

Instruction Manual

ULTRASONIC FLOWMETER M-Flow

TYPE: FLR (Converter) FLS (Detector) FLY (Signal cable)



PREFACE

We thank you very much for purchasing Fuji's ultrasonic flowmeter.

The instruction manual concerns the installation, operation, checkup and maintenance of the converter (FLR) and detector (FLS) of ultrasonic flowmeter. Read it carefully before operation.

- Before using, be sure to read this instruction manual carefully to ensure correct installation, operation and maintenance of the flowmeter. Note that incorrect handling may lead to trouble or personal injury.
- The specifications of this flowmeter are subject to change for improvement without prior notice.
- Do not attempt to modify the flowmeter without permission. Fuji is not responsible for any trouble caused by modification without permission. If it becomes necessary to modify the flowmeter, contact our office in advance.
- This instruction manual should always be kept on hand by the operator.
- After reading, be sure to keep this manual in a place where it can easily be seen by the operator.
- Make sure that this manual is presented to the end user.
- If the instruction manual has been lost, request another one (with charge) to our local business office.

Fuji Electric Instruments Co., Ltd.
Shown on nameplate of Flowmeter
Shown on nameplate of Flowmeter
Japan

NOTICE

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SAFETY PRECAUTION

Before using, read the following safety precaution to ensure correct handling of the flowmeter.

• The following items are important for safe operation and must be fully observed. These items are classified into "DANGER" and "CAUTION".

Warning & Symbol	Meaning
	Incorrect handling may lead to a risk of death or heavy injury.
	Incorrect handling may lead to a risk of medium or light injury, or to a risk of physical damage.

- The items noted under "A CAUTION" may also result in serious trouble depending on circumstances.
- All the items are important and must be fully observed.

		Caution on Installation and Piping
	•	This product has not an explosion-proof structure. Do not use it in a place with explosive gases, otherwise, it can result in serious accidents such as explosion, fire, etc.
▲ CAUTION	•	The unit should be installed in a place conforming with the installation requirements noted in this instruction manual. Installation in an improper location may lead to a risk of electric shocks, fire, malfunction, etc. The unit should be installed as noted in the manual. Improper installation will cause falling, trouble or malfunction of the unit. During installation, make sure that the inside of the unit is free from cable chips and other foreign objects to prevent fire, trouble, malfunction, etc. The items under "Caution on Installation" noted in the manual must be fully observed; careless installation may result in trouble or malfunction of the unit.

Caution on Wiring			
	 When performing wiring termination to prevent output trouble caused by moisture, dew condensation or water leak, follow "Section 3.3 Converter wiring" described in this manual Before performing the wiring work, be sure to turn OFF the main power to prevent electric shocks. Do not perform wiring work outdoors in rainy days to prevent insulation deterioration and dew condensation; otherwise, it can result in trouble, malfunction, etc. Be sure to connect a power source of correct rating. Connection of a power source of incorrect rating may lead to a risk of fire. The unit must be earthed as specified to prevent electric shocks or malfunction. The analog output signal cable should be wired as far away as possible from high-voltage lines to prevent entry of noise signals as it will cause malfunction of the unit. To prevent malfunction of the unit, the analog output signal cable and power cable should be wired using separate conduits. 		

	Caution on Maintenance/Inspection
A CAUTION	 The unit should be inspected everyday to always obtain good results of measurements. When measuring the insulation resistance between the power/output terminal and the case, follow "Section 5.2.2 How to measure the insulation resistance" described in this manual. If the fuse is blown, detect and eliminate the cause, and then replace the fuse with a spare. if there are no spares, replace the fuse with the one specified in this manual (that must be prepared by customer). Use of a fuse other than specified or its short-circuit may cause an electric shock or fire. The fuse should be replaced according to "Section 5.3 How to replace the fuse" described in this manual.

CAUTION ON INSTALLATION LOCATION

- (1) Sufficient space for daily inspection, wiring, etc.
- (2) A place not exposed to direct sunshine nor weathering.
- (3) Isolation from vibration, dust and moisture
- (4) A place not subjected to radiated heat from a heating furnace etc.
- (5) A place not subjected to corrosive atmosphere
- (6) A place not to be submerged
- (7) A place remote from electrical devices (motor, transformer, etc.) which generate electromagnetic induction noise, electrostatic noise, etc.
- (8) A place not subjected to excessive fluid pulsation (pump discharge side)
- (9) A place that provides enough place for the length of the straight pipe.
- (10)A place where ambient temperature and humidity are -20 to +50°C and 90% RH or less for converter (FLR), and -20 to +60°C and 90% RH or less for detector (FLS).

CONTENTS

PREFACE ·······i
SAFETY PRECAUTION ······ii
CAUTION ON INSTALLATION LOCATION ····································
CONTENTS
1. OUTLINE OF PRODUCT 11.1. Outline
1.1.1. Measuring principle 1
1.2. Checking the received products 2
1.3. Checking the type and specifications 3
1.4. Names and functions of each part 5
2. SELECTION OF INSTALLATION PLACE 6
2.1. Converter 6
2.2. Detector ······7
2.2.1. Length of straight pipe 8
2.2.2. Mounting posture
3. INSTALLATION AND PROCEDURE PRIOR TO RUNNING 10
3.1. Outline of installation procedure 10
3.2. Installation of converter
3.2.1. Wall mounting 11 3.2.2. 2B pipe stand mounting 11
3.3. Converter wiring 12
3.3.1. Precautions in wiring
3.3.3. Treatment of wiring ports 12
3.3.4. Wiring to each terminal 13
3.4. Setting the piping parameters and calculating the sensor unit spacing
3.5. Installation of detector 16
3.5.1. Outline of detector installation procedure 16
3.5.2. How to treat the mounting surface 16 3.5.3. How to mount the frame 16
3.5.4. How to mount the sensor unit 19
3.5.5. How to remove the sensor unit 22
3.6. Setting the range and total pulse output 23
3.7. How to calibrate zero 26
4. PARAMETERS 27
4.1. Description on display/setting section 27
4.2. Configuration of keys 28
4.3. Initial values of parameters 31
4.4. Parameter protection 33

4.4.1. Parameter protection ON/OFF · · · · · · · · · · · · · · · · · ·	3
4.5. Output setup mode · · · · · · · · · · · · · · · · · · ·	4
4.5.1. Adjusting zero point	4
4.5.2. Setting the damping 3	5
4.5.3. Setting the low flow rate cutting · · · · · · · · · · · · · · · · · · ·	6
4.5.4. Setting the LCD indication 32	7
4.5.5. Setting the flow rate and flow velocity range	8
4.5.5.1. Setting the flow rate range (single range FLOW SPAN-1)	8
4.5.5.3. Setting forward/reverse automatic 2 ranges	9 1
4.5.5.4. How to set analog output at error (BURNOUT) · · · · · · · · · · · · · · · · · · ·	3
4.5.6. Setting the total 4	5
4.5.6.1. Setting the total pulse (pulse value, pulse width) 4.5.6.2. Setting the preset value	5
4.5.6.3. TOTAL mode (total reset, start, stop)	8
4.5.6.4. Determining how to dispose of total at error (BURNOUT)	0
4.5.7. Setting the DO output	2
4.5.7.1. Invalidating the DO output 5. 4.5.7.2 How to validate the total pulse output	3 4
4.5.7.3. How to validate outputting the FLOW SPAN-2	5
4.5.7.4. How to validate the alarm output	ô
4.5.7.5. How to validate the total switch	9
4.5.8. How to compensate the measurement value	1
1.6. Maasura satun moda	2
4.6.1. How to set the unit system	2
4.6.2 How to set the flow rate unit	3
4.6.3. How to set the total unit	4
4.6.4. How to set the piping parameters	5
4.7 Maintonanco modo	7
4.7.1 How to calibrate the analog output	7
4.7.2 How to set the constant current output	, 8
4.7.3. How to check the action of total pulses	9
4.7.4. How to check the status output	0
4.7.5. How to validate the test mode (simulated flow rate output)	1
4.7.6. How to validate a serial transmission (RS-232C/RS-485)	3
4.7.7. How to validate the synchronization 7	5
4.7.8. How to select the language ······	6
4.7.9. How to set the ID No.	7
4.7.10. How to confirm the software version · · · · · · · · · · · · · · · · · · ·	8
5. MAINTENANCE AND CHECKUP 75	9
5.1. Routine checkup · · · · · · · · · · · · · · · · · · ·	9
5.2. Periodic checkup	Э
5.2.1. Checking the zero point	9
5.2.2. How to measure the insulation resistance 80	0
5.3. How to replace the fuse	1
5.4. How to replace the relay	2
5.5 How to replace the LCD	3
5.6. Troubloshooting	1
5.6.1. If indication is abnormal	+ 1
5.6.2 If keying is abnormal	1
5.6.3. If measurement reading is abnormal	5
5.6.4. If analog output is abnormal	8
	~

5.6.5. How to check the received waveform895.6.5.1. How to connect the oscilloscope895.6.5.2. Checking the received waveform905.6.6. Remedying a hardware fault91
6. APPENDIXES · · · · · · · · · · · · · · · · · · ·
6.1. External communication specifications 92
6.1.1. Communication specifications 92
6.1.2. Message configuration 93 6.1.2.1. Reception 93 6.1.2.2. Acknowledge 93 6.1.2.3. Error acknowledge 93
6.1.3. Error check
6.1.4. Function code table 94
6.1.5. Error code table · · · · · · · · · · · · · · · · · · ·
6.1.6. Cable connection specifications (RS-232C) 94
6.2. Specifications 95
6.3. Dimension diagram 97
6.4. Scope of delivery 98
6.5. Items to be specified at order 98
6.6. Piping data 99

1. OUTLINE OF PRODUCT

1.1. Outline

This instrument is a clamp-on ultrasonic flowmeter which carries out measurements according to the transit time method. Compact and lightweight design and easy handling have been drastically pursued, and building in machines and equipment is facilitated. This excellent cost performance flowmeter is usable for small to medium piping size of 25 to 225 mm.

1.1.1. Measuring principle

Measuring principle

Ultrasonic pulses are propagated aslant from the upstream and downstream sides, and the time difference caused by the flow is detected to measure the flow rate.



Mounting the detector



Configuration diagram

(1) Single-path system (V method)



(2) When synchronizing



1.2. Checking the received products

• Converter (FLR)
Converter unit 1 set
Waterproof gland ••••••••••••••••••••••••••••••••••••
Wall mounting fixture ••••••••••••••••••••••••••••••••••••
Pipe mounting fixture (option) · · · · · · · · · · · · · · · · · · ·
(U bolt, support fixture, 2 wing nuts, 2 spring washers, 2 plain washers)
• Detector (FLS)
Frame 1 pc
Sensor unit 1 set (2 pcs)
Stainless steel belt
Spring fixture 2 pcs
Silicone rubber or silicone-free compound (option) •••••••• 1 pc
• Signal cable (FLY: length designated) ••••••••••••••••••••••••••••••••••••
• Instruction manual ••••••••••••••••••••••••••••••••••••
• Belt tightening tool (option) · · · · · · · · · · · · · · · · · · As ordered



1.3. Checking the type and specifications

The type and specifications of product are indicated on the specifications plate mounted on the converter and detector frame. Make sure the types are as ordered referring to the type diagrams given below.





<Detector>



<Signal cable>





1.4. Names and functions of each part



No.	Name	Description
1	Wiring connection port, large	For power cable, output cable
2	Wiring connection port, small	Wiring connection port for signal cable only
3	Indication and setting unit	Indicates and sets the flow rate, etc.
4	Received wave diagnostic indication	Indicates whether received wave is normal (green) or abnormal (red).
5	Escape key	Return to the next-higher layer or cancels the set status.
6	UP key	Selects items, numeric values and symbols.
7	Shift key	Moves the cursor and selects decimal place.
8	Entry key	Enters a selection or registers a setting.
9	LCD indication	Indicates the flow rate or setting.
10	Power terminals	Power cable are connected.
11	Input/output terminals	Special signal cable, analog output and DO output cables are connected.
12	Communication board terminals	Communication cable is connected (communication board is optional).
13	Fuse holder	Houses a fuse.
14	Relay	For DO2 output
15	Communication board	Mounted if communication synchronization is optionally designated.
16	Arrester board	Board for output mounted if arrester is optionally designated.
17	Frame	Fastens the sensor unit on pipe.
18	Sensor unit	Sends and receives an ultrasonic wave.
19	Stainless steel belt	Fastens the frame on pipe.
20	Spring fixture	Removes the play of stainless steel belt.
21	Scale	For reading the sensor mounting spacing
22	Fastening hole	For positioning and fastening the sensor units
23	Special signal cable	Transmits send/receive signals.

2. SELECTION OF INSTALLATION PLACE

Select an installation place taking into account the following matters from the viewpoint of easiness of maintenance and checkup, instrument life and securing the reliability.

CAUTION

- (1) A place where ambient temperature and humidity are -20 to +50°C and 90% RH or less for converter (FLR), and -20 to +60°C and 90% RH or less for detector (FLS).
- (2) A place not exposed to direct sunshine nor weathering.
- (3) Sufficient space for daily inspection, wiring, etc.
- (4) A place not subjected to radiated heat from a heating furnace, etc.
- (5) A place not subjected to corrosive atmosphere.
- (6) A place not to be submerged.
- (7) A place free from excessive vibration, dust, dirt and moisture.

2.1. Converter

Secure at least 100 mm of space between the converter and nearby wall. Also secure a space of opening the front cover for maintenance. Secure a cable wiring space under the case.



2.2. Detector

The measuring accuracy is considerably affected by the detector mounting place, i.e., status of piping for measuring a flow rate. Select a place which clears the condition in section 2.2.1. (Length of straight pipe). Also, sufficiently secure a space for installation and maintenance referring to the following diagram.



Necessary space for detector mounting place

2.2.1. Length of straight pipe

The length of upstream and downstream straight pipe of the ultrasonic detector should be long enough to ensure accurate measurements.



Note: Quoted from JEMIS-032

2.2.2. Mounting posture

The detector can be installed vertical, horizontal or at any posture provided that attention is paid to the following things.

(1) The piping must completely be filled with fluid when it flows.



(2) In case of horizontal piping, mount the detector within ±45° from the horizontal plane. Otherwise, the measurement could be impossible if bubbles stay in the upper part of piping or if deposits are accumulated in the lower part of piping. In case of vertical piping, the detector may be mounted at any position on its periphery provided that the flow is upward.



(3) Do not mount the detector on a distorted part, flange or welding.



3. INSTALLATION AND PROCEDURE PRIOR TO RUNNING

3.1. Outline of installation procedure

- (1) Select the converter and detector installation places.
- (2) Install and wire the converter.
- (3) Turn on power.
- (4) Set the piping parameters, and calculate the sensor unit spacing (* if with parameter setting, check the sensor unit spacing).
- (5) Mount the frame on the piping to measure on.
- (6) Mount the sensor unit.
- (7) Set the measurement range (* unnecessary if with parameter setting and if measurement range is designated).
- (8) Adjust zero point.
- (9) Start a measurement.

3.2. Installation of converter

The converter may be mounted on a wall or 2B pipe stand (option).

3.2.1. Wall mounting

For wall mounting, use two M8 bolts.

According to the mounting hole dimensions shown below, drill holes on the wall, and tighten M8 bolts.



3.2.2. 2B pipe stand mounting

When mounting on 2B pipe, be sure to use a complete set of fixtures (U bolt, support fixture, plain washer, spring washer, wing nut) furnished if optionally designated. Tighten the wing nut by hand. If any support fixture is not used or if the altogether is excessively tightened by tool, the wall mounting fixture may be deformed, thereby breaking the resin case.

Mount the instrument on 2B pipe stand as illustrated below.



3.3. Converter wiring

3.3.1. Precautions in wiring



- (1) Use a special coaxial cable (FLY3) as a signal cable between the detector (FLS) and converter (FLR). Do not provide a junction of the signal cable midway.
- (2) Be sure to pass the signal cables through a metal conduit between the detector and converter. Upstream and downstream signal cables may be put in the same conduit but, to avoid an interference, do not put the power cable together.
- (3) For output signal, use a shield cable, where possible.
- (4) To avoid ingress of noise, do not put the cables together with heavy duty line or the like into the same duct.
- (5) If a ground wire is included in the power cable, connect it to ground as it is.
- (6) A power switch is not provided on the instrument and must be mounted separately.
- (7) Hermetically cover unused wiring ports by furnished caps.

3.3.2. Applied wiring

Use the following cables.

• Power cable	: 3 or 2 core cabtyre cable.
	Nominal cross-sectional area 0.75 mm ² min.
	Finish outer diameter Ø11 mm.
 Output signal cable 	: 2 or, as required, multiple core cabtyre cable.
	Finish outer diameter \emptyset 11 mm.
• Detector-converter cable	: Special signal cable by type designation (heat-resisting high-frequency coaxial cable having 50 Ω of characteristics impedance, provided on a side with waterproof BNC connector). Finish outer diameter \emptyset 5 mm.

