

# ULTRASONIC FLOWMETER < M-Flow PW>

#### DATA SHEET

FLR, FLS, FLY

This meter is a clamp-on type ultrasonic flowmeter for permanent use based on transit time measuring method. The M-Flow PW is ideal for clean liquids containing no air bubbles such as pure water. The easy-to-use compact and lightweight design is intended for integration into mechanical devices. The flowmeter applicable to small and medium size pipes of diameter range from 25mm to 600mm provides superior cost performance.



Flow Transmitter (FLR)

## **FEATURES**

#### 1. Ease of use:

The detector (type:  $FLSE\square 2$ ) is mountable quickly and easily.

The parameters necessary for measurement can be configured on the surface of Flow Transmitter's housing case by menu-driven software.

#### 2. Compact and light weight:

The adoption of the latest electronics technology has reduced the size and weight of the flow transmitter to one-fifth of our general use flow transmitter.

#### 3. Superior temperature effect:

The adoption of Sound Velocity Measurement System, which calculates sound velocity from transit time, keeps the flowmeter unaffected by the temperature and the pressure of the fluid to be measured.

#### 4. Quick response:

With the use of fast-speed transit time processor, the system cycle is 0.2 sec that is applicable to short batch process.

#### 5. Multilingual:

The following languages are supported for display: English, Japanese, French, German and Spanish

#### 6. Synchronization (option):

Simultaneous transmission to two or more converters is allowed.

Cross-talk between flowmeters located closely or acoustic interference between flowmeters installed on the same pipe line can be removed by using this synchronization function of transmission timing of ultrasonic waves.





Detector (FLSE31)





Detector (FLSE41)

## **SPECIFICATIONS**

Operational specifications

#### System configuration:

The system is composed of a detector (Model FLS) and a flow transmitter (Model FLR), realizing single-path system.

**Application:** Clean liquids that pass ultrasound and do not contain air bubbles (such as pure water and

chemical solution)

Turbidity: 10000deg (mg/L) or less
Fluid temperature (Continuous use rating):
-20 to +100deg°C (type: FLSE□2)
-20 to +80deg°C (type: FLSE□1)

(With silicon rubber for acoustic couplant)

0 to +60deg°C

(With silicon-free grease) for acoustic couplant

Type of flow: Well-developed turbulent or laminar flow in a full-filled pipe

#### Applicable flow pipe:

Detector	Internal pipe diameter	Pipe material	Installation method	Fluid temperature range
FLSE12	ø25 to ø100mm	Plastic (PVC, etc.) Note 1		
	ø50 to ø100mm	Metal (stainless steel, steel, copper, aluminum, etc.)	V	-20 to 100°C
FLSE22	ø50 to ø225mm	Plastic (PVC, etc.) Note 1 Metal (stainless steel, steel, copper, aluminum, etc.) Note 2		
FLSE31	ø50 to ø300mm	Plastic (PVC, PP, PVDF, etc.) Metal (stainless	V	-20 to 80°C
FLSE41	ø300 to ø600mm	steel, steel, copper, aluminum, etc.) Note 2	Z	

Note 1: Select FLSE31 or FLSE41 if the pipe is made of PP or PVDF. The wall thickness of PP pipe is 15 mm or less, and that of PVDF pipe is 9 mm or less.

Note 2: Select FLSE31 or FLSE41 for the pipes that do not transmit

Liner: Tar epoxy, mortar, rubber, and others Fundamental straight pipe:

> 10D for upstream and 5D for downstream (D: internal pipe diameter) Refer to "Conditions on straight pipe" for details.

0 to  $\pm 0.3 \cdots \pm 10$ m/s Velocity:

Power supply: 100 to 120V AC  $\pm$ 10%, 50/60Hz or 200 to

240V AC  $\pm 10\%$ , 50/60Hz or 20 to 30V DC

Signal cable: Co-axial cable up to 30m and thermal stability

of 100 deg.C

Environment: Non-explosive environment without direct

sunlight, corrosive gas and heat radiation

Ambient temperature:

-20 to +50deg.C for flow transmitter

-20 to +60deg.C for detector

Ambient humidity:

90%RH or less

Grounding: Class D (100  $\Omega$  or less)

Synchronization (option):

Simultaneous transmission eliminates cross talk between multiple flow meters and mutual

acoustic interference.

