# ULTRASONIC FLOWMETER (TIME DELTA-C)

## DATA SHEET

## FSV, FLS/FSG/FSD

This flowmeter is a clamp-on type ultrasonic flow meter based on transit-time measuring method.

Making full use of the latest electronics and digital signal processing technologies, we realized a compact and lightweight design, and improved the accuracy and easiness to use while keeping with anti-bubble performance. The communication function (MODBUS: Option) is also

applicable.

## FEATURES

1. Compact and light-weight

Thanks to the adoption of the latest electronics the flow transmitter size and mass are 1/3 of our traditional instrument.

2. Full variety of sensors

The flowmeter can be used with various types of sensors applicable for wide range of pipe size ( $\emptyset$ 13 to  $\emptyset$ 6000mm) and fluid temperature (-40 to +200°C).

#### 3. High accuracy

The flowmeter is designed for high accurary (better than  $\pm 1.0\%$  of rate) by dynamic correction of fully-developed flow profile. Reynolds Number is calculated and a meter factor (K) is automatically applied for best accuracy at all flow velocities. Further, the adoption of new sound velocity measurement system permits measurements of fluids of unknown sound velocity. Moreover, affection from fluid temperature and pressure is negligible (Auto-Temp./Press. compensation).

#### 4. Excellent resistance against aerated flow

Fuji's unique ABM feature improves measurement reliability for different flow like slurries, sludge, raw sewage and bubble-contained flow (acceptable up to air bubble of 12% volume at 1m/s velocity).

#### 5. Quick response

With the use of high-speed micro-processor suited for digital signal processing, the fast response time is realized.

#### 6. Multi-lingual

The following languages are supported for display: Japanese (Katakana), English, German French, and Spanish.

#### 7. Excellent performance and easy operation

LCD and function keys are allowing easy configuration and trouble shooting.

- LCD with back light
- Easy mounting of sensor
- Trouble shooting
- Easy operation with keypad on the front surface of the flow transmitter (FSV···S)



Flow transmitter (FSV····S)

-

Detector (FLSE12) (FLSE22)





## **SPECIFICATIONS**

#### **Operational specifications**

System configuration:

Single-path system of a flow transmitter (Model FSV) and a detector (Model FLS/FSG/FSD)

Applicable fluid: Homogenous liquid where the ultrasonic signal can be transmitted Bubble quantity: 0 to 12vol% (for pipe size 50A, water, velocity 1m/s) Fluid turbidity: 10000mg/L max.

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

#### Flow velocity range:

0 to ±0.3 ... ±32m/s

## Fuji Electric Co., Ltd.

EDSX6-140d Date Apr. 1, 2011

## FSV, FLS/FSG/FSD

Po	wer su	ipply: 100	to 240V AC +10%/-15%, 50/60Hz;						
or 20 to 30V DC Signal cable (between detector and converter):									
Się	ınal ca	Coa for	en detector and con axial cable (5m stanc popular detector (Fl at resistance: 80°C	lard, 300					
Inc	tallatio	on environn							
1115	lanali	Noi	n-explosive area wit nt, corrosive gas and						
An	nbient	temperatur	e:						
			w transmitter: -20 to	+55°C					
		Det	tector: -20 to $+60^{\circ}C$						
			-20 to +80°C						
			(for FLSE□2	□2-A or	ıly)				
An	nbient	humidity:							
~			%RH max.						
	oundir	-	ss D (100 $\Omega$ )		o o d				
Ari	ester:		vided as standard at	output	and				
٨٣	nliach		wer supply Id fluid temperature						
		110							
Det	ector	Pipe size (inner diameter)	Applicable pipe	Mounting method	Fluid temper-				
			Indlend	methou	ature				
					range				
					(Note 3)				
		ø25 to ø100 mm	Plastic (PVC, etc.) (Note 1)		9th digit in				
Popular type	FLSE12	ø50 to ø100 mm	Metal pipe (SS, steel pipe, copper pipe, aluminum pipe, etc.) (Note 2)	V method	code symbol Y20 to +100°C A 0 to				
Popula	FLSE22	ø50 to ø225 mm	Plastic (PVC, etc.) (Note 1) Metal pipe (SS, steel pipe, copper pipe, aluminum pipe, etc.) (Note 2)	, method	A 0 to +120°C (Note 4) Heat shock resistance 150°C, 30min				
	FSD22	ø13 to ø100 mm		V method	-40 to 100°C				
e	FSGS3	ø50 to ø300 mm	Plastic (PVC, etc.) (Note 1)	v method					
Common type	FSGS41	ø200 to ø1200 mm	Metal pipe (SS, steel pipe, copper pipe, aluminum pipe,	V or Z	-40 to 80°C				
Corr	FSGS5	ø200 to	etc.) (Note 2)	method					

Note 1: If the pipe material is PP or PVDF, select FSGS31, FSGS41 or FSGS5.

