

# HYBRID ULTRASONIC FLOWMETER <Duosonics> (Pulse Doppler method + Transit Time method)

### I DATA SHEET I

This meter is the world's first non-intrusive type ultrasonic flowmeter utilizing Pulse Doppler method along with Transit Time method. It enables measurement of velocity profile directly resulting in high accuracy. This makes it suitable for undeveloped flow and for short straight pipes. Pulse Doppler method requires reflectors in the liquid and is utilized on opaque liquids while Transit Time method requires ultrasound penetration and is ideal for clean liquids. The new hybrid technology utilizes both methods in a complementary fashion thus enabling a wider range of applications than it is possible now. In addition, thanks to Fuji's new state-of-the-art algorithm, either method can be automatically switched to accommodate for varying fluid conditions such as concentration of particles and/or air bubbles and flow velocity.

### FEATURES

- 1. Automatic switchover function between Pulse Doppler method utilizing ultrasound reflection and Transit Time method utilizing ultrasound penetration
  - · Applicable to various kinds of liquids with/without air bubbles and/or solid particles
  - Applicable to liquid flow that changes in nature frequently or periodically
- 2. High-accuracy non-intrusive (non-contact) volumetric flow rate measurement of liquid flow in closed pipes.
  - Accuracy of 0.5% to 1% (depending on the measuring mode and pipe size)
  - Clamp-on sensor
- 3. Direct measurement of velocity profile in case of Pulse Doppler method
  - High accuracy of 0.5% to 1% (correction coefficient unnecessary)
  - Applicable to undeveloped flow (short straight pipe)
  - Applicable to flow hovering in the transitional region between laminar flow and turbulent flow
- 4. High speed response: 0.2sec (pulse Doppler method)/ 0.5sec (transit time method)
- 5. Real time monitoring of velocity profile by PC in case of Pulse Doppler method (option)
- 6. Dual-path option improves performance

### **SPECIFICATIONS**

#### **Operational specifications**

#### System configuration:

The system is composed of one/two detectors (Model: FSW) and one Flow transmitter (Model: FSH), realizing single-path/two-path measurement.

Hybrid mode or transit time mode is selectable.

In case of hybrid mode, ether Pulse Doppler method or transit time method is automatically selected depending on conditions of measured liquid and magnitude of velocity.

### Fuji Electric Systems Co., Ltd.

### FSH, FSW, FLY







Detector (FSW)

propagate.	
Air bubble quantity:	Pulse Doppler method: 0.02 to
	15% of volume at 1 m/s
	Transit time method: 0 to 12%
	of volume at 1 m/s
Fluid temperature:	-40 to +100°C (FSW12), -40 to
	Air bubble quantity:

Application: Uniform liquid in which ultrasonic waves can

Fluid temperature:

80°C (FSW21, FSW40, FSW50) Type of flow: Pulse Doppler method: axisymmetric flow in a filled pipe. Transit time method: well-developed turbulent or laminar

flow in a filled pipe.

per, aluminum, etc.) 50 to 1000 mm

Applicable flow pipe: Material:

> Pipe size: (inside diameter) Liner:

Tar epoxy, mortar, etc. Straight pipe length: Typically 10D for upstream and 5D for downstream. Refer to JEMIS-032 in detail.

> (Note) JEMIS: Japan Electric Measuring Instruments Manufactures' Associations Standard

> Plastics (PVC, FRP, etc.) or

Metals (carbon steel, SS, cop-

Velocity: Hybrid mode: 0 to ±0.3 -- ±Maximum Velocity (depending on pipe diameter) (Note) Maximum measurement range in Hybrid mode (see page 4)

Transit time mode: 0 to ±0.3 --- ±32 m/s

#### Power supply:

100 to 240 Vac+10%/-15%, 50/60Hz or 20 to 30 Vdc

> EDS6-132a Date Aug. 31, 2005

### FSH, FSW, FLY

Signal cable:	Single-path system : A pair of RF co-axial cables for ultrasound sig- nals and a three-core shield cable for tempera- ture sensor, Two-path system: Two pairs of RF co-axial	I
	cables for ultrasound signals and a three-core shield cable for temperature sensor,	
	Maximum cable length: 150m	
	Temperature range : 80°C	
Environment	Non-explosive environment without direct	
	sunlight, corrosive gas and heat radiation	
Ambient tem	perature:	
	-10 to +50°C for flow transmitter,	
	-20 to +80°C for detector	
Ambient hum	nidity:	
	95%RH or less for flow transmitter, 100%RH or less for detector	(
Grounding:	Class D (less than 100 ohm)	
Arrester:	Surge absorbers for outputs and power supply incorporated as standard	

