



# BATTERY OPERATED ULTRASONIC LEVEL TRANSMITTER

### Features

- Non-contact type
- Compact size & Easy Maintenance
- Easy to Install & Configure
- Process down time minimized
- Automatic Temperature Compensation
- Display: LCD
- Password Protection
- Software calibration
- Battery Operated
- Narrow Beam Technology
- Measures liquid height, distance to liquid, volume or flow in open channels



## Description

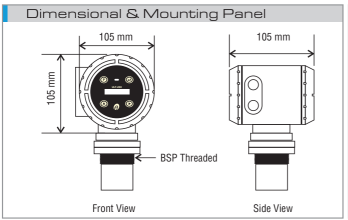
lectronet series ULT-200B is a Battery Operated Ultrasonic Level Transmitters specially designed for non-contact type level measurement. Ultrasonic level measurement is based on the transit time technology which

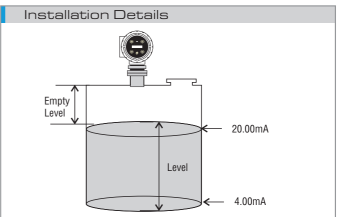
calculates the time required by ultrasonic pulses to travel from sensor & surface of liquid & back to sensor. Ultrasonic level transmitters are the best for applications such as slurries, corrosive liquids & waste water without obstacle throughout the beam. The transmitter provides local indication through LCD. The measuring range is available up to 12 mtrs.

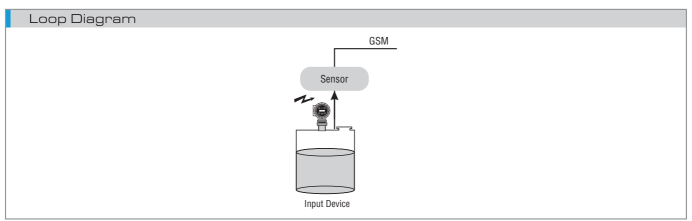
## Technical Specifications

Measurement Principle	Ultrasonic : Time Of Flight		
Measuring Range	up to 12 mtrs.		
Communication Output	GSM, GPRS		
Power Supply	Battery Operated		
Battery Life	2 to 10 Years depending on sampling time		
Power Consumption	< 500 mW		
Dead Band	Less than 300 mm		
Display	LCD		
Accuracy	+/- 0.25% of F. S.		
Linearity	+/- 0.1%		
Repeatability	+/- 0.1%		
Stability	+/- 0.05%		
Process Temperature	0 to 85°C max.		
Operating Pressure	Atmospheric		
Beam Angle	< 10°		
Measuring Frequency	25 KHz		
Temperature Coefficient	+/- 0.01% per °C		
Electronic Protection Class	Flameproof (CMRI IIA IIB Certified) / Weather Proof IP-67		
MOC Electronics Enclosure	1) Die Cast Aluminium PU Painted 2) SS316 3) ABS Plastic		
Process Connection	1) 2" BSP (upto 8 meters) 2) 2.5" BSP (8 to 10 meters)		
Process Connection	3) 3" BSP (10 to 15 meters) 4) 4" BSP (15 to 20 meters)		
Mounting	Vertical – Top of the tank		
Ambient Conditions	Temperature 0 to 85°C / Humidity 5 to 95% non condensing at 25°C		
MOC Probe	PVDF		
Local Indication Display Type	LCD Display		
Certification	C€		

EEPL-S039E-110620 1 www.eeplindia.com







## Ordering Information

Sample Order Code :

A3	C1	E1	F1	J1	M3

	Parameter	Code	Description
	Measuring Range	A1	300 mm
		A2	600 mm
		А3	1000 mm
		A4	2000 mm
Α		A5	3000 mm
		A6	6000 mm
		A7	8000 mm
		A8	10000 mm
		A9	12000 mm
C	Electronics Area Classification	C1	Field Mount Weather Proof IP67
		C2	Flameproof (CMRI IIA IIB Certified)
П	Power Supply	D1	Battery Operated
ט		D2	Solar Operated

	Parameter	Code	Description
	MOC Electronics Enclosure	E1	Die Cast Aluminium
E		E2	SS316
		E3	ABS Plastic
	Electrical Connection	F1	M 20 x 1.5 (F)
F		F2	½" NPT (F)
		F3	DIN 43650 / Circular Metal Connector
	Communication Output 2 (Any one)	J1	GSM
J		J2	GPRS
		JX	NA
	Process Connection	M2	1 1/2" BSP (M) Threaded
		M3	2 Inch BSP (M) Threaded
M		M4	2 Inch PVC Flanged
		M5	2 Inch Flanged SS316
		M6	2 Inch Tri Clover SS316

Description

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.

# ELECTRONET EQUIPMENTS PVT. LTD.

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

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