3.3.3. Treatment of wiring ports

The outer case of converter is waterproof (IP65). However, if installed in a humid place, the wiring ports must be made airtight to avoid ingress of moisture, condensation, etc. Be sure to use the waterproof glands furnished with the instrument in order to ensure the waterproof means. Hermetically seal unused glands by furnished caps.



Do not install the instrument where there is a risk of inundation.

3.3.4. Wiring to each terminal

Refer to the following diagram for carrying out wiring.



Notes

- 1. All screws are M3 on the terminal block. Use crimp-style terminals for M3 and whose outer diameter is \emptyset 5.8 or smaller.
- 2. Be sure to connect to ground the power board terminal block or external ground terminal (class D ground).
- 3. For output signal, use multiple core cable as required.

3.4. Setting the piping parameters and calculating the sensor unit spacing

After installation and wiring of the converter (sensor unit may not be wired), turn on power, input the piping parameters below, and calculate the sensor unit installation spacing. (*When it is provided with parameter setting, the following parameters have already been input. Check the installation spacing in this case.)

Item	Input	Range or menu
	method	
Pipe outer diameter	Value	10 to 300mm
Pipe material	Menu	PVC, PVDF, PEEK, PP, CARBON STEEL, STAINLESS STEEL, COPEER,
		PIPE S.V (Note 1)
Pipe wall thickness	Value	0.1 to 100mm
Lining presence and	Menu	NO LINING, TAR EPOXY, MORTAR, RUBER, TEFLON, PYREXGLASS,
material selection		LINING S.V (Note 1)
Lining thickness	Value	0.1 to 10mm
Fluid type	Selection	Water, sea water, FLUID S.V (Note 1)
Kinematic viscosity	Value	$0.00E-6m^2/s$ to 999.999E-6m ² /s (Note 1)

Note 1: In case of material or fluid not included in menus, input its sound velocity and kinematic viscosity of the fluid. The sound velocity can be inputted within the range of 1000 to 3700 m/s for piping or lining material, or 500 to 2500m/s for fluid. (Refer to section 6.6.)

The operating procedure is as follows (from measurement mode).

Note 2: If the parameter protection is set at "PROTECTION ON", change it to "PROTECTION OFF". If ID NO. is set at this time, ID NO. must be inputted.

Keying	LCD indication/comment
\bigtriangleup key pressed 3 times.	1st line: [MEASURE SETUP].
ENT key pressed.	1st line: [SYSTEM UNIT].
\bigtriangleup key pressed 3 times.	1st line: [PIPE PARAMETER].
ENT key pressed.	1st line: [OUTER DIAMETER]. 2nd line: [60.00 mm]. * As selected currently.
ENT key pressed.	Cursor blinks on 2nd line.
\bigtriangleup and \Join key pressed.	Input the outer diameter of a measurement pipe. As necessary, check the piping data in section 6.6. $\boxed{\bigtriangleup}$: Selects a numeric. $\boxed{\triangleright}$: Shifts the place.
ENT pressed to enter.	Registered after [**COMPLETE**] is indicated about 1 second on 2nd line.
key pressed.	1st line: [PIPE MATERIAL]. 2nd line: [PVC] * As selected currently.
ENT key pressed.	Cursor blinks on 2nd line.
key pressed to select.	Select the pipe material from menus. If there is no corresponding menu, input the sound velocity of pipe material on sound velocity input screen whose menu is located at the last. As necessary, see piping data in section 6.6.
ENT key pressed to enter.	Registered after [**COMPLETE**] is indicated about 1 second on 2nd line.
key pressed.	1st line: [WALL THICKNESS]. 2nd line: [4.50mm] * As selected currently.
ENT key pressed.	Cursor blinks on 2nd line.
\bigtriangleup and \Join key pressed.	Input the wall thickness of a measurement pipe. As necessary, check the piping data in section 6.6. \bigcirc : Selects a numeric. \bigcirc : Shifts the place.
ENT key pressed to enter.	Registered after [**COMPLETE**] is indicated about 1 second on 2nd line.

Keying	LCD indication/comment
key pressed.	1st line: [LINING MATERIAL]. 2nd line: [NO LINING]. * As selected currently.
	If pipe is not lined, press \bigtriangleup key to go to selection of next fluid to be measured.
ENT key pressed.	Cursor blinks on 2nd line.
key pressed to select.	Select the lining material from menus. If there is no corresponding menu, input the sound velocity of lining material on sound velocity input screen whose menu is located at the last. As necessary, see lining data in section 6.6.
ENT key pressed to enter.	Registered after [**COMPLETE**] is indicated about 1 second on 2nd line.
key pressed.	1st line: [LINING THICKNESS]. 2nd line: [2.00 mm]. * As selected currently. Note: Not indicated if lining material is set at [NO LINING].
ENT key pressed.	Cursor blinks on 2nd line.
\bigtriangleup and \Join key pressed.	Input the lining thickness. \bigcirc : Selects a numeric. \bigcirc : Shifts the place.
ENT key pressed to enter.	Registered after [**COMPLETE**] is indicated about 1 second on 2nd line.
key pressed.	1st line: [KIND OF FULID]. 2nd line: [WATER]. * As selected currently.
ENT key pressed.	Cursor blinks on 2nd line.
key pressed to select.	Select [WATER] or [SEA WATER]. In case of other fluid, input the sound velocity of fluid on sound velocity input screen whose menu is located at the last. As necessary, see piping data in section 6.6.
ENT key pressed to enter.	Registered after [**COMPLETE**] is indicated about 1 second on 2nd line.
key pressed.	1st line: [KINEMATIC VISCO]. 2nd line: [1.0038E-6m2/s]. * As selected currently. Kinematic viscosity of water is factory set. If fluid to be measured is other than water, input the kinematic viscosity referring to piping data in section 6.6.
ENT key pressed.	Cursor blinks on 2nd line.
\bigtriangleup and \Join key pressed.	Input the kinematic viscosity. \bigtriangleup : Selects a numeric. \Join : Shifts the place.
ENT key pressed to enter.	Registered after [**COMPLETE**] is indicated about 1 second on 2nd line.
key pressed twice.	1st line: [SENSOR TYPE]. 2nd line: [FLS_12]. * As selected currently.
ENT key pressed.	Cursor blinks on 2nd line.
\bigwedge key pressed.	Select [FLS_12] or [FLS_22].
ENT key pressed to enter.	Registered after [**COMPLETE**] is indicated about 1 second on 2nd line.
ESC key pressed.	1st line: [PIPE PARAMETER]. 2nd line: [S= 16 (48mm)] (*). * Sensor unit spacing calculated by above setting is indicated for sensor unit spacing at detector installation.
ESC key pressed.	1st line: [MEASURE SETUP]
key pressed twice.	Measurement mode is resumed.

3.5. Installation of detector

3.5.1. Outline of detector installation procedure

- (1) Treat the surface to mount on the detector.
- (2) Mount the frame.
- (3) Mount the sensor unit.

3.5.2. How to treat the mounting surface

By thinner, sandpaper, etc., eliminate rust, pitch, convex and concave from the pipe surface to mount on the detector by the frame length to occupy.

Note: 1. If jute is wound on the pipe, peel off the jute over the entire periphery by frame length (L) + 200 mm beforehand.



Fig. 3-1 L: Frame length (FLSE1: 240 mm, FLSE2: 360 mm)

3.5.3. How to mount the frame



Mount the frame carefully not to cut your fingers with stainless steel belt.

(1) Pass the spring fixture on the stainless steel belt as shown in Fig. 3-2.



Fig. 3-2

(2) Pass the stainless steel belt through 2 belt holes on the frame as shown in Fig. 3-3.



Fig. 3-3

(3) Make sure the obtained status is as shown in Fig. 3-4.



Fig. 3-4

(4) As shown in Fig. 3-5, apply the frame on the pipe section subjected to a surface treatment.



Fig. 3-5

(5) Temporarily tighten the first stainless steel belt on the pipe as shown in Fig. 3-6.



Fig. 3-6

(6) Adjust the frame so as to be in parallel with the pipe, put the spring fixture to the side of the frame as shown in Fig. 3-7, and tighten the stainless steel belt so that the frame will tightly be fitted.



Fig. 3-7

(7) After tightening both stainless steel belts, slide the spring fixture to the opposite to the frame as shown in Fig. 3-8.



Note: When removing the frame set to the piping and set it to a different position, use new stainless steel belts.

Mounting on pipe whose diameter is 150A or larger As shown in Fig. 3-9, connect 2 stainless steel belts.



Fig. 3-9

Tightening tool

Use of an optional tool (Fig. 3-10) facilitates tightening the stainless steel belt (Fig. 3-11).



Fig. 3-10



Fig. 3-11

3.5.4. How to mount the sensor unit

(1) Mount both sensor units spaced at the SPACING value [S= <u>**</u>] (number of graduations on frame) indicated after setting the piping parameters.



(2) Before mounting the sensor unit into the frame, sufficiently apply silicone filler (or silicone-free) over the entire transmission surface of the sensor unit, taking care not to introduce bubbles (Fig. 3-13).



Fig. 3-13

(3) Then insert the sensor unit into the frame, align the slit provided on the pressing fixture of the sensor unit with graduations located on the frame top surface (see Fig. 3-14), and press the sensor unit until the fixture claws are engaged with the frame side square holes. Mount both sensor units so as to be roughly symmetrical with respect to the frame (see Fig. 3-15).



Position of the slit and the graduation (Magnified view of section A)



Fig. 3-14



Fig. 3-15

Mount the sensor units so that their BNC connectors will face outward (Fig. 3-16a). If at least one is mounted opposite, the measurement is impossible (Fig. 3-16b, c). The pressing fixture claws must completely be engaged with square holes provided on sides of the frame. Otherwise, the sensor and pipe will not correctly get in contact with each other, whereby the measurement will be impossible.



(4) Engage the signal line with BNC connectors of the sensor units. At this time, do not mistake the upstream and downstream sides for each other. Engage the red BNC connector upstream, and the black BNC connector downstream (see Fig. 3-17).



Fig. 3-17

(5) After connecting the signal line, make sure the red LED on the converter has turned green. It takes the time set to the burnout timer (10 seconds is set at the time of delivery from the factory) until the color changes to green. The green color indicates the received signal is normal. The red color indicates the received signal is abnormal. If the LED remains red and does not turn green, examine the sensor installation status (sensor spacing, sensor orientation, claw engagement, etc.) and parameter settings, and check whether the piping is filled with fluid.



Fig. 3-18

3.5.5. How to remove the sensor unit

If the sensor unit has to be detached from the frame such as after mistaking the space between the sensor units, proceed as follows.

- (1) Loosen the wind bolt located at the middle of frame by 3 to 4 turns (Fig. 3-19).
- Note 1: Do not loosen the wing bolt completely.



Fig. 3-19

(2) By hand, hold the frame near the pressing fixture for a sensor unit to remove.

Press the resin section which stands out of the frame of sensor unit just enough to open the frame a little (about 1 mm). At this time, the claws of sensor unit fixture are disengaged from the frame (Fig. 3-20).

Note 2: Do not open the frame excessively. Otherwise, it may deform, and an accurate measurement could be impossible or the sensor unit could not be installed.



Fig. 3-20

(3) Likewise, disengage the opposite claws of the sensor unit pressing fixture from the frame (Fig. 3-21).



Fig. 3-21

(4) Making sure claws have been disengaged from both sides, and pull out the sensor unit from the frame (Fig. 3-22).



Fig. 3-22

- (5) In the same procedure, remove the other sensor unit also.
- Note 3: After removing both sensor units, tighten the loosened wing bolt as before.

3.6. Setting the range and total pulse output

The range is set in the following procedure.

According to a selected range value, an analog output (4-20 mA DC) is delivered. A pulse is outputted every time the integrated value attains a pulse value. (Note: Must be carried out after setting the piping parameters in Section 3.4.)

(1) Selecting a unit system: Metric or inch system

Note: Factory set at "Metric system". If you retains it as it is, go to (2) below. Proceed to the following from the measurement mode.

Keying	LCD indication/comment
\bigtriangleup key pressed 3 times.	1st line: [MEASURE SETUP].
ENT key pressed.	1st line: [SYSTEM UNIT]. 2nd line: [METRIC]. * As selected currently.
ENT key pressed.	2nd line blinks.
key pressed.	Select a unit system out of metric system: [METRIC] and inch system: [ENGLISH].
ENT key pressed.	Registered after [**COMPLETE**] is displayed about 1 sec on 2nd line.

(2) Selecting a flow rate unit: L/s, m3/h or other flow rate unit.

Follows the operation from (1) above.

Keying	LCD indication/comment
\bigwedge key pressed 1 times.	1st line: [FLOW UNIT], 2nd line: [L/s] * As selected currently.
ENT key pressed.	2nd line blinks.
\bigwedge key pressed.	Repeatedly until a desired flow rate unit is selected.
ENT key pressed.	Registered after [**COMPLETE**] is displayed about 1 sec on 2nd line.

(3) Selecting a total unit: mL, L, m3, or other total unit.

* Must be selected when total indication or total pulse output is used. Follows the operation from (2) above.

Keying	LCD indication/comment
\bigwedge key pressed 1 times.	1st line: [TOTAL UNIT], 2nd line: [mL] * As selected currently.
ENT key pressed.	2nd line blinks.
key pressed.	Repeatedly until a desired total unit is selected.
ENT key pressed.	Registered after [**COMPLETE**] is displayed about 1 sec on 2nd line.
ESC key pressed.	1st line: [MEASURE SETUP]
key pressed twice.	Resumes the measurement mode.

* Carrying out the operation in (1) to (3) above completes setting of the unit system, flow rate unit and total unit.

(4) Setting the range: To full scale. Proceed to the following from the measurement mode.

Keying	LCD indication/comment
key pressed twice.	1st line: [OUTPUT SETUP].
ENT key pressed.	1st line: [ZERO ADJUST].
\bigtriangleup key pressed 4 times.	1st line: [RANGE]. 2nd line: [FLOW RATE].
ENT key pressed.	2nd line blinks.
ENT key pressed to enter.	1st line: [FLOW SPAN-1]. 2nd line: [10.0 L/s]. * As selected currently.
ENT key pressed.	Cursor blinks on 2nd line.
\bigtriangleup and \bigtriangledown key	Until the range is set to a desired value. Setting is available from 0.3 to 10 m/s in terms of velocity. Operate \bigwedge to select a numeric or point and \bigwedge to shift the place
	operate \Box to select a numeric of point, and \Box to sinit the place.
ENT key pressed.	Registered after [**COMPLETE**] is displayed about 1 sec on 2nd line.
ESC key pressed 3 times.	1st line [OUTPUT SETUP].
\bigwedge key pressed 3 times.	Resumes the measurement mode.

(5) Setting the total pulse and preset value, and starting the total

Set the pulse value, pulse width and preset value.

Then, reset the total value to a preset value (factory set at 0), and start a total.

Proceed to the following from the measurement mode.

Keying	LCD indication/comment
key pressed twice.	1st line: [OUTPUT SETUP]
ENT key pressed.	1st line: [ZERO ADJUST]
\bigtriangleup key pressed 4 times	1st line: [RANGE], 2nd line: [FLOW RATE]
ENT key pressed.	2nd line blinks
\bigwedge key pressed.	2nd line: [TOTAL]
ENT key pressed.	1st line: [TOTAL MODE], 2nd line [START]
\bigwedge key pressed.	1st line: [PULSE VALUE], 2nd line: [1mL] * As selected currently.
ENT key pressed.	Cursor blinks on 2nd line.
and \triangleright key	Compose a desired pulse value.
pressed for composing a pulse value.	\bigtriangleup : Selects a numeric or decimal point. \bigtriangleup : Shifts the place.
ENT key pressed.	[**COMPLETE**] appears about 1 second on 2nd line, and then pulse value is registered.
\bigwedge key pressed.	1st line: [PULSE WIDTH]. 2nd line: [5.0 ms]. * As selected currently.
ENT key pressed.	Cursor blinks on 2nd line.
key pressed.	Select 5.0 ms, 10 ms, 50 ms, 100 ms or 200 ms.
ENT key pressed.	[**COMPLETE**] appears about 1 second on 2nd line, and then pulse width is registered.
\bigwedge key pressed.	1st line: [TOTAL PRESET]. 2nd line: [0 mL]. * As selected currently.
ENT key pressed.	Cursor blinks.
\bigtriangleup and \Join key	Compose a desired preset value. \bigcirc : Selects a numeric or decimal point. \bigcirc : Shifts the place.
ENT key pressed.	[**COMPLETE**] appears about 1 second on 2nd line, and then preset value is registered
\bigtriangleup key pressed 3 times.	1st line: [TOTAL MODE]. 2nd line: [START]. * As selected currently.
ENT key pressed.	2nd line blinks.
key pressed.	2nd line: [RESET]. * Make sure beforehand total value can be reset.
ENT key pressed.	[**COMPLETE**] appears about 1 second on 2nd line, and then total value is reset. 2nd line: [STOP]. * Total stops.
ENT key pressed.	Cursor blinks on 2nd line.
key pressed twice.	2nd line: [START].
ENT key pressed.	[**COMPLETE**] appears about 1 second on 2nd line. 2nd line: [START]. * Total starts.
ESC key pressed 3 times.	1st line: [OUTPUT SETUP].
$\boxed{\bigcirc}$ key pressed 3 times.	Measurement mode is resumed.

