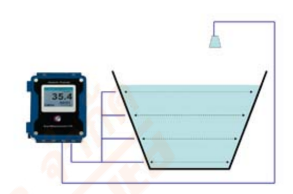


Open Channel Area-Velocity Flowmeter ALSONIC AVM Series

GENERAL

SMC's ALSONIC-AVM system is an area-velocity meter that is used in conjunction with a user-supplied level transmitter to measure flow rates in open channels. The ALSONIC-AVM, which consists of an advanced DSP-based flow computer and four transducers, uses the transit time difference of ultrasonic sound pulses to measure the open channel flow velocity. The ultrasonic pulses are transmitted upstream and downstream across the channel at an angle α between the flow direction and the sonic wave path, with the difference in the sonic wave's transit time being directly proportional to the liquid velocity.

The ALSONIC-AVM may be used in rectangular, circular, trapezoidal or other shaped channels. Since the transducers create almost no restriction, virtually no head loss is created. The advanced DSP-based flow computer with cross-correlation and FFT technology allows this system to work in the most difficult applications, including those involving liquids with high concentrations of suspended solids & air or a large noise component.



₹ FEATURES

- □ Color graphic LCD display 128x64 for flow rate, total flow & signal shape
- 32 Mbyte datalogger; up to 200,000 data fields
- No-moving-parts design creates no pressure loss
- Velocities from 0.03 ~ 40 feet/sec (0.01 ~ ± 12 m/s)
- Any liquids containing ≤ 30% suspended solids, including waste water
- High open-channel accuracy; ±2.0% of reading
- Oscilloscope function for diagnostics
- AR (Anti-Round) Mode (patent pending)
- Fine Time Measurement Technology (Patented)
- Data logger function; includes date, totalizer, diagnostics
- Response time less than 1 second







SPECIFICATIONS

Measuring principle: Ultrasonic transit-time differential, 4-path

Channel geometries: Rectangular

Circular Trapezoidal

Other (Consult SMC factory)

Max pass length: 78.74' (24m)Min pass length: 2.46' (750 mm)

Display: Color Graphic LCD 128x64 with backlight

Flowrate: 4 ½ digit

Totalizer: 10-digit, Positive, Negative & Net values Engineering Units: m³, Liter, US Gallon, Imperial Gallon, Million

Gallon, Cubic Feet, US Barrels, Imperial

Barrels, Oil Barrel

Keypad: 16 key with tactile action

Accuracy: ±2.0% of reading
 Repeatability: ±1.0% of reading

Turn down ratio: 1000:1

Response time: Less than one second

• Velocity range: ±0.03~40 feet/sec (±0.01-12 m/s)

• Resolution: 0.003 feet/sec (0.001 m/s)

Ambient Temp.: -4~140 °F (-20~60 °C)

Power Supply: 90~250 V_{AC}, 50/60 Hz, DC Option

Power Consumption: Less than 20 W

Outputs: 4-20 mA_{DC}, relay, RS-232C

Input: 4-20 mA_{DC}
 Max cable length: 650' (200m)

Data logger: 32 Mbytes; up to 200,000 fieldsAlarm: Two relays for total/hi flow

Communication: 2 RS-232/RS485

Data storage: EPROM storage up to 10 years

Dimensions: See pages 2-3

Weight:

Enclosure Mounting: Wall mount

Transducer mat'ls: Stainless steel #316 (housing & sphere)

Polycarbonate (lens)

Protection

Converter: NEMA 4 (IP 65)

Transducers: NEMA 6P (IP68) - Submersible

Smartmeasurement Inc 10437 Innovation Drive, Milwaukee, WI 53226, USA



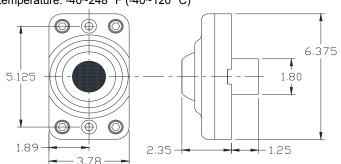


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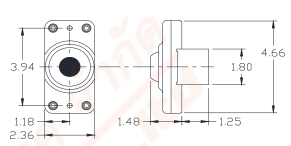
↗ Transducer Specifications

Standard Transducers

Fluid temperature: -40~248 °F (-40~120 °C)



