Magnetostrictive Level Transmitter

for Liquids



measuring • monitoring

analyzing

NMT



• Measuring Length: 300...4000 mm

- Accuracy: ±1 mm
- Max. Pressure: 145 PSIG
- Media Temperature Range: -4...158 °F
- Material: Stainless Steel
- 4-20 mA, 4-Wire Analog Output
- Insensitive to Shock and Vibrations



KOBOLD companies worldwide:

Order from: C A Briggs Company 622 Mary Street; Suite 101; Warminster, PA 18974 Phone: 267-673-8117 - Fax: 267-673-8118

Sales@cabriggs.com - www.cabriggs.com

KOBOLD Instruments, Inc. 1801 Parkway View Drive Pittsburgh, PA 15205



Description

Specifications Accuracy:

Overall Length:

Materials

Float:

Measuring Length:

Length of Measuring Tube:

Standard Float Density:

Operating Temperature:

Max. Operating Pressure:

Special Float Density:

Connection:

Measuring Tube:

Connection Box:

Process Connection:

Analog Output:

Power Supply:

Ingress Protection:

Load:

The KOBOLD NMT level transmitter is an accurate, float-controlled sensor designed for continuous level sensing. It is comprised of two parts: the magnetostrictive sensor within the measuring tube and the four-wire transmitter in the connection box. The measurement principle is based on echo time or time of flight. A magnetostrictive wire is tensioned inside the measuring tube and current pulses are transmitted though the wire generating an annular magnetic field around the wire. The wire is axially magnetized by magnets fitted within the float. Due to the positioning of both magnetic fields, a torsional impulse is generated in the vicinity of the float magnet, which propagates with ultrasonic speed in both directions. The distance from the float magnet to the defined zero-point is measured by the echo time principle. The integrated electronic module transforms the signal into a standardized analog signal. Common uses for the NMT include: the chemical industry, pharmaceutical industry, tank farms, power stations, and the process industry.

±1 mm

300...4000 mm

-4...158 °F 145 PSIG

(1.0 S.G.)

(0.7 S.G.)

500 Ω

IP 65

Measuring Length + 114 mm

See Dimensional Drawings

1.0 S.G. (1.0 kg/dm³)

0.7 S.G. (0.7 kg/dm³)

316L Stainless Steel

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316L Stainless Steel

4-20 mA, 4-wire

24 VDC ± 20%,

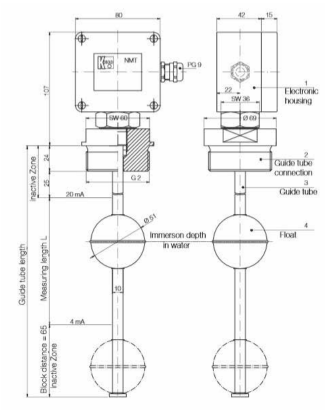
Max. 150 mA

UNS 32760 Stainless Steel

Aluminum w/ Cable Gland 2" NPT or G2 Male



Dimensions (mm)



Electrical Connection

GND	$24 V_{DG}$	
+Us -		
AGND	4-20 mA	Ç
AOUT		

Order Details (Example: NMT-1201 N50*)

Description	Model	Connection
Level Transducer with 1.0 S.G. Float	NMT-1201	N50 = 2" NPT
Level Transducer with 0.7 S.G. Float	NMT-1208	R50 = G2

*When Ordering: Please specify Measuring Length: "L"

Overall Length of Guide Tube = Measuring Length "L" + 114 mm (Inactive Zones)