Sense FTS Series (-1002) Liquid / **Air Thermal Flow Sensors**



Overview

AutomationDirect's ProSense FTS series thermal flow sensors offer a very cost effective solution optimized for monitoring water, glycol solutions, or air flow for applications where high accuracy is not required. With no moving parts, thermal flow sensors are a reliable alternative to other flow sensing technologies and mechanical flow switches. Using the pushbuttons and display the FTS series can be easily set up to measure flow velocity in feet per second (fps) or by entering the internal pipe diameter volumetric flow rate can be measured in gallons per minute (gpm) or cubic feet per minute (cfm). Available with probe lengths of either 100mm or 200mm the FTS can be used in pipes up to 16 inches in internal diameter. Flow velocity measurement in larger pipe sizes or other shapes such as rectangular ducts is also possible using feet per second (fps) operating mode. The FTS (-1002) series offers two separate analog outputs that can be used monitor continuous flow rate and temperature. The 4-digit, two-color alphanumeric display and LEDs are used during configuration and provide clear indication of the measured variable. Installation is accomplished using the CF08 compression type progressive ring fitting accessory (purchased separately).

Features

- Cost effective solution for flow switch or flow transmitter measurement where high accuracy is not required c U us C E
- · Optimized for flow measurement of water, glycol solutions or air
- Volumetric flow rate measurement in pipe sizes up to 16 inches ID
- · Measure fluid/air temperature in addition to flow
- · 4-digit, two color alphanumeric display with pushbutton setup
- 100mm or 200mm probe length
- Two analog output signals for flow and temperature
- 4-pin M12 quick disconnect electrical connection
- 5-year warranty



For a variety of cable options see our website www.AutomationDirect.com

Output Function Selections

Part No. FTS200-1002

Output 1:

· Analog signal for temperature

Output 2:

· Analog signal for flow

ProSense FTS Series (-1002) Thermal Flow Sensors Specifications							
Model	FTS100-1002	FTS200-1002					
Price	\$263.00	\$274.00					
	Appl	ication					
Media	Water, glycol	Water, glycol solutions and air					
Medium Temperature	-4°F to 212°F (-20°C to 100°C)						
Pressure Rating	50bar (725psi)						
	Electrical Data						
Operating Voltage	18 to 30 VDC						
Current Consumption	< 100mA						
Protection Class	III						
Reverse Polarity Protection	Yes						
Power-on Delay Time	er-on Delay Time 10s						
	Ou	tputs					
Outputs	OUT1: Analog OUT2: Analog						
Analog Output	4 to 20 mA (scalable) Max load: 350Ω						
Short-Circuit Protection	Chort-Circuit Protection Yes						
Overload Protection	rload Protection Yes						