3.7. How to calibrate zero

Completely close the valves upstream and downstream the flow meter before calibrating zero.

Notes

- 1. If there is no valve or if the fluid flow cannot be stopped, select "CLEAR" when "ZERO ADJUST". In this case, the zero point may slightly be off.
- 2. If parameters are set at "PROTECTION ON", select "PROTECTION OFF" beforehand.
- 3. SET ZERO: Retains the current status as zero. CLEAR: Sets the calibration value for zero point to "0".

The following is the zero point adjustment procedure from measurement mode.

Keying	LCD indication/comment
\bigcirc key pressed twice.	1st line: [OUTPUT SETUP]
ENT key pressed.	1st line: [ZERO ADJUST]. 2nd line: [CLEAR]. * As selected currently.
ENT key pressed.	2nd line blinks.
\bigtriangleup key pressed.	2nd line: [SET ZERO].
ENT key pressed to register.	On 2nd line about 1 sec, [**COMPLETE**] is displayed, and zero calibration is performed (Note 4).
ESC key pressed.	1st line: [OUTPUT SETUP]
\bigtriangleup key pressed 3 times.	Measurement mode is resumed.

CAUTION =

Note: 4. If [CLEAR] has been selected and executed at this time, a currently stored zero calibration value will be cleared to zero.

4. PARAMETERS

4.1. Description on display/setting section

The display/setting section is illustrated below.

	ULTRASCING FLOWMETER
	0.000 M/s 0.000 L/s
LED	

 LED display: Indicates whether the received wave is normal or not. (Green): Received wave is normal. (Red): Received wave is abnormal.

Set the parameter by setting switches.



4.2. Configuration of keys






4.3. Initial values of parameters

No.	o. Setting item		Settable range	Initial value	Settable value
1	Parameter protection		2 menus	PROTECTION	PROTECTION ON,
				ON	PROTECTION OFF
2	ID No.		0000 to 9999	0000	
3		Unit system	2 menus	Metric	Metric (metric system),
					English (inch system)
4		Flow rate unit	12 menus	L/s	L/s L/min L/h ML/d m ³ /s m ³ /min
			(Metric system)		m ³ /h Mm ³ /d BBL/s BBL/min
			10		BBL/h MBBL/d
			12 menus		gal/s gal/min gal/h Mgal/d ft ² /s
			(Inch system)		IT/min IT/h MIT/d BBL/s BBL/min
5		Total unit	9 manus	mI	$\frac{BBL/\Pi}{mL} = \frac{MBBL/Q}{mL} = \frac{MBBL/Q}{mL}$
5		Total ullit	o menus (Metric system)		RRI
	s		10 menus		$gal kgal ft^3 kft^3 Mft^3 mBBI$
	ion		(Inch system)		BBL kBBL ACRE-in ACRE-ft
6	ndit	Pipe outer diameter	10.00 to 300mm	60.00mm	[mm, in]
7	cor	Pipe material	10 menus	PVC	PVC, PVDF, PEEK, PP, CARBON STEEL,
	ent	1	Sound velocity: 1000		STAINLESS STEEL, COPPER,
	sme		to 3700 m/s.		other (sound velocity: [m/s, ft/s])
8	sure	Wall thickness	0.1 to 50.00mm	4.50mm	[mm, in]
9	lea	Lining material	7 menus	No lining	No lining, tar epoxy, mortar, rubber, Teflon,
	N		Sound velocity: 1000		Pyrexglass,
10		T · · · · · 1 · 1	to 3700m/s		other (sound velocity: [m/s, ft/s])
10		Lining thickness	0.01 to 50.00	- Water	[mm, in]
11		Fluid type	5 menus Sound velocity:	water	other (Sound velocity: [m/s_ft/s])
			500 to 2500 m/s		
12		Kinematic	0.0001 to 999.9999	1.0038×10-	$[\times 10-6m^2/s, ft^2/s]$
		viscosity	$\times 10-6m^2/s$	$6m^2/s$	
13		Sensor mounting	2 menus	V	V, Z
		method			
14		Sensor type	2 menus	FLS_12	FLS_12, FLS_22
15		Zero adjustment	2 menus	Clear (upadiusted)	Set zero, clear (factory set at clear)
16		Damning	0 to 100sec	(unaujusieu)	SPC
17		Low flow rate	0 to 5 m/s in terms of	0.001L/s	[The unit selected at No 4]
1,		cutting	flow velocity	0.0012,5	
18		Display 1st line	7 menus	Flow velocity	Flow velocity, flow rate (ACTUAL),
		contents		(m/s)	flow rate (%), forward total,
					reverse total, forward total pulse,
	su				reverse total pulse
19	itio	Display 1st line		00000.000	
	puc	decimal point			(smear a desired place)
20	it co	position Display 2nd line	7 monus	Elow rata (L/a)	Flow valuatity flow rate (ACTUAL)
20	tpu	contents	/ menus	Flow fale (L/S)	flow rate (%) forward total
	Ou	contents			reverse total forward total pulse
					reverse total pulse
21		Display 2nd line		00000.000	
		decimal point			(smear a desired place)
		position			

The following gives factory set values (except when parameter setting is specified).

No.	o. Setting item		tting item	Settable range	Initial value	Settable value
22		out	Flow span-1	0.3 to 10 m/s in terms of flow velocity	10.0000L/s	[The unit selected at No. 4]
23		alog outp	Flow span-2	0.3 to 10 m/s in terms of flow velocity	0.0000L/s	[The unit selected at No. 4]
24		An	Hysteresis	0 to 10%	5.00%	%
25			Burnout	4 menus	Hold	Hold, upper limit, lower limit, zero
26			Burnout timer	0 to 100sec	10sec	sec
27			Total action	3 menus	Start	Start, stop, reset
28		put	Pulse value	0.00001 to 9999999	1mL	[The unit selected at No. 5]
29		al out	Total pulse width	5 menus	5msec	5, 10, 50, 100, 200msec
30		Tot	Burnout	2 menus	Hold	Hold, count
31			Burnout timer	0 to 100sec	10sec	sec
32	Output conditions	DO	I output type	 S output contents menus. 3 alarm menus. Flow switch range 0 to 10 m/s in terms of flow velocity. Total switch range 0.000001 to 99999999 	NOT USED	 □NOT USED □Flow direction □Alarm [all, hard, process] □Flow switches Upper limit [The unit selected at No. 4]] Lower limit [The unit selected at No. 4]] □Total switch [The unit selected at No. 5]]
33		DO	1 output action	2 menus		ON, OFF
34	DO2 output type		2 output type	 5 output contents menus. 3 alarm menus. Flow switch range 0 to 10 m/s in terms of flow velocity. Total switch range 0.000001 to 99999999 	NOT USED	□Unused □Flow direction □Alarm [all, hard, process] □Flow switches Upper limit [[The unit selected at No. 4]] Lower limit [[The unit selected at No. 4]] □Total switch [[The unit selected at No. 5]]
35		DO	output action	2 menus		ON, OFF
36		Spa	n calibration	0 to ±200%	100.0%	%

4.4. Parameter protection

4.4.1. Parameter protection ON/OFF

Description

- Parameters can be protected so that the flow meter settings will not carelessly be changed.
- Parameters can be protected by setting the "ID No." (Note) in the maintenance mode.

For concrete keying, refer to the following examples.

Typical operation	Change the parameter protection from ON to OFF (suppose	e ID No. is "2234").
Keying order	Description	Indication
\bigcirc	Pressed in the measurement mode to indicate [PAR. PROTECTION].	PAR. PROTECTION PROTECTION ON
ENT V	Pressed to blink the 2nd line.	PAR. PROTECTION PROTECTION ON
\bigcirc	Pressed to indicate "PROTECTION OFF".	PAR. PROTECTION PROTECTION OFF
ENT V V	Pressed to indicate "INPUT ID NO.".	PAR. PROTECTION ** COMPLETE ** ↓ INPUT ID NO ****
ENT V	Pressed to indicate "0000" and blink the cursor. Note: If ID No. is "0000" (as factory set), press ENT key to release the parameter protection.	INPUT ID NO
\bigtriangleup	Pressed until ID No. [2234] is composed.	INPUT ID NO 2234
ENT	 Pressed. * If ID No. does not coincide, "INPUT ERROR!" appears, and the input screen is resumed. 	ID NO INPUT ** COMPLETE ** ↓
	Parameter protection canceled	PAR. PROTECTION PROTECTION OFF

Note: 4 digits are factory set at "0000" (see Section 4.7.9).

Settable range : PROTECTION ON : Parameters cannot be changed. PROTECTION OFF : Parameters can be changed.

4.5. Output setup mode

4.5.1. Adjusting zero point

Description

• Zero point is calibrated.

Settable range

CLEAR: Clears the zero point calibration value to "0". Used in case the flow cannot be stopped when calibrating the zero point. Note: 1. Where possible, stop the flow and carry out "SET ZERO" stated below. Otherwise, an error may slip in the zero point.
SET ZERO: A point where "SET ZERO" is carried out is regarded as zero. Used for calibrating the zero point upon stopping the flow. Note: 2. The flow must completely be stopped. Otherwise, the flowing status is regarded as zero, thereby causing an error.

Typical operation	Completely fill the piping, close the upstream and downstre calibration.	am valves, and proceed to zero point
Keying order	Description	Indication
\bigtriangleup	Pressed twice to indicate "OUTPUT SETUP".	OUTPUT SETUP
ENT V	Pressed twice to indicate "ZERO ADJUST" and blink the cursor.	ZERO ADJUST CLEAR
\bigcirc	Pressed to select "SET ZERO".	ZERO ADJUST SET ZERO
ENT V	Pressed to execute "SET ZERO". * Be sure to completely stop the flow beforehand.	ZERO ADJUST ** COMPLETE ** ↓
▼ ▼	Zero point calibrated	ZERO ADJUST SET ZERO
ESC	Press \boxed{ESC} key once, and $\boxed{\bigtriangleup}$ key 3 times to resume the measurement mode.	0.000 m/s 0.000 m3/h

4.5.2. Setting the damping

Description

• Used for attenuating the variation of measured value. A time constant is set (response time of about 63%).

Settable range: 1 to 100 sec in 1 sec steps.

Typical operation	Change the damping from 5 to 20 sec.	
Keying order	Description	Indication
\bigcirc	Pressed twice to indicate "OUTPUT SETUP".	OUTPUT SETUP
ENT V	Pressed to indicate "ZERO ADJUST".	ZERO ADJUST SET ZERO
\bigcirc	Pressed to indicate "DAMPING".	DAMPING 5 sec
ENT V	Pressed to blink the cursor.	DAMPING 05 sec
\bigtriangleup	Operated to select "20".	DAMPING 02 <mark>0</mark> sec
ENT T	Pressed to register it.	DAMPING ** COMPLETE ** ↓
*	Damping registered	DAMPING 20 sec
ESC	Press \boxed{ESC} key once, and $\boxed{\bigtriangleup}$ key 3 times to resume the measurement mode.	0.000 m/s 0.000 m3/h

4.5.3. Setting the low flow rate cutting



- The output can be cut when the flow rate is too small. ۲
- Effective for indication, analog output (4-20 mA) and total operation.

Settable range: 0 to 5 [m/s] in terms of flow velocity (factory set at 0.001 [L/s]).

Notes

- 1. As required, set the low flow rate cut because the flow meter may read a flow rate when the fluid in the piping is moving on account of convection, etc. even if the valves are closed.
- 2. The flow rate unit is as selected by "FLOW UNIT" in "MEASURE SETUP" (see Section 4.6.2).



Typical operation	Set the low flow rate cut point to $0.5 \text{ [m}^3/\text{h]}$.	
Keying order	Description	Indication
\frown	Pressed twice to indicate "OUTPUT SETUP".	OUTPUT SETUP
ENT V	Pressed to indicate "ZERO ADJUST".	ZERO ADJUST SET ZERO
\bigtriangleup	Pressed twice to indicate "CUTOFF".	CUTOFF 0.0010 m3/h
ENT V	Pressed to blink the cursor.	CUTOFF 0000.0010 m3/h
\bigtriangleup	Operated to compose "0.5".	CUTOFF 0000.50 <mark>0</mark> 0 m3/h
ENT V	Pressed to register it.	CUTOFF <u>**</u> COMPLETE ** ↓
V V V	CUTOFF registered	CUTOFF 0.500 m3/h
ESC	Press \boxed{ESC} key once, and $\boxed{\bigtriangleup}$ key 3 times to resume the measurement mode.	0.000 m/s 0.000 m3/h

4.5.4. Setting the LCD indication

De	scription
•	Flow velocity indication
	Selectable flow velocity units : m/s (if SYSTEM UNIT was set to METRIC)
	: ft/s (if SYSTEM UNIT was set to ENGLISH) (Section 4.6.1).
	Note: 1. The decimal point position is fixed.
•	Flow rate indication
	Selectable flow rate indications: Actual value reading, % reading.
	Note: 2. The indication unit is as selected by FLOW UNIT (Section 4.6.2).
•	Total indication
	Selectable total indications: Actual total value reading (forward/reverse flow), total pulse count (forward/reverse
	flow).
	Note: 3. When total unit is changed, perform "RESET". (Refer to item 4.5.6)
	Conversion of total memory contents due to unit change is not carried out.
•	How to validate the indication
	Set the DISPLAY setting mode to 1st. ROW (for indication on 1st line) or 2nd. ROW (for indication on 2nd line),
	and further select indication contents.

Typical operation	Set the LCD indication on 1st line to % reading.	
Keying order	Description	Indication
	Pressed twice to indicate "OUTPUT SETUP".	OUTPUT SETUP
ENT V	Pressed to indicate "ZERO ADJUST".	ZERO ADJUST CLEAR
\frown	Pressed 3 times to indicate "DISPLAY".	DISPLAY 1ST. ROW
ENT V	Pressed to blink the cursor.	DISPLAY 1ST. ROW
ENT V	Pressed again to select "1st. ROW".	1ST. ROW VELOCITY
	Pressed twice to select "FLOW RATE (%)".	1ST. ROW FLOW RATE (%)
ENT V	Pressed to enter "FLOW RATE (%)" and indicate "1st. ROW DIGIT".	1ST. ROW DIGIT ****.**
	Pressed to shift the decimal point position to next place.	1ST. ROW DIGIT *****.*
ENT V	Pressed to register it.	1ST. ROW DIGIT ** COMPLETE **
V V V	FLOW RATE (%) indication validated	IST. ROW FLOW RATE (%)
ESC	Press \bigcirc key 2 times, and \bigcirc key 3 times to	0.0 % 0.000 m3/h
	resume the measurement mode	

4.5.5. Setting the flow rate and flow velocity range

4.5.5.1. Setting the flow rate range (single range FLOW SPAN-1)

Description

- The range (full scale) of flow rate to measure is set. •
 - * The analog output (4-20 mA) corresponds to the range setting.
- After changing the range, adjust zero point (see Section 4.5.1.). • •
 - Settable range: 0.3 to 10 [m/s] in terms of flow velocity in piping.
 - * Piping parameters and FLOW UNIT must be set beforehand.
 - * If a value beyond the settable range is inputted, "INPUT ERROR" appears and then last setting is resumed.
 - * If "piping parameters" or "FLOW UNIT" has been changed after setting the range, recommence the range setting.



Note: 1. The flow rate unit is as selected by "FLOW UNIT" in the "MEASURE SETUP" mode (see Section 4.6.2.).

Typical operation	Set the "FLOW SPAN-1" to 60 m ³ /h.			
	* Set the piping parameters and "FLOW UNIT" beforehand	l		
Keying order	Description	Indication		
\bigcirc	Pressed twice to indicate "OUTPUT SETUP".	OUTPUT SETUP		
ENT V	Pressed to select the ZERO ADJUST mode.	ZERO ADJUST CLEAR		
\bigtriangleup	Pressed 4 times to indicate "RANGE".	RANGE FLOW RATE		
ENT V	Pressed to blink the cursor.	RANGE FLOW RATE		
ENT V	Pressed to indicate "FLOW SPAN-1".	FLOW SPAN-1 0000010.0 m3/h		
ENT V	Pressed to blink the cursor.	FLOW SPAN-1 0000010.0 m3/h		
\triangleright	Pressed repeatedly until the cursor is positioned at "1".	FLOW SPAN-1 0000010.0 m3/h		
\bigtriangledown	Pressed 5 times to select "6". Note: To change the decimal point position, align the cursor with a place to change to and operate \bigtriangleup key likewise.	FLOW SPAN-1 000000 <mark>6</mark> 0.0 m3/h		
ENT T	Pressed to register it.	FLOW SPAN-1 ★★ COMPLETE ★★ ↓		
* *	SPAN-1 registered	FLOW SPAN-1 60.0 m3/h		
	Press \boxed{ESC} key 3 times and press $\boxed{\bigtriangleup}$ key 3 times to resume the measurement mode.	0.000 m/s 0.000 m3/h		

4.5.5.2. Setting forward automatic 2 ranges

Description

- The function carries out a measurement while changing over the range according to the flow rate.
- The current output changes with the action range as illustrated on the right.
- The hysteresis can be set to between 0 and 10% of the smaller range.
- Upon setting DO1 or DO2 to "FLOW SPAN-2", a contact outputs "SPAN-2" action. Select [ACTIVE ON] or [ACTIVE OFF] separately (see Section 4.5.7.3.).
- After changing the range value, adjust zero point (see Section 4.5.1.).
- 20mA SPAN-1 4mA Hysteresis
- Settable range: 0.3 to 10 [m/s] in terms of flow velocity in piping for any of SPAN-1 and SPAN-2.
 * The <u>piping parameters</u> and <u>FLOW UNIT</u> must be set beforehand.
 - * If a value beyond the settable range is inputted, "INPUT ERROR" appears and then last setting is resumed.
 - * If "FLOW UNIT" has been changed after setting the range, recommence the range setting.
 - * When FLOW SPAN-2 is not used (in the case of single range), set "0" to FLOW SPAN-2.

