Sense VFS Series (-1002) **Vortex Flow Sensors**



Overview

AutomationDirect's ProSense VFS series vortex flow sensors offer a very cost-effective solution optimized for monitoring water and deionized water flow in industrial applications. Vortex flow sensors are a reliable alternative to other flow sensing technologies and are a simple, low cost, and proven method for measuring flow of water-based liquids that is independent of the liquid's pressure or temperature fluctuations. Using the pushbuttons and display, the VFS series can be easily set up to measure both flow rate and temperature. The VFS series is available with $\frac{1}{2}$ or $\frac{3}{4}$ NPT process connections. The VFS (-1002) series offers two separate analog outputs that can be used for continuous flow rate and temperature measurement. The TFT color display is used during configuration and operation to provide clear indication of both flow and temperature measured variables simultaneously.

Features

- Optimized for measurement of water and deionized water flow applications
- Volumetric flow rate and temperature measurement
- TFT color display with pushbutton setup
- •1/2" or 3/4" NPT rotatable process connections
- Two analog output signals for flow and temperture
- 4-pin M12 quick disconnect electrical connection
- 5-year warranty









Output Function Selections

Output 1:

· Analog signal for temperature

Output 2:

· Analog signal for flow



ProSense VFS Series (-1002) Vortex Flow Sensors						
Model	<u>VFS50-5-1002</u>	<u>VFS50-10-1002</u>	VFS75-26-1002			
Price	\$048s0:	\$048s2:	\$;048q,:			
Application						
Media		Water and deionized water				
Medium Temperature*		14 to 194°F (-10 to 90°C)				
Pressure Rating**		174 psi (12 bar)				
Electrical Data						
Operating Voltage	18 to 30 VDC					
Current Consumption	< 30mA					
Insulation Resistance	100MΩ @ 500VDC					
Protection Class	III					
Reverse Polarity Protection	Yes					
Power-on Delay Time	< 3 seconds					
	Outputs					
Number of Digital Outputs		2				
Output Signal	Analog signal Output current: 4 to 20 mA Maximum load: 500Ω					
Short-Circuit Protection	Yes					
Overload Protection	Yes					

Water mixed with glycol or with dissolved solids, such as a saline solution, used to lower the freezing point will also increase the viscosity of the solution reducing the flow accuracy. See Flow Monitoring Accuracy in table below. Up to 104°F (40°C)

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Model	<u>VFS50-5-1002</u>	VFS50-10-1002	VFS75-26-1002		
	Flow Rate Monitor	ring			
Measuring Range*	0.26 to 5.28 GPM (16 to 317 GPH)	0.55 to 10.55 GPM (32 to 634 GPH)	1.3 to 26.4 GPM (80 to 1585 GPH)		
Display Range	0 to 6.34 GPM (0 to 380 GPH)	0 to 12.7 GPM (0 to 760 GPH)	0 to 31.7 GPM (0 to 1900 GPH)		
Resolution	0.02 GPM (1 GPH)	0.1 GPM (5 GPH)			
Analog Start Point, ASP2	0 to 4.22 GPM (0 to 254 GPH)	0 to 8.45 GPM (0 to 508 GPH)	0 to 21.1 GPM (0 to 1270 GPH)		
Analog End Point, AEP2	1.06 to 5.28 GPM (63 to 317 GPH)	2.1 to 10.55 GPM (126 to 634 GPH)	5.3 to 26.4 GPM (315 to 1585 GPH)		
In Steps Of	0.02 GPM (1 GPH)	0.05 GPM (2 GPH)	0.1 GPM (5 GPH)		
	Temperature Monit	oring			
Measuring Range		14 to 194°F			
Display Range		-22 to 230°F			
Resolution		1°F			
Set Point, SP		16 to 194°F			
Reset Point, rP		14 to 192°F			
In Steps Of	1°F				
Analog Start Point, ASP1	14 to 158°F				
Analog End Point, AEP1	50 to 194°F				
	Accuracy / Deviati	ions			
Flow Monitoring					
Accuracy (In the Measuring Range)**	±	2% MEW (viscosity less than 2cSt)			
Repeatability	± 0.5% MEW				
Temperature Monitoring					
Accuracy		± 1K			
	Reaction Times	3			
Flow Monitoring					
Response Time		1 second; (dAP = 0)			
Damping for the Switching Output dAP	0 to 5 seconds				
Temperature Monitoring					
Dynamic Response T05 / T09	T09 = 6 seconds				
	Environment				
Ambient Temperature***		32 to 140°F (0 to 60°C)			
Storage Temperature	-4 to 176°F (-20 to 80°C)				
Protection	IP 65; IP 67				
* Measuring Range minimum flow rate at <2 c ** For viscosities from 2 to 4 cSt, accuracy is *** Medium Temperature < 176°F (80°C); Amb Medium Temperature < 194°F (90°C); Amb MEW = Final value of the measuring range	3% of full range and from 4 to 14 cSt, ient 32 to 140°F (0 to 60°C)				

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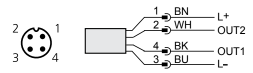
PrSense VFS Series (-1002) Vortex Flow Sensors

Model	VFS50-5-1002	VFS50-10-1002	VF\$75-26-1002				
	<u> </u>		<u> </u>				
Mechanical Data							
Weight	1.06 lbs 1.03 lbs 1.13 lbs						
Process Connection	1/2" NPT female rotatable	1/2" NPT female rotatable	stable 3/4" NPT female rotatable				
Materials (wetted parts)		Stainless steel (1.4404 / 316L); ETFE;	PA 6T; PPS; FKM				
Housing Materials	St	ainless steel (1.4404 / 316L): PC; PBT+F	PC-GF30; PPS; TPE-U				
Tightening Torque		30Nm					
	Disp	lays / Operating Elements					
Display	25 x 25mm TFT LCD						
		Electrical Connection					
Connection	M12 connector; gold-plated contacts						
		Tests / Approvals					
ЕМС	DIN EN 61000-6-2 DIN EN 61000-6-3						
Shock Resistance	DIN EN 60068-2-27: 5g (11ms)						
Vibration Resistance	DIN EN 60068-2-6: With water / 10 to 50 HZ 1mm DIN EN 60068-2-6: With water / 50 to 2,000 Hz 2g						
Pressure Equipment Directive	For group 2 fluids in accordance with sound engineering practices						
UL Approval	E320431						
CE	EMC; RoHS II						



Note: Check the chemical compatibility of the sensor's wetted parts with the medium to be measured.

