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Description

NMB magnetostrictive level transmitters are an ideal solution for accurately measuring clean liquids. Their accuracy makes them an excellent choice for custody transfer measurement of liquids such as fuels, solvents, and alcohol derivatives.

Flexible tube units allow accurate measurements in tanks as high as 15 meters (50 ft). Plastic-coated models can be used with aggressive materials. Integrating the transmitter into a process control system is easy with intelligent signal processing, communication software, and a wide range of accessories.

Operating Principle

A float containing a magnetic disc moves along a guide tube with the specific magnetostrictive wire in it. A pulse generated by the electronics travels along the magnetostrictive wire.

At the point the pulse reaches the float's magnetic field, a torsion develops. Reflected from the torsion point, the pulse creates an acoustic wave that travels back along the wire.

The 4...20 mA output of the transmitter is proportional to the elapsed time between the excitation and detection.

Applications

- Oil, gas and chemical industry
- Fuels and gasoline products
- Pharmaceutical industry
- Alcohols and beverages, food industry
- Installation in bypass tubes possible
- Supplementary level transmitter for NBK bypass level indicator

Certificates

- ⟨€x⟩ || 1 G Ex ia ||B T6...T5 Ga
- (**Ex**) II 2 G Ex db IIB T6...T5 Gb
- (Ex) II 1/2 G Ex db ia IIB T6...T5 Ga/Gb

Technical Details

		Rigid probe	Flexible probe	Plastic coated rigid probe	Mini version with rigid probe	
Measured process value			Liquid level, distance, volume			
Nominal	length (L)	0.54.5 m (1.514.5 ft)	215 m (6.550 ft)	0.53 m (1.510 ft)	0.51.5 m (1.54.5 ft)	
Material	of the tube	1.4571 (316Ti)	stainless steel	PFA-coated stainless steel	1.4571 stainless steel	
Highest	process pressure ¹⁾	25 bar (2.5 MPa, 363 psi)	16 bar (1.6 MPa, 232 psi)	3 bar (0.3 MPa, 43.5 psi)	10 bar (1 MPa, 145 psi)	
Process	temperature		-40+90°C (-40+194°F	-), see temperature diagram		
Standaro diameter	d float r / material ²⁾	Ø53.5x60 mm (Ø2x2.35") cylindrical / 1.4404 (316L)	Ø96 mm (Ø4") ball / 1.4435 (316L)	Ø76x87 mm (Ø3x3.45") cylindrical / PVDF / PP	Ø28x28 mm (Ø1x1.15") cylindrical 1.4404 (316L)	
Medium	density		See "F	-loats"		
Material	of wetted parts	Titanium, St	ainless Steel	PFA, PVDF, PP	Titanium, Stainless Steel	
Ambient	temperature		-40+70°C (-40+158°F), plastic housing: -25+70°C (-13+158°F), with display: -25+70°C (-13+158°F), Ex variant: see temperature diagram in the user's manual			
	Analogue	420 mA (limit values: 3.920.5 mA)				
Output	Digital	HART [®] (lowest loop resistance: 250 Ω)				
	Display	Graphic display NRM-300P				
Damping	g time	Adjustable 099 s				
Error ind	lication	22 mA or 3.8 mA or holding				
Output lo	oad	$R_L = (U_s - 12.5 \text{ V})/0.02 \text{ A}, U_s = \text{supply voltage}$				
Supply v	voltage	12.536 V _{DC}				
Electrica	l protection	Class III				
Ingress p	protection	IP67, IP68 for output code "9" (4 m water column for 4 hours)				
Process	connection	As per order code				
Electric connection		2x M20x1.5 plastic cable glands for Ø6Ø12 mm (Ø0.230.47") cable, + 2x internally threaded ½" NPT connection for protective pipes for 0.51.5 mm ² (AWG2015) wire cross section, IP68 protection: up to 20 m (65 ft), LiY-CY 6x0.5 mm (0.24x0.02"), fitted with 500 V cable				
Housing			Plastic (PBT) or painted a	luminium or stainless steel		
Weight		1.7 kg (3.75 lb) + m. probe: 0.6 kg/m (0.4 lb/ft)	2.9 kg (6.4 lb) + m. probe: 0.3 kg/m (0.2 lb/ft) + counterweight 3.5 kg (7.7 lb)	1.7 kg (3.75 lb) + m. probe: 0.7 kg/m (0.45 lb/ft)	1.7 kg (3.75 lb) + m. probe: 0.6 kg/m (0.4 lb/ft)	

