QLF Series

In line Low Flow Liquid Ultrasonic Flow Meter

Description

The QLF Series in line ultrasonic flow meter has been specifically designed for low flow rate applications that require excellent accuracy & reliability. The compact QLF Series has no moving parts, non-wetted sensors and no obstructions in the flow stream to cause an increase in pressure drop; this results in a very rugged, reliable and accurate flow meter.

High accuracy & repeatability is achieved through the unique measurement section within the flow meter where the flow is conditioned and delta T is measured along the axis of the flow meter. The small footprint, lightweight device is ideal for low viscosity liquid applications including water based products, oils, and its all plastic construction makes it the meter of choice for many corrosive fluids.

The QLF Series flow meter principle of operation measures the time difference of an ultrasonic wave traveling with and against the flowing medium. The time difference is directly proportional to the fluid's flow rate. Temperature is measured via an RTD embedded into the flow meter body.

Features

- High accuracy
- 3500:1 turndown
- Minimum flow 0.001gpm
- · No moving parts
- Compact & lightweight design
- · Low pressure drop
- All plastic construction



Specifications

Flow Range 0.001 to 3.5 gpm

Accuracy

±0.5% of reading plus zero stability¹ Calibrated

Zero stability ±0.0025% of full scale ±0.2% over 10:1 turndown Repeatability

3500:1 Turndown 1/8" Nominal Line Sizes

Materials of Construction

Meter Body PA12 - Biocompatible USP Class VI

Temperature Class A RTD

Temperature Range -10°C to 80°C (14°F to 176°F)

Max Pressure 275 psi (19 bar)

End connections NPT, Hosebarb, DIN 10

Rating Designed to IP 66

Power 9-30 VDC²

Outputs

Analog 4-20mA

Scaled frequency 10 to 8,000 Hz

Communications Modbus RTU over EIA485 Baud Rate 115200, 57600, 38400, 19200,

9600 bps



^{1.} Calibrated conditions are defined as water at ~25°C. Calibration sold separately.

^{2. 24-30} VDC power required when using analog output.

QLF Series

Ordering Information

Model Number	End Fitting	Minimum Flow	Maximum Flow	Weight (g)	Dim A (in)	Dim B (in)	Dim C (in)	Dim D (in)
QLF013-2FA0	1/4" NPT			175				
QLF013-3FA0	Hosebarb	0.001 gpm	3.5 gpm	171	13	1.61	1.57	2.42
QLF013-4FA0	DIN 10			181				

Cable

19-102374-101 Connector to flying leads cable, 5 meters

Calibration

90-103380-101 90-103380-102 90-103380-103 15 pts in water 0.001 to 0.4 gpm 5 pts in water 0.4 to 3.5 gpm Custom calibration based on customer specification

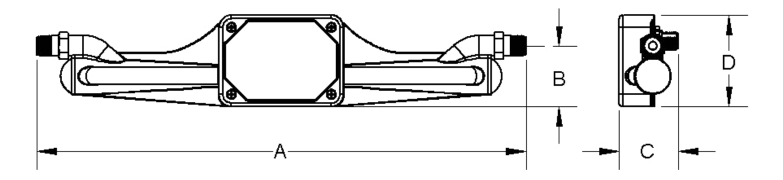
Wiring

Pin#	Function	Wire Color	
1	Current Output (+)	Yellow	
2	Power (9-32VDC)	Red	
3	Factory Use	Green	
4	EIA-485 A	Blue	
5	EIA-485 B	White	
6	Frequency Output	Orange	
7	Current Output (-)	Brown	
8	Power Return	Black	

Pressure Drop as % Full Scale Flow

Line Size	10%	25%	50%	100%
	(psi)	(psi)	(psi)	(psi)
1/8"	0.31	2.08	8.73	38.23

Dimensions





8930 S. Beck Avenue, Suite 107, Tempe, Arizona 85284 USA
Tel: (480) 240-3400 • Fax: (480) 240-3401 • Toll Free: 1-800-528-4225
E-mail: ftimarket@ftimeters.com • Web: www.ftimeters.com





^{*}Calibration must be ordered separately.

^{*}Calibrations above include 3 pt verification over stated range.