Typical operation	Set "FLOW SPAN-1" to 10 [m ³ /h], "FLOW SPAN-2" to 60 [m ³ /h], and "HYSTERESIS" to 7%.		
Keving order	Description	Indication	
\bigtriangleup	Pressed twice to indicate "OUTPUT SETUP".	OUTPUT SETUP	
ENT	Pressed to indicate "ZERO ADJUST".	ZERO ADJUST CLEAR	
	Pressed 4 times to indicate "RANGE".	RANGE FLOW RATE	
ENT V	Pressed to blink the cursor.	RANGE FLOW RATE	
ENT V	Pressed to indicate "FLOW SPAN-1".	FLOW SPAN-1 20.0000 m3/h	
ENT V	Pressed to blink the cursor on 2nd line.	FLOW SPAN-1 020.0000 m3/h	
\triangleright	Pressed repeatedly until the cursor is positioned at "2".	FLOW SPAN-1 00 <mark>2</mark> 0.0000 m3/h	
	Pressed repeatedly until "1" appears. Note: To change the decimal point position, align the cursor with a place to change to, and press	FLOW SPAN-1 00 <mark>1</mark> 0.0000 m3/h	
ENT V	Pressed to register it.	FLOW SPAN-1 ★* COMPLETE **	

Note: 1. The flow rate unit is as selected by "FLOW UNIT". <u>Before range setting, set the "FLOW UNIT"</u> (see Section 4.6.2.).

▼ ▼ ▼	FLOW SPAN-1 registered	FLOW SPAN-1 10.0000 m3/h
\bigcirc	Pressed to indicate "FLOW SPAN-2".	FLOW SAPN-2 0.0000 m3/h
	Pressed to blink the cursor.	FLOW SAPN-2 0000.0000 m3/h
	Pressed twice to move the cursor.	FLOW SPAN-2 00 <mark>0</mark> 0.0000 m3/h
\bigtriangleup	Pressed 6 times to select "6".	FLOW SPAN-2 00 <mark>6</mark> 0.0000 m3/h
ENT V	Pressed to register it.	FLOW SPAN-2 ** COMPLETE **
▼ ▼ ▼	FLOW SPAN-2 registered	↓ FLOW SPAN-2 60.0000 m3/h
$\bigcirc_{\blacktriangledown}$	Pressed to indicate "HYSTERESIS".	HYSTERESIS 5.00 %
	Pressed to blink the cursor.	HYSTERESIS 05.00 %
	Pressed to move the cursor.	HYSTERESIS 0 <mark>5</mark> .00 %
	Pressed twice to select "7".	HYSTERRSIS 07.00 %
	Pressed to register it.	HYSTERESIS ** COMPLETE **
▼ ▼ ▼	HYSTERESIS registered	↓ HYSTERESIS 7.00 %
sc∖	Press ESC key 3 times, and press \bigtriangleup key 3 times to resume the measurement mode.	0.000 m/s 0.000 m3/h

4.5.5.3. Setting forward/reverse automatic 2 ranges

Description

- The function measures the flow rate of either forward or reverse flow while changing over the range corresponding to the flow direction.
- The current output changes with the action range as illustrated on the right.
- The hysteresis can be set to between 0 and 10% of the <u>action</u> range.
- Upon setting DO1 or DO2 to "FLOW SPAN-2", a contact outputs "SPAN-2" action. Select [ACTIVE ON] or [ACTIVE OFF] separately (see Section 4.5.7.3.).
- After changing the range value, adjust zero point (see Section 4.5.1.).
- Settable range: ± 0.3 to 10 [m/s] in terms of flow velocity in piping for any of SPAN-1 and SPAN-2.
 - * The piping parameters and FLOW UNIT must be set beforehand.
 - * If a value beyond the settable range is inputted, "INPUT ERROR" appears and then last setting is resumed.
 - * If "FLOW UNIT" has been changed after setting the range, recommence the range setting.
 - Note: 1. The flow rate unit is as selected by "FLOW UNIT". <u>Before range setting, set the "FLOW UNIT"</u> (see Section 4.6.2.).

Typical operation	Set "FLOW SPAN-1" to 20 [m ³ /h], "FLOW SPAN-2" to -1(* Set the piping parameters and "FLOW UNIT" beforehand	0 [m ³ /h], and "HYSTERESIS" to 7%.
Keying order	Description	Indication
\bigtriangleup	Pressed twice to indicate "OUTPUT SETUP".	OUTPUT SETUP
ENT V	Pressed to indicate "ZERO ADJUST".	ZERO ADJUST CLEAR
\bigcirc	Pressed 4 times to indicate "RANGE".	RANGE FLOW RATE
ENT V	Pressed to blink the cursor.	RANGE FLOW RATE
ENT V	Pressed to indicate "FLOW SPAN-1".	FLOW SPAN-1 50.0000 m3/h
ENT V	Pressed to blink the cursor.	FLOW SPAN-1 0050.0000 m3/h
\triangleright	Pressed repeatedly until the cursor is positioned at "5".	FLOW SPAN-1 00 <mark>5</mark> 0.0000 m3/h
	Pressed repeatedly until "2" appears. Note: To change the decimal point position, align the cursor with a place to change to, and press key likewise	FLOW SPAN-1 0020.0000 m3/h
ENT V	Pressed to register it.	FLOW SPAN-1 ★★ COMPLETE ★★ ↓



* *	FLOW SPAN-1 registered	FLOW SPAN-1 20.0000 m3/h
\bigtriangleup	Pressed to indicate "FLOW SPAN-2".	FLOW SAPN-2 0.0000 m3/h
	Pressed to blink the cursor.	FLOW SAPN-2 0000.0000 m3/h
	Pressed repeatedly until "-" appears on 1st place.	FLOW SPAN-2 000.0000 m3/h
	Pressed twice to move the cursor.	FLOW SPAN-2 0 <mark>0</mark> 0.0000 m3/h
\bigtriangleup	Pressed to select "1".	FLOW SPAN-2 -010.0000 m3/h
	Pressed to register it.	FLOW SPAN-2 ** COMPLETE **
▼ ▼ ▼	FLOW SPAN-2 registered	↓ FLOW SPAN-2 –10.0000 m3/h
$\bigcirc_{\blacktriangledown}$	Pressed to indicate "HYSTERESIS".	HYSTERESIS 5.00 %
	Pressed to blink the cursor.	HYSTERESIS 05.00 %
\triangleright	Pressed to move the cursor.	HYSTERESIS 0 <mark>5</mark> .00 %
\bigcirc	Pressed twice to select "7".	HYSTERRSIS 07.00 %
ENT V	Pressed to register it.	HYSTERESIS ** COMPLETE **
▼ ▼ ▼	HYSTERESIS registered	+ HYSTERESIS 7.00 %
	Press ESC key 3 times, and press \bigtriangleup key 3 times to resume the measurement mode.	0.000 m/s 0.000 m3/h

4.5.5.4. How to set analog output at error (BURNOUT)

Description

- Determine how to set the analog output when received wave error, etc. due to device error, accidental drain of piping or ingress of bubbles.
- Settable ranges
 - Analog output (4-20 mA) at error HOLD (factory set): Outputs a current intensity preceding the error. OVER SCALE: Outputs 23.2 mA. UNDER SCALE: Outputs 0.8 mA. ZERO: Outputs 4 mA.
 BURNOUT TIMER (time from error detection to BURNOUT proce
 - (2) BURNOUT TIMER (time from error detection to BURNOUT processing) 0 to 100 seconds (factory set at 10 sec).

Typical operation	Set the BURNOUT to "OVER SCALE".	
	Set the BURNOUT TIMER to "20 sec".	
Keving order	• Set the piping parameters and FLOW UNIT beforenand	Indication
	Pressed twice to indicate "OLITPLIT SETUP"	
$[\Delta]$		
▼		I
	Pressed to indicate "ZERO ADJUST".	ZERO ADJUST
ENI		CLEAR
▼		
\square	Pressed 4 times to indicate "RANGE".	RANGE
		FLOW RATE
•		
ENT	Pressed to blink the cursor.	RANGE
$\mathbf{\nabla}$		FLOW RATE
•		
ENT	Pressed to indicate "FLOW SPAN-1".	FLOW SPAN-1
▼		20.0000 m3/n
	Deceed 2 times to indicate the DUDNOUT (CUDDENT)	
$\left[\bigtriangleup \right]$	Pressed 5 times to indicate the BUKNOUT (CURRENT).	
▼		HOLD
	Pressed to blink the 2nd line	BURNOUT (CURRENT)
ENT		HOLD
▼		,
\bigcirc	Pressed to indicate "OVER SCALE".	BURNOUT (CURRENT)
		OVER SCALE
•		
ENT	Pressed to register it.	BURNOUT (CURRENT)
\square		** COMPLETE **
▼ ▼		\downarrow
V	"OVER SCALE" registered	BURNOUT (CURRENT)
▼		OVER SCALE
	Pressed to indicate "BURNOUT TIMER".	BURNOUT TIMER
(Δ)		10 s
▼		
ENT	Pressed to blink the cursor.	BURNOUT TIMER
		010 s
▼		

\triangleright	Pressed to align the cursor with "1".	BURNOUT TIMER 010 s
\bigcirc	Pressed to select "2".	BURNOUT TIMER 0 <mark>2</mark> 0 s
ENT V	Pressed to register it.	BURNOUT TIMER ** COMPLETE **
v v v	"BURNOUT TIMER" registered	BURNOUT TIMER 20 s
	Press \boxed{ESC} key 3 times and press $\boxed{\bigtriangleup}$ key 3 times to resume the measurement mode.	0.000 m/s 0.000 m3/h

4.5.6. Setting the total

4.5.6.1. Setting the total pulse (pulse value, pulse width)

Description

- Set for total a process variable (flow rate) by total meter, etc. according to total pulse output.
- Pulse value: Total amount (volume) per pulse.
 A pulse is outputted when the total volume has attained an amount set by the pulse value, and adds to the total pulse count (in case of total pulse indication).
 Settable range: 0.000001 to 99999999.
 * Set the total unit before setting the pulse value (see Section 4.6.3.).
- Pulse width: Width of total pulse output.
 Select a pulse width according to a corresponding total meter out of menus.
 Settable range: 5 ms, 10 ms, 50 ms, 100 ms, 200 ms.
 Note: If the output is through DO2 (relay contact), select 50 ms or longer (see Section 4.5.7.).

Typical operation	Set the pulse value to 0.1 m^3 /pulse, and the pulse width to 5 * Set the total unit beforehand.	50 ms.
Keying order	Description	Indication
\bigtriangleup	Pressed twice to indicate "OUTPUT SETUP".	OUTPUT SETUP
ENT V	Pressed to indicate "ZERO ADJUST".	ZERO ADJUST CLEAR
\bigtriangleup	Pressed 4 times to indicate "RANGE".	RANGE FLOW RATE
ENT V	Pressed to blink the cursor.	RANGE FLOW RATE
\bigtriangleup	Pressed to indicate "TOTAL" on 2nd line.	RANGE
ENT V	Pressed to indicate "TOTAL MODE".	TOTAL MODE START
\frown	Pressed to indicate "PULSE VALUE".	PULSE VALUE 1 m3
ENT V	Pressed to indicate the cursor.	PULSE VALUE 000000001 m3
\triangleright	Pressed 7 times to move the cursor.	PULSE VALUE 0000000001 m3
\bigcirc	Pressed 9 times to indicate the decimal point.	PULSE VALUE 000000001 m3
ENT V	Pressed to register.	PULSE VALUE ** COMPLETE **
V V V	"PULSE VALUE" registered	PULSE VALUE 0.1 m3

\bigcirc	Pressed to indicate the PULSE WIDTH.	PULSE WIDTH 5.0 msec
	Pressed to blink the cursor.	PULSE WIDTH 5.0 msec
	Pressed twice to select "50.0 msec".	PULSE WIDTH 50.0 msec
ENT	Pressed to register it.	PULSE WIDTH ** COMPLETE **
▼ ▼ ▼	"PULSE WIDTH" registered	↓ PULSE_WIDTH 50.0 msec
ESC	Press \boxed{ESC} key 3 times, and \bigtriangleup key 3 times to resume the measurement mode.	0.000 m/s 0.000 m3/h

4.5.6.2. Setting the preset value

Description

• Preset value: Value which appears on the total counter when the total value has been reset. Settable range: 0 to 99999999

Notes

- 1. A resetting action simultaneously resets both forward total memory and reverse total memory.
- 2. Set the total unit beforehand in the MEASURE SETUP mode (see Section 4.6.3.).



Typical operation	Set the preset value to 100 m^3 .	
	* Set the total unit beforehand.	
Keying order	Description	Indication
	Pressed twice to indicate "OUTPUT SETUP".	OUTPUT SETUP
•		
(ENT)	Pressed to indicate "ZERO ADJUST".	ZERO ADJUST
▼		
\square	Pressed 4 times to indicate "RANGE".	RANGE
		FLOW RATE
	Pressed to blink the ourser	DANCE
ENT	riessed to blink the cursor.	FLOW RATE
▼		
\square	Pressed to indicate "TOTAL" on 2nd line.	RANGE
		TOTAL
ENT	Pressed to indicate "TOTAL MODE".	TOTAL MODE
▼		START
	Pressed 3 times to indicate "TOTAL PRESET"	TOTAL PRESET
		0 m3
▼		
ENT	Pressed to indicate the cursor.	TOTAL PRESET
		00000000 m3
•	Dragged 6 times to make the ourser	
[[▷]	* Note that input cannot be entered on the first digit (the	101AL PRESEI
▼	leftmost digit).	
	Pressed to select "1".	TOTAL PRESET
		000000 <mark>1</mark> 00 m3
ENT	Pressed to register it.	TOTAL PRESET
$\mathbf{\nabla}$		** COMPLETE **
▼		
▼	PRESE1 value registered	100 m2
▼		100 m3
ESC	Press \boxed{ESC} key 3 times, and $\boxed{\bigtriangleup}$ key 3 times to	0.000 m/s
	resume the measurement mode	0.000 m3/h
	resulte the measurement mode.	

Description

- The total is started, stopped or reset.
- Settable range: START, STOP, RESET. START: Carried out the total. STOP: Stops the total. RESET: Reset the total memory to the preset value. Notes
 - 1. A resetting action simultaneously resets both forward total memory and reverse total memory.
 - 2. To start a total after resetting a total value, be sure to set the "START".

Typical operation	Reset the total value (preset value 0 m ³), and restart a total.	
Keying order	Description	Indication
\bigtriangleup	Pressed twice to indicate "OUTPUT SETUP".	0.00 m3/h + 127.26 m3 OUTPUT SETUP
ENT V	Pressed to indicate "ZERO ADJUST".	ZERO ADJUST CLEAR
\bigtriangleup	Pressed 4 times to indicate "RANGE".	RANGE FLOW RATE
ENT V	Pressed to blink the cursor.	RANGE FLOW RATE
\bigtriangleup	Pressed to indicate "TOTAL" on 2nd line.	RANGE TOTAL
	Pressed to indicate "TOTAL MODE".	TOTAL MODE START
	Pressed to blink the cursor.	TOTAL MODE START
\bigtriangleup	Pressed twice to indicate "RESET".	TOTAL MODE RESET
ENT V	Pressed to execute "RESET". Note: After resetting, the total operation automatically stops . To resume a total, execute "START".	TOTAL MODE ** COMPLETE ** ↓
* *	RESET has ended	TOTAL MODE STOP
ENT V	Pressed to blink the cursor.	TOTAL MODE STOP
\bigtriangleup	Pressed twice to indicate "START".	TOTAL MODE START

ENT	Pressed to start a total operation.	TOTAL MODE ** COMPLETE **
V V V V V V V V V V V V V V V V V V V	Total operation has started	↓ TOTAL MODE START
ESC	Press \bigcirc key 3 times, and \bigcirc key 3 times to resume the measurement mode.	0.00 m3/h + 0.00 m3

4.5.6.4. Determining how to dispose of total at error (BURNOUT)

Description

BURNOUT(TOTAL)

- Determines how to dispose of the total when the measurement status is abnormal on account of an empty pipe interior or bubbles mixed in fluid (common to total indication and total pulse output).
- Settable range HOLD: Stops the total (as factory set). COUNT: Continues the total according to a flow rate marked immediately before the error occurrence.