¹⁾ Depends on selected float, with sliding sleeve connection the highest process pressure is 3 bar (0.3 MPa)

²⁾ Requested float version must be specified in the order



Measurement Details

	1 mm resolution	0.1 mm resolution	
Resolution ³⁾	1 mm (0.04")	0.1 mm (0.004")	
Nonlinearity ^{3) 4)} (up to 10 m [32.8 ft] order length)	$\pm 2 \text{ mm} (\pm 0.08") \text{ or } \pm 0.02\% \text{ F.S. whichever is greater}$	$\pm 1 \text{ mm}$ (0.04") or $\pm 0.01\%$ F.S. whichever is greater	
Nonlinearity ^{3) 4)} (above 10 m [32.8 ft] order length)	$\pm 3 \text{ mm} (\pm 0.12") \text{ or } \pm 0.02\% \text{ F.S. whichever is greater}$		
L hustoresis 5)	·1 mm (·0.0.4")	±0.25 mm (±0.01") (up to 10 m [32.8 ft] length)	
Hysteresis ⁵	±1 mm (±0.04")	±1 mm (±0.04") (above 10 m [32.8 ft] length)	
Zero span (in LEVEL mode)	Anywhere within	Anywhere within the active range	
Measuring Range (reducing)	Minimum distance: 200 mm (7.87"); maximum distance: as per probe length		
Temperature error	0.04 mm / 10°C (0.0015" / 50°F) between (–25…+50°C [–13…+122°F])		
Current Output Properties	Resolution: 2 μ A, accuracy: 10 μ A, temperature error: 200 ppm/°C		

³⁾ For displayed and HART® transmitted values
 ⁴⁾ Under reference conditions, accuracy data only valid in case of factory setting. When used with a bypass float, the values given are not valid. With factory-calibrated float for NBK, accuracy 5 mm.
 ⁵⁾ In case of a different factory setting the accuracy data is not valid!



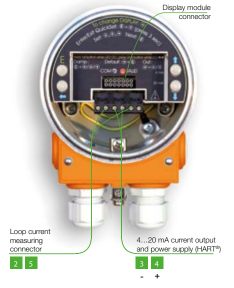
Technical Description concerning explosion safety

Туре	NMB-xxxxxxxxx5x NMB-xxxxxxxxx6x NMB-xxxxxxxx7x NMB-xxxxxxxx8x	NMB-xxxxxxxxCx NMB-xxxxxxxDx	NMB-xxxxxxxAx NMB-xxxxxxxBx	NMB-xxxxxxx9x
Ex marking (ATEX)	Ex II 1 G Ex ia IIB T6T5 Ga 0 18 m	Ex db ia IIB T6T5 Ga/Gb 010 m	(Ex) II 2 G Ex db IIB T6T5 Gb 010 m	Ex ia IIB T6T5 Ga 018 m
Ex marking (IECEx)	Ex ia IIB T6T5 Ga 0 18 m	Ex db ia IIB T6T5 Ga/Gb 010 m	Ex db IIB T6T5 Gb 0 10 m	-
Cable entry	M20×1.5 cable gland	M20 Certified "Ex d" r		-
Cable outer diameter	Ø 7 13 mm	Ø9 ⁻	11 mm	
Ex power supply, Intrinsically safety data		40 mA, Pi = 1 W, Li ≤ 200 μH	U _i : 12.536 V _{DC}	$\begin{array}{l} U_i = 30 \; V, \; I_i = 140 \; mA, \\ P_i = 1 \; W, \\ C_i \leq 25 \; nF, \; L_i \leq 210 \; \mu H \end{array}$
Comment	The NMB-xxxxx5xx9x type instrument is IP68-rated. The cover, cable gland, cable, and the plug are glued and canno		t be opened!	

