LevelSonic

Ultrasonic Level Transmitter

Product Range

Sonic 5 Transmitter SVP2 - indicator/controller Sonic 7 transmitter SVP4 - indicator/controller Sonic 10 transmitter SV - loop indicator Open Channel transmitter SS2 - level switch

Hazardous Products: Sonic 5 EEx ia IIC T6 Sonic 7 EEx ia IIC T6



Range Sonic 5 -10 inches to 17 ft liquid

10 inches to 8 ft solids

Sonic 7 -10 inches to 17 ft liquid 10 inches to 8 ft solids

10 inches to 17 ft liquid Sonic 7 -

10 inches to 8 ft solids

mA output 4-20ma, span proportional

Accuracy 0,25 % of full span

0.1 inch (3mm) resolution

Sonic 5 -56kHz Frequency

Sonic 7 46kHz

Sonic 10 -

Calibration using a magnetic key

Two visible LEDs Display

Power supply 17 to 30 Vdc

Power maximum 0.48 Watts

Power surge on start 26 mA

Loop current output linear 4 to 20 mA

Default mA output set to 4mA, configuration can be

changed, consult the installation manual

Loop load maximum 250 ohms

Beam angle 7 degrees

Response rate set 16 ft/min, configuration can be

changed, consult the installation manual

Temp compensation built -in PT100 for auto

compensation across full range

- 20° F to + 170 ° F Temp range

Sensor temp max 180 ° F (220 F/100 C for 30 min)

Pressure (vessel) max 28 psi (G) (2 Bar / 200 kPa)

Construction combined transducer and Flectronics:

> Transducer.. TEFLON Electronic body. UPVC Label cover.clear acrylic



The small, compact Sonic ultrasonic level transmitter offers non-contact measurement of liquids and solid levels. The transmitter is two-wire loop-powered and uses a simple magnetic key to set up the level range to be measured, as well as selecting the response rate and default currents. On-board AND visible operating and fault indication keeps you informed of the operational and fault status at the transmitter.

Special features:

- IP 68 rating and lightning protection Water
- Hazardous certification Petrochemical Industry
- TEFLON nose, inert to acids Chemical Industry
- Tri-clover couplings Food Industry

Enclosure rating NEMA 6X (IP68+ submersible)

Memory non-volatile EEPROM

Weight 2 LBS, including cable

Mounting options 2" NPT thread on nose 2"ANSI PVC flange

Volt drop across Sonic @ 4mA = 1, 9V @20mA = 4.3 V

Minimum operating V 17 Volts dc

we continually strive to improve the performance of our products and reserve the right to change the product specifications without notice....



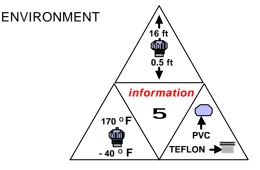
Level transmitter



The SONIC "" is a cost effective, ultrasonic level transmitter for measuring and monitoring liquid levels in open and closed tanks. Its small size makes it supercompact, combining sensor and electronics in one housing. The nose section is manufactured from Teflon to .This Dupont m material is resistant to most chemicals, and includes an on-board, temperature sensing element to ensure correct level measurement at all temperatures. The electronics housing is manufactured from UPVC.

The SONICtm transducer transmits a series of short. controlled, ultrasonic pulses towards a surface. The reflected echoes are intelligently conditioned to remove any noise, and the time taken for the echoes to reach the sensor face are calculated and converted to distance for transmission as a current loop output.

Zero and full tank levels are entered into the SONIC to by touching the Z and S targets, on the Sonic body, with the magnetic key provided. The Sonic does the rest. The SONICtm offers on-board and visible LED indication to confirm power is ON and that the unit is working correctly.



INTERCONNECTIONS

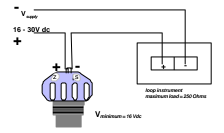
The SONIC is terminated away from the instrument. at the end of the integral cable to preserve the NEMA 6X sealed rating. The 4/20mA loop can be supplied up to ½ mile away from the Sonic. Wiring must conform to standard instrumentation practices and wiring codes. The SONIC is reverse polarity protected and protected against lightning strikes

NOTE: If the supply is reverse polarity connected both LEDs will stay off. Please ensure the red wire is connected to the positive

CABLE SCREENING

The 4/20 mA output from the Sonic does not require screening. Leave the screen floating and disconnected

WIRING



INSTALLATION

Do not over-tighten the Sonic in the mounting

Always ensure that the Sonic is mounted perpendicularly to the reflecting surface

Avoid mounting the sonic in the centre of the roof of the tank

Mount the Sonic 5 at least 0.5 ft above the highest expected level.

For dams, open reservoirs, or open tanks, the preferred mounting method is to suspend the Sonic from its own cable.

TANK MOUNTING OPTIONS



Use a rubbei

gasket to

avoid

acoustic

coupling.







pipe stand

Flange hang from cable

Suspend the

sonic from

its own cable

NPT boss

Use the 'O" ring provided to reduce acoustic coupling. Hand

tighten onlyg.

Preferred installation for open tanks, dams. weirs, etc

DIMENSIONS