BURNOUT TIMER

- Sets the time from error occurrence to error processing.
- Settable range: 0 to 100 sec (factory set at 10 sec).
- The total continues until the burnout timer is actuated.

Typical operation	Change the processing from "COUNT" to "HOLD", and chaseconds to 15 seconds.	ange the burnout timer setting from 10
Keying order	Description	Indication
\triangleleft	Pressed twice to indicate "OUTPUT SETUP".	OUTPUT SETUP
ENT	Pressed to indicate "ZERO ADJUST".	ZERO ADJUST CLEAR
\bigtriangleup	Pressed 4 times to indicate "RANGE".	RANGE FLOW RATE
ENT V	Pressed to blink the cursor.	RANGE FLOW RATE
\bigtriangleup	Pressed to indicate "TOTAL"" on 2nd line.	RANGE TOTAL
ENT V	Pressed to indicate "TOTAL MODE".	TOTAL MODE START
\bigtriangleup	Pressed 4 times to indicate "BURNOUT (TOTAL)".	BURNOUT (TOTAL) COUNT
	Pressed to blink the cursor.	BURNOUT (TOTAL)
\bigtriangleup	Pressed to indicate "HOLD".	BURNOUT (TOTAL) HOLD
	Pressed to register "HOLD".	BURNOUT (TOTAL) ** COMPLETE **
* * *	"HOLD" registered	↓ BURNOUT (TOTAL) HOLD
\bigcirc	Pressed to indicate "BURNOUT TIMER".	BURNOUT TIMER 10 s

ENT V	Pressed to blink the cursor.	BURNOUT TIMER 010 s
⊳ ▼	Pressed twice to move the cursor.	BURNOUT TIMER 010 s
\bigcirc	Pressed 5 times to select "5".	BURNOUT TIMER 01 <mark>5</mark> s
ENT V	Pressed to register it.	BURNOUT TIMER ** COMPLETE **
V V V	"BURNOUT TIMER" registered	BURNOUT TIMER 015 s
	Press \boxed{ESC} key 3 times, and $\boxed{\bigtriangleup}$ key 3 times to resume the measurement mode.	0.00 m3/h + 0.00 m3

4.5.7. Setting the DO output

Description Selects the output of total pulses and statuses (of alarm, flow switch, total switch, etc.).

Settable ranges (common to DO1 and DO2)

NOT USED	: Do not use the contact output.
+TOTAL PULSE	: Output the forward total pulses.
-TOTAL PULSE	: Output the reverse total pulses.
FLOW SPAN-2	: Select a contact output at SPAN-2 measurement status (forward automatic 2 ranges,
	forward/reverse automatic 2 ranges).
ALARM	
HARDWARE	: Select a contact output at EEPROM error.
PROCESS	: Select a contact output when wave is not received or is unstable.
FLOW SWITCH	
UPPER SWITCH	: Select a contact output when flow rate is above the setting.
LOWER SWITCH	: Select a contact output when flow rate is below the setting.
TOTAL SWITCH	: Select a contact output when total value exceeds the setting.
CONTACT ACTION	
ACTIVE ON	: Normally OFF (DO1) or normally open (DO2).
ACTIVE OFF	: Normally ON (DO1) or normally closed (DO2).
Note: DO output specifi	cations
DO1	: Open collector, contact capacity 30 V DC, 0.1 A.
	When total pulse output is selected
	1 pulse/day to 100 pulses/s (at full scale flow rate).
	Pulse width: 5, 10, 50, 100 or 200 ms.
DO2	: Relay contact, contact capacity 220 V AC/30 V DC, 1 A.
	Life 200,000 operations (under rated load), replaceable with socket.
	When total pulse output is selected
	1 pulse/day to 1 pulse/s (at full scale flow rate).
	Pulse width: 50, 100 or 200 ms.
For concrete keying, refer to (Section 4.4.1).	the typical operation indicated below. Set the parameter protection to OFF beforehand

4.5.7.1. Invalidating the DO output

Description

• Invalidates the DO1 OUT and/or DO2 OUT contact output.

Typical operation	Change the setting of DO1 from "+TOTAL PULSE" to "NO	DT USED".
Keying order	Description	Indication
\bigcirc	Pressed twice to select the OUTPUT SETUP mode.	OUTPUT SETUP
ENT V	Pressed to indicate ZERO ADJUST.	ZERO ADJUST CLEAR
\bigcirc	Pressed 5 times to indicate "DO1 OUT".	DO1 OUT
∠_) ▼	* Pressing \bigtriangleup key again will select "DO2".	+TOTAL PULSE
ENT	Pressed to blink the cursor.	
▼		
\bigtriangleup	Pressed 6 times to indicate "NOT USED" on 2nd line.	DO1 OUT NOT USED
ENT	Pressed to register "NOT USED".	DO1_OUT ** COMPLETE **
V V V	"NOT USED" registered	↓ DO1 OUT NOT USED
ESC	Press $\left(\text{ESC} \right)$ key once, and $\left(\bigtriangleup \right)$ key 3 times to resume	0.000 m/s 0.000 m3/h
	the measurement mode.	

4.5.7.2. How to validate the total pulse output

Description

Validates the total pulse output for DO1 OUT and/or DO2 OUT.
 +TOTAL PULSE: Forward flow rate total pulse output.
 -TOTAL PULSE: Reverse flow rate total pulse output.
 Note: Referring to Section 4.5.6.1., set the pulse value, pulse width, etc.

Typical operation	Set the DO1 output to "+TOTAL PULSE", and the contact to Normally OFF.	
Keying order	Description	Indication
\bigcirc	Pressed twice to select the OUTPUT SETUP mode.	OUTPUT SETUP
ENT V	Pressed to indicate ZERO ADJUST.	ZERO ADJUST CLEAR
\bigcirc	Pressed 5 times to indicate "DO1 OUT". * Pressing () key again will select "DO2".	DO1 OUT NOT USED
ENT V	Pressed to blink the cursor.	DO1 OUT NOT USED
\bigtriangleup	Pressed to indicate "+TOTAL PULSE" on 2nd line. Or, to select "-TOTAL PULSE", press \bigtriangleup key again.	DO1 OUT +TOTAL PULSE
ENT V	Pressed to register "+TOTAL PULSE".	DO1_OUT <u>**</u> COMPLETE ** ↓
v v	"+TOTAL PULSE" registered	STATUS OUT CONTACT ACTION
ENT V	Pressed to indicate "CONTACT ACTION".	CONTACT ACTION ACTIVE ON
ENT V	 Pressed to register "ACTIVE ON" (normally OFF). * If it is desired to select Normally ON, press key. 	CONTACT ACTION <u>** COMPLETE **</u> ↓
▼ ▼	"ACTIVE ON" registered	STATUS OUT CONTACT ACTION
	Press \boxed{ESC} key twice, and \bigtriangleup key 3 times to resume	0.000 m/s 0.000 m3/h
	the measurement mode.	

4.5.7.3. How to validate outputting the FLOW SPAN-2

Description

• Select a contact output as DO1 and/or DO2 at FLOW SPAN-2 measurement status.

Typical operation	Set the DO1 output to "FLOW SPAN-2". Also set the contact to Normally OFF.	
Keying order	Description	Indication
\bigtriangleup	Pressed twice to select the OUTPUT SETUP mode.	OUTPUT SETUP
ENT V	Pressed to indicate ZERO ADJUST.	ZERO ADJUST CLEAR
\bigcirc	Pressed 5 times to indicate "DO1 OUT". * Pressing () key again will select "DO2".	DO1 OUT NOT USED
ENT V	Pressed to blink the cursor.	DO1 OUT NOT USED
\bigtriangleup	Pressed 3 times to indicate "FLOW SPAN-2" on 2nd line.	DO1 OUT FLOW SPAN-2
ENT V	Pressed to register "FLOW SPAN-2".	DO1_OUT <u>**</u> COMPLETE ** ↓
* * *	"FLOW SPAN-2" registered	STATUS OUT CONTACT ACTION
ENT V	Pressed to indicate "CONTACT ACTION".	CONTACT ACTION ACTIVE ON
ENT V	Pressed to register "ACTIVE ON" (normally OFF). *If it is desired to select Normally ON, press () key.	CONTACT ACTION ** COMPLETE ** ↓
▼ ▼	"ACTIVE ON" registered	STATUS OUT CONTACT ACTION
ESC	Press \boxed{ESC} key twice, and \bigtriangleup key 3 times to resume the measurement mode.	0.000 m/s 0.000 m3/h

4.5.7.4. How to validate the alarm output

DescriptionSelect a

Select a contact output as DO1 and/or DO2 when received wave or EEPROM is abnormal.		
Settable range		
ALL	: Select a contact output when EEPROM and received wave (nothing, unstable) are	
	abnormal.	
HARDWARE FAULT	: Select a contact output when EEPROM is abnormal.	
PROCESS ERROR	: Select a contact output when received wave is abnormal.	

Typical operation	Set the DO1 output to "PROCESS ERROR". Also set the contact to Normally OFF.	
Keying order	Description	Indication
\bigcirc	Pressed twice to select the OUTPUT SETUP mode.	OUTPUT SETUP
ENT V	Pressed to indicate ZERO ADJUST.	ZERO ADJUST CLEAR
\bigcirc	 Pressed 5 times to indicate "DO1 OUT". * Pressing key again will select "DO2". 	DO1 OUT NOT USED
ENT V	Pressed to blink the cursor.	DO1 OUT NOT USED
\bigtriangleup	Pressed 4 times to indicate "ALARM" on 2nd line.	DO1 OUT ALARM
ENT V	Pressed to indicate the ALARM selection screen.	ALARM
\bigtriangleup	Pressed twice to indicate "PROCESS ERROR".	ALARM PROCESS ERROR
ENT V	Pressed to register it.	ALARM ** COMPLETE **
v v v	"PROCESS ERROR" registered	STATUS OUT CONTACT ACTION
ENT V	Pressed to indicate "CONTACT ACTION".	CONTACT ACTION ACTIVE ON
ENT V	Pressed to register "ACTIVE ON" (normally OFF). * If it is desired to select Normally ON, press	CONTACT ACTION ** COMPLETE ** ↓
v v	"ACTIVE ON" registered	STATUS OUT CONTACT ACTION
ESC	Press ESC key twice, and \bigtriangleup key 3 times to resume	0.000 m/s 0.000 m3/h

4.5.7.5. How to validate the flow switch



Typical operation	Set the DO1 output to "LIPDER SWITCH" and upper limit flow rate to 12 [m ³ /h] Also, set the		
Typical operation	contact to Normally OFF		
Keying order	Description	Indication	
\bigtriangleup	Pressed twice to select the "OUTPUT SETUP" mode.	OUTPUT SETUP	
ENT V	Pressed to indicate "ZERO ADJUST".	ZERO ADJUST CLEAR	
\bigcirc	 Pressed 5 times to indicate "DO1 OUT". * Pressing key again will select "DO2". 	DO1 OUT NOT USED	
ENT V	Pressed to blink the cursor.	DO1 OUT NOT USED	
\bigcirc	Pressed 5 times to select "FLOW SWITCH" on 2nd line.	DO1 OUT FLOW SWITCH	
ENT V	 Pressed to indicate the flow rate setting screen for the "UPPER SWITCH". * Pressing key will select the flow rate setting screen for the "LOWER SWITCH". 	UPPER SWITCH 10.0000 m3/h	
ENT V	Pressed to blink the cursor.	UPPER SWITCH 0010.0000 m3/h	
\triangleright	Pressed 3 times to move the cursor.	UPPER SWITCH 0010.0000 m3/h	

\bigcirc	Pressed twice to select "2".	UPPER SWITCH 001 <mark>2</mark> .0000 m3/h
ENT V	Pressed to register it.	UPPER SWITCH ★★ COMPLETE ★★ ↓
v	"UPPER SWITCH" registered	STATUS OUT CONTACT ACTION
ENT V	Pressed to indicate "CONTACT ACTION".	CONTACT ACTION ACTIVE ON
ENT V	 Pressed to register "ACTIVE ON" (normally OFF). * If it is desired to select Normally ON, press key. 	CONTACT ACTION <u>** COMPLETE **</u> ↓
•	"ACTIVE ON" registered	STATUS OUT CONTACT ACTION
	Press \boxed{ESC} key twice, and $\boxed{\bigtriangleup}$ key 3 times to resume the measurement mode.	0.000 m/s 0.000 m3/h

4.5.7.6. How to validate the total switch



Select a contact output as DO1 and/or DO2 when the total value exceeds a setting.
 Settable range: 0.000001 to 999999999
 Contact action:
 ACTIVE ON ... DO1 normally OFF, DO2 normally open.
 ACTIVE OFF ... DO1 normally ON, DO2 normally closed.
 Note: Different values can be assigned to DO1 and DO2.



Typical operation	Set the DO1 output to "TOTAL SWITCH", and change the setting from 10000 [m ³] to 100 [m ³].	
17 1	Also, set the contact to Normally OFF.	
Keying order	Description	Indication
\bigcirc	Pressed twice to select the OUTPUT SETUP mode.	OUTPUT SETUP
	Pressed to indicate ZERO ADJUST.	ZERO ADJUST CLEAR
\bigcirc	Pressed 5 times to indicate "DO1 OUT". * Pressing (\D) key again will select "DO2".	DO1 OUT NOT USED
ENT V	Pressed to blink the cursor.	DO1 OUT NOT USED
\bigtriangleup	Pressed 6 times to select "TOTAL SWITCH" on 2nd line.	DO1 OUT TOTAL SWITCH
ENT V	Pressed to indicate the setting screen for "TOTAL SWITCH".	TOTAL SWITCH 10000 m3
ENT V	Pressed to blink the cursor.	TOTAL SWITCH 00010000 m3
\triangleright	Pressed 3 times to move the cursor.	TOTAL SWITCH 000 <mark>1</mark> 0000 m3
\bigcirc	Pressed 10 times to select "0".	TOTAL SWITCH 000 <mark>0</mark> 0000 m3
\triangleright	Pressed twice to move the cursor	TOTAL SWITCH 000000000000000000000000000000000000
\bigcirc	Pressed to select "1".	TOTAL SWITCH 00000100 m3
ENT V	Pressed to register it.	TOTAL SWITCH ★★ COMPLETE ★★
V V V	"TOTAL SWITCH" registered	STATUS OUT CONTACT ACTION

ENT V	Pressed to indicate "CONTACT ACTION".	CONTACT ACTION ACTIVE ON
ENT V	 Pressed to register "ACTIVE ON" (normally OFF). * If it is desired to select Normally ON, press key. 	CONTACT ACTION ** COMPLETE ** ↓
•	"ACTIVE ON" registered	STATUS OUT CONTACT ACTION
	Press \boxed{ESC} key twice, and $\boxed{\bigtriangleup}$ key 3 times to resume the measurement mode.	0.000 m/s 0.000 m3/h

4.5.8. How to compensate the measurement value



Typical operation	Compensate the measurement value by 1 %.		
Keying order	Description	Indication	
\bigtriangleup	Pressed twice to select the OUTPUT SETUP mode.	OUTPUT SETUP	
ENT V	Pressed to indicate ZERO ADJUST.	ZERO ADJUST CLEAR	
\bigcirc	Pressed 7 times to indicate "CALIBRATION SPAN".	CALIBRATION SPAN 100.0 %	
ENT V	Pressed to blink the cursor.	CALIBRATION SPAN	
	Pressed twice to move the cursor.	CALIBRATION SPAN 10 <mark>0</mark> .0 %	
\bigcirc	Pressed to select "1".	CALIBRATION SPAN 101.0 %	
ENT	Pressed to register it.	CALIBRATION SPAN <u>** COMPLETE **</u> ↓	
V V V	Compensation value registered	CALIBRATION SPAN 101.0 %	
	Press \boxed{ESC} key once, and $\boxed{\bigtriangleup}$ key 3 times to resume the measurement mode.	0.000 m/s 0.000 m3/h	

4.6. Measure setup mode

4.6.1. How to set the unit system

Description

- Select a measurement unit system.
- Metric system (factory set)

-	Method System (lactory set)	
	Length	mm
	Flow velocity	m/s
	Flow rate	L/s, L/min, L/h, ML/d, m ³ /s, m ³ /min, m ³ /h, Mm ³ /d, BBL/s, BBL/min, BBL/h,
		MBBL/d
	Total · · · · · · · · · · · · · · · · · · ·	mL, L, m ³ , km ³ , Mm ³ , mBBL, BBL, kBBL
•	Inch system	
	Length	inch
	Flow velocity	ft/s
	Flow rate ••••••	gal/s, gal/min, gal/h, Mgal/d, ft ³ /s, ft ³ /min, ft ³ /h, Mft ³ /d, BBL/s, BBL/min, BBL/h,
		MBBL/d
	Total · · · · · · · · · · · · · · · · · · ·	gal, kgal, ft ³ , kft ³ , Mft ³ , mBBL, BBL, kBBL, ACRE-in, ACRE-ft

Typical operation	Change the unit system from inch system to metric system.		
Keying order	Description Indication		
\frown	Pressed 3 times to indicate "MEASURE SETUP".	MEASURE SETUP	
ENT V	Pressed to indicate "SYSTEM UNIT".	SYSTEM UNIT ENGLISH	
ENT V	Pressed to blink the cursor.	SYSTEM UNIT ENGLISH	
\bigcirc	Pressed to indicate "METRIC".	SYSTEM UNIT METRIC	
ENT T	Pressed to register it.	SYSTEM UNIT <u>** COMPLETE **</u> ↓	
v v v	"METRIC" registered	SYSTEM UNIT METRIC	
ESC	Press \boxed{ESC} key once, and $\boxed{\bigtriangleup}$ key twice to resume	0.000 m/s 0.000 m3/h	
	the measurement mode.		