Temperature limits

Device measuring tube version	Temperature class	Ambient temperature*	Medium temperature
Rigid probe	To	40 7000	+80°C
Flexible probe	- T6	-40+70°C	+70°C
Rigid probe	T5	-40+55°C	+90°C
		e case of models equipped with a er ambient temperature is limited	
Comment	[°C] +70 +tomberatrice - - -		+90 erature [°C]

Wiring





Order Details NMB (Example: NMB-TRR25A051S)

Model	Design	Probe Type / Process connection	Housing	Probe length
NMB-	$ \begin{split} \mathbf{T} &= \text{Transmitter} \\ \mathbf{B}^{1)} &= \text{Transmitter} + \text{Display} \\ \mathbf{E} &= \text{Transmitter with PFA-coated} \\ \text{probe} \\ \mathbf{G}^{1)} &= \text{Transmitter with PFA-coated} \\ \text{probe} + \text{display} \\ \mathbf{M}^{2)} &= \text{Transmitter mini} \\ \mathbf{C}^{2)} &= \text{Transmitter mini} + \text{display} \end{split} $	For NMB-T/-BRR25 = rigid / G1RR50 = rigid / G2RN25 = rigid / 1" NPTRN50 = rigid / 2" NPTRT65 = rigid / 2½" TriClampRT80 = rigid / 3" TriClampRT1H = rigid / 4" TriClampR00U ³⁾ = rigid / without (for sliding sleeve)FR50 = flexible / G2FN50 = flexible / G2FN50 = flexible / 2" NPTFor NMB-E/-GR00U ³⁾ = rigid / without (for sliding sleeve)For NMB-M/-CRR25 = rigid / G1RN25 = rigid / 1" NPTRT40 = rigid / 1½" TriClampRT50 = rigid / 2½" TriClampRT65 = rigid / 3" TriClampRT80 = rigid / 3" TriClampRT1H = rigid / 4" TriClamp	$\label{eq:A} \begin{aligned} \mathbf{A} &= \text{Aluminium,}\\ & \text{housing}\\ & \text{position "A"} \\ \mathbf{L} &= \text{Aluminium,}\\ & \text{housing}\\ & \text{position "B"} \\ \mathbf{P} &= \text{Plastic,}\\ & \text{housing}\\ & \text{position "A"}\\ & (\text{not for Ex}) \\ \mathbf{F} &= \text{Plastic,}\\ & \text{housing}\\ & \text{position "B"} \\ & (\text{not for Ex}) \\ \mathbf{E} &= \text{St. Steel,}\\ & \text{housing}\\ & \text{position "A"} \\ \mathbf{G} &= \text{St. Steel,}\\ & \text{housing}\\ & \text{position "B"} \end{aligned}$	05 = 0.5 m 06 = 0.6 m 15 = 1.5 m (max. length with rigid probe, mini version) 17 = 1.7 m 21 = 2.1 m 30 = 3.0 m (max. length with PFA-coated rigid probe) 45 = 4.5 m (max. length with probe type "rigid") A0 = 10 m A1 = 10.1 m A9 = 10.9 m B0 = 11.0 m C0 = 12.0 m F0 = 15.0 m (max. length with probe type "flexible")

Electrical output / Resolution	Float options
	S = Standard float (see table for "floats")
	For NMB-TR/BR
1 = 420 mA / 0,1 mm 2 = 420 mA / 1 mm	 2 = Float Ø124 mm stainless steel (1.4401) ball float (for min. 0.4 kg/dm³ liquids)
$3 = 420 \text{ mA} + \text{HART}^{\otimes}/0.1 \text{ mm}$	3 = Float Ø53.5 mm titanium float (for min. 0.55 kg/dm ³ liquids)
4 = 420 mA + HART [®] / 1 mm 5 = 420 mA / 0.1 mm / Ex ia	 Float Ø50x100 mm titanium float (min. 0.45 kg/dm³)
6 = 420 mA / 1 mm / Ex ia 7 = 420 mA + HART [®] / 0.1 mm / Ex ia	6 = Float Ø53.5 mm st. st. 1.4404, min. 0.8 kg/dm ³
8 = 420 mA + HART [®] / 1 mm / Ex ia A ⁴) = 420 mA / 0.1 mm / Ex d	0 ⁵⁾ = no float (only for assembly with NBK, includes 2x mounting brackets)
B ⁴⁾ = 420 mA + HART [®] / 0.1 mm / Ex d	For NMB-TF/BF
C ⁴⁾ = 4 20 mA / 0.1 mm / Ex d + Ex ia D ⁴⁾ = 4 20 mA + HART [®] / 0.1 mm / Ex d + Ex ia	2 = Float Ø124 mm stainless steel (1.4401) ball float (for min. 0.4 kg/dm ³ liquids)
	For NMB-E/G 5 = Float made of PP

