

Ultrasonic flow meter

Committed to process automation solutions

Datasheet



1158-J-SUP

Introduction

1158-J-SUP ultrasonic flow meter uses advance circuit design,coupled with excellent hardware designed in English and can be switched surfaces. It is easy to operate and with stable performance. This wall mounted ultrasonic flow meter with clamp on sensor is used in testing equipment filter elements for water purifier. It could be also installed in some residential areas and commonly used for testing water supply and monitoring. With functions like ARM,FPGA chip,low voltage and wide pulse transmission technology design can this ultrasonic flow meter reach a high precision and produce a reliable performance.

Feature

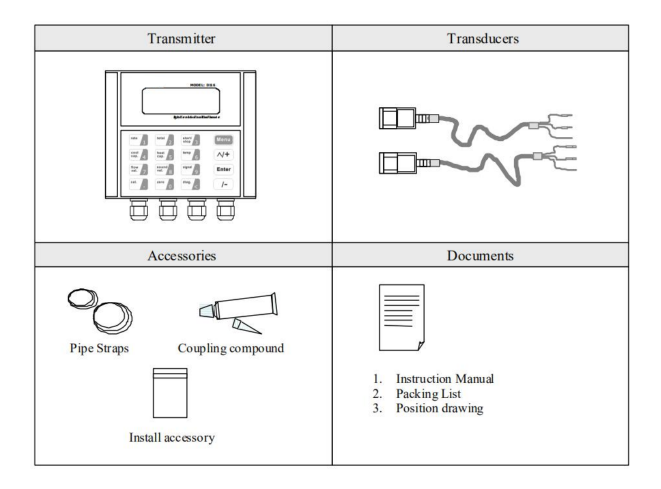
- Without cutting pipes
- Real-time measurement
- Easy operation
- Various piping material available: Carbon steel pipe, stainless steel pipe, PVC pipe
- Wide measuring range: DN25~DN1200
- ARM, FPGA chip and wide pulse transmission technology design
- Wide voltage power supply: 10-36V
- RS485 Communication intelligent remote
- Ingress protection: IP68
- Standard 9m anti-interference shielding line and fully closed design
- Piping material: limited to external clamps,single material;No: lining,PMMA, cement pipe, water scale
- Medium temperature: 0~80 °C

Parameter

Performance specifications	
Flow range	0.03 ~ 16 ft/s (0.01 ~ 5.0 m/s).
Accuracy	± 1.0 %.
Pipe size	Clamp-on: 1" ~ 48" (25mm ~ 1200mm).
Fluid	Water
Function specifications	

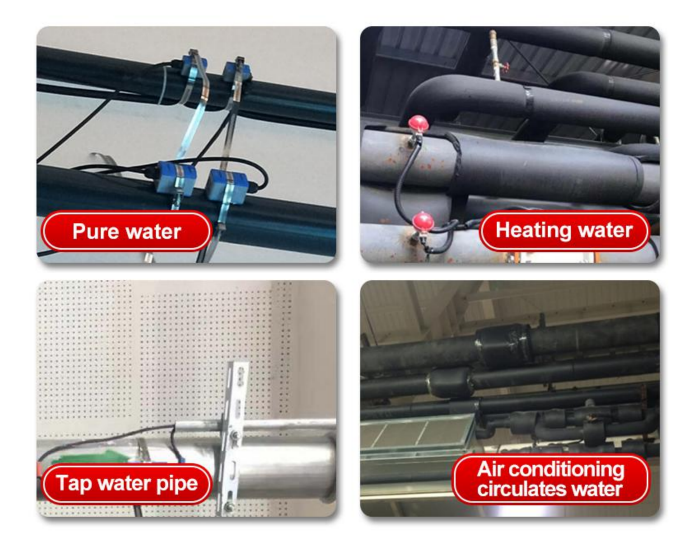
Outputs	OCT Pulse output: 0-5000Hz.
	Analog output : 4 ~ 20mA, max load 750Ω.
Communication interface	RS485 MODBUS.
Power supply	10 ~ 36VDC/1A.
Keypad	16 (4×4) key with tactile action.
Display	20×2 lattice alphanumeric, back lit LCD.
Temperature	Transmitter: 14 °F to 122 °F (–10℃ ~ 50℃);
	Transducer: 32 °F to 176 °F (0 $^\circ \!\! \mathbb{C}$ ~ 80 $^\circ \!\! \mathbb{C}$).
Temperature	Common 0~80℃(80~150℃ high temperature optional)
Humidity	Up to 99% RH, non-condensing.
Physical specifications	
Transmitter	PC/ABS, IP65.
Transducer	Encapsulated design, IP68.
Transducer cable	Standard cable length: 30 ft (9m).
Weight	Transmitter: approximately 0.7kg
	Transducer: approximately 0.4kg

