LMT 01

MAGNETIC FLOAT OPERATED LEVEL TRANSMITTER



Features

- Simple, Low Cost and Reliable
- Trouble free operation of conductive / non conductive Liquids, slurries
- Continuous 4-20 mA DC output
- 2 Wire System
- Electronics Protection Class: Weatherproof IP-67, Flameproof (CMRI IIA IIB Certified)



Electronet series LMT-01 are magnetic float operated level transmitters. The inbuilt level sensor is consisting of a float & guide tube made of non-magnetic material to achieve undisturbed magnetic flux. The float has magnetic system within it & moves along the guide tube which contains glass encapsulated hermitically sealed reed switches. Float follows level & magnetically actuates reed switches & provides continuous 4 - 20 mA DC output.



Technical Specifications

Probe Length	As per requirement (max 2 mtr.)		
Probe Type	Single Rod (Upto 2000 mm)		
Type of Output	4 to 20 mA DC, 2 Wire		
Accuracy	+/- 10 mm		
Linearity	+/- 0.5% for probe length 3 mtr.		
Process Temperature	55°C max		
Process Pressure	10 kg/cm2 max		
Deels MOC/Tresselves	1) SS316 2) PTFE		
Probe MOC / Transducer	3) Hastelloy C 4) PP		
Float MOC	SS / PP (Depending on Process Fluid - Factory selected)		
Float Dimensions	Dia 54 mm, Height 106 mm		
Power Supply	24V DC (+/- 10%), 24V DC Two Wire Loop Powered		
Response Time	< 1000 mSec		
Temperature Coefficient	+/- 0.1% per °C		
Electronic Protection Class	Weather Proof IP-67 / Flameproof (CMRI IIA IIB Certified)		
Process Connections	1) 2" PVC Flanged 2) 2" SS316 Flanged		
Mounting	Top of the tank		
Ambient Conditions	Temperature 0 7 C / Humidity 5 to 95% non condensing at 25°C		
Display	LCD Display		

EEPL-S036C-250925 **01 of 02** www.eeplindia.com

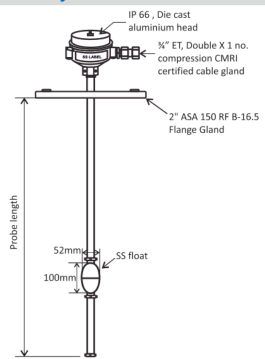
LMT 01

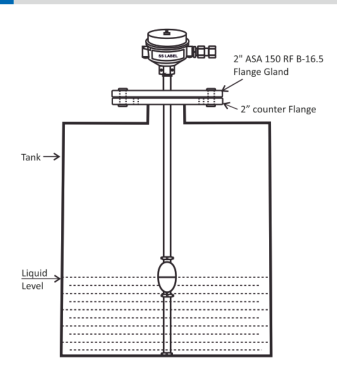
MAGNETIC FLOAT OPERATED LEVEL TRANSMITTER



Assembly Overview

Installation Details





Ordering Information

Sample Order Code: LMT 01-A1-B1-C1-D1-E1

	Parameter	Code	Description
Α	Measuring Range	A1	300 mm
		A2	600 mm
		A3	1000 mm
		A4	2000 mm
В	Electronics Area Classification	B1	Field Mount Weather Proof IP67
		B2	Flameproof (CMRI IIA IIB Certified)
С	Electrical Connection	C1	M 20 x 1.5 (F)
		C2	½" NPT (F)
		C3	DIN 43650 / Circular Metal Connector

Parameter		Code	Description
D	MOC Electronics Enclosure	D1	Die Cast Aluminium
		D2	SS316
Е	Process Connection	E1	1½"BSP (M)
		E2	2 " PVC Flanged
		E3	2 " SS-316 Flanged
		EY	Other

Note: Due to our continuous product revisions, design specification and model numbers are subject to change without notice.

- · Accuracy defined at Lab Conditions.
- For other requirement please consult factory.
- This product is meant for laboratory/Process application only and not for custody transfer application.

ELECTRONET EQUIPMENTS PVT. LTD.

Registered Office:

Factory Address:

Plot No. 84, 85, 86, Tiny Industrial Estate, Kondhwa Budruk, Pune-411 048, Maharashtra, India.

Plot No. 8, (SEZ) Phase 1, Kesurdi MIDC, Khandala, Dist.- Satara Pin: 412 801, Maharashtra, India.

+91-20-26931476 + 91 99229 31722 + 91 99224 42183

ho@electronet.co.in enquiries@electronet.co.in