FSD32

ø6000 mm

ø50 to ø400 mm

Note that the wall thickness is 15mm or less for PP, and 9mm or less for PVDF. Note 2: For cast iron pipe, lining pipe, old steel pipe or others through which the ultrasonic signal could not be transmitted easily, select FSGS31,FSGS41 or FSGS50. Lining material: Tar epoxy, mortar, rubber, etc.

\* In case the lining is not glued to a pipe, the measurement may be impossible. Straight pipe length: Typically 10D for upstream and 5D for dowstream.

(D: Pipe inner diameter)

Refer to conditions on straight pipe for details

(Japan Electric Measuring Instruments Manufacturers' Association Standard JEMIS-032).

Note 3: If silicone-free grease is used as acoustic coupler, the fluid temperature range is 0 to 60°C regardless of the detector.

Note 4: When the 9th digit in the code symbol is "A", the applicable piping diameter is up to 150mm.

#### Performance specifications

#### Rated accuracy:

Detector		Pipe size (diameter)	Applicable pipe material	Flow velocity	Accuracy		
		=25 to =50 mm		2 to 32m/s	±2.0% of rate		
		ø25 to ø50 mm	Diantin	0 to 2m/s	±0.04m/s		
	FLSE12	ø50 to ø100 mm	Plastic	2 to 32m/s	$\pm 1.0\%$ of rate		
ЭС	FLOEIZ	050 to 0100 mm		0 to 2m/s	±0.02m/s		
Popular type		ø50 to ø100 mm Metal pipe 2 to 32m/s ±2.0					
pula		050 to 0100 mm	ivietai pipe	0 to 2m/s	±0.04m/s		
Ро		-50 to -205 mm	Plastic	2 to 32m/s	±1.0% of rate		
	FLSE22	ø50 to ø225 mm	Flastic	0 to 2m/s	±0.02m/s		
	FLSEZZ	ø50 to ø225 mm	Matalina	2 to 32m/s	$\pm 2.0\%$ of rate		
		050 to 0225 mm	Metal pipe	0 to 2m/s	±0.04m/s		
		=10 to =50 mm		2 to 32m/s	±1.5% to ±2.5% of rate		
	FSD22	ø13 to ø50 mm		0 to 2m/s	±0.03 to ±0.05m/s		
	F5D22	ø50 to ø100 mm		2 to 32m/s	$\pm 1.5\%$ of rate		
		050 to 0100 mm		0 to 2m/s	±0.03m/s		
/pe		ø50 to below ø300		2 to 32m/s	$\pm 1.0\%$ of rate		
on t)	FSGS32 FSD32	050 to below 0300	Diantia motol nino	0 to 2m/s	±0.02m/s		
Common type	FSGS51	ø300 to ø6000 mm	Plastic, metal pipe	0.75 to 32m/s	$\pm 1.0\%$ of rate		
Cor	100001	0300 10 00000 11111		0 to 0.75m/s	±0.0075m/s		
	500001	ø50 to below ø300		2 to 32m/s	$\pm 1.5\%$ of rate		
	FSGS31 FSGS41	1000 to below 0300		0 to 2m/s	±0.03m/s		
	FSGS50	ø300 to ø6000 mm		0.75 to 32m/s	$\pm 1.5\%$ of rate		
		0000 10 00000 11111		0 to 0.75m/s	±0.0113m/s		

#### **Response time:** 0.5s (standard mode)

0.2s as selected (quick response mode) Power consumption:

15VA max. (AC power supply) 6W max. (DC power supply)

#### **Functional specifications**

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

Load resistance:  $1 k\Omega$  max.

Digital output:

**Digital input:** 

-40 to 200°C

Forward total, reverse total, alarm, acting range, flow switch, total switch

- assignable arbitrarily
  - (1) Mechanical relay contact (isolated, socket provided, arrester incorporated)
  - Output: 1 point
  - Normal: Open/Close selectable
  - Contact capacity: 240V AC, 30V DC, 1A
  - Output frequency: 1P/s max. (pulse width: 50, 100, 200ms)
  - (2) Transistor contact (isolated, open collector, arrester incorporated)
  - Outputs: 2 points
  - Normal: ON/OFF selectable
  - Contact capacity: 30V DC, 0.1A
  - Output frequency: 1000P/s max. (pulse width: 5, 10, 50, 100, 200ms)
  - 1 point (no-voltage contact) (option)/

Set zero, Preset total assignable

Serial communication (option): RS-232C equivalent or RS-485, isolated,

arrester incorporated

Connectable quantity: 1 unit (RS-232C)/up to 31 units (RS-485: MODBUS) Baud rate: 9600, 19200, 38400bps