#### Performance specifications

#### Accuracy :

#### Pulse Doppler method :

Pipe size (inside diameter)	Velocity	Accuracy
ø50mm to ø1000mm	1.5 m/s to ±0.5% of rate	
(Detector FSWS12)	Max. Velocity (Note)	
	0 m/s to 1.5 m/s	±0.0075m/s
ø100mm to ø1000mm	1 m/s to	±1.0% of rate
(Detector: FSWS21,40,50) Max. Velocity (Note		
	0 m/s to 1 m/s	±0.01m/s

(Note) Maximum velocity is depend on a pipe diamecer. See Maximum measurement range in Hybrid mode (page 4).

#### Transit time method :

Pipe size (inside diameter)	Velocity	Accuracy
ø50mm to ø300mm 2 to 32 m/s ±1.0% of r		±1.0% of rate
or less	0 to 2 m/s	±0.02m/s
ø300mm to ø1000mm	ø300mm to ø1000mm 1 to 32 m/s ±1.0% of ra	
	0 to 1 m/s	±0.01m/s

#### Response time:

	Pulse Doppler method:	0.2sec (depending on pipe diameter and mea- suring condition)
	Transit time method:	0.5sec
Power consun	nption:	
	20W or less	
Short-term the	ermal stability:	
	140°C, 30 min (FSWS12	2),
	100°C, 30 min (FSWS21	, FSWS40, FSWS50)

#### **Functional specifications**

Analog output:4 to 20 mAdc (1 point) Max. load resistance: 1k ohm

Digital output: +total, -total, alarm, acting range, flow switch or total switch – arbitrarily selectable			
Mechanical relay contact:			
IVIC	1 point with socket (replaceable)		
	Normally closed/ope	•	
Capacity:240 Vac/30 Vdc, 1 A			
	Total pulse: less tha		
		vidth: 50, 100 or 200 ms	
	selectab		
Tre	ansistor open collector: 2	- 1	
lle			
	Capacity: 30 Vdc, 0.		
	,	off/on selectable	
	Total pulse: less tha	•	
		vidth: 0.5, 1, 2, 5, 10, 20,	
		or 200 ms selectable)	
Communi	ication interface:		
		/ RS-485 (selectable)	
	Number of connecta	able units: one (RS-232C)/	
		up to 31 (RS-485)	
	,	00/38400 bps selectable	
Parity: none/odd/even selectable			
Stop bit: 1 or 2 bits selectable			
Distance: up to 15 m (RS-232C)/up to 1k r (RS-485)		m (RS-232C)/up to 1k m	
	Data: velocity, flow	rate, +total, -total, status	
		ocity profile (option)	
Display de	evice:		
	Graphic LCD (numb	er of pixels: 240x64) with	
	back light,		
Display la	-		
. ,		rench, German or Spanish	
	selectable		
Velocity/F	low rate display:		
, orooney,		and/or flow rate with flow	
	direction		
		its (decimal point to be	
	counted as 1		
	Unit: Metric/English	-	
	Metric system	English system	

	Metric system	English system
Velocity	m/s	ft/s
Flow rate	L/s, L/min, L/h, L/d, kL/h, ML/d, m³/s, m³/min, m³/h, m³/d, km³/d, Mm³/d, BBL/s, BBL/min, BBL/h, kBBL/d, MBBL/d	ft³/s, ft³/min, ft³/h, Mft³/d, gal/s, gal/min, gal/h, Mgal/d, BBL/s, BBL/min, BBL/h, BBL/d, kBBL/d, MBBL/d

Note: "gal" means US gal.