¹⁾ Standard display in Position "A"

 ^{a)} Insertion length max. 1500 mm
 ^{a)} If not used with NBK, optional threaded sliding sleeve should be ordered separately
 ⁴⁾ Insertion length max. 10000 mm
 ⁵⁾ Probe length NMB = (150 + ML + B) mm, see sketch on following page and data sheet NBK for details of dimensions.



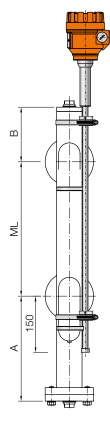
Schwimmer-Auswahl

			for NMB-TR/BR		
Туре	Standard	Code "2"	Code "3" 1)	Code "6" ¹⁾	Code "4" 1)
Dimensions [mm]			8	UP Ø53.5	
Medium Density (min.)	0.55 kg/dm ³	0.4 kg/dm ³	0.55 kg/dm³	0.8 kg/dm ³	0.45 kg/dm ³
Material	1.4435	1.4401	Titan	1.4404	Titan
Medium pressure	16 bar		25 bar		16 bar

¹⁾ Designed for min. 2" process connection.

	for NM	B-TF/BF	for NN	IB-E/G	for NMB-M
Туре	Standard	Code "2"	Standard	Code "5"	Standard
Dimensions [mm]					8.5 () () () () () () () () () () () () ()
Medium Density (min.)	0.55 kg/dm ³	0.4 kg/dm ³	0.7 kg/dm ³	0.4 kg/dm ³	0.8 kg/dm ³
Material	1.4435	1.4401	PVDF	PP	1.4404
Medium pressure 16 bar		25 bar	3 k	Dar	10 bar

Sketch for mounting with NMB





Order Details Connections NMS/NMB (Example: ZUB-NMS/BCER25)

Model	Connection/ Material/ Size		
	For NMS-S/NMB-TR/BR		
	CER25 = Sliding sleeve, 1.4571, 1" BSP		
	CER50 = Sliding sleeve, 1.4571, 2" BSP		
	CEN25 = Sliding sleeve, 1.4571, 1" NPT		
	CEN50 = Sliding sleeve, 1.4571, 2" NPT		
ZUB-NMS/B	For NMS-K/NMB-E/G		
	CPR25 = Sliding sleeve, PVDF, 1" BSP		
	CPN25 = Sliding sleeve, PVDF, 1" NPT		
	F6F80 = PP flange FF DN80, PN16 + 1" BSP sliding sleeve model CPR25 must be ordered		
	F6F1H = PP flange FF DN100, PN16 + 1" BSP sliding sleeve model CPR25 must be ordered		

Accessories

Code	Description	Image
HARTCOMM	HART® modem (Download of configuration software NUS-NTB-NRM-SW at www.kobold.com)	
NRM-300P	Plug-in graphical display module	101 101 101 101 101 101 101 101 101 101
NUS-NTB-NRM-SW	Configuration software for remote programming with PC (FREE download)	

Process Connections*

Code	Description	Image
ZUB-NMS/B	Sliding sleeve 1.4571 (316Ti) or PVDF: 1", 2" BSP/ NPT process connection	
	1,2 BSF/ NFT process connection	

* The process connections and special seals are ordered separately and must be specified in the text part of the order

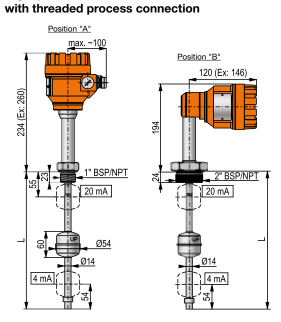


Order Details ZGF (Example: ZGF-A1D51)