4.6.2. How to set the flow rate unit

Description

- Select the unit of flow rate.
- Metric system Flow rate ······ L/s (factory set), L/min, L/h, ML/d, m³/s, m³/min, m³/h, Mm³/d, BBL/s, BBL/min, BBL/h, MBBL/d
- Inch system
 Flow rate · · · · · · gal/s, gal/min, gal/h, Mgal/d, ft³/s, ft³/min, ft³/h, Mft³/d, BBL/s, BBL/min, BBL/h, MBBL/d

<Caution> First, set the unit system (metric or inch) according to Section 4.6.1.

Typical operation	Set the flow rate unit to $[m^3/h]$.		
Keying order	Description	Indication	
\frown	Pressed 3 times to indicate "MEASURE SETUP".	MEASURE SETUP	
ENT V	Pressed to indicate "SYSTEM UNIT".	SYSTEM UNIT METRIC	
\frown	Pressed to indicate "FLOW UNIT".	FLOW UNIT	
ENT V	Pressed to blink.	FLOW UNIT	
\bigtriangleup	Pressed 6 times to select "m ³ /h".	FLOW UNIT m3/h	
ENT	Pressed to register it.	FLOW UNIT ★* COMPLETE **	
▼ ▼	"m ³ /h" registered	FLOW UNIT m3/h	
ESC	Press \boxed{ESC} key once, and \bigtriangleup key twice to resume the measurement mode.	0.000 m/s 0.000 m3/h	

4.6.3. How to set the total unit

Description

- Select the unit of total volume.
- Metric system
- Total · · · · · · mL (factory set), L, m³, km³, Mm³, mBBL, BBL, kBBL
- Inch system Total · · · · · gal, kgal, ft³, kft³, Mft³, mBBL, BBL, kBBL, ACRE-in, ACRE-ft

<Caution> First, set the unit system (metric or inch) according to Section 4.6.1.

Typical operation	Set the total unit to [m ³].	
Keying order	Description	Indication
\frown	Pressed 3 times to indicate "MEASURE SETUP".	MEASURE SETUP
ENT V	Pressed to indicate "SYSTEM UNIT".	SYSTEM UNIT METRIC
\bigtriangleup	Pressed twice to indicate "TOTAL UNIT".	TOTAL UNIT mL
ENT V	Pressed to blink.	TOTAL UNIT
\bigtriangleup	Pressed twice to select "m ³ ".	TOTAL UNIT m3
ENT V	Pressed to register it.	TOTAL UNIT ** COMPLETE ** ↓
* *	"m ³ " registered	TOTAL UNIT m3
ESC	Press \boxed{ESC} key once, and $\boxed{\bigtriangleup}$ key twice to resume the measurement mode.	0.00 m3/h + 0.00 m3
	1	
4.6.4. How to set the piping parameters

Description

• Set the parameters of piping and fluid to be measured to determine the sensor unit spacing.

Set the following parameters, calculate the sensor unit spacing value and then, to match the result, install the sensor units into the frame. Unless the sensor units are spaced accurately, the measurement error will be excessive. And the received wave may be abnormal. Setting item 1. Pipe outer diameter : 10 to 300 [mm] (factory set at 60.00 [mm]). : PVC (factory set), PVDF, PEEK, PP, CARBON STEEL, STAINLESS STEEL, 2. Pipe material COPPER, others (sound velocity 1000 to 3700 m/s). 3. Wall thickness : 0.1 to 50.00 [mm] (factory set at 4.50 [mm]). 4. Lining material : NO LINING (factory set), TAR EPOXY, MORTAL, RUBBER, TEFLON, PYREXGLASS, others (sound velocity: 1000 to 3700 [m/s]). 5. Lining material thickness : 0.01 to 50.00 [mm]. WATER, SEA WATER, others (sound velocity: 500 to 2500 [m/s]) 6. Fluid to be measured 0.0001 to 999.9999×10^{-6} [m²/s] (factory set at 1.0038×10^{-6} [m²/s]) 7. Kinematic viscosity 8. Sensor mounting method : V method (factory set), Z method (Note: V method only is valid. Select the V method.) 9. Sensor type : FLS 12 (factory set), FLS 22.

Typical operation	Carry out setting for measuring the flow rate of water flowing through PVC pipe (for tap water) having 100 mm of nominal diameter	
Keying order	Description	Indication
\bigcirc	Pressed 3 times to indicate "MEASURE SETUP".	MEASURE SETUP
ENT V	Pressed to indicate "SYSTEM UNIT".	SYSTEM UNIT METRIC
\bigcirc	Pressed 3 times to indicate "PIPE PARAMETER".	PIPE PARAMETER S= 16 (48mm)
ENT V	Pressed to indicate "OUTER DIAMETER".	OUTER DIAMETER 60.00 mm
ENT V	Pressed to blink the cursor.	OUTER DIAMETER 060.00 mm
\bigtriangleup	Operated to compose "114" because, from piping data in Section 6.6., the outer diameter of polyvinyl chloride pipe (tap water size) is 114 mm.	OUTER DIAMETER 11 <mark>4</mark> .00 mm
ENT V	Pressed to register the outer diameter.	OUTER DIAMETER ** COMPLETE **
•	"OUTER DIAMETER" registered	OUTER DIAMETER 114.00 mm

\bigtriangleup	Pressed to indicate "PIPE MATERIAL". Because PVC (factory set) is already registered, go to the next step.	PIPE MATERIAL PVC
▼	Note: If the pipe is made of another material, press ENT	
	key, and select a corresponding menu.	
\bigtriangleup	Pressed to indicate "WALL THICKNESS".	WALL THICKNESS 4.50 mm
	Pressed to blink the cursor.	WALL THICKNESS 04.50 mm
$\bigcirc \triangleright$	Operated to compose "7.0" because, from piping data in Section 6.6., the wall thickness of polyvinyl chloride pipe (tap water size) is 7.0 mm.	WALL THICKNESS 007.00 mm
	Pressed to register the wall thickness.	WALL THICKNESS ** COMPLETE ** ↓
* * *	"WALL THICKNESS" registered	WALL THICKNESS 7.00 mm
\bigcirc	Pressed to indicate "LINING MATERIAL". "NO LINING" (factory set) is already registered. Because there is no lining, go to the next step.	LINING MATERIAL NO LINING
	Note: If lining is provided, press (ENT) key, and select a	
	corresponding menu. Or, input a sound velocity. Further, go to "LINING THICKNESS", and input a lining thickness. Nothing is indicated in case of "NO LINING".	
	Pressed to indicate "KIND OF FLUID". Because, likewise, "WATER" (factory set) is already registered, go to the next step. Note: If fluid to be measured is other than water, press ENT key, and input the sea water or measurement fluid's sound velocity.	KIND OF FLUID WATER
	Pressed to indicate "KINEMATIC VISCO". Input the kinematic viscosity of the fluid to be measured. Because the kinematic viscosity $1.0038E-6$ [m ² /s] of water at 20°C is already registered, go to the next step. In case of fluid other than water, input the kinematic viscosity at a measurement status of fluid to be measured referring to data in Section 6.6., etc.	KINEMATIC VISCO 1.0038 E-6m2/s
ESC V	Pressed to indicate "PIPE PARAMETER". "S= 31" is indicated on 2nd line. After mounting the frames on piping, insert into it 2 sensor units spaced at 31 divisions.	PIPE PARAMETER S= 31 (93mm)
ESC	Press \boxed{ESC} key once, and $\boxed{\bigtriangleup}$ key twice to resume the measurement mode.	0.00 m3/h + 0.00 m3

4.7. Maintenance mode

4.7.1. How to calibrate the analog output

Description

- The calibration is performed so as to obtain 4 mA and 20 mA when the analog signal (4-20 mA DC) output is 0% and 100%, respectively.
- Connect an ammeter to Iout terminals as shown below. In the CURRENT CALIBRATION mode, select 4 mA or 20 mA, and operate \bigwedge key (UP) or \bigotimes key (Down).



Typical operation	Calibrate the output of 4 mA and 20 mA.	
Keying order	Description	Indication
\bigcirc	Pressed 4 times to indicate "MAINTENANCE MODE".	MAINTENANCE MODE
ENT V	Pressed to indicate "CURRENT CALIBRATION".	CURRENT
ENT V	Pressed twice to select the calibration mode for 4 mA. (When the cursor blinks, 4 mA of current is outputted.) Then, press \bigtriangleup (UP) or \bigcirc (Down) key so as to obtain 4 mA, watching the reading on ammeter or other	CURRENT 4 mA
	calibration instruments.	
ENT T	Pressed to register the calibration result.	CURRENT ** COMPLETE ** ↓
*	4 mA calibration registered	CURRENT 4 mA
\bigcirc	Pressed to select 20 mA.	CURRENT 20 mA
ENT V	Pressed to select the calibration mode for 20 mA. (When the cursor blinks, 20 mA of current is outputted.) Then, press \bigtriangleup (UP) or \triangleright (Down) key so as to obtain 20 mA	CURRENT 20 mA
	Pressed to register the calibration result.	CURRENT ★* COMPLETE **
* *	20 mA calibration registered	CURRENT 20 mA
	Press \bigcirc key twice, and \bigcirc key once to resume the measurement mode.	0.000 m/s 0.000 m3/h

4.7.2. How to set the constant current output

Description

- Generates a fixed value output of analog signal.
- Application example: The operation of a connected receiver is checked by generating a fixed value output of analog signal.
- In the constant current setting mode (CURRENT OUTPUT SETTING), set the constant current output value. Settable range: -20% (0.8 mA) to +120% (23.2 mA).

Typical operation	Set the constant current output of 50% (12 mA).	
Keying order	Description	Indication
\bigtriangleup	Pressed 4 times to indicate "MAINTENANCE MODE".	MAINTENANCE MODE
	Pressed to indicate "CURRENT CALIBRATION".	CURRENT CALIBRATION
	Pressed to indicate "CURRENT OUTPUT SETTING".	CURRENT OUTPUT SETTING
ENT V	Pressed to select the setting screen.	CURRENT SETTING 4.0 mA
ENT V	Pressed to blink the cursor. Note: A constant current output starts.	CURRENT SETTING 4.0 mA
\bigtriangleup	Operated to compose [12].	CURRENT SETTING 12.0 mA
ENT	Pressed to output 12 mA.	CURRENT SETTING ** COMPLETE **
▼ ▼ ▼	12 mA is being outputted	↓ CURRENT SETTING 12.0 mA
ESC V	Pressed to stop the constant current output. Note: The current output at a measurement status is resumed.	CURRENT OUTPUT SETTING
	Press ESC key and \bigtriangleup key to resume the measurement mode.	0.000 m/s 0.000 m3/h

4.7.3. How to check the action of total pulses

Description

 Checks the action of total pulse output. The output action can be checked upon designating the number of pulses to be outputted per second. Settable range: 1 to 100 pulses/s. (DO1 only) Note: 1. The output pulse width is as selected currently (see Section 4.5.6.1.) Set the frequency taking the pulse width into account referring to the following expression. Pulse count setting ≤ 1000/(pulse width [ms] ×2) Example: If the pulse width is set at 50 ms, select 10 pulses/s or less. Note: 2. DO1 (transistor open collector) and DO2 (relay contact) operate simultaneously. Before checking the action, confirm whether proceeding to an action is all right or not. Note: 3. DO2 (relay contact) always operates at the rate of 1 pulse/sec.

Typical operation	Output 5 pulses/s.	
Keying order	Description	Indication
	Pressed 4 times to indicate "MAINTENANCE MODE".	MAINTENANCE MODE
ENT V	Pressed to indicate "CURRENT CALIBRATION".	CURRENT
	Pressed twice to indicate "TOTAL PULSE".	TOTAL PULSE 1 PULSE/s
ENT V	Pressed to blink the cursor. Note: Outputting simulated pulses starts.	TOTAL PULSE
	Pressed twice to move the cursor.	TOTAL PULSE 001 PULSE/s
	Pressed 4 times to select "5".	TOTAL PULSE 005 PULSE/s
ENT	Pressed to register it.	TOTAL PULSE <u>** COMPLETE **</u> ↓
*	5 pulses/s registered 5 simulated pulses/s are outputted.	TOTAL PULSE 00 <mark>5</mark> PULSE/s
ESC V	Pressed to stop the simulated output after the end of checking the output.	TOTAL PULSE 005 PULSE/s
ESC	Press ESC key once, and \bigtriangleup key once to resume the measurement mode.	0.000 m/s 0.000 m3/h

4.7.4. How to check the status output

Description

- Check the status output.
 - Settable range: ON ... Short-circuits the contact. OFF ... Open-circuits the contact.

- This operation sets DO1 and DO2 the same contact action.
- Before operation, check whether DO output can be changed or not.

Typical operation	Check the contact action.	
Keying order	Description	Indication
\bigcirc	Pressed 4 times to indicate "MAINTENANCE MODE".	MAINTENANCE MODE
ENT V	Pressed to indicate "CURRENT CALIBRATION".	CURRENT
\bigcirc	Pressed 3 times to indicate "STATUS OUTPUT".	STATUS OUTPUT ON
ENT V	Pressed to blink the cursor. Note: At this time, the contact output is set as indicated. In the example shown on the right, the contact output is set as "ON".	STATUS OUTPUT
\bigcirc	Pressed to select "OFF".	STATUS OUTPUT OFF
ENT T	Pressed to register "OFF".	STATUS OUTPUT ** COMPLETE ** ↓
*	"OFF" registered * Make sure the contact output is "OFF".	STATUS OUTPUT OFF
\bigcirc	Pressed to select "ON".	STATUS OUTPUT
ENT T	Pressed to register "ON".	STATUS OUTPUT ** COMPLETE ** ↓
* *	"ON" registered * Make sure the contact output is "ON".	STATUS OUTPUT
ESC V	 Pressed once to stop the blinking of the cursor. * At this time, the contact output is set at normal measurement status. 	STATUS OUTPUT ON
ESC	Press \boxed{ESC} key once, and $\boxed{\bigtriangleup}$ key once to resume the measurement mode.	0.000 m/s 0.000 m3/h

4.7.5. How to validate the test mode (simulated flow rate output)



- In this mode, the analog output, and DO1 and DO2 outputs change with settings. Check beforehand whether each output can be changed or not.
- Be sure to resume "NOT USED" after the end of test. Otherwise, the input value output status will be held until power is turned off.
- If the TOTAL MODE is set at "START", the total value also changes. If it is desired not to change the total value, select "STOP".

Typical operation	Set the simulated flow rate target to $10 \text{ [m}^3/\text{h]}$, and the tracking time to 100 [s] .	
Keying order	Description	Indication
\bigtriangleup	Pressed 4 times to indicate "MAINTENANCE MODE".	MAINTENANCE MODE
ENT V	Pressed to indicate "CURRENT CALIBRATION".	CURRENT
\frown	Pressed 4 times to indicate "TEST MODE".	TEST MODE NOT USED
ENT V	Pressed to blink the cursor.	TEST MODE NOT USED
\frown	Pressed to select "SETTING".	TEST MODE SETTING
ENT V	Pressed to register "SETTING".	INPUT DATA 0 m3/h
ENT V	Pressed to blink the cursor on 2nd line.	INPUT DATA 000000000 m3/h

\bigtriangleup	Using \bigtriangleup key and \triangleright key, compose "10".	INPUT DATA 000000010 M3/h
ENT T	Pressed to register it.	INPUT DATA ** COMPLETE ** ↓
* * *	Simulated flow rate target registered	INPUT DATA 10 m3/h
\bigtriangleup	Pressed to indicate "TRACKING TIME".	TRACKING TIME 0 s
ENT	Pressed to blink the cursor on 2nd line.	TRACKING TIME
\bigtriangleup	Pressed to select "100".	TRACKING TIME
ENT V	Pressed to register it.	TRACKING TIME ** COMPLETE **
* * *	"TRACKING TIME" registered * At this time, the simulated output action starts.	↓ TRACKING TIME 100 s
	Press ESC key and A key to resume the measurement mode. "T" blinks on the left end of 1st line of LCD, and the output changes. In 100 seconds (at which tracking time is set), the output becomes stable at	T 0.068 m/s 0.500 m3/h ↓ T 1.359 m/s 10.000 m3/h
	10 [m ² /h] (simulated flow rate target). Note: Be sure to return the TEST MODE to "NOT USED" after checking the output.	