Wiring Diagram



Cable Assembly Wiring Colors:

Pin 1 - Brown Pin 2 - White Pin 3 - Blue Pin 4 - Black

Colors to DIN EN 60947-5-2

For additional wiring details see individual product manuals.

Output Function Selections

Output 1: Analog temperature

Output 2: Analog flow rate

Note: Wiring colors are based on AutomationDirect CD12L and CD12M 4-pole cable assemblies.

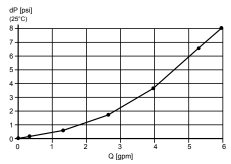


Click or scan the above QR code to be taken to the installation insert for the VFS1002 Series Vortex Flow Sensors

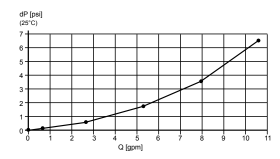
Pr(Sense VFS Series (-1002) Vortex Flow Sensors

Pressure Loss

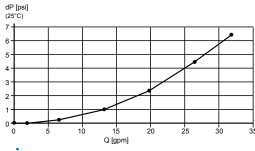
VFS50-5-1002



VFS50-10-1002

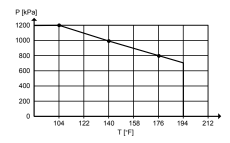


VFS75-26-1002

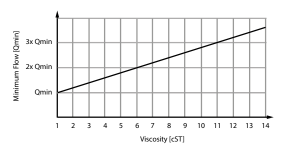


Pressure Rating

VFS50-5-1002 VFS50-10-1002 VFS75-26-1002

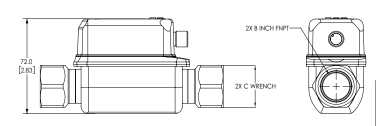


Viscosity/Minimum Flow Rate



Dimensions

mm [inches]



A	
14.3	5
45.0 [1.77]	5]
6X Ø 3.6 [0.14] 57.0 [0.39]	

Model	А	В	С
VFS50-5-1002	119.0 [4.69]	1/2" FNPT	27.0 [1.06]
VFS50-10-1002	119.0 [4.69]	1/2" FNPT	27.0 [1.06]
VFS75-26-1002	139.0 [5.47]	3/4" FNPT	32.0 [1.26]

See our website <u>www.AutomationDirect.com</u> for complete Engineering drawings.



Sense VFS Series Vortex Flow Sensors

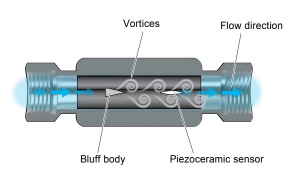


Vortex Flow Sensor Measuring Principle

Vortex shedding or vortex flow sensing technology is based on the principle that liquid flow will produce alternating vortices downstream when passing by an obstacle in the flow. Inside of a vortex sensor the obstacle is a bluff body that has a broad, flat front and extends vertically in the center of the sensor. As the liquid flow reaches a certain velocity, alternating vortices form behind the bluff body, detach or shed from the bluff body, and flow downstream. A piezoceramic sensor in the sensor detects these vortices and the sensor electronics determine the flow velocity based on the frequency of the vortices. Because the cross-sectional area inside the meter is known, it can be used by the sensor to determine flow rate.

The vortex flow principle is a simple, low cost, and proven method for measuring flow of water-based liquids that is independent of the liquid's pressure or temperature fluctuations.

Vortex Flow Sensor Measuring Principle



VFS Series Vortex Flow Sensor Features



ProSense VFS Series Vortex Flow Sensor Selection Guide							
Model	Price	Process Connection	Flow Range	Temperature Range	Display Units	Output 1	Output 2
VFS50-5-1001	\$048q?:	A (OIL NIDT C	0.26 to 5.28 GPM (16 to 317 GPH)		Switching status:		
VFS50-10-1001	\$048s1:	1/2" NPT female	0.55 to 10.55 GPM (32 to 634 GPH)		2 x LED, orange Measured values: alphanumeric	PNP/NPN Switch or frequency (flow)	PNP/NPN Switch or frequency (flow or temperature)
VFS75-26-1001	\$048s3:	3/4" NPT female	1.3 to 26.4 GPM (80 to 1585 GPH)	TFT color display	TFT color display		
VFS50-5-1002	\$048s0:	4/0" NDT formale	0.26 to 5.28 GPM (16 to 317 GPH)	14 to 194°F			
VFS50-10-1002	\$048s2:	1/2" NPT female	0.55 to 10.55 GPM (32 to 634 GPH)		Measured values: alphanumeric TFT color display	4 to 20 mA scalable analog (temperature)	4 to 20 mA scalable analog (flow)
VFS75-26-1002	\$;048q,:	3/4" NPT female	1.3 to 26.4 GPM (80 to 1585 GPH)	Ti i color display	(Gilipolatary)	(comportation)	(5#)

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