

Magnetostrictive Level Transmitters

Compact Line



NMS





- Measuring length: 300 3000 mm
- Accuracy: ±1 mm
- p_{max}: 25 bar; t_{max}: +90 °C
- Distance and level measurement
- Standard and mini type versions
- Stainless steel or titanium floats
- IP 65 protection
- HART® communication
- Chemicals, solvents, hydrocarbons
- Level monitoring of tanks
- Interface measurement
- Analogue output: 4...20 mA HART®, 2-wire



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Description

NMS magnetostrictive level transmitters are ideal solutions for high accuracy measurements of clean fluids. Its high precision renders the NMS suitable for measurements of highest demand. Integrating the transmitter into a process control system is easy thanks to the intelligent signal processing and communication software as well as the wide of range of accessories offered.

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

- Level measurement of liquids, with minimum 0.4 kg/dm³ density
- Chemical industry
- Power plants
- Oil industry
- Water industry
- Chemicals, solvents, hydrocarbons

Technical Details

Туре		Rigid probe version – Rigid probe version – mini		Rigid probe version – plastic coated			
Measured process value		Liquid level, distance					
Nominal	length (L)	0.33.5 m 0.31.5 m		0.3 3 m			
Material o	of the tube	1.4571 (316Ti) stainless steel					
Max. me	dium pressure*	2.5 MPa (25 bar) 1.6 MPa (16 bar)		0.3 MPa (3 bar)			
Medium	temperature*	-40+90 °C					
Standard float diameter /		Ø54 x 60 mm cylindrical / 1.4404	Ø28 x 29 mm / 1.4404	Ø76 × 87 mm cylindrical / PVDF or PP			
Medium density		Ø54 mm float min. 0.8 g/cm³; Ø54 mm titanium float min. 0.55 g/cm³ Ø95 mm float min. 0.55 g/cm³ Ø124 mm or Ø95 mm titanium float min. 0.4 g/cm³					
Material of	of wetted parts	Stainless steel: 1.4571 (316Ti), floats: see "Float Selection" PFA, PVDF, PP					
Ambient temperature		-40+70 °C					
Analogue		4 – 20 mA (limit values: 3.920.5 mA)					
Output	Digital communication	HART® (minimum loop resistance: 250 Ω)					
Error indication		Output signal = 22 mA or 3.8 mA					
Output lo	pad	$R_t = (U_t - 12.5 \text{ V}) / 0.02 \text{ A}, U_t = \text{power supply voltage}$					
Power supply		12.536 V _{DC}					
Electrical protection		Class III					
Ingress protection		IP65					
Process connection		As per order code					
Electric connection		Hirschmann EN 175 301-803-A (DIN 43650)					
Mass		2.9 kg + measuring probe: 0.6 kg/m	2.9 kg + measuring probe: 0.3 kg/m	2.9 kg + measuring probe: 0.7 kg/m			

^{*} Details of non-standard floats can be found under "Float Selection".



Measurement Data

Resolution (on HART® transmitted value)	1 mm		
Nonlinearity (on HART® transmitted value)	±2 mm or ±0.085% F.S. whichever is greater		
Hysteresis (under reference conditions)	±0.25 mm		
Zero span (in LEVEL measurement mode)	Anywhere within the active range		
Measurement range (reducing)*	Minimal range: 32 mm; Maximum range: see "Dimensions"		
Temperature error	0.04 mm / 10 °C (between -25 °C +50 °C)		
Current output resolution	0.4 μΑ		
Current output accuracy	33 µА		
Current output temperature error	6 ppm / °C		

^{*}The accuracy data is only valid for factory default settings





Order Details NMS (Example: NMS-SR250E05MS)

Model	Design	Process connection	Housing	Probe length	
NMS-	S = Rigid probe, Standard version (max. probe length = 3.0 m) M = Rigid probe, mini (max. probe length 1.5 m) K = PFA coated rigid probe (max. probe length 3 m)	R250 = G1" R25L = G1", low connection R500 = G2" R50L = G2" low connection N250 = 1" NPT N25L = 1" NPT, low connection N500 = 2" NPT N50L = 2" NPT, low connection T400¹) = 1½" TriClamp T40L¹) = 1½" TriClamp, low connection T500¹) = 2" TriClamp, low connection T500¹) = 2" TriClamp, low connection T650 = 2½" TriClamp, low connection T650 = 2½" TriClamp T65L = 2½" TriClamp, low connection T800 = 3" TriClamp T1H0 = 4" TriClamp O00U²) = w/o (for sliding sleeve)	E = st. steel	03 = 0.3 m 04 = 0.4 m 09 = 0.9 m 10 = 1.0 m 15 = 1.5 m (max. length for NMS-M) 30 = 3.0 m (max. length for NMS-S/K)	