Product overview

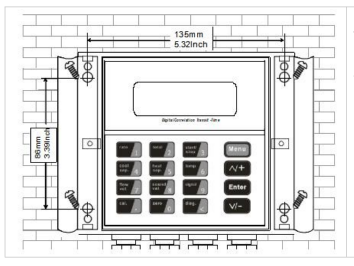




Application



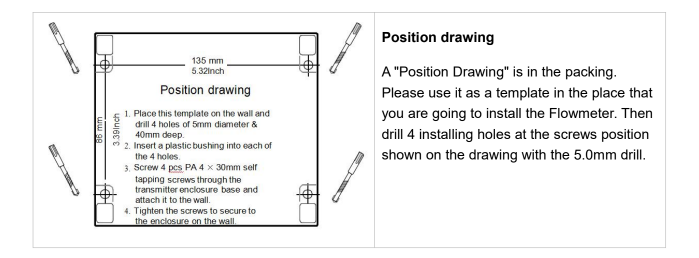
Installation



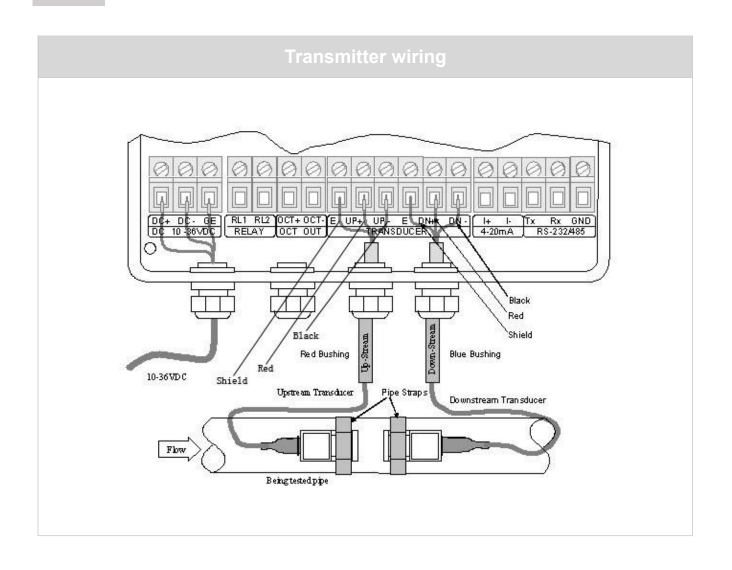
Transmitter

Take out the enclosed screws and plastic bushings. Insert the plastic bushings into the installing holes. Put the flowmeter to the position and screw it in.

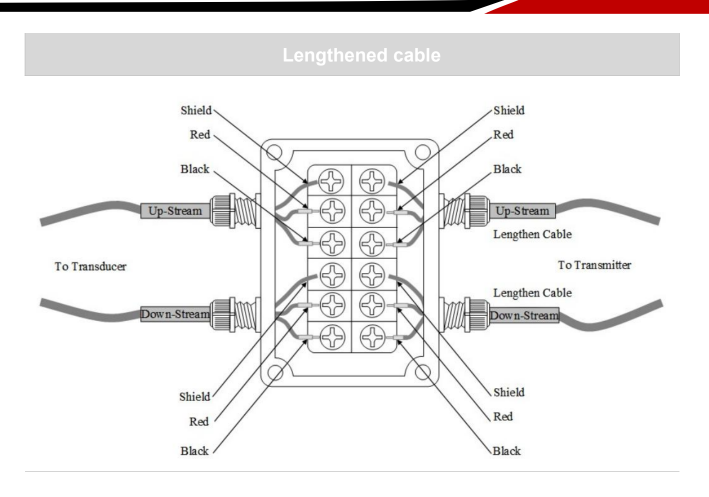
Supmea



Wiring



Supmea



454010 г. Челябинск, ул. Гагарина 5, оф. 507 тел. 8-800-775-09-57 (звонок бесплатный), +7(351)799-54-26, тел./факс +7(351)211-64-57 info@rusautomation.ru; русавтоматизация.pф; www.rusautomation.ru

ООО "РусАвтоматизация"