Number of connectable units: up to 31

Cable length: up to 15m Master/Slave selectable

Arrester (option):

Arrester unit for outputs available (while arrester for power supply incorporated as stan-

dard)

#### Performance specifications

#### Accuracy rating:

#### Plastic pipe

Internal diameter		Velocity: 2m/s or higher	Velocity: Less than 2m/s	
	ø25 to ø50mm	±2.5% of rating	±0.05m/s	
	ø50 to ø600mm	±1.5% of rating	±0.03m/s	

#### Metal pipe

Internal diameter	Velocity: 2m/s or higher	Velocity: Less than 2m/s
ø50 to ø600mm	±2% of rating	±0.04m/s

Response time: System cycle: 0.2s

Dead time: 0.2s or less, Time constant: 0.1s

Power consumption:

15VA or less for AC power supply 5W or less for DC power supply

Permissible air volume rate:

Up to 0.2% at 1 m/s (inversely proportional to velocity)

#### Short-term thermal stability:

140deg.C, 30min (in case FLSE□2)

Note: Use FLSE31/FLSE41 at the temperature of 80°C or lower.

#### **Functional specifications**

Analog output:4 to 20 mA DC (1 point)

Max. load resistance : 600  $\Omega$ 

Digital output:+ total, - total, alarm, acting range, flow switch

or total switch arbitrarily available

Transistor open collector: 1 point (DO1)

Capacity: 30V DC, 0.1A Normal off/on selectable

Total pulse: 1pulse/day to 100pps (Pulse

width: 5, 10, 50, 100 or 200ms)

Mechanical relay contact: 1point (DO2), with socket

(exchangeable)

Normal close/open selectable Capacity: 220V AC /30V DC, 1A

(resistive load)

Mechanical expected life: More than 2 x 10<sup>5</sup> operations (under rated load)

Total pulse: 1pulse/day to 1pps (Pulse width:

50, 100 or 200ms)

#### Communication interface (option):

RS-232C equivalent / RS-485

Number of connectable units: one (RS-232C)/

up to 31 (RS-485)

Baud rate: 2400/4800/9600/19200 bps select-

able

Parity: None/Odd/Even selectable Stop bit: 1 or 2 bits selectable

Cable length: up to 15m (RS-232C)/up to 1km

(RS-485)

Data: Velocity, flow rate, forward total, reverse

total, status, etc.

Display device: 2-color LED (Normal: green, Extraordinary:

red)

LCD with 2 lines of 16 characters and back

light Display language:

English, Japanese, French, German or Spanish

selectable

Velocity/Flow rate display:

Instantaneous velocity/flow rate display (The flow of opposite direction is displayed by mi-

nus numerals.)

Numeral: 7 digits (decimal point be counted as

1 digit)

Unit: Metric/Inch system selectable

	Metric system	Inch system
Velocity	m/s	ft/s
Flow rate	L/s, L/min, L/h, kL/h, ML/d, m³/s, m³/min, m³/h, Mm³/d, BBL/s, BBL/min, BBL/h, MBBL/d	gal/s, gal/min, gal/h, kgal/h, Mgal/d, ft³/s, ft³/min, ft³/h, Mft³/d, BBL/s, BBL/min,BBL/h, MBBL/d

Note: The "gal" means USgal.

Total display: Display of forward or reverse total

Numeral: 7digits (decimal point be counted as

1digit)

Unit: Metric/Inch system selectable

	Metric system	Inch system
Total	mBBL, BBL, kBBL	gal, kgal, ft³, kft³, Mft³, mBBL, BBL, kBBL, ACRE-in, ACRE-ft

Configuration: Fully configurable from the 4-key pad (ESC,

 $\triangle$  ,  $\triangleright$  , ENT) on the surface of flow transmitter's housing case by menu-driven software

Zero adjustment:

Set Zero/Clear available

Damping: 0 to 100s (every 1s) configurable for analog

output and display

Low flow cut off:

0 to 5m/s configurable

Alarm: Hardware fault/Process fault applicable to digi-

al output

**Burnout:** Analog output : Hold/Over-scale/Under-scale/

Zero selectable

Total: Hold/Count selectable

Working timer: 0 to 100s (every 1s) configurable

Bi-directional range:

Forward and reverse ranges configurable inde-

pendently

Hysteresis: 0 to 10% of acting range configurable Acting range applicable to digital output

Auto-2 ranges: Forward 2 ranges configurable independently

Hysteresis:0 to 10% of acting range configurable

Acting range applicable to digital output

Flow switch: Lower and upper switching points configurable

independently

Acting point applicable to digital output

Total switch: +total switching point configurable

Acting point applicable to digital output

#### Physical specifications

#### Enclosure protection:

Jetproof type (IP65) both for converter and detector (FLSE $\square$ 2: When waterproof BNC con-

nector is provided)

FLSE $\square$ 1: Immersion-proof type (IP67) (When the terminal block is filled with silicon rubber

after wiring)

Mounting: Flow transmitter: Wall or 2B pipe mount

Detector: Clamped on pipe surface

Acoustic coupler:

Silicon rubber or silicon-free grease

Material: Flow transmitter: Plastic ABS

Detector (type: FLSE□2):

Plastic PBT for sensor housing,

SUS304 for guide frame

Detector (type: FLSE□1):

Plastic PBT for sensor housing, SUS304 for sensor cover, SUS304 and

PBT for guide rail

Sensor cable: 3D2V with outside diameter 5mm

**Dimensions:** Flow transmitter: H140 x W137 x D68mm

Detector: H50 x W228 x D34mm (FLSE1) H50 x W348 xD34mm (FLSE2)

H40 x W500 x D80mm (FLSE3: mounting V method)

H40 x W72 x D60mm

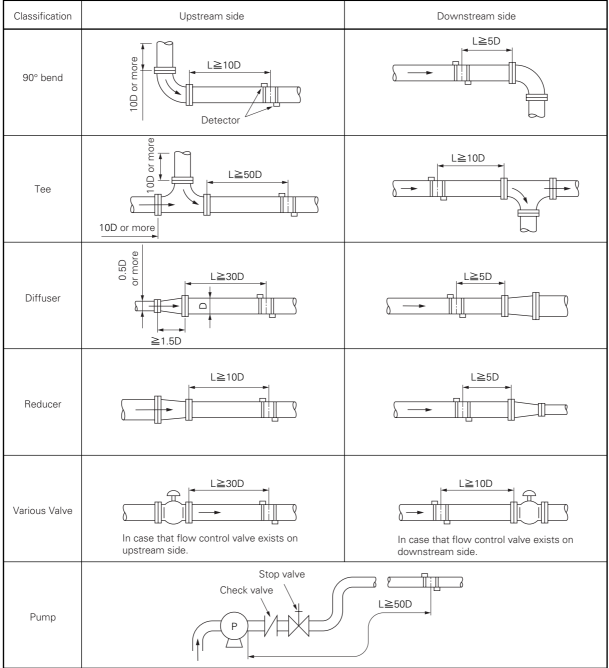
(FLSE4: mounting Z method)

Mass: Flow transmitter: 0.8kg

Detector: 0.3kg (FLSE1) / 0.4kg (FLSE2) 1kg (FLSE3: mounting V method) 0.4kg (FLSE4: mounting Z method)

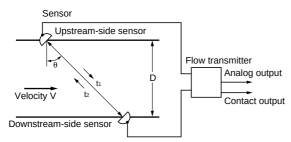
#### Conditions on straight pipe

( D : Inside diameter of pipe)



(Note) The source : JEMIS-032

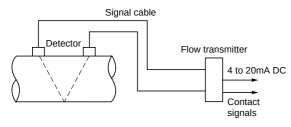
## **MEASURING PRINCIPLE**



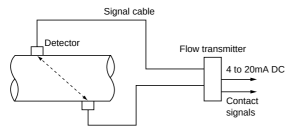
The transit-time technique uses a pair of sensors with each sensor sending and receiving ultrasonic signals obliquely through the fluid.