#### Total display: Display of forward or reverse total Data: up to 10 digits (decimal point to be

counted as 1 digit)

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	Metric system	English system
Total	mL, L, m³, km³, Mm³, mBBL, BBL, kBBL	ft³, kft³, Mft³, gal, kgal, mBBL, BBL, kBBL, ACRf

#### Configuration:

Fully configurable on keyboard by menu-driven
software

#### Zero adjustment:

Set zero/Clear available. (transit time method)Damping:0 to 100s (every 0.1s) configurable for analog<br/>output and display

### Low flow cut off:

0 to 5 m/s configurable

Alarm:	Hardware fault/process fault can be tied to	Acoustic coup
Burnout:	digital output Analog output: Hold/Upper limit/Lower limit/ Zero/Not-used selectable	Material:
	Total: Hold/Count selectable	
	Timer: 0 to 900s (every 1s) configurable	Sensor cable(
<b>Bi-directional</b>	-	
	Forward and reverse ranges configurable inde- pendently	
	Hysteresis: 0 to 20% of working range configurable	
	Working range applicable to digital output	
Auto-2 range	s:	
	Forward 2 ranges configurable independently Hysteresis: 0 to 20% of working range configurable	Temperature s
	Working 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	
		Dimensions:
Physica	l specifications	
Enclosure pro	otection:	

Flow Transmitter: IP67,		
Detector: IP67		
Flow Transmitter: wall mount		
Detector: clamped on pipe surface		

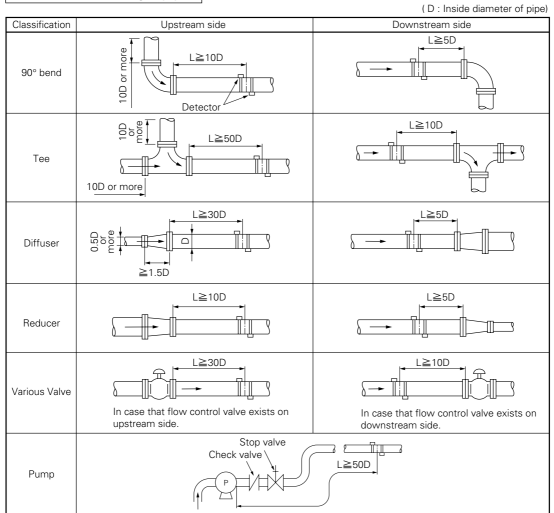
#### Conditions on straight pipe

pler:

	Silicon compound (RTV)
Material:	Flow Transmitter: aluminum alloy
	Detector: PBT for housing, aluminum alloy for
	frame and SS for fastening belt
Sensor cable	(FLY6):
	RF coaxial cable (double shielded)
	External sheath: Black flame-resistant vinyl
	External diameter: About 7.3 mm
	Terminal treatment: Water-resistant BNC con-
	nector (detector side), M3.5 amplifier
	terminal (converter side)
	Weight: About 90 g/m
Temperature	sensor cable(FLY7):
	3-core shield cable
	External sheath: Gray flame-resistant vinyl
	External diameter: About 6.9 mm
	Terminal treatment: Round waterproof con-
	nector (detector side), M3.5 amplifier
	terminal (converter side)
	Weight: About 56 g/m
Dimensions:	Flow Transmitter : H240 x W247 x D134 mm
	Detector: H70 x W57 x L360 mm (FSWS12)
	H72 x W57 x L540 mm (FSWS21)

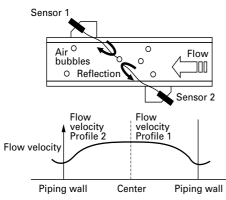
Flow Transmitter: 5 kg Mass: Detector: 1.7 kg (FSWS12), 1.9 kg (FSWS21), 5 kg (FSWS40), 1.5 kg (FSWS50)

H90 x W85 x L640 mm (FSWS40) H82 x W71 x L258 mm (FSWS50)



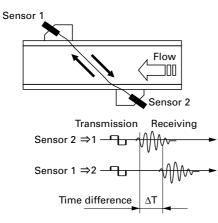
### **Measurement principle**

- <Pulse Doppler method>
- Ultrasound pulses are transmitted into a liquid, and ٠ flow velocity profile is found and the flow rate is measured by using the characteristics that Doppler frequency of the echo from reflectors such as air bubbles and particles in the liquid changes according to flow velocity.



#### <Transit Time method>

• Ultrasound pulses are propagated slanted both from the upstream and downstream, and flow rate is measured by detecting the time difference generated with the flow.



