

Transmitter

BABBITT International

Level Controls & Systems

Ultrasonic Level Transmitters

FEATURES:

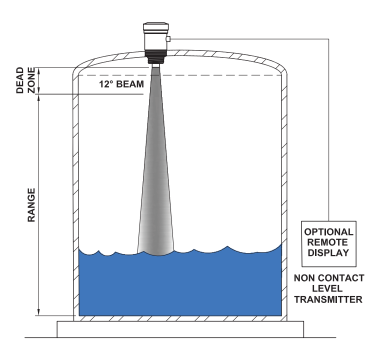
- Simple push button calibration
- Self-cleaning face eliminates condensation
- 4-20mA or 20-4mA output
- Optional communication RS232, RS485 or HART
- · Non-volatile memory-batteries not required
- Microprocessor based reliability
- Ignores peripheral obstructions
- Built-in temperature compensation
- · Field, bench or software calibration

APPLICATIONS:

- Water without foam
- · Liquids without methane, CO2 and H2S
- · Water and solid mixtures
- Oil without H2S
- · Slurries and viscous fluids
- Inks and water based paint containers (low fume)
- Sanitary applications with CIP

INDUSTRIES:

- Water/Wastewater
- Food & Beverages
- Oil & Gas
- Petrochemical
- Pharmaceutical



GENERAL

Ultrasonic Level Transmitters provide simple and reliable non-contact level measurement of liquids inside of a tank, sump or other container. The microprocessor-controlled circuit generates a pulse from the transducer face, which travels down to the fluid level and is then reflected back. The transit time is measured and converted into a 4/20mA signal. The speed of sound changes with air temperature so each transducer has a built in temperature sensor, which compensates for air temperature inside the tank.

Our proprietary circuit automatically filters out false echoes that may be produced by peripheral obstructions inside tank. This unique feature allows the unit to work in a standpipe over the full range of operation. Each unit also features a self-cleaning face, which helps eliminates condensation.

CALIBRATION

All units come standard with simple, single push button calibration. Calibration can be performed one of three ways; either on a bench, with the factory provided software or inside the vessel by varying the liquid level. The zero and span are independent of one another and are fully adjustable over the range of the unit. All settings are stored in non-volatile memory. Calibration feedback is provided via a "green-yellow-red" LED.

Ultrasonic Level Transmitter



Harsh Chemical Environments

Various enclosure materials allow for installation in harsh, corrosive applications. Standard units are constructed entirely of PVC, however aluminum and stainless steel enclosures are available. (See Page 4)



High Temperature & High Pressure Models

Teflon De-couplers (threads) can be added to allow for temperatures up to 350 F. Optional High pressure units rated to 70 BAR (1000 PSI) are also available. (See Page 4)

Sanitary Mounting for Easy Cleaning

Sanitary connection models are a perfect solution for pharmaceutical, food and beverage or other hygienic applications. Sanitary units are available with either a 1.5" or 2" Tri-Clamp connection and a Teflon transducer, to allow for temperatures up to 266 F. An optional stainless steel, high temperature, high pressure model is available, for Clean In Place (CIP) operations up to 30 minutes. (See Page 4)

4"



Specifications:

Electrical

Power: 115VAC/60Hz, 230VAC/50Hz

12-30VDC or 2 Wire Loop Power

Output: 4/20mA or 20/4mA,

6.1uA resolution

750 ohms,

isolated w/ AC supply; non-isolated w/ DC supply

Fuse: 0.125A/250V type 2AG

Mechanical

1" NPT to 6" NPT (See Chart on Page 4) Process Entry:

Conduit Entry: 1/2"NPT - plastic conduit

Transducer: Standard PVC; (Optional) Teflon

Enclosure: Standard PVC; (Optional) Aluminum and Stainless Steel



Temperature: Standard PVC (-40 F to 140 F); Optional High Temp w/ Teflon Transducer (-40 F to 266 F) Pressure: Standard (15 PSI Max.); Optional HTP Sanitary or special High Pressure sensor (5 BAR)

Approvals: General Approvals CSA and FM; must have Aluminum enclosure

Operational

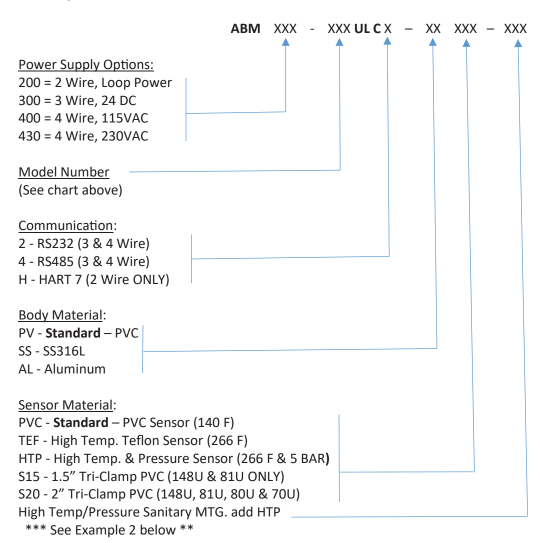
Dead Zone/Range: Depends on model, see chart

+/- 0.25% of span Accuracy:

Lost echo hold time: 30 seconds/output 22mA or 2mA – User programmable

Model Number	Operating Range	Operating Frequency	Resolution	Mounting Thread
25U	17" to 90'	25 KHz	0.41"	6" NPT
45U	12" to 60'	45 KHz	0.27"	3" NPT
52U	11" to 50'	52 KHz	.023"	3"/2" NPT
70U	10" to 30'	70 KHz	.013"	2" NPT
80U	8.5" to 20'	80 KHz	0.088"	2" NPT
81U	7" to 16'	81 KHz	0.07"	1.5" NPT
148U	5" to 9'	148 KHz	0.04"	1" NPT

Ordering Information:



Example # 1 - P/N - ABM200-70ULCH-PVPVC

Example # 2 – P/N – ABM300-148ULC2-ALS20-HTP