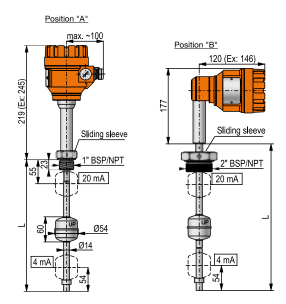
Model	Version	Standard / Flange Material/ Form
ZGF = Flange as accessory e.g. for NRE	A = Flat Face (A) T = Raised Face (B1) C = Tongue (C) D = Groove (D)	 1 = DIN / Carbon steel / EN 1092 B1 2 = DIN / Stainless steel / EN 1092 B1 3 = DIN / Polypropylene / EN 1092 A 5 = ANSI / Carbon Steel / ASME B16.5 RF 6 = ANSI / Stainless steel / ASME B16.5 RF 7 = ANSI / PP / ASME B16.5 FF A = JIS / Carbon steel / B 2220 RF B = JIS / Stainless steel / B 2220 RF C = JIS / PP / B 2220 FF
Process connection DIN / ANSI / JIS	Nominal pressure DIN / ANSI / JIS	Instrument side connection
	5 = PN6 / - / 5K 6 = PN10 / - / 10K 1 = PN16 / 150 psi / 16K 2 = PN25 / 300 psi / 30K 3 = PN40 / 600 psi / 40K 4 = PN63 / 900 psi / 63K	



Dimensions [mm] Rigid probe



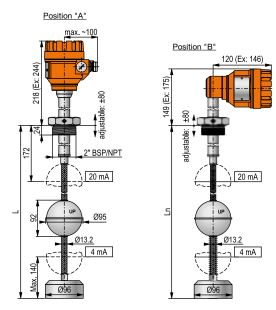
Rigid probe without process connection ¹⁾²⁾



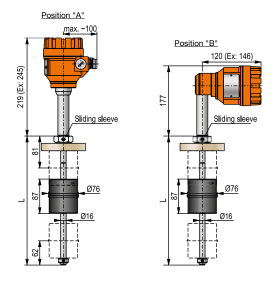
¹⁾ Sliding sleeve and flange to be ordered separately

²⁾ NMB-T(B)R00L is without float and without process connection for NBK

Flexible probe with sliding sleeve and counterweight



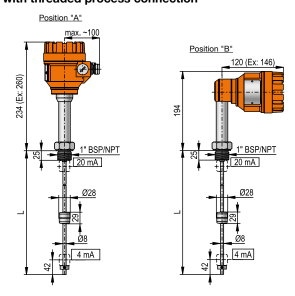
Rigid probe with plastic coating without process connection¹⁾



¹⁾ Sliding sleeve and flange to be ordered separately



Dimensions [mm] (cont'd) Mini type rigid probe transmitter with threaded process connection

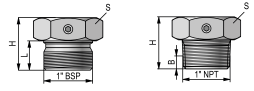


Accessories

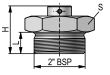
Sliding Sleeve

	Material	Proc. conn.	Dimensions			
			S	н	L	В
ZUB-NMB/S-CER25	1.4571 (316Ti)	1" BSP	41 mm (1.61")	36 mm (1.42")	20 mm	-
					(0.79")	
ZUB-NMB/S-CER50		2" BSP	60 mm (2.36")	55 mm (2.17")	24 mm	-
					(0.94")	
ZUB-NMB/S-CEN25		1" NPT	41 mm (1.61")	37 mm (1.46")	-	10 mm (0.39")
ZUB-NMB/S-CEN50		2" NPT	60 mm (2.36")	44.5 mm (1.75")	-	11 mm (0.43")
ZUB-NMB/S-CPR25	PVDF	1" BSP	46 mm (1.81")	42 mm (1.65")	22 mm (0.87")	-
ZUB-NMB/S-CPN25		1" NPT			25 mm (0.98")	-

ZUB-NMB/S-CER25/-CEN25

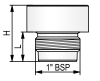


ZUB-NMB/S-CER50/-CEN50





ZUB-NMB/S-CPR25





No responsibility taken for errors; subject to change without prior notice.