#### Maximum measurement range in hybrid mode

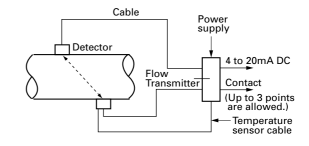
<Maximum measurable flow velocity>

When stainless steel is selected as pipe material, nominal wall thickness is Sch20s, and the fluid is water

				(infunitineas		Unit: m <sup>3</sup> /h		
Caliber	FSWS12	FSWS21	FSWS40	FSWS50	FSWS12	FSWS21	FSWS40	FSWS50
50A	6.04				48.5			
65A	4.99				67.8			
80A	4.40				81.8			
90A	3.92				97.1			
100A	3.45	6.95			110.2	222.0		
125A		5.86				279.2		
150A		5.04				343.2		
200A		3.96	7.59			462.8	887	
250A			6.26				1,146	
300A			5.32				1,404	
350A			4.82				1,572	
400A			4.25				1,831	
450A			3.80				2,091	
500A			3.54	3.54			2,393	2,393
550A				3.14				2,587
600A				2.89				2,850
650A				2.69				3,067
700A				2.50				3,325
750A				2.34				3,590
800A				2.19				3,839
850A				2.07				4,112
900A				1.95				4,357
1000A				1.76				4,852

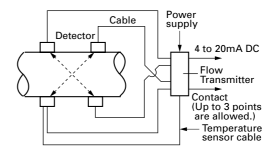
### **Block diagram**

(1) Single path system (Z method)

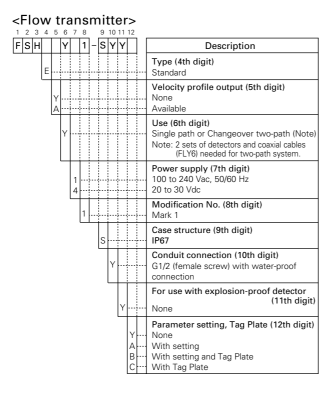


(2) 2-path system (Z method)

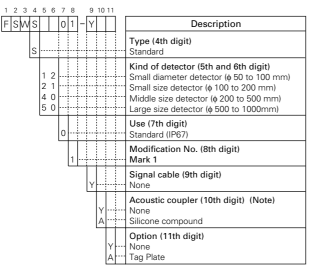
<Maximum measurable flow rate>



### **CODE SYMBOLS**



#### <Detector>



(Note) Select silicone compound (A) for acoustic coupler in ordinary cases. Silicon compound is supplied in a tube (150g). If one or more detectors one ordered, silicon compound may be selected onece every 5 orders or so.

#### <Signal cable>

1 F

2	3	4	5	6	7	8	-	
L	Y					1		Description
	-	6 7					Kind of cable (4th digit) Coaxial cable (for ultrasonic sensors) Three-core cable (for temperature sensor)	
			0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 1 2 2 3 3 4 4 5 5 6 6 7 7 8 8 9 9 0 1 2 3 4	50505050505050505000000	    		Cable length (5th to 7th digit)        5m        10m        15m        20m        25m        30m        35m        40m        45m        50m        55m        60m        65m        70m        75m        80m        85m        90m        95m        100m        110m        120m        130m        140m        150m        Length in m to be designated with 3 digits
						1		Modification No. (8th digit) Mark 1

#### Loader software for PCs

Equipped as standard

- Works on PC/AT compatible machines.
- Operation on PC98-series machines (NEC) cannot be guaranteed.
- Operation on self-made PCs or shop-brand PCs cannot be guaranteed.
- Major functions: Setting/changing of various parameters
  for the main unit

If no flow velocity profile output is selected, the following functions are not available. "Detailed setting" and "flow velocity profile display" in pulse Doppler measurement

"Detailed setting" and " receved signal dis-

play" in Transit time measurement

- O/S: Windows2000/XP
- Memory requirement: 128MB or more
- Disk unit: Windows2000/XP-compatible CD-ROM drive
- Hard disk drive capacity: Free space of 52MB or more
- Note: PC loader communication cable
  - (type ZZP\*FSH TK4H6253) is separately required.

#### Detector frame installation fixture

Installation fixture is provided to facilitate the positioning of the frame to the piping.

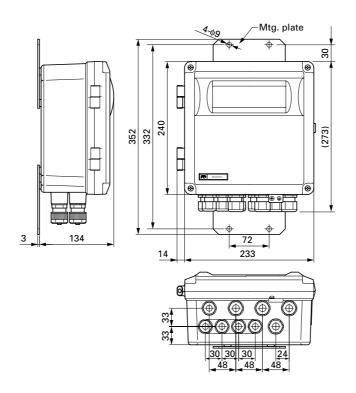
Select a desired type from the following according to the detector to be used.

