











Datasheet **Ultrasonic Flow Meter**

SUP-1158S



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Datasheet

Ultrasonic Flow Meter SUP-1158S

The wall-mounted ultrasonic flow meter is designed to measure the fluid velocity of liquid within a closed conduit. The transducers are a non-contacting, clamp- on type, which will provide benefits of non-fouling operation and easy installation.

The SUP-1158S wall-mounted ultrasonic flow meter can be applied to a wide range of pipe flow measurements. Applicable liquids include pure liquids as well as liquid with small quantity of tiny particles.

Applications

- Petrochemical
- Pharmaceutical
- Paper industry
- Metallurgy
- Electric power
- Environmental protection
- Food and beverage



Features

- Linearity: 0.5%.
- Repeatability: 0.2%.
- Accuracy:±1%.
- Easy to operate.
- Several type transducers for selection, measuring pipe size is from DN15mm to DN6000mm.
- Adopt low voltage, multi-pulse technology to improve accuracy, useful life and reliability.
- Powerful recording function, record the totalizer data of the last 64 days/64 monthes/5 years.

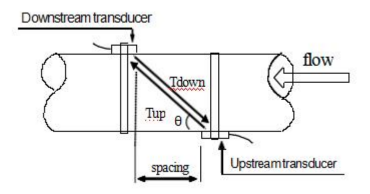
Ultrasonic Flow Meter



Principle

The wall-mounted ultrasonic flow meter utilizes two transducers that function as both ultrasonic transmitters and receivers. The transducers are clamped on the outside of a closed pipe at a specific distance from each other. The transducers can be mounted in V-method where the sound transverses the pipe twice, or W-method where the sound transverses the pipe four times, or in Z-method where the transducers are mounted on opposite sides of the pipe and the sound crosses the pipe once. This selection of the mounting method depends on pipe and liquid characteristics. The flow meter operates by alternately transmitting and receiving a frequency modulated burst of sound energy between the two transducers and measuring the transit time that it takes for sound to travel between the two transducers. The difference in the transit time measured is directly and exactly related to the velocity of the liquid in the pipe, show as follows:

$$V = \frac{MD}{\sin 29} \times \frac{\Delta T}{T_{up}.T_{down}}$$



Where:

 θ is the include angle to the flow direction

M is the travel times of the ultrasonic beam

D is the pipe diameter

Tup is the time for the beam from upstream transducer to the downstream one

Tdown is the time for the beam from downstream transducer to the upstream one

ΔT=Tup -Tdown

Parameters	
Items	Main parameters
Accuracy	Better than ± 1%
Repeatability	Better than 0.2%
Principle	Transit-time measuring principle



Measurement Period	500ms
Display	LCD with backlight, display accumulated flow/heat, instantaneous flow/heat, velocity, time etc.
Output	Analogue output: 4-20mA or 0-20mA current output OCT output: Frequency signal (1~9999HZ) Relay output: over 20 source signal (no signal, reverse flow etc.) RS485 serial port
Input	Three analogue input Three-wire PT100 resistor input (optional) Automatically record the totaliser data of the last 64 days / 64
Other functions	months / 5 years; The power-on time and corresponding flow rate of the last 64 powe on and off events. Allow manual or automatic flow loss compensation. The instrument working status of the last 64 days.
Pipe material	Steel, stainless steel, cast iron, cement pipe, copper, PVC, aluminum, FRP etc. Liner is allowed.
Pipe size	15-6000mm
Straight pipe section	In the upstream it must be beyond 10D, in the downstream it must be beyond 5D, in the upstream the length must be beyond 30D from the access of the pump. (D stands for pipe diameter)
Liquid types	Water, sea water, industrial sewage, acid & alkali liquid, alcohol beer, all kinds of oils which can transmit ultrasonic single uniform liquid
Temperature	Standard: -30 °C - 90 °C; High-temperature: -30 ° C - 160 °C
Liquid Turbidity	Less than 10000ppm, with a little bubble
Flow Direction	Bi-directional measuring, net flow/heat measuring
Environment temperature	Main Unit: -30 °C - 80 °C Transducer: -40 C - 110 C, Temperature transducer: select on enquiry
Humidity	Main Unit: 85% RH Transducer: water-immersible, water depth less than 3m
Cable	Twisted Pair Line, standard length of 20m, can be extended to 500m (no recommended); Contact the manufacturer for longer cable requirement; RS-485 interface, transmission distance up to 1000m.
Power supply	AC220V or DC24V
Power Consumption	Less than 1.5W
Protocols	MODBUS, M-BUS, Fuji extended protocol and other factory protocol