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

Display dev Indication la Flow velocit	max. (RS-485) Data: Flow veloc total, reverse tot ice: 2-color LED (Nor nary: red) LCD with 2 lines back light Japanese (Kataka German/Spanish y/flow rate indication: Instantaneous flow flow rate indicati reverse flow) Numerals: 8 dig counted as 1 dig	mal: green, Extraordi- of 16 characters and ana)/English/French/ (changeable) w velocity, instantaneous on (minus indication for gits (decimal point is					
Velocity	m/s	ft/s					
Flow rate	L/s, L/min, L/h, L/d, kL/d, ML/d, m <sup>3</sup> /s, m <sup>3</sup> /min, m <sup>3</sup> /d, km <sup>3</sup> /d, Mm <sup>3</sup> /d, BBL/s, BBL/ min, BBL/h, BBL/d,	gal/s, gal/min, gal/h, gal/d, kgal/d, Mgal/ d, ft <sup>3</sup> /s, ft <sup>3</sup> /min, ft <sup>3</sup> /d, Kft <sup>3</sup> /d, Mft <sup>3</sup> /d, BBL/s, BBL/min, BBL/h, BBL/d,					
Nata: The	kBBL/d, MBBL/d "gal" means USgal.	kBBL/d, MBBL/d					
Total indication:       Forward or reverse total value indication for reverse direction)         Numerals:       8 digits (decimal poin counted as 1 digit)         Unit:       Metric system         Inch system       Inch system         Total       mL, L, m³, km³, Mm³, gal, kgal, ft³, kft³, M							
	mBBL, BBL, KBBL	mBBL, BBL, kBBL, ACRE-ft					
	$(ESC, \triangle, \widehat{\triangleright}, EN^{-}$ ment:Set zero/Clear av o adjustment:	-					
Damping:	setting 0 to 100s (every						
Low flow ra							
Alarm:	Digital output ava fault or Process	0 to 5m/s in terms of flow velocity Digital output available for Hardware fault or Process fault					
Burnout:		lold/Overscale/Under-					
Bi-directiona Auto-2 rang	Flow rate total: H Burnout timer: 0 al range: Forward and rever rable independer Hysteresis: 0 to Working range a output e: 2 forward ranges	Forward and reverse ranges configu- rable independently. Hysteresis: 0 to 10% of working range Working range applicable to digital output 2 forward ranges configurable indepen-					
	Hysteresis: 0 to	dently Hysteresis: 0 to 10% of working range Working range applicable to digital					

Flow switch:	Lower limit, upper limit configurable independently
	Digital output available for status at
	actuated point
Total switch:	Forward total switching point configu-
	rable
	Digital output available when actuated
External total p	reset:
	Preset total settable upon contact input setting

## Physical specifications

ype of enclo	sure:								
Flow transmitter: FSV···S: IP66 FSV···H: IP67 (With large LCD)									
	Detect	or:		0 /					
FLS (popular type): IP65 (When waterproot BNC con- nector is provided) FSG (common type):									
		IP67 (Silico on the term							
		(submersib	•	nen winng					
	I	IP68 (subm days)		water for §					
		(small diam	eter and hig	gh tempera					
		type): IP52							
Nounting met									
			2B pipe						
Acoustic coup		or: Clampe	a on pipe s	surface					
		e rubber, sili ease	cone grease	e or silicone					
Note: The acoustic coupler is a medium that eliminates a gap between detector and pipe Type of acoustic coupler:									
Туре									
Fluid temperature	-40 to +150°C	-30 to +150°C	0 to +60°C	-30 to +250°C					
			0						

Procure silicone grease (G40M), if necessary, as an optiona accessory.

# Material: Flow transmitter: Aluminum alloy Detector:

Detector	Sensor housing	Sensor cover	Guide rail
FLSE1	PBT	-	SUS304
FLSE2	PBT	-	SUS304
FSD22	PBT	-	Aluminum alloy + plastic
FSGS3	PBT	SUS304	SUS304 + plastic
FSGS41 FSGS5	PBT	SUS304	-
FSD32	SUS304	-	SUS304 + aluminum alloy

## FSV, FLS/FSG/FSD

- Signal cable: FLY3 (applicable detector: FLS) • Structure: Heat-resisting high-frequency
  - coaxial cable (3D2V)
  - Sheath: Flame-resisting PVC
  - Outer diameter: ø5mm
  - Termination: M3 amp terminal (flow transmitter side) and BNC connector (sensor side)
  - FLY8, FLY9 (applicable detector: FSG, FSD)
  - Structure: High frequency coaxial cable (double shield)
  - Sheath: Black flame-resisting PVC
  - Outer diameter: ø7.3mm

• Mass: Approx. 90g/m

• Termination: M3 amp terminal (flow transmitter side) and M4 amp terminal (FLY8).Note, however, that the detecter side of FSD22 and FSD32 is provided with BNC connector (FLY9).