Or Sense FTS Series (-1002) Liquid / Air Thermal Flow Sensors

Measuring Range	ProSense FTS Series	(-1002) Thermal Flow Sensors	Specifications Continued			
	Model	FTS100-1002	FTS200-1002			
Liquids (Water & Glycot Solutions)		Measuring Range				
Resolution	Probe Length (mm)	100mm 200mm				
Resolution 0.05 ft/s		Liquids (Water & Glycol Solutions)				
Setting Range	Measuring Range	0.15 to	o 9.85 ft/s			
Inabig Start Point ASP 1.9 to 9.85 ft/s	Resolution	0.0	05 ft/s			
Inalog End Point AEP 1.9 to 9.85 ft/s	Setting Range	0 to	9.85 ft/s			
Silycol Reference Medium* Silycol Reference Medium* Gases (Air)	Analog Start Point ASP	0 to	7.95 ft/s			
Gases (Air)	Analog End Point AEP	1.9 to	9.85 ft/s			
Resolution 2 th/s	Glycol Reference Medium*	35% Ethylen	e glycol solution			
Resolution 2 ft/s		Gas	es (Air)			
Setting Range	Measuring Range	6 to	328 ft/s			
Analog Start Point ASP O to 264 ft/s Analog End Point AEP Temperature Monitoring 4 to 212°F (-20 to 100°C) Analog Start Point ASP 4 to 169°F (-20 to 76.1°C) Analog Start Point ASP 4 to 169°F (-20 to 76.1°C) Analog End Point AEP 39 to 212°F (3.9 to 100°C) In Steps Of Accuracy / Deviations Flow Monitoring Temperature Drift [fps x 1/K] Accuracy / Deviations Flow Monitoring To 100 Accuracy (In the Measuring Range) Accuracy (In the Measuring Range) Accuracy (In the Measuring Range) To 158°F; inlet length: 5 ft; DN25 (DIN 2448); mounting position according to instructions; Accuracy can differ for other media and mounting positions. Temperature Drift \$\frac{1}{2}\$\$ \$\frac{1}{2}\$\$\$ \$\frac{1}{2}\$\$\$ \$\frac{1}{2}\$	Resolution	2	2 ft/s			
Reasuring Range	Setting Range	0 to 328 ft/s				
Temperature Monitoring Measuring Range -4 to 212°F (-20 to 100°C) Analog Start Point ASP -4 to 169°F (-20 to 76.1°C) Analog End Point AEP 39 to 212°F (3.9 to 100°C) In Steps Of Accuracy / Deviations Flow Monitoring Temperature Drift [Ips x 1/K] Accuracy / In the Measuring Range) Accuracy (In the Measuring Range) Temperature Drift [Ins x 1/K] Accuracy (In the Measuring Range) Temperature Drift	Analog Start Point ASP	0 to 264 ft/s				
Measuring Range -4 to 212°F (-20 to 100°C) Resolution 0.5°F Analog Start Point ASP -4 to 169°F (-20 to 76.1°C) Analog End Point AEP 39 to 212°F (3.9 to 100°C) In Steps Of Accuracy / Deviations Flow Monitoring Temperature Drift [fps x 1/K] 0.01 fps x 1/K (< 68°F; > 158°F) Max. Temperature Gradient of Medium [K/min] 7% measured value (MW) + 2% measured end value (MEW); water: 68 to 158°F; inlet length: 5 ft; DN25 (DIN 2448); mounting position according to instructions; Accuracy can differ for other media and mounting positions. Repeatability 0.05 m/s; (water; Flow velocity: 0.05 to 3 m/s) Temperature Drift ± 0.003 K/°F Accuracy [K] ± 0.3 / ± 1; (water; Flow velocity: 1 to 9.85 fps / air; Flow velocity: > 32.8 fps) Reaction Times (per DIN EN 60751) Water; glycol: 0.8 s; air: 7 s (each T09)	Analog End Point AEP	64 to 328 ft/s				
Analog Start Point ASP Analog Start Point ASP Analog End Point AEP 39 to 212°F (3.9 to 100°C) In Steps Of Accuracy / Deviations Flow Monitoring Temperature Drift [fps x 1/K] Accuracy (In the Measuring Range) Accuracy (In the Measuring Range) Temperature Drift [fps x 1/K] Accuracy (In the Measuring Range) The Medium [K/min] The Measured value (MW) + 2% measured end value (MEW); water: 68 to 158°F; inlet length: 5 ft; DN25 (DIN 2448); mounting position according to instructions; Accuracy can differ for other media and mounting positions. Temperature Monitoring Temperature Drift \$\frac{\pmathrm{\text{tomperature Monitoring}}{\pmathrm{\text{tomperature Monitoring}}}\$ Temperature Drift \$\frac{\pmathrm{\text{tomperature Monitoring}}{\pmathrm{\text{tomperature Monitoring}}}\$ Temperature Drift \$\frac{\pmathrm{\text{tomperature Monitoring}}{\pmathrm{\text{tomperature Monitoring}}}\$ Temperature (In the Measuring Range) Temperature Drift \$\frac{\pmathrm{\text{tomperature Monitoring}}{\pmathrm{\text{tomperature Monitoring}}}\$ Temperature Drift \$\frac{\pmathrm{\text{tomperature Monitoring}}{\pmathrm{\text{tomperature Monitoring}}}\$ Temperature (In the Measuring Range) Temperature Drift \$\frac{\pmathrm{\text{tomperature Monitoring}}{\pmathrm{\text{tomperature Monitoring}}}\$ Temperature Drift \$\frac{\pmathrm{\text{tomperature Monitoring}}{\pmathrm{\text{tomperature Monitoring}}}\$ Temperature (In the Measuring Range) Temperature Drift \$\frac{\pmathrm{\text{tomperature Monitoring}}{\pmathrm{\text{tomperature Monitoring}}}\$ Temperature (In the Measuring Range) Temperature Monitoring Temperature (In the Measuring Range) Temperature (In the Measuring Range) Temperature Monitoring Temperature (In the Measuring Range) Temperature (In the Measuring Range) Temperature Monitoring Temperature (In the Measuring Range) Temperature Monitoring Temperature (In the Measuring Range) Temp		Temperatu	re Monitoring			
