# Digital liquid mass flowmeter / controller



#### LF Series mass flowmeter / controller

- •Accuracy±0.5%~2%
- ·Linear analog output
- •No need warm-up. Zero drift. High reliability
- •Digital signals can be controlled and displayed by computer.
- •Rapid and accurate measurement
- ·No mobile parts
- •Fluid suitable for low boiling point
- •Not affected by installation position
- •The internal volume is very small.
- •Connected with control valve: continuous and stable control function.

The LF series is an innovative product specially designed for small range mass flow. The instrument is based on the principle of differential laminar flow measurement and contains a patented sensor. The mass flow meter

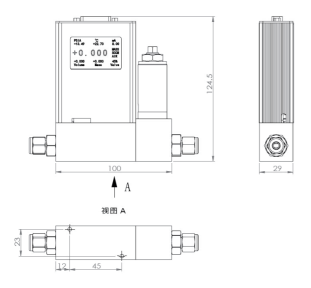
can be connected to the control valve to form a closed loop control loop.

Flow range 0,04... 2 kg/min (equivalent to water flow)



- pharmaceutical industry• food industry•biotechnology industry
- · analytical laboratory · Semiconductor industry: steam treatment process (Biology) laboratory
- Food & pharmaceutical industry, analytical laboratories and systems
- •Flow chemistry using microreactors

### Product size diagram



#### LF series LFM&LFC has Modbus digital communication function

series	function	Sensor range	connect fitting	Liquid name	User range	signal	display
L	FM: flow metr FC:flow controller	01: 40-1000ml/min 02: 1.0-10L/min 03: 10-20L/min	1/4 3/8 6mm 8mm 0: custom	H2O	5LM	A:0-5V B:4-20mA	01:with 02:without

Example selection:LFC10-1/4-H2O-5kg/min-B01

## Specification sheet

Technical indicators	LFC	LFM			
Range	40ml/min-20L/M				
Accuracy	±0.5~2% F.S				
Accuracy	temperature ±1 ℃				
linear	±0.5% F.S				
Repeatability	0.2% F.S				
response time	< 2s	< 1s			
Analog	0-5v/4-20mA				
communication	RS485 Modbus RTU				
power supply	±15V/24V				
working temp	0-50℃				
Working pressure	Dp: 0.05-1.0MPa	press drop. < 30Kpa			
Max pressure	3Mpa/10Mpa				
Electrical connection	DB15				
Leakage rate	1×10 <sup>-8</sup> SCCSHe				
temp C.F	±0.015% F.S/℃				
Base material	316 SST				
sealing	PTFE/CR/NBR				
Fitting	1/4" 3/8" 6mm 10mm				