Dimensions:

- Flow transmitter FSV···S (IP66): H170×W142×D70mm Flow transmitter FSV···H (IP67): H277×W244×D95mm
- Detector: H50×W228×D34mm (FLSE1)
  - H50×W348×D34mm (FLSE2) H90×W320×D53mm (FSD22) H46×W410×D50mm (FSGS3) H46×W54×D37mm (FSGS41)

H67×W78×D84mm (FSGS5)

H205×W530×D52mm (FSD32)

- Mass:
- Flow transmitter (indoor type): 1.5kg Flow transmitter (outdoor type): 4.5kg Detector: 0.3kg (FLSE1) 0.4kg (FLSE2) 0.6kg (FSD22) 0.6kg (FSGS3) 0.3kg (FSGS4) 1.2kg (FSGS5) 1.6kg (FSD32)

#### PC Loader software

Provided as standard

- Compatible model is PC/AT compatible instrument.
- Operation is undefined for PC98 series (NEC).
- •Main functions: Software for Main unit parameter setting/change on PC
- •OS: Windows 2000/XP
- Memory requirement: 125MB min.
- Disk unit: CD-ROM drive compatible with Windows 2000/XP
- Hard disk capacity: Minimum vacant capacity of 52MB or more
- Note: Optional communication board (specified at the 5<sup>th</sup> digit of code symbols) and loader cable (Model ZZP\*TK4J1236) are additionally necessary for RS232C serial communication.
- Note: USB-RS232C converter

For PC that does not support RS-232C serial interface, a converter is necessary for connecting the PC and main unit.

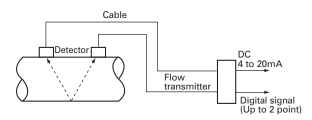
USB-RS232C converter should be combined with the above loader cable.

<Recommendation>

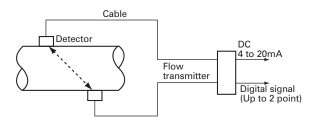
USB-CVRS9 (manufactured by Sanwa Supply)

## CONFIGURATION DIAGRAM

(1) Single-path system (V method)

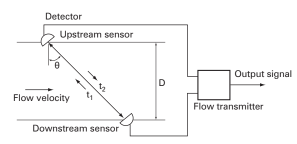


(2) Single path system (Z method)

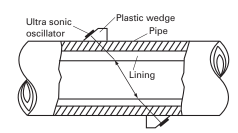


## **MEASURING PRINCIPLE**

With ultrasonic pulses propagated diagonally between the upstream and downstream sensors, flow rate is measured by detecting the time difference obtained by the flow of fluid.



## MOUNTING OF DETECTOR



## DETECTOR SELECTION GUIDE

Туре	Fluid	Mounting	Inner diameter of piping ø (mm)	
	temperature [°C]	method	13 25 50 100 200 250 300 400 1000 3000	6000
FLSE12 2-Y	-20 to 100	v	25 P 100	
FLSE12 2-A	0 to 120	v	50 M 100	
FLSE22 □ 2-Y	-20 to 100	V	50 P, M 225	
FLSE22 2-A	0 to 120	v	50 P, M 150	
FSGS32 <sup>Note)</sup> FSGS31		V	50 Px, P, M 300	
FSGS41	-40 to 80	V	200 Px, P, M 600	
130341	-40 10 80	Z	200 Px, P, M 1200	
FSGS51 Note)		V	200 Px, P, M 3000	
FSGS50		Z	200 Px, P, M	6000
FSD22	-40 to 100	V	13 Px, P, M 100	
FSD32	40 to 200	V	50 Px, P, M 250	
173032	-40 to 200	Z	150 Px, P, M 400	

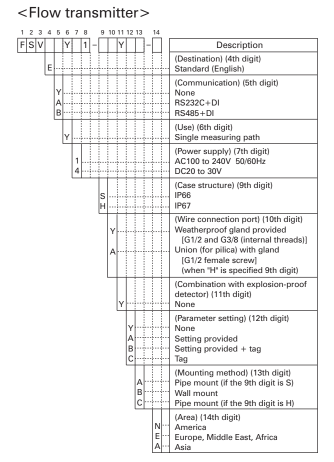
Classification of piping materials

Px : PP, PVDF P : Plastic (PVC, etc.)

M : Msetallic piping (steel pipe, copper pipe, aluminum, etc.)

Note: The ultrasonic signal cannot be transmitted easily when the classification of piping material is Px or the turbidity is high. In such a case, a preliminary check by a portable ultrasonic flowmeter is recommended.