Analog Start Point ASP -4 to 169°F (-20 to 76.1°C) Analog End Point AEP 39 to 212°F (3.9 to 100°C) -5°F -6	Measuring Range	-4 to 212°F (-20 to 100°C)				
Analog End Point AEP 39 to 212°F (3.9 to 100°C) 0.5°F Accuracy / Deviations Flow Monitoring 0.01 fps x 1/K (< 68°F; > 158°F) Max. Temperature Gradient of Medium [K/min] Accuracy (In the Measuring Range) To measured value (MW) + 2% measured end value (MEW); water: 68 to 158°F; inlet length: 5 ft; DN25 (DIN 2448); mounting position according to instructions; Accuracy can differ for other media and mounting positions. Temperature Monitoring Temperature Drift ± 0.003 K/°F Accuracy [K] # ± 0.3 / ± 1; (water; Flow velocity: 1 to 9.85 fps / air; Flow velocity: > 32.8 fps) Reaction Times (per DIN EN 60751) Water; glycol: 0.8 s; air: 7 s (each T09)	Resolution	0	1.5°F			
Accuracy / Deviations Flow Monitoring 0.01 fps x 1/K (< 68°F; > 158°F) Max. Temperature Gradient of Medium [K/min] Accuracy (In the Measuring Range) Repeatability 7% measured value (MW) + 2% measured end value (MEW); water: 68 to 158 °F; inlet length: 5 ft; DN25 (DIN 2448); mounting position according to instructions; Accuracy can differ for other media and mounting positions. Repeatability 0.05 m/s; (water; Flow velocity: 0.05 to 3 m/s) Temperature Monitoring Emperature Drift ± 0.003 K/°F Accuracy [K] ± 0.3 / ± 1; (water; Flow velocity: 1 to 9.85 fps / air; Flow velocity: > 32.8 fps) Reaction Times (per DIN EN 60751) Flow Response Time Water; glycol: 0.8 s; air: 7 s (each T09)	Analog Start Point ASP	-4 to 169°F (-20 to 76.1°C)				
Accuracy / Deviations	Analog End Point AEP	39 to 212°F	(3.9 to 100°C)			
Flow Monitoring	In Steps Of	0.5°F				
Temperature Drift [fps x 1/K] 0.01 fps x 1/K (< 68°F; > 158°F) Max. Temperature Gradient of Medium [K/min] 7% measured value (MW) + 2% measured end value (MEW); water: 68 to 158 °F; inlet length: 5 ft; DN25 (DIN 2448); mounting position according to instructions; Accuracy can differ for other media and mounting positions. Repeatability 0.05 m/s; (water; Flow velocity: 0.05 to 3 m/s) Temperature Monitoring Temperature Drift ± 0.003 K/°F Accuracy [K] ± 0.3 / ± 1; (water; Flow velocity: 1 to 9.85 fps / air; Flow velocity: > 32.8 fps) Reaction Times (per DIN EN 60751) Water; glycol: 0.8 s; air: 7 s (each T09)		Accuracy / Deviations				
Max. Temperature Gradient of Medium [K/min] 7% measured value (MW) + 2% measured end value (MEW); water: 68 to 158 °F; inlet length: 5 ft; DN25 (DIN 2448); mounting position according to instructions; Accuracy can differ for other media and mounting positions. Repeatability 0.05 m/s; (water; Flow velocity: 0.05 to 3 m/s) Temperature Monitoring ### ### ### ### ### ### ### ### ### #		Flow N	<i>lonitoring</i>			
### Accuracy (In the Measuring Range) The Measuring Range The Measuring Range	Temperature Drift [fps x 1/K]	0.01 fps x 1/K	(< 68°F; > 158°F)			
68 to 158 °F; inlet length: 5 ft; DN25 (DIN 2448); mounting position according to instructions; Accuracy can differ for other media and mounting positions. 8 sepeatability 0.05 m/s; (water; Flow velocity: 0.05 to 3 m/s) Temperature Monitoring ± 0.003 K/°F Accuracy [K] ± 0.3 / ± 1; (water; Flow velocity: 1 to 9.85 fps / air; Flow velocity: > 32.8 fps) Reaction Times (per DIN EN 60751) Water; glycol: 0.8 s; air: 7 s (each T09)	Max. Temperature Gradient of Medium [K/min]		100			
Temperature Monitoring $\pm 0.003 \text{ K/}^{\circ}\text{F}$ Accuracy [K] $\pm 0.3 / \pm 1$; (water; Flow velocity: 1 to 9.85 fps / air; Flow velocity: > 32.8 fps) Reaction Times (per DIN EN 60751) Water; glycol: 0.8 s; air: 7 s (each T09)	Accuracy (In the Measuring Range)	68 to 158 °F; inlet length: 5 ft; DN25 (DIN 2448); mounting position according				
Temperature Drift $\pm 0.003 \text{ K/}^{\circ}\text{F}$ Accuracy [K] $\pm 0.3 / \pm 1$; (water; Flow velocity: 1 to 9.85 fps / air; Flow velocity: > 32.8 fps) Reaction Times (per DIN EN 60751) Water; glycol: 0.8 s; air: 7 s (each T09)	Repeatability	· · · · · · · · · · · · · · · · · · ·				
Accuracy [K] $\pm 0.3 / \pm 1$; (water; Flow velocity: 1 to 9.85 fps / air; Flow velocity: > 32.8 fps) Reaction Times (per DIN EN 60751) Water; glycol: 0.8 s; air: 7 s (each T09)		Temperature Monitoring				
Reaction Times (per DIN EN 60751) Water; glycol: 0.8 s; air: 7 s (each T09)	Temperature Drift	± 0.003 K/°F				
Flow Response Time Water; glycol: 0.8 s; air: 7 s (each T09)	Accuracy [K]	\pm 0.3 / \pm 1; (water; Flow velocity: 1 to 9.85 fps / air; Flow velocity: > 32.8 fps)				
		Reaction Times (per DIN EN 60751)				
Temperature Response Time 1.5 s (T09); (water; Flow velocity: 1 to 9.85 fps)	Flow Response Time	Water; glycol: 0.8	s; air: 7 s (each T09)			
	Temperature Response Time	1.5 s (T09); (water; Fl	ow velocity: 1 to 9.85 fps)			