Wiring

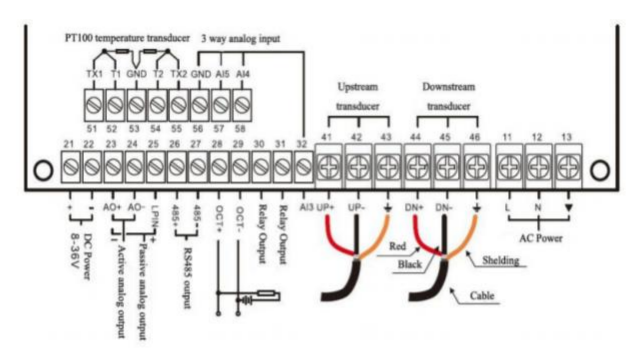


Figure 1 wiring diagram of ultrasonic flow meter

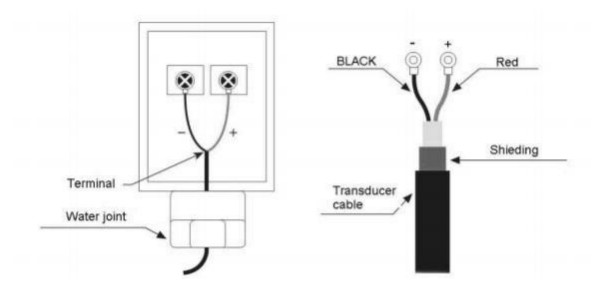


Figure 2 wiring diagram of transducer



Ordering code

SUP-1158S-ST1-E	NXX-J6	-MT	0-T1-\	/1-PQ	0-CS5					
1158S -	-	-	-		-	-	-	_	-	 Description -
ST1										Standard small external clamp type (DN15-DN100)
ST2										Standard medium-sized external clamp type (DN50-DN700)
ST3										Standard large external clamp type (DN300-DN6000)
ST4										High temperature small external clamp type (DN15-DN100)
Sensor type ST5	i									High temperature medium-sized external clamp type (DN50-DN700)
ST6	i									High temperature large external clamp type (DN300-DN6000)
ST7										Insert standard type (DN50-DN6000)
STE										Insert extension type (DN50-DN6000)
STS										Insert parallel type (DN80-DN6000)
ST1	0									Standard pipe section (DN15-DN1200)
										Standard / high-temperature clamp-on sensor range: DN15-DN6000
Nominal diameter	DNXX									Plug-in/parallel sensor range: DN50-DN6000 Pipeline sensor range:
										DN15-DN1200
Accuracy		J6								1.0%
Ctorogo to	no		MT0							No storage
Storage ty	þe		MT1							SD card storage
			7	⁻ 1						-30° C-90° C (Standard
Temperature	resistan	ce	·							outer clamp only)
Tomporature	i Coloidi I	50	٦	2						-30℃-160℃
										(Only high-temperature



			external clamp/insert type/pipe type)
Power supply	V1		24VDC
1 ower supply	V2		220VAC
	PQ0		No material (non-segmented)
	PQ1		Carbon steel (segment only)
Pipe material	PQ2		304 stainless steel (pipe section only)
	PQ3		316 stainless steel (pipe type only)
Oakla lawath		CS5	5m * 2 (standard)
Cable length		CS10	10m * 2