## CODE SYMBOL



#### <Detector, small diameter/high temperature type>

1	2	3	4	5	6	7	8		Description
F	s	D	2	2	0	S	1		Small diameter sensor (ø13 to ø100) V method
F	s	D	3	2	0	Υ	1		High-temperature sensor *1 (ø50 to ø400)
								l	V or Z method

\*1: For turbid fluid or old pipe, cast iron pipe, mortar lining pipe or others through which the ultrasonic signal could not be transmitted easily, use an optional guide rail (TK4C6164C1), and carry out mounting by Z method. Applicable diameter range

V method: ø50 to ø250 Z method: ø150 to ø400 Note: As standard acoustic coupler, silicone rubber (KE-348W) is

provided for small diameter sensor, or grease for high temperature (KS62M) for high-temperature sensor.

## CODE SYMBOL

#### <Detector, common type>

1 2 3 4 5 6 7 8 9 10 11	12 13	
FSGS Y1-Y	1	Description
3 2 3 1 4 1 5 1 5 0		$ \begin{array}{l} \label{eq:starsess} Type (5th and 6th digits) \\ Small sensor 2MHz & (ø50 to ø300) \\ Small sensor 1MHz & (ø50 to ø300)^{*2} \\ \mbox{Middle sensor 1MHz} & (ø200 to ø1200) \\ \mbox{Large sensor 1MHz} & (ø200 to ø6000) \\ \mbox{Large sensor 0.5KHz} & (ø200 to ø6000)^{*2} \\ \end{array} \right\} V \mbox{ method} $
Y B C Y A		Acoustic coupler (10th digit) None* <sup>5</sup> Silicon rubber (KE348) Silicone-free grease (HIGH-Z) (Note 2) Silicone grease (G40M) (Note 2) Additional specification (11th digit) None Tag plate
_	Y A B C D E	Wire rope for mounting (12th digit) Specify it in the case of FSGS41 or FSGS5. None Nominal diameter: up to ø500mm Nominal diameter: up to ø1000mm Nominal diameter: up to ø1500mm Nominal diameter: up to ø3000mm Can be specified Nominal diameter: up to ø6000mm Can be specified

\*2: For aging pipes, cast iron pipes or mortar-lined pipes that interrupts the propagation of ultrasonic signals, select FSGS31 or FSGS50.
\*3: Procure type FLY for the signal cable.

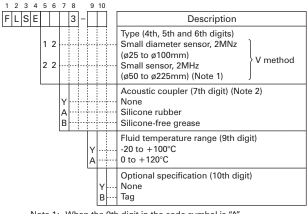
 \*5: Silicone rubber (KE-348W) is provided as a standard accessory to fill the wiring mold. (It can also be used as an acoustic coupler.) If an additional acoustic coupler is required, select one among A, B and C.

#### <Detector, submersible type>

				-	З						ible type>
FSGS	_	6	7 A	8	1.	9	10	1'	1 12		Description
	<u> </u>		P	11	]_	Ļ	Ļ	Ļ	Ļ	1	•
	3 3 4 5 5	2 1 1 1 0	  								$ \begin{array}{l} \mbox{Type (5th and 6th digits)} \\ \mbox{Small sensor 2MHz} & (\mbox{$\phi$50 to $\phi$300)} \\ \mbox{Small sensor 1MHz} & (\mbox{$\phi$50 to $\phi$300)^{*2}} \end{array} \} V \mbox{method} \\ \mbox{Middle sensor 1MHz} & (\mbox{$\phi$200 to $\phi$200)} \\ \mbox{Large sensor 1MHz} & (\mbox{$\phi$200 to $\phi$6000)} \\ \mbox{Large sensor 0.5KHz} & (\mbox{$\phi$200 to $\phi$6000)^{*2}} \end{array} \} V \mbox{or Z} \\ \mbox{method} \\ \mbox{Large sensor 0.5KHz} & (\mbox{$\phi$200 to $\phi$6000)^{*2}} \end{array} $
						BCDEFGHJKLMNPQRZ	        				Dedicated signal cable (9th digit) 10m 20m 30m 40m 50m 60m 70m 80m 90m 100m 110m 120m 130m 140m 150m Specified length (Contact us if length is more than 150m.
							A				Max. length is 300m.) Acoustic coupler (10th digit)
							c	ļ			Silicon rubber (KE348) Silicone grease (G40M) (Note 2)
								Y			Additional specification (11th digit) None Tag plate
									Y A C D E		Wire rope for mounting (12th digit) Specify it in the case of FSGS41 or FSGS5. None Nominal diameter: up to ø500mm Nominal diameter: up to ø1000mm Nominal diameter: up to ø1500mm Nominal diameter: up to ø3000mm Can be specified Nominal diameter: up to ø6000mm Sonly for FSGS5

\*2: For aging pipes, cast iron pipes or mortar-lined pipes that interrupts the propagation of ultrasonic signals, select FSGS31 or FSGS50.

