Ameritrol, Inc.

Manufacturer of Industrial Instrumentation

ELECTRONIC FLOW SWITCHES

Features

No Moving Parts

Operates in Liquids, Gases and Slurries

Can Detect Increase or Decrease of Flow

316L Stainless Steel Sensor

Lowest Cost, Designed for Industrial OEM and End Users



Applications

Low Flow Shut Down of Pumps

Flow Indication/Verification

Pump or Valve Seal Leakage

Bearing Lubrication Flow Sensor

HVAC Flow Monitor

Safety Shower Flow Switch

FM Series

The FM series is designed to provide an extremely reliable flow switch at a very cost effective price. This series replaces the standard explosion proof enclosure utilized in our FX series with a general purpose enclosure.

The principle of operation measures a temperature differential between a heated and a reference temperature sensor (see figure 1). The differential varies as flow across the sensor changes. This allows the flow switch to detect the increase or decrease of flow in virtually all liquids, gases and slurries. Flow ranges are shown on the back of this brochure in the set-point range chart. A conversion chart is also provided to convert volume flow to velocity.

The electronics feature a SPDT relay switch output with options for power input of 120 VAC, 24 VDC or VAC, or 240 VAC. Calibration is easily performed by adjusting a potentiometer on the circuit board.



Temperature Differential = Temperature Sensor #1 Minus Temperature Sensor #2

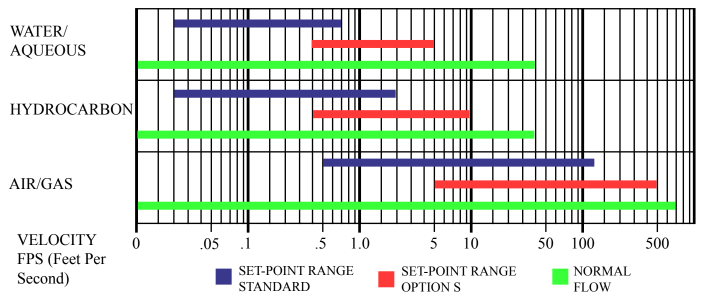
Part Number/Order Entry Specification

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Process	3/4" MNPT	0	7	5	0					
Connection	1" MNPT	1	0	0	0					
Power Input	12 VDC (10.8-18VDC)									
	117 VAC (90-135 VAC)									
	24 VDC or VAC (+/- 10%)									
	200 240 VAC									

Frobe Length									
0	1	1.2" PROBE							
0	2	1.8" PROBE							
		SPECIAL PROBE LENGTH, SPECIFY LENGTH IN INCHES							

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Flow Switch Set-Point Range



Conversion Table

Volumetric (GPM or CFM) to Velocity (Feet per Second - FPS)

Liquid Multiplier Multiplier Line Size Liquid Multiplier

Multiplier

Line Size

1/8"	1/4"	3/8"	1/2"	3/4"	1"	1.25"	1.5"	2"	2.5"	3"	3.5"	4"	5"	6"
5.65	3.08	1.68	1.06	.602	.371	.215	.158	.096	.067	.0434	.0325	.0252	.0160	.0111
42.19	23.06	12.57	7.91	4.50	2.78	1.61	1.18	.716	.502	.325	.243	.188	.120	.083

8"	10"	12"	14"	16"	18"	20"	24"	
.0064	.00407	.00287	.00237	.00182	.00143	.00115	.000798	
.0480	.0304	.0209	.0177	.0136	.0107	.00863	.00597	

Examples:

- 1) 100 CFM in 3" Line = 100 x .325 = 32.5 FPS
- 2) 10 GPM in 3" Line = 10 x .0434 = .434 FPS

Specifications

Sensor Head Electronics

Material of Housing: Powder Coated General Purpose

316L Stainless Steel Standard Construction: Temperature: -50 to 150F (-46 to 65C)

90-135 VAC, 50/60 Hz, 4 Watts Operating Power Input: Option 24 VDC/VAC, 200-240VAC Temperature: -50 to 250F (-46 to 121C)

Relay Output: SPDT 2 Amps Resistive

Operating

Pressure: Vacuum to 4000 PSIG (275 Bar) Electrical

Response Time: From 3 Seconds Connection: 1" FNPT

Repeatability +/- 0.5% of Range at Constant Conditions Shipping

Process

Connection: 3/4" MNPT, 1" MNPT

Probe Length: 1.8", 1.2"; Option Customer Specified

Weight: 4 lbs

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