^{*}The glycol medium setting on the sensor is designed for a 35% glycol/water solution. Increasing the glycol concentration decreases the measured value. Likewise, decreasing the concentration increases the measuring value. For a concentration of 50% glycol, there is an estimated decrease in measured value of about -25%. For a concentration of 15% glycol, there is an estimated increase in the measured value of about +25%.

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Or Sense FTS Series (-1002) Liquid / Air Thermal Flow Sensors

ProSense FTS Series (-1002) Thermal Flow Sensors Specifications Continued						
Model	<u>FTS100-1002</u>	<u>FT\$200-1002</u>				
	Operating Conditions					
Ambient temperature	nbient temperature -40 to 176°F (-40 to 80°C)					
Storage temperature	-40 to 212°F (-40 to 100°C)					
Protection	IP 65; IP 67					
	Tests / A	Approvals				
EMC	DIN EN	60947-5-9				
Shock resistance	DIN EN 60068-2	-27 @ 50 g (11 ms)				
Vibration resistance	DIN EN 60068-2-6 @ 5 g (10 to 2000 Hz)					
UL approval	E320431					
CE	EMC; RoHS II					
	Mechanical Data					
Weight	0.65 lb (296.5 g)					
Material	Stainless steel (1.4404 / 3	16L); PBT-GF20; PBT-GF30				
Materials (wetted parts)	Stainless stee	I (1.4404 / 316L)				
Process Connection	Diameter 8mm					
	Displays / Operating Elements					
Display	Display Unit: 5 x LED, green (fps, gpm, cfm, °F, 10³)					
Біоріаў	Measured values: alphanumeric display, red/green 4-digit, 9mm character he					
	Electrical	Connection				
Connector	nnector 1 x M12					
Contacts	ontacts Gold plated					



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

Wiring Diagram

1 BN L+ 2 WH OUT2 4 BK OUT1 3 BU L-

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.