Output/ Electrical Connection	Float options
M = 420 mA + HART® / Hirschmann EN 175 301-803-A (DIN 43650)	S = Standard float (see table for floats) For NMS-S 2 = Ø124 mm st. st. 1.4401 ball float, min. 0.40 kg/dm³ 3 = Ø53.5 mm titanium float, min. 0.55 kg/dm³ 4 = Ø50x100 mm titanium ball float, min. 0.45 kg/dm³ 6 = Ø53.5 mm st. st. 1.4404, min. 0.8 kg/dm³
	For NMS-K 5 = Ø76x87 mm PP float, min. 0.40 kg/dm³

Float Selection

		for NMS-S for NMS-M				for N	for NMS-K	
Туре	Standard	Code "2"	Code "3" 1)	Code "6" 1)	Code "4" 1)	Standard	Standard	Code "5"
Dimensions	UP UP 096	E UP UP 0124	09	UP 053,5	Ø50 . UP	28	18	UP 0776
Medium Density (min.)	0.55 kg/dm³	0.4 kg/dm ³	0.55 kg/dm ³	0.8 kg/dm³	0.45 kg/dm³	0.8 kg/dm³	0.7 kg/dm³	0.4 kg/dm ³
Material	1.4435	1.4401	Titan	1.4404	Titan	1.4404	PVDF	PP
Medium pressure	16 bar	25 bar		16 bar	10 bar	3 k	oar	

¹⁾ Designed for min. 2" process connection.

 $^{^{\}rm 1)}$ not for NMS-S $^{\rm 2)}$ Optional threaded sliding sleeve should be ordered separately. Not for NMS-M.



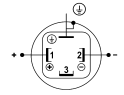
Accessories NMS (Example: ZUB-NMB/SCER25)

Model	Connection/ Material/ Size					
	For NMS-S					
	CER25 = Sliding sleeve / stainless steel 1.4571 / 1" BSP					
	CER50 = Sliding sleeve / stainless steel 1.4571 / 2" BSP					
	CEN25 = Sliding sleeve / stainless steel 1.4571 / 1" NPT					
	CEN50 = Sliding sleeve / stainless steel 1.4571 / 2" NPT					
ZUB-NMB/S						
	For NMS-K					
	CPR25 = Sliding sleeve / PVDF (sleeve), PP (flange) / 1" BSP					
	CPN25 = Sliding sleeve / PVDF (sleeve), PP (flange) / 1" NPT					
	F6F80* = PP flange / PVDF (sleeve), PP (flange) / DN80, PN16					
	F6F1H* = PP flange / PVDF (sleeve), PP (flange) / DN100, PN16					

^{*} sliding sleeve CPR25 must be ordered in addition

Wiring

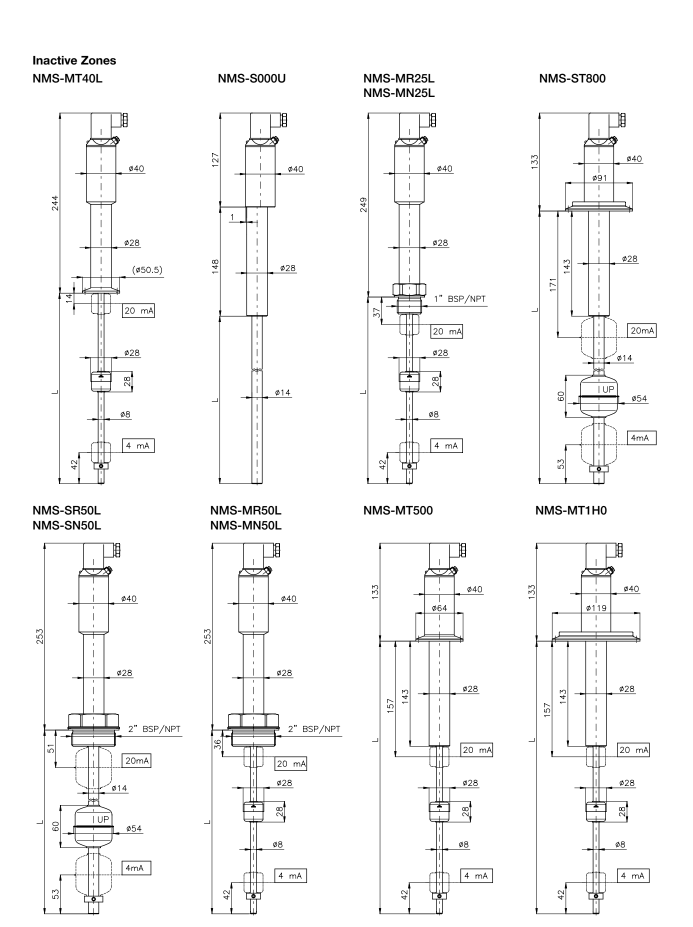
This transmitter is designed to operate on 12.5...36 $V_{\rm DC}$ power only. The measured voltage on the terminals of the unit should be at least 12.5 V. Using transmitter with HART® a terminal resistance with a minimum value of 250 Ω should be applied.