4.7.6. How to validate a serial transmission (RS-232C/RS-485)

Description

Validates a transmission	n before using the transmission function.
Settable contents	
Transmission type, t	ransmission rate, parity, stop bits and slave No.
Sattable rengag	
Settable ranges	
Transmission type	: RS-232C (factory set) or RS-485.
Transmission rate (b	baud rate) : 2400 BPS, 4800 BPS, 9600 BPS (factory set), 19200 BPS.
Parity	: NON (factory set), ODD, EVEN.
Stop bits	: 1 BIT (factory set), 2 BITS.
Slave No.	: 0 (factory set) to 63.

Note: For the transmission specifications, refer to "External communication specifications" in Section 6.1.

Typical operation	Select the RS-485, and set the baud rate to 9600 BPS, the p and the slave No. to "5".	arity to "ODD", the stop bits to "1 BIT",
Keying order	Description	Indication
\bigcirc	Pressed 4 times to indicate "MAINTENANCE MODE".	MAINTENANCE MODE
ENT V	Pressed to indicate "CURRENT CALIBRATION".	CURRENT CALIBRATION
\bigcirc	Pressed 5 times to indicate "COMMUNICATION".	COMMUNICATION
ENT V	Pressed to select, and pressed again to blink the 2nd line.	COM. MODE RS-232C
\bigcirc	Pressed to indicate "RS-485".	COM. MODE RS-485
ENT V	Pressed to register it.	COM. MODE ★★ COMPLETE ★★
▼ ▼ ▼	RS-485 registered	COM. MODE RS-485
\bigtriangleup	Pressed to indicate "COM. BAUD RATE". Because "9600 BPS" is already selected, go to the next step. If it	COM. BAUD RATE 9600 BPS
•	is desired to select another baud rate, press ENT key,	
	operate \bigtriangleup key for selecting it, and press ENT key to register	
\bigcirc	Pressed to indicate "COM. PARITY".	COM. PARITY NON
ENT V	Pressed to blink the 2nd line.	COM. PARITY NON
\bigcirc	Pressed to indicate "ODD".	COM. PARITY ODD

ENT V	Pressed to register it.	COM. PARITY ** COMPLETE **
v v v	ODD registered	COM. PARITY
\bigtriangleup	Pressed to indicate "COM. STOP BIT". Because "1 BIT" is already selected, go to the next step. If it is	COM. STOP BIT 1BIT
	desired to select "2 BITS", press ENI key, operate \bigtriangleup key for selecting it, and press ENT key to register it.	
\bigtriangleup	Pressed to indicate "COM. SLAVE NO."	COM. SLAVE NO.
ENT	Pressed to blink the cursor.	COM. SLAVE NO.
${\bigtriangleup} \bowtie$	Using \bigwedge key and \bigotimes key, compose "5".	COM. SLAVE NO.
ENT T	Pressed to register it.	COM. SLAVE NO. ** COMPLETE **
V V V	"SLAVE NO." registered	↓ COM. SLAVE NO. 05
ESC	Press ESC key and \bigtriangleup key to resume the measurement mode.	0.000 m/s 0.000 m3/h

4.7.7. How to validate the synchronization

Description

- Transmits ultrasonic waves according to synchronizing signals from the master converter.
- Used to avoid the influence by mutual interference between several flow meters located near each other. Used, for example, when they are installed near the same pipe, signal cables pass through the same conduit or there may otherwise be signal interference or crosstalk.
- A reception of synchronizing signal is checked (on slave converter).

Settable contents MASTER,SLAVE

Typical operation	Select a SLAVE.	
Keying order	Description	Indication
\frown	Pressed 4 times to indicate "MAINTENANCE MODE".	MAINTENANCE MODE
ENT V	Pressed to indicate "CURRENT CALIBRATION".	CURRENT
\bigtriangleup	Pressed 6 times to indicate "SYNCHRONIZATION".	SYNCHRONIZATION MASTER
ENT V	Pressed to blink the 2nd line.	SYNCHRONIZATION MASTER
\bigtriangleup	Pressed to indicate "SLAVE".	SYNCHRONIZATION SLAVE
ENT V	Pressed to register it.	SYNCHRONIZATION ★★ COMPLETE ★★
v v v v v v	SLAVE registered * The reception of synchronizing signal is checked by the SLAVE, if registered. "NORMAL" appears if the synchronizing signal has been received, or "ERROR" if not received properly. Note: Nothing appears if "MASTER" was registered.	SLAVE CHECK NORMAL
ESC V	Pressed to indicate "SLAVE".	SYNCHRONIZATION SLAVE
ESC	Using \boxed{ESC} key and \bigtriangleup key, resume the measurement mode.	0.000 m/s 0.000 m3/h

4.7.8. How to select the language

Description

• Can select an indication language (English, Japanese, German, French, Spanish).

Settable contents

ENGLISH (factory set), JAPANESE, GERMAN, FRENCH, SPANISH.

Typical operation	Select German as an indication language.	
Keying order	Description	Indication
\frown	Pressed 4 times to indicate "MAINTENANCE MODE".	MAINTENANCE MODE
ENT V	Pressed to indicate "CURRENT CALIBRATION".	CURRENT
\frown	Pressed 7 times to indicate "LANGUAGE".	LANGUAGE ENGLISH
ENT V	Pressed to blink the 2nd line.	LANGUAGE ENGLISH
\bigtriangleup	Pressed twice to indicate "GERMAN".	LANGUAGE GERMAN
ENT	Pressed to register it.	LANGUAGE ★★ COMPLETE ★★ ↓
*	"GERMAN" registered	SPRACHE DEUTSCH
ESC	Using \boxed{ESC} key and \bigtriangleup key, resume the	0.000 m/s 0.000 m3/h
	measurement mode.	

4.7.9. How to set the ID No.

Description

- Set the ID No. for protection of parameters (Section 4.4.1.).
 - If ID No. is set, the number must be inputted before canceling the parameter protection.
- To validate the parameter protection, set the parameter protection to "PROTECTION ON" (see Section 4.4.1.).

ID No. settable range: 0000 to 9999 (4 digits).

Typical operation	Set the ID No. to "1106".	
Keying order	Description	Indication
\frown	Pressed 4 times to indicate "MAINTENANCE MODE".	MAINTENANCE MODE
ENT V	Pressed to indicate "CURRENT CALIBRATION".	CURRENT
\bigcirc	Pressed 8 times to indicate "ID NO."	REGISTER ID NO.
ENT V	Pressed 2 times to blink the 2nd line.	REGISTER ID NO.
\bigtriangleup	Press \bigtriangleup key and \bigtriangledown key for composing "1106".	REGISTER ID NO. 110 <mark>6</mark>
ENT V	Pressed to register it.	REGISTER ID NO. <u>** COMPLETE **</u> ↓
* *	ID No. registered	REGISTER ID NO. ****
ESC	Using \boxed{ESC} key and $\boxed{\bigtriangleup}$ key, resume the	0.000 m/s 0.000 m3/h
	Note: To validate the parameter protection, set the parameter protection to "PROTECTION ON".	

4.7.10. How to confirm the software version

Description

• Indicates the software version.

For concrete keying, refer to the typical operation indicated below.

Typical operation	Inquire the software version.	
Keying order	Description	Indication
	Pressed 4 times to indicate "MAINTENANCE MODE".	MAINTENANCE MODE
ENT V	Pressed to indicate "CURRENT CALIBRATION".	CURRENT
	Pressed 9 times to indicate "Ver. No."	VER. NO FLR 00A
ESC	Using \boxed{ESC} key and $\boxed{\bigtriangleup}$ key, resume the measurement mode.	0.000 m/s 0.000 m3/h

5. MAINTENANCE AND CHECKUP

5.1. Routine checkup

Visually check the following items.

- Whether converter cover screws are loose.
- Whether cable glands are loose.
- Whether detecter mounting band is loose.
- Whether received wave is abnormal (LED lit red).
- \rightarrow Retighten.
- \rightarrow Retighten.
- \rightarrow Tighten. \rightarrow Check w
 - Check whether piping is filled or not. Remove bubbles or foreign matters, if mixed in measurement pipe. Also check if detecter mounting and wiring are normal.

5.2. Periodic checkup

5.2.1. Checking the zero point

Stop the fluid flow, fill the measurement pipe fully, and check the zero point.

5.2.2. How to measure the insulation resistance



- Turn off power before opening the converter cover.
- Arresters are connected to each of power terminals (N, L) in standard, and arresters can be connected to each of output terminals (Iout, DO1, DO2) optionally. Before measuring the insulation resistance between a power terminal and grounding terminal, remove the grounding plate from inside the terminal box as illustrated below. Before measuring the insulation resistance between each of the said output terminals and grounding terminal (GND), remove an arrester board, if provided optionally.
- The insulation resistance performance is $100 \text{ M}\Omega/500 \text{ V DC}$.
- After the end of test, return the grounding plate and arrester board in place.



5.3. How to replace the fuse



- Turn off power before replacing the fuse.
- Fuse specifications
 - AC power source (100 or 200 V): 5.2 mm (diameter) × 20 mm (long), 250 V, 0.5 A. As represented by Fuji Terminal Industry Co., Ltd. FGMB: 250 V, 0.5 A.
 - (2) DC power source: 5.2 mm (diameter) $\times 20 \text{ mm}$ (long), 250 V, 1 A.
 - As represented by Fuji Terminal Industry Co., Ltd. FGMB: 250 V, 1 A.
- (1) Opening the cover after turning off power

Loosen 4 screws from the converter front, and open the cover.

- (2) Replacing the fuse Detach the fuse holder from
- Detach the fuse holder from the power supply board, and replace the fuse. Then, return the fuse holder in place. (3) Closing the cover

Close the cover, and tighten 4 screws.





5.4. How to replace the relay

DO2 is a relay contact, whose life is 200,000 operations (rated load).

Replace it before the end of its life estimating the number of contact operations. Card relay type: RB104-DY (made by Fuji Electric)

[Replacing method]

- (1) Turn off power, and open the cover.
- (2) From the socket, pull out the card relay shown below.
- (3) Position a new card relay into the socket. Push it enough to engage the card relay claws.
- (4) Close the cover, and turn on power.
- (5) Set the maintenance mode to "STATUS OUTPUT", and check the relay ON and OFF actions.



Relay dismounting procedure



5.5. How to replace the LCD

The nominal life of the LCD is 7 years. Its contrast deteriorates gradually. Replace it about 5 years after starting its use.

[How to replace]

- (1) Turn off power, and open the cover.
- (2) Disengage the flat cable connector.
- (3) Loosen 6 screws from the LCD unit.
- (4) Mount a new LCD unit (see parts list), inserting the operation keys and LED properly into the cover holes so as not to be pushed nor pinched by the cover.
- (5) Engage the flat cable connector (securely all the way).
- (6) Close the cover, and turn on power.
- (7) Make sure the LCD indication is normal, and that keying can be conducted properly.



• Turn off power before opening the cover. A high voltage is inside.



5.6. Troubleshooting

5.6.1. If indication is abnormal

Symptom	Cause		
Noting is indicated	 Power is not turned on. Source voltage is too low. Fuse is blown. LCD is defective. ⇒ To "Section 5.6.6. Remedying a hardware fault". DC power polarity is inverted. 		
1st line is indicated black	 Source voltage is too low. DC power polarity is inverted. LCD is defective. ⇒ To "Section 5.6.6. Remedying a hardware fault". 		
Indication is undefined	● Hardware error. ⇒ To "Section 5.6.6. Remedying a hardware fault".		
 Indication is dim	 Ambient temperature is too low (below -20°C). ⇒ Raise the temperature. End of LCD unit life. ⇒ Replace the LCD unit. 		
Entirely black	 Ambient temperature is too high (50°C or higher). ⇒ Lower the temperature. 		
LED is lit red	 Received wave is abnormal. ⇒ Check the following points. (1) Whether pipe is filled completely. (2) Ingress of bubbles. (3) Sensor cable connection. (4) Sensor unit mounting as to sensor unit spacing, orientation and positions. (5) Coating of silicone rubber or silicone-free bonding agent. (6) Piping status (whether scales are present or lining material is peeled). 		

5.6.2. If keying is abnormal

Symptom				Cause
Keying is not responded	•	Hardware error.	令	To "Section 5.6.6. Remedying a hardware fault".
Certain key is not responded. Action is not as defined.				

5.6.3. If measurement value is abnormal

Symptom	Cause	Remedy	
Minus (–) symbol indicated on measurement value.	 Connection between main unit and sensor units (upstream, downstream) are inverted. 	→ Connect correctly.	
	• So is actual flow.		
Measurement value fluctuates excessively	• Straight part of pipe is not enough. —	→ Select where 10D upstream and 5D downstream can be secured.	
constant.	• Pump, valve or others which disturb the flow are located nearby.	→ Separate them at least 30D.	
	• Pulsation exists actually. —	→ Set the damping to longer response time.	
Measurement value does not change while flow rate does (LED lit red).	Ultrasonic wave is not propagated into pipe 1. Installation is poor.	ing, whereby reading is held.	
	 Pipe specifications are wrong. Sensor is mounted on welding. Sensor mounting dimensions are wrong. Silicone filler is not applied properly when mounting the sensor Sensor cable connection is poor. 	 Upon checking, remove the sensor, apply silicone filler, and slightly off-position the sensor. Mount the sensor in parallel with pipe, allowing correct sensor unit spacing. 	
	sensor and piping.	• Mount the sensor properly so that it is kept in close contact with the pipe.	
	2. Pipe or fluid is problematic.	Locate a place which is completely	
		 filled on the same piping line, and shift the sensor there. Mount the sensor at lowermost position on piping line. 	
	◎ Ingress of bubbles	Eliminate ingress of hubbles	
	Bubbles are introduced if reading is normal when flow is stopped. If mounted immediately downstream a valve, a cavitation causes the same phenomenon as when bubbles are introduced.	 Raise the pumping well level. Check the pump shaft seal. Retighten the negative pressure piping flange. Avoid a flow as cascade to pumping well. Shift the sensor where bubbles are not introduced. Upstream the pump. Upstream the valve. 	

Symptom	Cause	Remedy
(Continued from preceding page)	© Excessively turbid.	
	More turbid than inflow sewage water or return sludge.	→
	 Scales are on inside wall of old pipe. 	 Move the sensor to smaller pipe diameter on the same line.
	Mortar lining or the like is several ten mm thick.	 Move the sensor to another place or pipe.
	© Lining is peeled.	
	There is a gap between lining and pipe.	→
	Sensor is mounted on bend pipe — or tapered pipe.	→ Mount the sensor on straight pipe.
	 3. Influence by external noise. There is radio broadcasting station nearby. 	 Reduce the length of main unit- sensor cable to a minimum. Connect the main unit and pipe to ground
	 There is heavy traffic of automobiles, trains, etc. near the measurement site. 	ground.
	4. Hardware error. —	→ See "Section 5.6.6. Remedying a hardware fault. "
Measurement value is not zero while water is at	• Water convection in pipe. —	→ Normal.
standstill.	• After zero adjustment.	 Recommence zero adjustment at a status where water is completely at a standstill.
	• Pipe is not completely filled or is empty when water is at a standstill (LED lit red).	→ Normal.

Symptom	Cause	Remedy
Measurement value contains an error.	 Inputted pipe specifications are different from actual values. Scales exist on wall of old pipe. 	 Difference in inner diameter of 1% produces about 3% of error. Input correctly. When inputting, regard the scales as lining.
	• Straight part of pipe is not enough (10D upstream and 5D downstream cannot be secured).	→ Find a better place for mounting the sensor (upstream the disturbance).
		There must be no disturbance within 30D upstream. Pump, valve, joint pipe, etc. are not allowed.
	L_	 Mount the sensor at different angles with respect to pipe cross- section until an average is obtained.
	• Pipe is not filled with water or is loaded with mud and sand.	 Reading rises as cross-sectional area reduces. Move to vertical pipe.

5.6.4. If analog output is abnormal

Symptom	Cause	Remedy
Current output is erroneous.	Range setting is wrong.	→ • Set the range correctly.
Not 4 mA when measurement value is 0.	Analog output is maladjusted.	→ • Calibrate the analog output.
Output is 0 mA.	Cable is open-circuited.	
Output is over 20 mA.	"OVERFLOW" is indicated on LCD.	 Range over. Recommence setting of range data of analog output.
Output is below 4 mA.	"UNDERFLOW" is indicated on LCD.	 Back flow Set the upstream and downstream properly.
Measurement value varies but analog output is constant.	Output load is above 600 Ω.	• Lower the load below 600Ω .
Analog output does not match the measurement value.	Analog output is maladjusted.	→ • Calibrate the analog output.
Output remains unchanged even after analog output calibration.	Hardware error.	→ • Contact us.

5.6.5. How to check the received waveform



5.6.5.1. How to connect the oscilloscope

Open the cover and, according to the following diagram, connect the oscilloscope to check pins on the printed circuit board.

A high voltage is applied. Do not touch other than so allowed points given below.



Oscilloscope

5.6.5.2. Checking the received waveform

Monitor the waveform, and check the status of received waveform.