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

Output Function Selections

Models:
FTS100-1002. FTS200-1002
Output 1:
Analog output Temperature monitoring

Output 2:
Analog output Volumetric flow rate monitoring

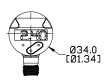


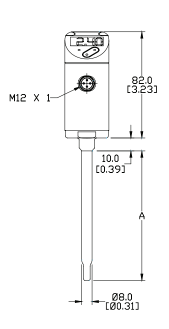
Click or scan the above QR code to be taken to the installation insert for the FTSx00-1002 Liquid/ Air Thermal Flow Switches

Or Sense FTS Series Liquid / Air Thermal Flow Sensors

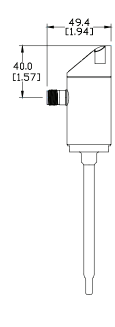
Dimensions

mm [inches]





Dimensions mm [inches]				
Part No.	А			
FTS100-100x	100mm [3.94 in]			
FTS200-100x	200mm [7.87 in]			



See our website www.AutomationDirect.com for complete Engineering drawings.

Propense FTS Series Liquid / Air Thermal Flow Sensors

Liquid Flow Conversions

To convert from flow velocity to flow rate, use the following formula:

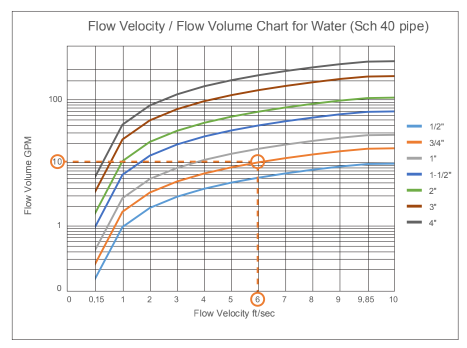
V = v x A

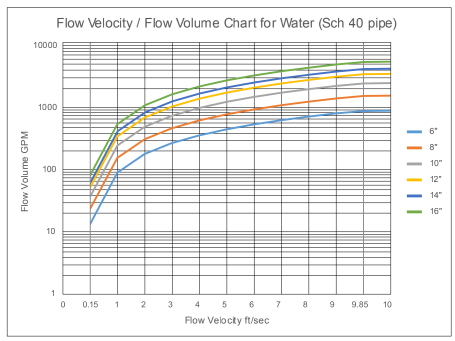
Where V = volumetric flow rate

v = flow velocity

A = cross sectional area of the pipe

Take care to ensure all the units of measure are consistent. The following charts can be used in lieu of the calculation for round pipes. Find the volumetric flow rate on the y-axis. (Example: 10 GPM) Follow the line horizontally until it intersects the line for pipe diameter. (Example: 3/4" pipe diameter). From the intersection point, drop straight down to read the x-axis to find the given flow velocity. (Example: 6 ft/sec)

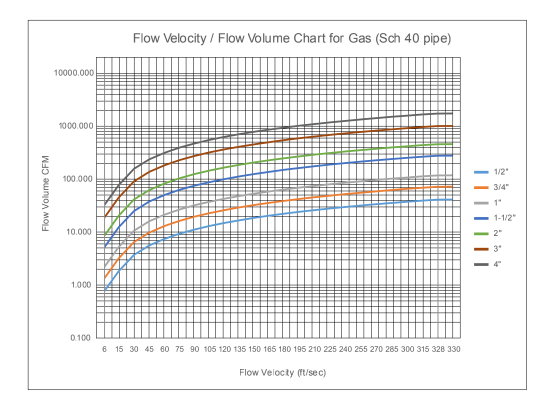




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Orsense FTS Series Liquid / Air Thermal Flow Sensors