Туре	Applicable detector
ZZP*FSW TK7M7071C1	FSWS12
ZZP*FSW TK7M7071C2	FSWS21
ZZP*FSW TK7M7071C3	FSWS40

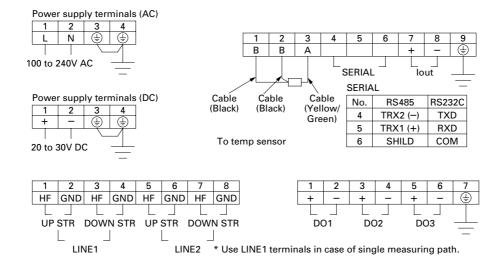
Note: The installation fixture cannot be used for detector type FSWS50, which is not provided with a frame.

### OUTLINE DIAGRAM (Unit:mm)

<Flow transmitter (type: FSH)>

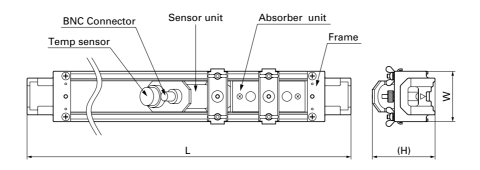


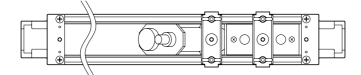
### **CONNECTION DIAGRAM**



## OUTLINE DIAGRAM (Unit:mm)

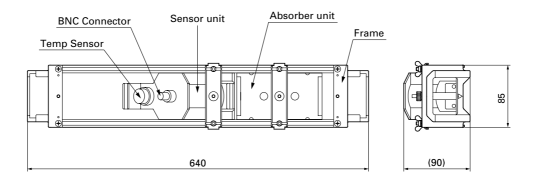
<Detector (type: FSWS12, 21)>

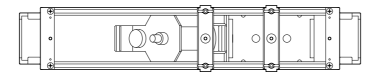




Туре	Pipe size (mm)	L	н	w
FSWS12	φ50 to φ100	360	70	57
FSWS21	φ100 to φ200	540	72	57

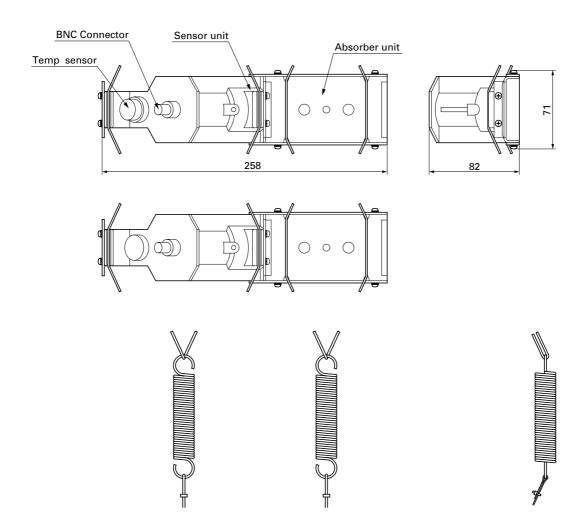
<Detector (type: FSWS40)>

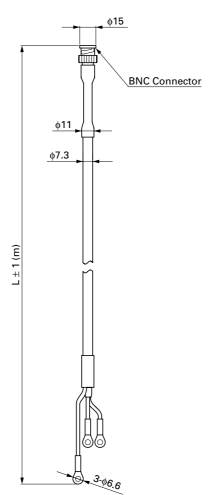




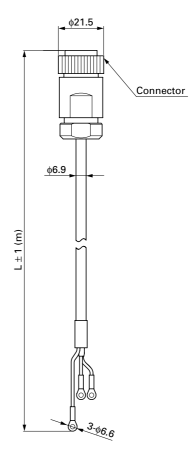
## OUTLINE DIAGRAM (Unit:mm)

<Detector (type: FSWS50)>





<Signal cable (type: FLY7)>



### SCOPE OF DELIVERY

• Flow transmitter (Type: FSH):

Flow transmitter CD-ROM (Instruction manual, Loader software)

- Detector (Type: FSW): Sensor unit Mounting belt Silicon compound (option)
- Signal cable (Type: FLY6): Cable (2 wires)
- Signal cable (Type: FLY7): Cable for temperature sensor (1)