Order code HART® modem: HARTCOMM (Download of configuration software NUS-NTB-NRM-SW at www.kobold.com)



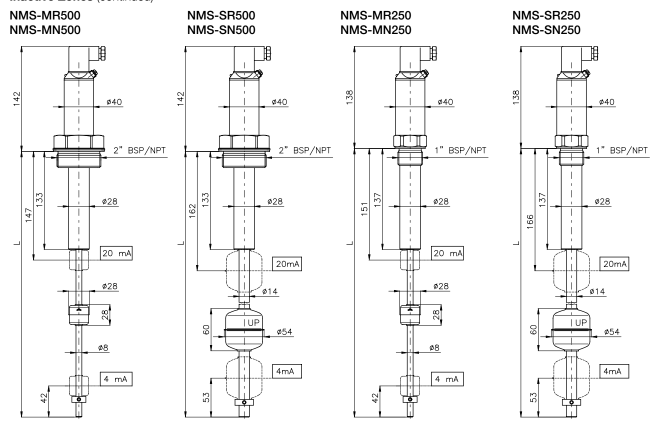




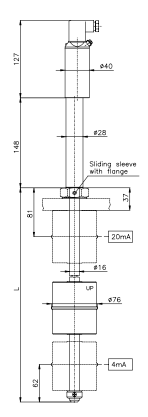
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Inactive Zones (continued)



NMS-K

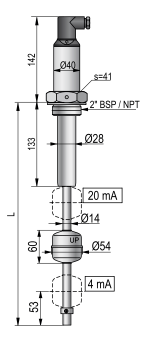




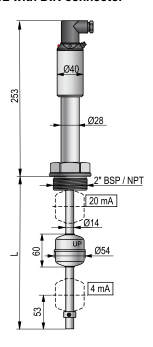


Dimensions [mm]

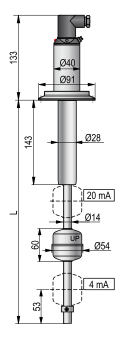
NMS-SR500 with DIN connector/ NMS-SN500 with DIN connector



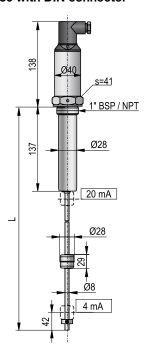
NMS-SR50L with DIN connector/ NMS-SN50L with DIN connector



NMS-ST800 with DIN connector



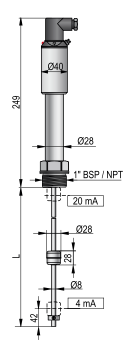
NMS-MR250 with DIN connector/ NMS-MN250 with DIN connector



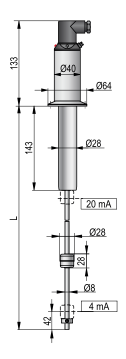


Dimensions [mm] (continued)

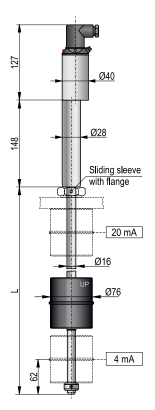
NMS-MR25L with DIN connector/ NMS-MN25L with DIN connector



NMS-MT500 with DIN connector

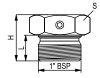


NMS-K000U with DIN connector

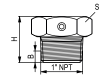


Acessories

ZUB-NMB/S-CER25



ZUB-NMB/S-CEN25



ZUB-NMB/S-CER50



ZUB-NMB/S-CEN50