Gas Flow Conversions



www.automationdirect.com Flow Sensors tFLS-35

Or Sense FTS Series Liquid / Air Thermal Flow Sensor Accessories

FTS Series Liquid / Air Flow Sensor Accessories





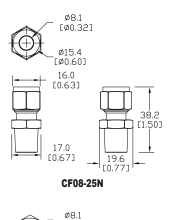
CF08-25N

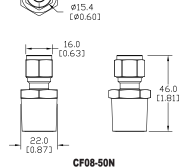
CF08-50N

Part No.	Description	Pcs/Pkg	Weight (lbs)	Price
	ProSense compression fitting, stainless steel, 1/4in male NPT process connection. For use with 8mm outside diameter sensor probes.	1	0.1	\$31.50
	ProSense compression fitting, stainless steel, 1/2in male NPT process connection. For use with 8mm outside diameter sensor probes.	1	0.2	\$31.50

Dimensions

mm [inches]





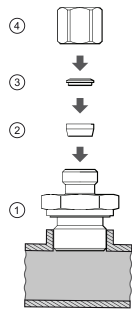
[Ø0,32]

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

Fitting Illustration

The CF compression fittings consist of four parts:

- 1. Screw fitting
- 2. First clamping ring
- 3. Second clamping ring
- 4. Coupling nut



Note: Once the FTS series unit is inserted to the correct depth and the coupling nut is tightened down, the first and second clamping rings will be joined together, compressed onto to the FTS probe and cannot be removed without damaging the unit probe. The coupling nut however can be loosened after compressing allowing for the FTS probe, clamping rings and coupling nut to be removed for FTS probe cleaning.

Or Sense FTS Series Liquid / Air Thermal Flow Sensors

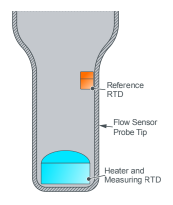


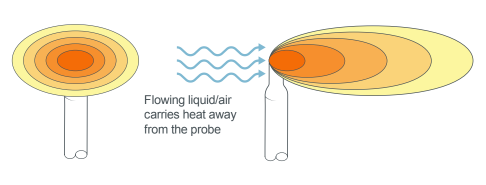
Thermal Flow Meter Measuring Principle

Thermal dispersion or thermal flow sensing technology is based on the principle of heat transfer and relies on the cooling effect of a flowing fluid or gas to monitor flow rate. The tip of a thermal flow sensor probe typically contains two RTD temperature sensors and a heater element. One RTD sensor located on the inside cylindrical wall of the thermal flow sensor probe measures the temperature of the fluid or gas and is used as a reference temperature. The second RTD sensor is located in the end of the sensor probe with the heater element. Electrical power is applied to the heater element which raises the temperature measured by the second RTD sensor creating a temperature difference with the reference RTD sensor. As fluid or gas flows, heat will be carried away from the sensor probe tip. Faster flow will transfer more heat resulting in a smaller temperature difference between the two RTD sensors. Slower flow will transfer less heat resulting in a greater temperature difference between the two RTD sensors. The difference in temperature between the two RTD sensors is used to determine the velocity or flow rate of the fluid or gas flowing past the sensor probe.

Applications

- Liquid or gas flow or no flow detection
- Flow rate monitoring for process control
- Pump run dry protection
- · Cooling water or air
- · Relief valve monitoring
- · Combustion air flow
- · Compressed air flow





ProSense FTS Series Thermal Flow Sensors Selection Guide										
Model	Price	Process Connection	Probe Length	Flow Range	Temperature Range	Display Units	Output 1	Output 2		
FTS100-1001	\$263.00		100mm	Liquid: 0.15 to 9.85 ft/sec Air: 6 to 328 ft/sec -4 to 212°F (-20 to 100°C)	5 x LED, green (fps, gpm, cfm, °F, 10³) Switching status: 2 x LED, yellow		Flow / temp. switch PNP/NPN, N.O./N.C. selectable			
FTS200-1001	\$274.00	None Use CF08-25N or CF08-50N for	200mm		0.15 to 9.85 ft/sec Air:		-4 to 212°F	Measured values: alphanumeric display, red/green 4-digit	or flow monitoring frequency signal	or flow / temp. monitoring 4-20 mA or frequency signal
FTS100-1002	\$263.00	mounting (purchased separately)	100mm			(-20 to 100°C)	5 x LED, green (fps, gpm, cfm, °F, 10³) Measured values: alphanumeric	Temp.	Flow monitoring	
FT\$200-1002	\$274.00		200mm					display, red/green 4-digit	4-20 mA	4-20 mA

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