#### <Detector, popular type>



Note 1: When the 9th digit in the code symbol is "A", the applicable piping diameter is up to 150mm.

Note 2: Normally select silicone rubber as acoustic coupler. Silicone rubber in tube (100g) is furnished. If you place an order for several units, 1 tube may suffice for every 5 units. Select silicone-free grease for semiconductor manufacturing equipment or the like that is vulnerable to silicone. The silicone-free grease is water-soluble and, therefore, cannot be used in environment exposed to water or on piping subjected to a condensation. Since the grease does not set, a periodic maintenance (cleaning, refilling every about 6 months at normal temperature) is necessary.

## CODE SYMBOL

#### <Signal cable>

#### • For detector FLS

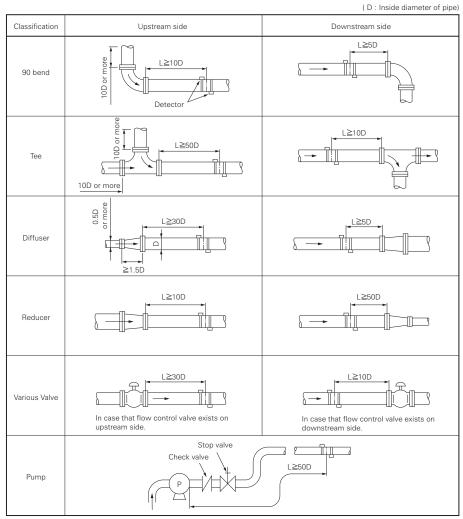
#### 1 2 3 4 5 6 7 8 FLY 1 Description Type of sensor (4th digit code) (for FLS) 3 Cable length (5, 6 and 7th digit) 0 0 5 0 1 0 0 1 5 0 2 0 0 2 5 0 3 0 5 m 10 m 15 m 20 m 25 m 30 m 040 40 m 0 5 0 <sup>-</sup> 0 6 0 <sup>-</sup> Z Z Z <sup>-</sup> 50 m 60 m Others (contact us)

#### • For detector FSG and FSD

1 2 3 4 5 6 7 8	
FLY 1	Description
8	Type of sensor (4th digit) Small and large sensor (for FSG) Small dia and hight temp sensor (for FSD)
	Cable length (5,6 and 7th digit)
0 0 5	5 m
0 1 0	10 m
0 1 5	15 m
0 2 0	20 m
0 2 5	25 m
0 3 0	30 m
0 3 5	35 m
0 4 0	40 m
0 4 5	45 m
0 5 0	50 m
0 5 5	55 m
0 6 0	60 m
065	65 m
070	70 m
075	75 m
080	80 m
0 8 5	85 m
090	90 m
095	95 m
100	100 m
1 1 0	110 m
1 2 0	120 m
1 3 0	130 m
1 4 0	140 m
1 5 0	150 m
z z z	Others (contact us)

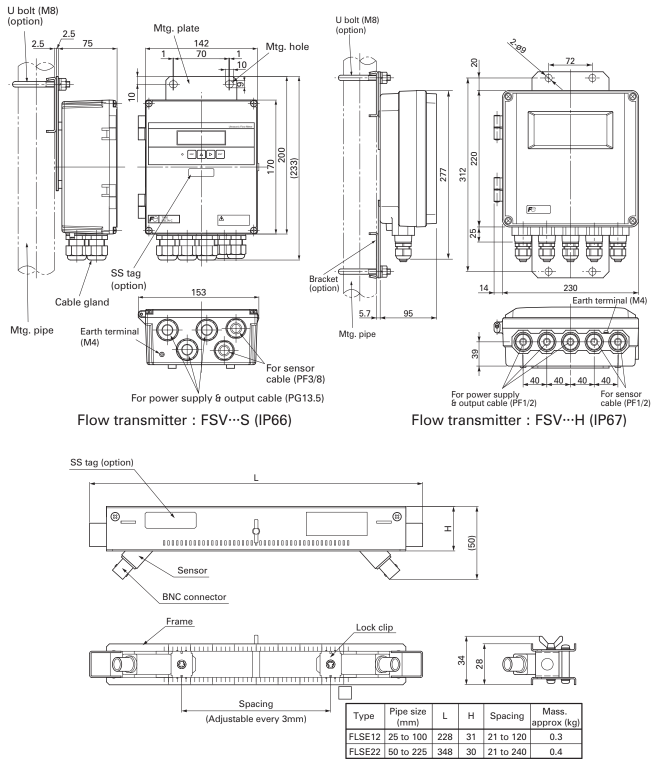
### Conditions on straight pipe

Note: Must be procured unless the sensor is a submersible type.