## CONFIGURATION

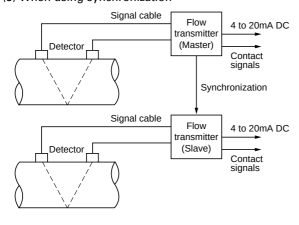
#### (1) Single-path system (V method)



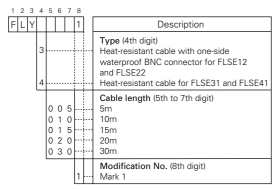
#### (2) Single-path system (Z method)



#### (3) When using synchronization

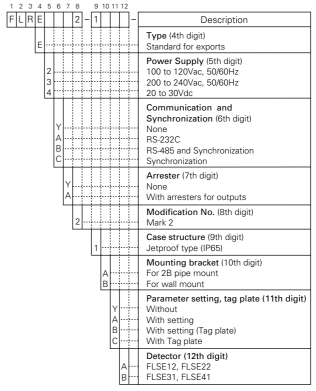


#### <Dedicated Signal cable>



## **CODE SYMBOLS**

#### <Flow Transmitter>



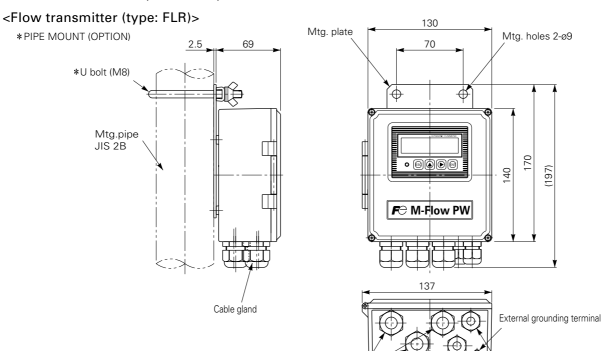
(Note) This type has not so tough endurance against aeration as Fuji's general use ultrasonic flowmeters TIME DELTA-S/F (Model: FLV/FLH) and PORTAFLOW-X (Model: FLC). For applications containing air bubbles, those general use flowmeters are recommendable to be used.

#### <Detector>

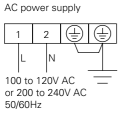
1 2 3 4 5 6 7 8 9 10	
FLSE 2-Y	Description
E	Type (4th digit) Standard
1 2 2 2 3 1 4 1	Kind of detector (5th to 6th digit) Small-dia. detector (ø25 to ø100 mm) Small detector (ø50 to ø225 mm) Small detector (ø50 to ø300 mm) Small detector (ø300 to ø600 mm) Z method
Y	Acoustic coupler (7th digit) (Note) None Silicon rubber (Fluid temperature: -20 to +100 deg.C) Silicon-free grease (Fluid temperature: 0 to +60 deg.C)
2	Modification No. (8th digit) Mark 2
Y	<b>Option</b> (10th digit) Without Tag plate

(Note) Imcase FLSE□2, select silicon rubber (A) for acoustic coupler in ordinary cases. Silicon rubber is supplied in a tube (100g). If one or more detectors are ordered, silicon rubber may be selected once every 5 orders or so. Select silicon-free grease (B) for the use in an environment where generation of silicon is not desirable such as semiconductor manufacturing facilities. The siliconfree grease is soluble in water. Therefore, do not use it in an environment subject to splash of water or where condensation tends to occur on the surface of the piping. The grease, which does not become hardened, requires periodic maintenance (cleaning and refilling of about once in 6 months at room temperature).

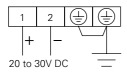
## **OUTLINE DIAGRAM** (Unit:mm)

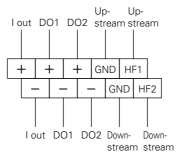


## **CONNECTION DIAGRAM**







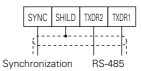


For power supply and output cable (PG13.5)

(Note)

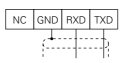
DO1 : Transister open collector DO2 : Mechanical relay contact

