



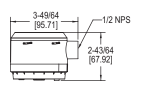


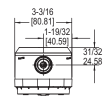
1% and 2% Models, Optional BACnet MS/TP or Modbus®

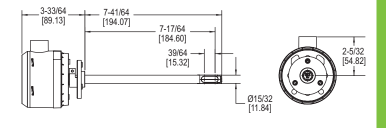














The Series AVLV Air Velocity Transmitter quickly and accurately measures air velocity or volumetric flow in imperial or metric units. Simultaneous current and voltage outputs on all models provide universal inputs to monitoring equipment while the output range, units, and 0-5/10 VDC output can be configured via local DIP switches. The optional integral display, or the portable remote tool, provide a convenient way to local monitor process values and configure the unit.

Models are available in 1% and 2% accuracy models and low velocity ranges to suit a variety of needs, and the optional BACnet MS/TP or Modbus® RTU/ASCII communication protocol allows units to be daisy-chained while providing access to all of the velocity and flow data, as well as additional information such as air temperature. The lower ranges in these high accuracy units allow for applications in quality intensive environments, such as the pharmaceutical industry.

FEATURES/BENEFITS

- · Sensing elements have been coated with an engineered conformal coating to ensure durability and longevity
- · Field selectable ranges can be quickly configured without power to the unit

APPLICATIONS

- VAV systems
- · Building ducts
- · Clean room systems

SPECIF	ICAT	IONS
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Service: Clean air and non-combustible, compatible gases

Wetted Materials: Consult factory.

Range: 100, 200, 300, 400 FPM (0.5, 1, 1.5, 2 m/s); field selectable.

Accuracy: See chart.

Temperature Limits: 32 to 122°F (0 to 50°C).

Power Requirements: 24 VDC ±20% or 24 VAC ±20%. Humidity Limits: 5 to 95% RH, non-condensing. Output Signals: 4-20 mA, 0-5 VDC, 0-10 VDC.

Response Time (90%): 4 s, typical; 1 s at constant temperature.

Zero and Span Adjustments: Digital push buttons.

Output Load Resistance: Current output: 0 to 1100 Ω max.; Voltage output:

Minimum load resistance 1 k Ω . Current Consumption: 60 mA max. Display: 5 digit LCD (optional).

Electrical Connections: Analog: Power and output: four wire removable European style terminal block for 16 to 26 AWG; Communication: Connections: BACnet MS/ TP or Modbus® RTU/ASCII: three wire removable European style terminal block for 16 to 26 AWG.

Supported Communication Baud Rates: 9600, 19200, 38400, 57600, 76800.

115200 (optional).

Device Load: 1/8 unit load.

Electrical Entry: 1/2" NPS thread; Accessory: Cable gland for 5 to 10 mm diameter

cable, A-151.

Enclosure Rating: NEMA 4X (IP66).

Mounting Orientation: Flow direction must be parallel to the sensor tip.

Weight: 6.0 oz (160 g). Agency Approval: BTL, CE

MODEL CHART						
Example	AVLV	-2	D	A1	-LCD	AVLV-2DA1-LCD
Model	AVLV					Air velocity transmitter
Accuracy		2				± (2% of reading + 0.06 m/s)
		1				± (1% of reading + 0.06 m/s)
Mounting			D			Duct mount
Output				A1		Analog universal (0-5 VDC, 0-10 VDC, 4-20
						mA)
				B1		Analog + BACnet MS/TP
				M1		Analog + Modbus® RTU/ASCII
Options					LCD	LCD display
					FC	Factory calibration certificate
					NIST	NIST certificate
					GLD	Electrical cable gland

ACCURACY CHART				
Velocity Range	Accuracy Rating*			
20 to 100 FPM (0.15 to 0.5 m/s)	± (2% of reading + 0.04 m/s [7.9 FPM])			
	± (1% of reading + 0.04 m/s [7.9 FPM])			
20 to 200 FPM (0.15 to 1.0 m/s)	± (2% of reading + 0.04 m/s [7.9 FPM])			
	± (1% of reading + 0.04 m/s [7.9 FPM])			
20 to 300 FPM (0.15 to 1.5 m/s)	± (2% of reading + 0.05 m/s [9.8 FPM])			
	± (1% of reading + 0.05 m/s [9.8 FPM])			
20 to 400 FPM (0.15 to 2.0 m/s)	± (2% of reading + 0.06 m/s [11.8 FPM])			
	± (1% of reading + 0.06 m/s [11.8 FPM])			
*Accuracy dependent on model selected when ordering.				