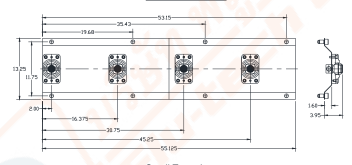
Large Transducers (LTO-6)

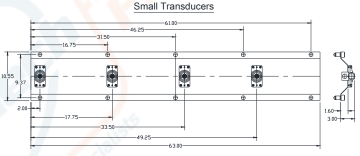


Small Transducers (LTO-2)

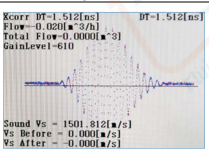
Mounting Hardware

Large Transducers





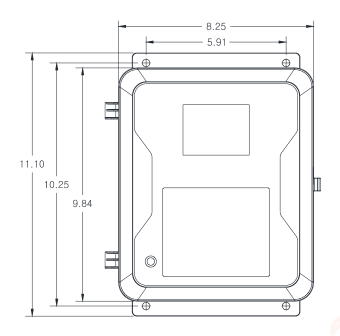
Oscilloscope Function

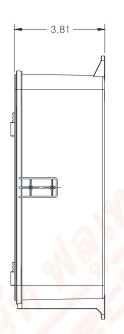


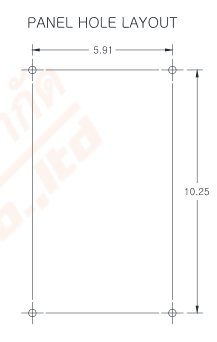


Open Channel Area-Velocity Flowmeter ALSONIC AVM Series

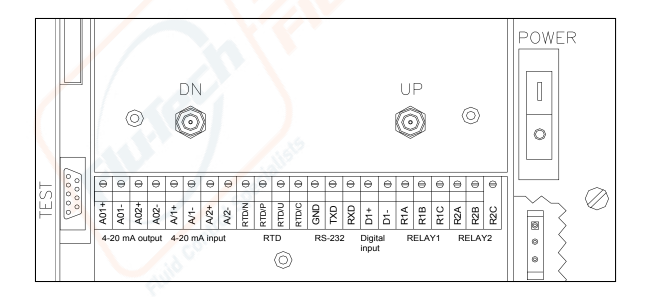
Display Enclosure







Wiring Connections





Open Channel Area-Velocity Flowmeter ALSONIC AVM Series

Please contact your SMC application engineer

You also need to provide the following information:

Type of fluid
Channel Geometry
Process Temperature
Type of electronics
Level Instrument

Please provide the name of your fluid, including operating density and viscosity Please specify the type of channel (rectangular, circular, trapezoidal)

We will calibrate your flowmeter as close to your operating conditions as possible Please specify output and installation type (wall mount, panel mount, etc.)
Please provide a make & model for the level transmitter that will be used

Model Selection Guide

ALSONIC-AVM			(6)				
Example 1: Alsonic-AVM-100MC-(#)LTO-2-(#)MTO-C10							
Alsonic-AVM-	**	**	**	**		Description	
NEMA 4 with keyboard, up to 2 path/channel	100L					Flow meter	
NEMA 4 with keyboard, up to 4 path/channel	100LM	1.6				Flow meter	
Open channel transducer for <2m distance		LTO-2				Transducer	
Open channel transducer for >2m distance		LTO-6	8 7 TO A			Transducei	
Mounting track open channel	o!		МТО			Mounting rack	
	19.00						
Cable length (standard is 10 m)	A A A	7-////		Cxx		Extra Cable	

Notes: Display: Color Graphic LCD 128x64 with backlight

Flowrate: 4 ½ digit (XX.XXX,)

Totalizer: 10-digit, Positive, Negative & Net values (XXX: XXXXXX,)

Engineering Units: m3, Liter, US Gallon, Imperial Gallon, Million Gallon, Cubic Feet, US Barrels, Imperial, Barrels, Oil Barrel

Level: XX.XX digit (XX.XX for water level, X are the digits)

Security: password protected, access only by authorized person for programming and download of data

Data logger setting: Ability to change time interval anywhere from 600-24 hours

Data logger functions; includes date, time, flow, totalizer, diagnostics