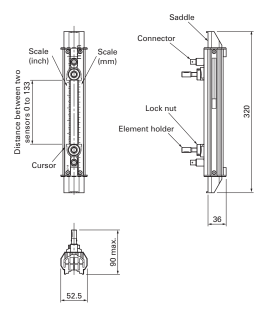
(Note) The source : JEMIS-032

## OUTLINE DIAGRAM (Unit:mm)

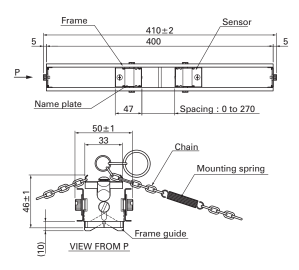


Detecter (type : FLSE 2) (popular type)

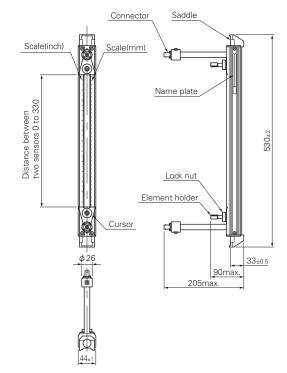
## OUTLINE DIAGRAM (Unit:mm)



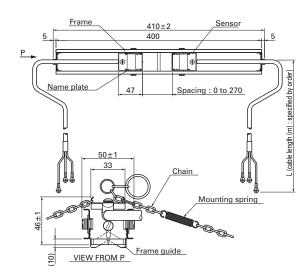
Detector FSD22 (Small diameter sensor)



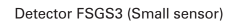
(Common type)

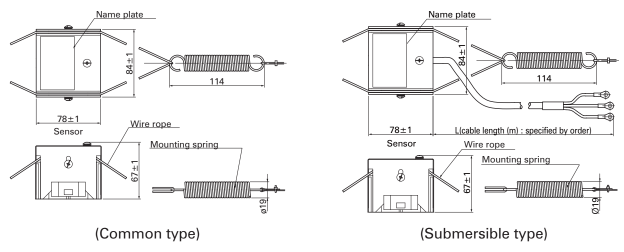


Detector FSD32 (High-temperature sensor)



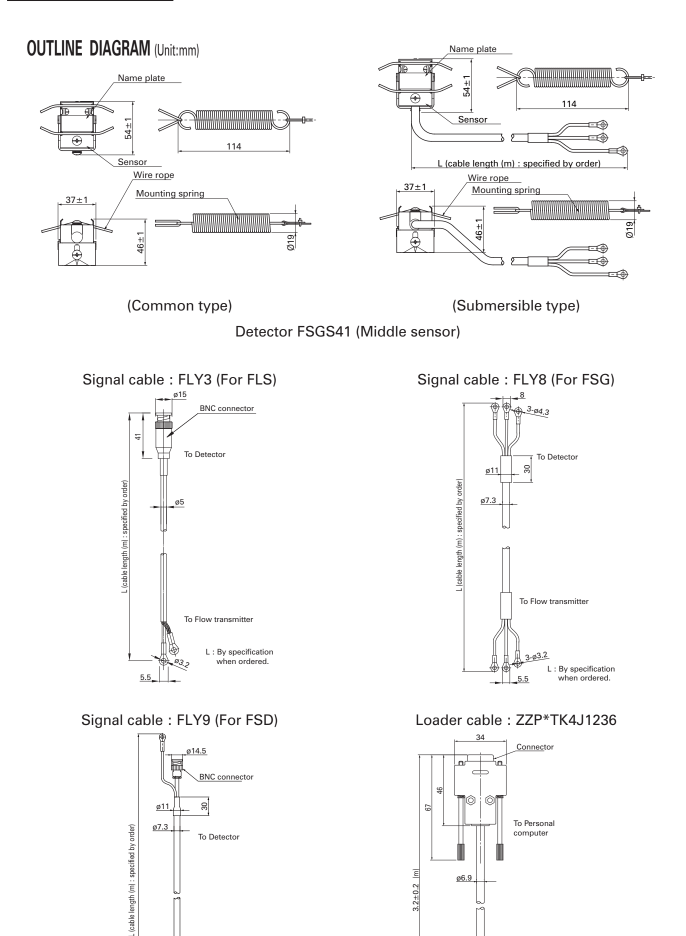
(Submersible type)





Detector FSGS5 (Large sensor)

## FSV, FLS/FSG/FSD



To Flow transmitter

<u>3-ø3.2</u> \_5.5 L : By specification when ordered.

To Flow transmitter

erminal cap (Black)

RedYellowBlackTXDRXDCOM

RS-232C

Terminal cap (Yellow)

5.5

Terminal cap

3.03.

