gm102202 Motor standard version gm102211 Motor brushless version **Electronics** pl102691 Electronics 98 .. 253 V 50 -60 Hz 0/ 4-20 mA Modbus Relay counting pulse (5 cm 10 cm 1/6 ft 1/3 ft) ...... pl102690 Electronics 98 .. 253 V 50 - 60 Hz 0/ 4-20 mA Modbus Electr. counting pulse (1 cm 2.5 cm 1/20ft 1/10 ft) pl102692 Electronics 98 .. 253 V 50 - 60 Hz 0/4-20 mA Profibus DP Relay counting pulse (5 cm 10 cm 1/6 ft 1/3 ft) ..... pl102696 Electronics 20 .. 28 V DC 0/ 4-20 mA Modbus Relay counting pulse (5 cm 10 cm 1/6 ft 1/3 ft) ..... pl102695 Electronics 20 .. 28 V DC 0/ 4-20 mA Modbus Electr. counting pulse (1 cm 2.5 cm 1/20 ft 1/10 ft) 0/ 4-20 mA Profibus DP Relay counting pulse (5 cm 10 cm 1/6 ft 1/3 ft) ...... Electronics 20 .. 28 V DC Required information: Rope or Tape version. Evt. further menue presettings. **Internal Heater** em100372 220 Ohms For power supply 98 .. 253 V 50 - 60 Hz em100371 8 Ohms For power supply 20 .. 28 V DC Weather protection cover



zu400215

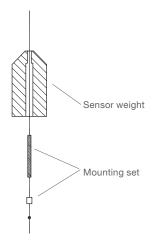


# **Spare parts**

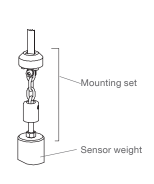
#### Sensor weights/ Mounting set

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

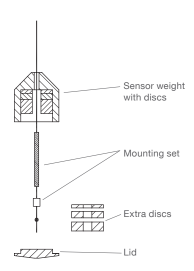
#### Solids measurement: rope version



Solids measurement: tape version Interface measurement: tape version



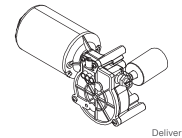
#### Interface measurement: rope version

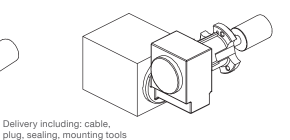


#### **Motor**

#### Standard

Brushless motor



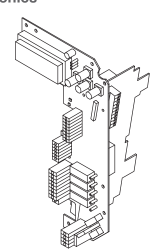


Heater

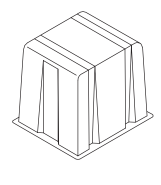


Delivery including cable and plug

### **Electronics**

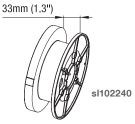


# Weather protection cover



Rope roller



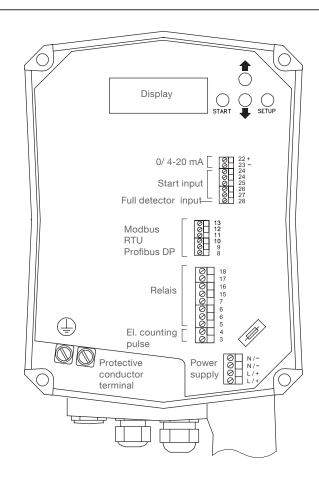




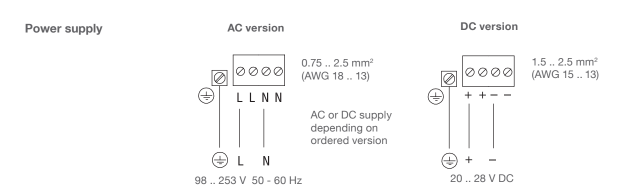


## **Electrical installation**

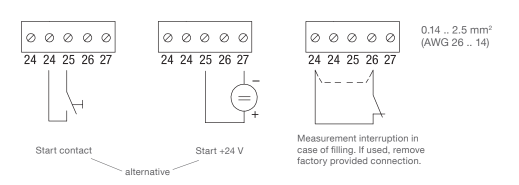
#### Terminal location



# Power supply and Signal input/output



Signal input: Start of measurement





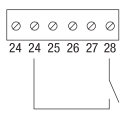
Continuous level measuring system **NB 3000** 

Selection list



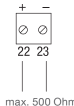
### **Electrical installation**

Signal input: **Full detector** 



0.14 .. 2.5 mm<sup>2</sup> (AWG 26 .. 14)

Signal output: 0/4-20 mA



active, isolated \*

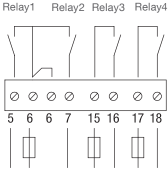
0.14 .. 2.5 mm<sup>2</sup> (AWG 26 .. 14)

max. 500 Ohm

\* 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.

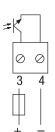
Signal output: Relay



0.14 .. 2.5 mm<sup>2</sup> (AWG 26 .. 14)

Fuse: max. 2 A, fast or slow, HBC, 250 V max. 250 V AC, 2 A, 500 VA, non inductive

Signal output: **Electronic counting** pulse



Optocoupler

0.14 .. 2.5 mm<sup>2</sup> (AWG 26 .. 14)

Fuse: max. 63 mA

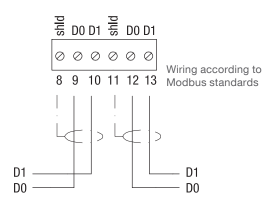
max. 30 V DC, max. 25 mA

Reset pulse is done with Relay 2



## **Electrical installation**

# Modbus network



# Profibus DP network