#### RS-485 and Synchronization

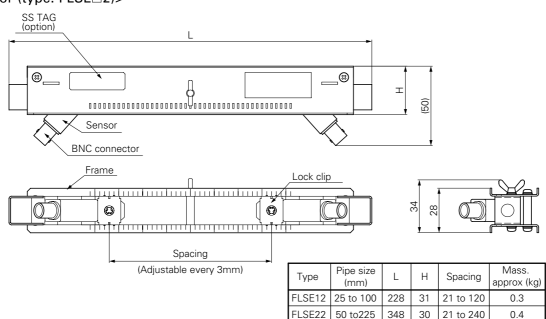


For sensor cable (PG9)

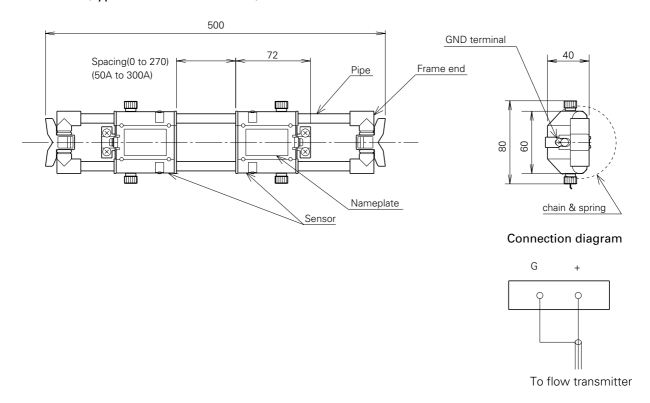
#### RS-232C



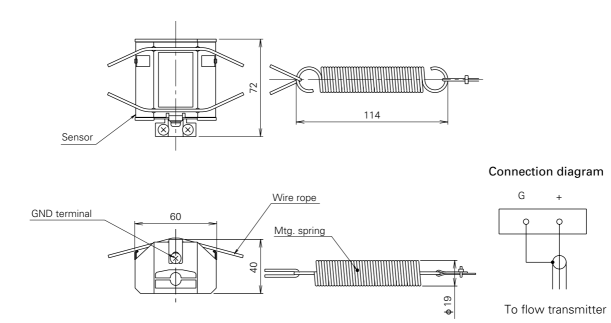
#### <Detector (type: FLSE□2)>



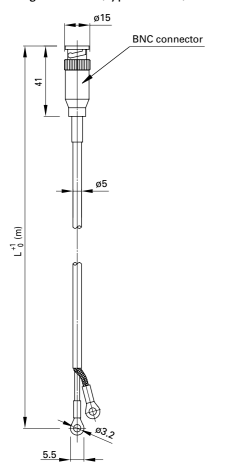
## <Detector (type: FLSE31 V METHOD)>



## <Detector (type: FLSE41 Z METHOD)>



#### <Signal cable (type: FLY30)>



Туре	L (m)	*Note1 Mass. approx. (kg)
FLY3005	5	0.6
FLY3010	10	1.2
FLY3015	15	1.8
FLY3020	20	2.4
FLY3030	30	3.6

\*Note1: Total of two elements

## SCOPE OF DELIVERY

Flow transmitter FLR: • Flow transmitter

• Instruction manual

Detector FLS: • Sensor unit

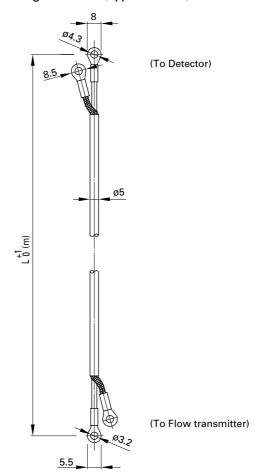
Mounting fixtures

• Silicon rubber or Silicon-free

grease (option)

Signal cable FLY: • Cable (one pair)

#### <Signal cable (type: FLY40)>



Туре	(m)	*Note1 Mass. approx. (kg)
FLY4005	5	0.6
FLY4010	10	1.2
FLY4015	15	1.8
FLY4020	20	2.4
FLY4030	30	3.6

\*Note1: Total of two elements

The product conforms to the requirements of the Electromagnetic compatibility Directive 89/336/EEC as detailed within the technical construction file number TN513321. The applicable standards used to demonstrate compliance are:

EN 61326: 1998

Electrical equipment for measurement, control and

laboratory use ----

EMC requirements

\*Before using this product, be sure to read its instruction manual in advance.

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