### ITEMS DESIGNATED ORDERING

- Flow transmitter code symbols
- Detector code symbols
- Signal cable code symbols

#### <Parameter specification table>

No.		Setting item	Settable range	Initial value	Settable value
1		Outer diameter	10.00 to 6200.00mm (0.393 to 244.100 inch)	60.00mm (2.362 inch)	[mm, inch]
2		Pipe material	12 menus Pipe S.V. : 1000 to 3700m/s (3280 to 12140 ft/s)	PVC	Carbon steel, Stainless steel, PVC, Copper, Castiron, Aluminum, FRP, Ductileiron, PEEK, PVDF, Acrylic Others (Sound velocity : [m/s, ft/s])
3	tion	Wall thickness	0.10 to 100.00mm (0.003 to 3.940 inch)	4.00mm (0.157 inch)	[mm, inch]
4	specification	Lining material	8 menus Lining S.V. : 1000 to 3700m/s (3280 to 12140 ft/s)	No lining	No lining, Tar epoxy, Mortar, Rubber, Teflon, Pyrex glass, PVC, Others (Sound velocity : [m/s, ft/s])
5	Ping	Lining thickness	0.01 to 100.00mm (0.000 to 3.940 inch)	-	[mm, inch]
6	<u> </u>	Kind of Fluid	17 menus Fluid S.V. : 500 to 2500m/s (1641 to 8203 ft/s) Kinematic viscosity : 0.001 to 999.9999 x 10 <sup>-6</sup> m <sup>2</sup> /s (0.0107 to 10763.9088 x 10 <sup>-6</sup> ft <sup>2</sup> /s)	Water	Water, Seawater, DIST. water, Ammonia, Alcohol, Benzene, Bromide, Ethanol, Glycol, Kerosene, Milk, Methanol, Toluol, Lube oil, Fuel oil, Petrol, Others (Sound velocity : [m/s, ft/s]) (Kinematic viscosity [x10 <sup>-6</sup> m²/s, ft²/s])
7		Range unit	19 menus	m/s (ft/s)	m/s, 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> /h, m <sup>3</sup> /d, km <sup>3</sup> /d, Mm <sup>3</sup> /d, BBL/s, BBL/min, BBL/h, BBL/d, KBBL/d, MBBL/d, (ft/s, ft <sup>3</sup> /s, ft <sup>3</sup> /min, ft <sup>3</sup> /h, ft <sup>3</sup> /d, kft <sup>3</sup> /d, Mft <sup>3</sup> /d, gal/s, gal/min, gal/h, gal/d, kgal/d, Mgal/d, BBL/s, BBL/min, BBL/h, BBL/d, kBBL/d, MBBL/d)
8		Range type	4 menus	Single	Single, Auto 2, Bi-dir, Bi-dir Auto 2
9	ng	Full scale or Full scale 1	In terms of flow velocity 0.00 … ±0.30 to ±32.00m/s (±0.98 to ±104.98 ft/s)	2.00m/s (6.56 ft/s)	[ ]
10	ut settin	Full scale 2	In terms of flow velocity 0.00 … ±0.30 to ±32.00m/s (±0.98 to ±104.98 ft/s)	4.00m/s (13.12 ft/s)	[ ]
11	utp	Range HYS.	0.00 to 20.0%	10.00%	%
12	0	Output limit LO.	-20 to 0%	-20%	%
13		Output limit HI.	100 to 120%	120%	%
14		Output burnout	5 menus	Hold	Not use, Hold, Upper, Lower, Zero
15		Burnout timer	0 to 900sec	10sec	sec
16		Rate limit	0.00 to 5.00m/s (0.00 to 16.40 ft/s) in terms of flow velocity	0.00m/s (0.00 ft/s)	[ ]
17		Rate limit timer	0 to 900sec	Osec	sec
18	Dam	ping	0.0 to 100.0sec	5.0sec	sec
19	setting	1 : Display kind	7 menus	Flowrate (m <sup>3</sup> /s)	Flow velocity, Flowrate, Total forward, Total reverse, F : Total pulse, R : Total pulse, Flow rate (%)
20	Display	2 : Display kind	7 menus	Flow velocity (m/s)	Flow velocity, Flowrate, Total forward, Total reverse, F : Total pulse, R : Total pulse, Flow rate (%)
21	Low	flow cut	0.00 to 5.00m/s (0.00 to 16.40 ft/s) in terms of flow velocity	0.01m/s (0.03 ft/s)	[ ]