(Red)



## **CONNECTION DIAGRAM**

#### <Flow transmitter>

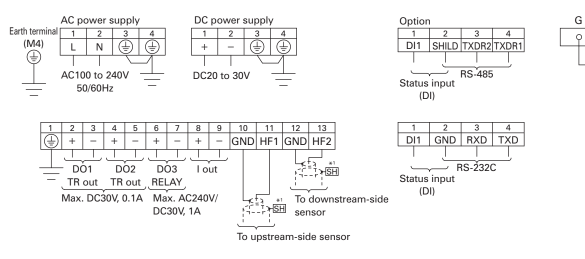
#### <Detector>

+

Q

To flow

transmitter



\*1) Only for double shield coaxial cable (type FLY8, 9)

## **SCOPE OF DELIVERY**

- Flow transmitter (provided with U-bolt and nuts for pipe mount)
- Detector (provided with mounting fixture and acoustic coupler)
- \*The acoustic coupler is option for popular type detectors.
- •Signal cable
- CD-ROM (contains instruction manual, loader software)

## **ITEMS DESIGNATED ORDERING**

- 1. Detector code symbols
- 2. Flow transmitter code symbols
- 3. Signal cable code symbols
- 4. For large sensor: Mounting pipe size
- 5. Tag No. as necessary
- 6. If parameter setting is specified, send back the attached parameter specification table duly filled.

## **OPTIONAL ACCESSORIES**

	Name	Drawing No.
1	Guide rail for high-temperature sensor	ZZP*TK4C6164C1
2	PC Loader cable	ZZP*TK4J1236C1
3	Silicon grease (G40M)	ZZP*45231N5
4	Silicone rubber (KE 348W)	ZZP*45735N2
5	Silicone-free grease (HIGH Z)	ZZP*TK7M0981P1
6	High-temperature grease (KS62M)	ZZP*TK7G7983C1
7	Fuse for AC power	ZZP*TK7N3827P8
8	Fuse for DC power	ZZP*TK7J1005P1
9	Wire rope for mounting the sensor	
	Spring	ZZP*TK745007P1
	Wire rope	
	Nomal diameter: up to ø500mm	ZZP*TK464686C1
	Nomal diameter: up to ø1000mm	ZZP*TK464686C2
	Nomal diameter: up to ø1500mm	ZZP*TK464686C3
	Nomal diameter: up to ø3000mm	ZZP*TK464686C6
	Nomal diameter: up to ø6000mm	ZZP*TK464686C13

Setting item			Initial value	Setting value		Setting item		Initial value	Setting value
ID No			0000				Total mode	Stop	
Language			English			Ħ	Total rate	0m³	
	Sy	vstem unit	Metric			output	Total preset	0m³	
	Flo	ow unit	m³/h			Total c	Pulse width	50.0msec	
Measuring conditions	Тс	otal unit	m <sup>3</sup>			P	Burnout (total)	Hold	
	Οι	uter diameter	60.00mm		suc		Burnout timer	10sec	
	Pipe material		PVC pipe		Output conditions	DO1 output type (Note 1)		Not used	
	Wall thickness		4.00mm			DO	01 output actuation	ON when actuated	
	Lining material		Without lining			DO	D2 output type	Not used	
	Lining thickness		-			DO	02 output actuation	ON when actuated	
	Kind of fluid		Water			DO	03 output type	Not used	
	Viscosity		1.0038×10 <sup>-6</sup> m <sup>2</sup> /s			D	03 output actuation	ON when actuated	
	Sensor mount		V metod			DI	1 input type	Not used	
	Sensor type		FLS_12			DI	1 input actuation	ON when actuated	
	Transmission voltage		80Vpp			O	peration mode	Standard	
	Damping		5.0sec		uo	Co	mmunication mode	RS-232C	
	Cut off		0.150m³/h		cati	Ba	ud rate	9600bps	
		1st line	Flow velocity (m/s)		Communication	Pa	rity	Odd	
	Display	1st line decimal point position	**** ***			St	op bit	1 bit	
		2nd line	Flow rate (m <sup>3</sup> /h)			St	ation No.	1	
SL		2nd line decimal point position	****.**						
Output conditions	Analog output	Range type	Single range						
ond		Full scale 1	15.000m³/h						
ut c		Full scale 2	0.000m³/h						
utp		Range HYS.	10.00%						
0		Burnout (current)	Hold						
		Burnout timer	10sec						
		Output low limit	-20%						
		Output high limit	120%						
		Rate limit	0.000m³/h						
		Rate limit timer	0sec						

<Parameter specification table>

Note1: When total pulse output has been selected for DO1, DO2 or DO3 specify total pulse value and total pulse width so that conditions 1 and 2 shown below are satisfies.

\* In the case of 2 ranges, perform calculations using either flow span-1 or flow span-2, whichever is greater.

▲ Caution on Safety

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

# Fuji Electric

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