No.		Setting item	Settable range	Initial value	Settable value
22		Total mode	3 menus	Total stop	Total stop, Total run, Total reset
23		Total unit	8 menus	mL	mL, L, m <sup>3</sup> , km <sup>3</sup> , Mm <sup>3</sup> , mBBL, BBL, kBBL, ft <sup>3</sup> , kft <sup>3</sup> , Mft <sup>3</sup> , kgal, gal, mBBL, BBL, kBBL, ACRF
24		Total rate	0.000 to 999999.999	0.000	[ ]
25		F : Total preset	0.000 to 99999999999999	0.000	[ ]
26	_	F : Total SW	0.000 to 99999999999999	0.000	[ ]
27	Total	R : Total preset	0.000 to 99999999999999	0.000	[ ]
28		R : Total SW	0.000 to 99999999999999	0.000	[ ]
29		Output burnout	2 menus	Hold	Not use, Hold
30		Burnout timer	0 to 900sec	10sec	sec
31		Pulse width 1	3 menus	50ms	50, 100, 200
32		Pulse width 2	9 menus	50ms	0.5, 1.0, 2.0, 5.0, 10.0, 20.0, 50.0, 100.0, 200.0
33	switch	Flow sw high	In terms of flow velocity 0.00 to ±32.00m/s (0.00 to ±104.98 ft/s)	0.00m/s	[ ]
34	Flow sw	Flow sw low	In terms of flow velocity 0.00 to ±32.00m/s (0.00 to ±104.98 ft/s)	4.00m/s	[ ]
35		Flow sw HYS.	0 to 20%	10%	%
36		Output DO1	15 menus	Not use	Not use, Signal error, F : Total pulse, R : Total pulse, F : Total alarm, R : Total alarm, F : Total overflow, R : Total overflow, Flow SW high, Flow SW Low, Full scale2, AO range over, Pulse range over, R : Flow direction, Device error
37		Mode DO1	2 menus	Normal	Normal, Reverse
38	Status output	Output DO2	15 menus	Not use	Not use, Signal error, F : Total pulse, R : Total pulse, F : Total alarm, R : Total alarm, F : Total overflow, R : Total overflow, Flow SW high, Flow SW Low, Full scale2, AO range over, Pulse range over, R : Flow direction, Device error
39		Mode DO2	2 menus	Normal	Normal, Reverse
40		Output DO3	15 menus	Not use	Not use, Signal error, F : Total pulse, R : Total pulse, F : Total alarm, R : Total alarm, F : Total overflow, R : Total overflow, Flow SW high, Flow SW Low, Full scale2, AO range over, Pulse range over, R : Flow direction, Device error
41		Mode DO3	2 menus	Normal	Normal, Reverse

### FSH, FSW, FLY

No.		Se	etting item	Settable range	Initial value	Settable value						
42		System unit		2 menus	Metric	Metric, English						
43		Language		5 menus	English	Japanese, English, German, French, spanish						
44			COM. speed	3 menus	38400BPS	9600BPS, 19200BPS, 38400BPS						
45		шо	COM. parity	3 menus	None	None, Even, Odd						
46	еШ	yste eria	/stem erial	y stem terial	y stem terial	ystem	y stem	erial	COM. stop bit	2 menus	1 bit	1 bit, 2bits
47	yst								e	Ð	e	Serial method
48	S				Station No.	31 menus	1	1 to 31				
49		suremant mode	Measurement mode	2 menus	1 Path	1 Path, 2 Path						
50		Measuremant mode	Measur mo	AO Definition	3 menus	Line 1	Average, Line 1, Line 2					
51		Sensor Type		4 menus	FSW12	FSW12, FSW21, FSW40, FSW50						

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.

Condition 1:  $\frac{\text{Flow span-1*}[m^3/s]}{\text{total pulse value*}[m^3]} \leq 1000 \text{ [In the case of DO1 and DO2]} \\ 1 \text{ [In the case of DO3]}$ 

 $\label{eq:condition2} \mbox{Condition 2: } \frac{\mbox{Flow span-1*[m^3/s]}}{\mbox{total pulse value*[m^3]}} \ \le \ \frac{\mbox{1000}}{\mbox{2 \times total pulse width [ms]}}$ 

\* 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.

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