Window and received signal



Points

- 1. The received waveform must exist in LOW zone (window) at WID level of CH2 (WID). If off-positioned, check the piping parameters.
- 2. The magnitude of received waveform must be about 1 Vpp.
 - (1) If lower than 1 Vpp: The reception sensitivity is too low. Take an action referring to the item of "Measurement value does not change while flow rate does (LED lit red)" in "Section 5.6.3 If measurement value is abnormal".
- (2) If higher than 1 Vpp: The converter may be faulty. Specify details of anomaly to us.
- 3. The overall noise level must be lower than 0.2 Vpp. Excessive noise may be caused by the following.

Cause	Check
Special cable is faulty.	Check the continuity, and measure the insulation resistance.
Polarity of connected terminals is inverted.	Check the connection.
Detector is mounted erroneously	Take action referring to item "Measurement value does not
(S/N deteriorated).	change while flow rate does (LED lit red)" in "Section 5.6.3
Influence by external noise.	If measurement value is abnormal".
Detector bonding surface is peeling.	Peel off the detector and recommence the mounting.
Wiring is poor.	Whether special signal cable is passed through metal
	conduit or wired together with power cable or heavy duty
	line.
Poor contact.	



Points

- 1. Before reaching the maximum amplified signal wave, the number of waves must be 3 to 5. If the startup of received waveform is not sharp enough, then the piping parameter input may be wrong or the detector mounting may be not proper. Check the piping parameters, and how the detector is mounted referring to "Measurement value does not change while flow rate does (LED lit red)" in "Section 5.6.3 If measurement value is abnormal".
- 2. Peak (amplitude) variations are not allowed. If peaks fluctuate up and down, bubbles are mixed. Take an action referring to the item of "Ingress of bubbles" of "Measurement value does not change while flow rate does (LED lit red)" in "Section 5.6.3 If measurement value is abnormal".
- 3. The time base must not fluctuate. If it does, there may be influence by turbulent flow or drift current. Take an action referring to the item of "Measurement value fluctuates excessively while flow rate is constant." in "Section 5.6.3 If measurement value is abnormal".

5.6.6. Remedying a hardware fault

If the hardware is found faulty upon interventions in Section 5.6.1 to Section 5.6.5 above, specify details of anomaly to us.

6.1. External communication specifications

6.1.1. Communication specifications

Item		Description		
Communication interface		RS-232C	RS-485	
Communication distan	ce	15m	1km	
Communication metho	od	Half duplex start-stop synchronization		
Communication procedure		Message	Message method	
Baud rate		2400, 4800, 9600, 19200bps		
Communication mode		ASCII mode		
	Start	1	bit	
Data format	Data	Hexadecimal ASCII expression (8 bits		
Data Iomat	Parity	None, odd, even		
	Stop	1, 2 bits		
Error check		LRC (logical red	lundancy check)	

6.1.2. Message configuration

6.1.2.1. Reception

Description	Bytes	Remarks
Start mark	1	: (3Ah)
Slave address (SLV)	2	01 to 31
Function code (F_CD)	4	See function code table.
Error check	2	LRC
End morte	1	CR (ODh)
Enumark	1	LF (0Ah)

6.1.2.2. Acknowledge

Description	Bytes	Remarks
Start mark	1	: (3Ah)
Slave address (SLV)	2	01 to 31
Function code (F_CD)	4	See function code table.
Data length (L)	2	
Data	2L	
Error check	2	LRC
End mort	1	CR (0Dh)
	1	LF (0Ah)

6.1.2.3. Error acknowledge

Description	Bytes	Remarks
Start mark	1	: (3Ah)
Slave address (SLV)	2	01 to 31
Function code (F_CD)	4	See function code table.
Error data	2	See error data table.
Error check	2	LRC
Endmort	1	CR (0Dh)
	1	LF (0Ah)

Receive format	:	SLV	F_CD	LRC	CR	LF		
Acknowledge format	:	SLV	F_CD	Data length	Data	LRC	CR	LF
Error acknowledge format	:	SLV	F_CD	Error data	LRC	CR	LF	

6.1.3. Error check

Arrange the LRC so that the sum (carry not included) of all ASCII data excluding ":", "CR" and "LF" will be 00h.

[LRC creation procedure]

- (1) Add the data headed by the start mark (:) excluding the carry.
- (2) Obtain 2's complement for the sum.
- (3) Convert the 2's complement into ASCII (= LRC).

6.1.4. Function code table

Description	F_CD	Remarks
Flow velocity (data 1: measuring path 1)	0300	
Flow rate (Data 1: measuring path 1)	0310	
Forward integrated value (data 1: measuring path 1)	0320	
Reverse integrated value (data 1: measuring path 1)	0330	
Current output % (data 1: measuring path 1)	0340	
Status (data 1: measuring path 1)	0100	

Note: If an error has occurred, the error acknowledge function code is as follows. Function code: $\underline{0}300 \rightarrow \underline{8}300$

6.1.5. Error code table

Error data	Remarks
01	Function code error (function code undefined)
02	LRC error
03	Reserve
04	Reserve
05	Reserve

6.1.6. Cable connection specifications (RS-232C)



6.2. Specifications

Operational specifications				Functiona	l sp	ecifications	
System configu	ration:			Analog outp	out:	4 to 20 mA DC (1 pc	pint)
	The systen	n is composed of a	a detector (Model			Max. load resistance	e : 600 ohm
	FLS1) an	d a converter (Mo	del FLR1),	Digital outp	ut:	+ total, - total, alarm	, acting range, flow switch
	realizing si	ngle-path system.				or total switch arbitra	arily available
Application:	Liquid flow without aeration that ultrasonic wave					Transistor open colle	ector:
	can propag	r, cooling water,			1 point	(DO1)	
	corrosive liquids, cooling/heating medium, etc.)					Norma	l off/on selectable
	Turbidity:	10000deg (mg/	L) or less			Capac	ity: 30V DC, 0.1A
	Fluid temp	erature: -20 to +10	ludeg.C			Iotal p	uise: 1puise/day to 100pps
	Type of not	 veil-developed laminar flow in 	a full filled pipe			(Puise 200ms	
Applicable flow	nine:		a iuli-illieu pipe			Mechanical relay co) ntact: 1noint (DO2) with
	Pine size	25 to 100mm (F	ELSE1) or 50 to			socket (exchangeab	
	1 100 0120.	225mm(FLSE2) for plastic pipes			Norma	l close/open selectable
		50 to 100mm (F	FLSE1) or 50 to			Capac	ity: 220V AC /30V DC. 1A
		225mm (FLSE2	2) for metal pipes			(resisti	ve load)
	Material:	Plastics (PVC,	ÝVDF, PEEK, PP,			Mecha	nical expected life:
		FRP, etc.) or M	etals (Carbon steel,			More t	han 2×10^7 operations
		SS, copper, alu	minum, etc.)			Total p	ulse: 1pulse/day to 1pps
	Liner:	Tar epoxy, mort	ar, rubber, and			(Pulse	width: 50, 100 or 200ms)
		others		Communica	tion	interface (option):	
	Fundamen	tal straight pipe:				RS-232C equivalent	/ RS-485
		10D for upstrea	im and 5D for			Number of connecta	
		Downstream (D	tions on straight			Dile (R Roud roto: 2400/4	(R3-232C)/ UP 10 31 (R3-403)
		nine" for details	lions on straight			Dauu Tale. 2400/4	able
Velocity:	0 to +0.3	+10m/s				Parity: None/	Odd/Even selectable
Power supply:	100 to 120	V AC ±10%. 50/60)Hz or 200 to 240V			Stop bit: 1 or 2	bits selectable
	AC ±10%,	50/60Hz or 20 to 3	BOV DC			Cable length: up to 1	5m (RS-232C)/up to 1km
Signal cable:	RF co-axia	I cable up to 30m	with water-proof			(RS-48	35)
-	BNC at one	e end and thermal	stability of 100			Data: Velocit	y, flow rate, +total, -total,
	deg.C					status,	etc.
Environment:	Non-explos	sive environment v	vithout direct	Display dev	ice:	2-color LED (Norma	l: green, Extraordinary: red)
	sunlight, co	prrosive gas and h	eat radiation			LCD with 2 lines of 1	6 characters and back light
Ambient temper	ature:			Display lang	guag	je:	
	-20 to +500	leg.C for converte	r	\/		English, French, Gei	rman or Spanish selectable
Anabiant bunaidi	-20 10 +600	leg.C for detector		velocity/Flo	w ra	Diaplay of valuation	ad/ar flow rate with flow
Amplent numici	00% PH or					direction	nd/of now rate with now
Grounding	Class D (le	ss than 100 ohm)				Number: 7diaits (de	cimal point be counted as 1
Synchronization	(ontion)					dinit)	
	Cross-talk	when located clos	elv or acoustic			Unit: Metric/Inch	system selectable
	interference	e when installed o	n the same pipe				
	line remova	able by simultaned	ous transmission of		Me	etric system	Inch system
	ultrasonic v	vaves		Velocity	m/	S	ft/s
	Number of	connectable units	: up to 31	Flow rate	L/s	s, L/min, L/h, ML/d,	gal/s, gal/min, gal/h,
	Cable leng	th: up to 15m			m ³	/s, m³/min, m³/h,	Mgal/d, ft ³ /s, ft ³ /min,
• • • •	Master/Sla	ve selectable			Mr	n³/d, BBL/s,	ft³/h, Mft³/d, BBL/s,
Arrester (option): Arreator un	it for outputs ovail	abla (while arreator		BE	3L/min, BBL/h,	BBL/min, BBL/h,
	Arrester un	it for outputs avail	able (while arrester		ME	BBL/d	MBBL/d
	tor power s		u as stanuaru)	Note: The "g	al" n	neans USgal.	
				Total diapla		Diaplay of forward o	r rovorao total
Performance	specificatio	ons		iotai uispia	у.	Number: 8digits (de	cimal point be counted as
Accuracy:	· · · · · · · · · · · · · · · · · · ·	0				1digit)	cinal point be counted as
Pipe size (ins	side dia.)		Less man zm/s			Unit: Metric/Inch	n system selectable
20 to 1955 the		$\pm 3\%$ of rate	±0.06m/s				· · · · · · · · · · · · · · · · · · ·
50 10 2251111	I	±2% of fale	±0.0411/S		Me	etric system	Inch system
Posnonso timo:	System cv	No: 0.2e		Total	mL	_, L, m ³ , km ³ , Mm ³ ,	gal, kgal, ft ³ , kft ³ , Mft ³ ,
Response time.	Dead time	less than 0.2s Ti	me constant: 0.1s		mE	3BL, BBL, kBBL	mBBL, BBL, kBBL,
Power consum	otion:	1000 ulari 0.20, 11					ACRE-in, ACRE-ft
r ower consump	15VA or les	s for AC nower si	innly				
	5W or less	for DC power sup	ply	Configuration	on:	Fully configurable fro	om the 4-key pad (ESC, \bigtriangledown ,
Permissible air	volume rate	:				\triangleright , ENT) on the surface	ace of converter's housing
	Up to 0.2%	at 1 m/s (inversel	y proportional to	7		case by menu-driver	n sottware
	velocity)			∠ero adjusti	nen	t:Set zero/Clear availa	aDIE configurable for crolor
Short-term there	mal stability	:		Damping:		u to iuus (every 1s)	configurable for analog
	140deg C	30min				output and display	

n**al stability:** 140deg.C, 30min

0 to 5m/s configurable Alarm: Hardware fault/Process fault applicable to digital output

Burnout:	Analog output :	Hold/Over-scale/Under-scale			
	Total [.]	Hold/Count selectable			
	Working timer :	0 to 100s (every 1s) config- urable			
Bi-directional ran	nge:				
	Forward and reverse pendently	erse ranges configurable inde-			
	Hysteresis: 0 to 1	0% of acting range config-			
	urable	e			
	Actin	g range applicable to digital			
	outpu	it			
Auto-2 ranges:	Forward 2 ranges	s configurable independently			
-	Hysteresis: 0 to 10% of acting range config-				
	Acting	g range applicable to digital It			
Flow switch:	Lower and upper independently	switching points configurable			
Total switch:	Acting point appli +total switching p	cable to digital output point configurable			
	Acting point appli	cable to digital output			

Physical specifications

Enclosure protect	ction:			
	IP65 for both converter and detector (When water-proof BNC is applied)			
Mounting:	Converter: Wall/2B pipe mount			
-	Detector: Clamped on pipe surface			
Acoustic couple	r:			
	Silicon rubber or silicon-free compound			
Material:	Converter: Plastic ABS			
	Detector: Plastic PBT for sensor housing,			
	304SS for frame			
Sensor cable:	3D2V with outside diameter 5mm			
Dimensions:	Converter: H140 × W139 × D68mm			
	Detector: $H28 \times W240 \times D50mm$ for FLSE1			
	H28 \times W360 \times D50mm for FLSE2			
Mass:	Converter: 0.8kg			
	Detector: 0.3kg (FLSE1) / 0.4kg (FLSE2)			

6.3. Dimension diagram

Converter (type: FLR)



6.4. Scope of delivery

Converter (type: FLR) : Converter proper, instruction manual Detector (type: FLS) : Detector set (1 frame, 2 sensor units), stainless steel belt (1 set), silicone rubber or siliconefree compound (option) Signal cable (type: FLY)

: Cable provide on a side with waterproof connector (1 pair, length specified by type)

6.5. Items to be specified at order

- 1. Detector type
- 2. Converter type
- Signal cable type 3.
- Tag No. (if tag is provided) 4.
- 5. Parameter setting table (if parameter setting is provided)

Your Company Name : _____ Responsible official : Name of fluid measured. :

Department : :

TEL

Parameter setting table

	Setting item	Initial value	Settable value			Setting item	Initial value	Settable value
	Unit system	Metric			Zer	o adjustment	Clear (unadjusted)	
	Flow rate unit	L/s			Dar	nning	(unadjusted)	
	Total value unit	mL			Lou	u flow rate outting		
	Pipe outer diameter	60.00mm			LOV	v now rate cutting	Flow velocity	
	Pipe material	PVC			Dis	play 1st line contents	(m/s)	
itions	Pipe sound velocity (others)	_			Disj poir	play 1st line decimal nt position	00000.000	
ipuc	Wall thickness	4.50mm			Dis	play 2nd line contents	Flow rate (L/s)	
nent co	Lining material	No lining			Disj poir	play 2nd line decimal nt position	00000.000	
nen	(others)	-			t	Flow rate span-1	10.0000L/s	
leası	Lining thickness	_		ions	utpu	Flow rate span-2	0.0000L/s	
Ν	Fluid type	Water		ndit	o gc	Hysteresis	5.00%	
	Fluid sound velocity	_		ut co	nalo	Burnout	Hold	
	(others)	1.00205 (2/		utpı	A.	Burnout timer	10s	
		1.0038E-6m ² /s		0		Total action	Start	
	Sensor mounting method	V			τ	Pulse value	1mL	
	Sensor type	FLS_1			outpr	Total pulse width	5.0msec	
					otal c	Total preset value	0mL	
					T	Burnout	Hold	
						Burnout timer	10s	
					DO	1 output type	NOT USED	
					DO	1 output action	_	
					DO	2 output type	NOT USED	
					DO	2 output action	_	

Note: In the case of single range, set it to flow rate span-1.

- 98 -

6.6. Piping data

Nor	ninal		Normal thickness						
diar	neter	Outer	Schedule	Schedule	Schedule	Schedule	Schedule	Schedule	Schedule
(m	nm)	diameter	5S	10S	20S	40	80	120	160
Δ	B	(mm)	Thickness	Thickness	Thickness	Thickness	Thickness	Thickness	Thickness
			(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)
15	1/2	21.7	1.65	2.1	2.5	2.9	3.9	_	5.5
20	3/4	27.2	1.65	2.1	2.5	2.9	3.9	_	5.5
25	1	34.0	1.65	2.8	3.0	3.4	4.5	_	6.4
32	11/4	42.7	1.65	2.8	3.0	3.6	4.9	_	6.4
40	$1\frac{1}{2}$	48.6	1.65	2.8	3.0	3.7	5.1	_	7.1
50	2	60.5	1.65	2.8	3.5	3.9	5.5	_	8.7
65	$2\frac{1}{2}$	76.3	2.1	3.0	3.5	5.2	7.0	_	9.5
80	3	89.1	2.1	3.0	4.0	5.5	7.6	_	11.1
90	31/2	101.6	2.1	3.0	4.0	5.7	8.1		12.7
100	4	114.3	2.1	3.0	4.0	6.0	8.6	11.1	13.5
125	5	139.8	2.8	3.4	5.0	6.6	9.5	12.7	15.9
150	6	165.2	2.8	3.4	5.0	7.1	11.0	14.3	18.2
200	8	216.3	2.8	4.0	6.5	8.2	12.7	18.2	23.0
250	10	267.4	3.4	4.0	6.5	9.3	15.1	21.4	28.6
300	12	318.5	4.0	4.5	6.5	10.3	17.4	25.4	33.3
350	14	355.6		—	—	11.1	19.0	27.8	35.7
400	16	406.4	—	—	—	12.7	21.4	30.9	40.5
450	18	457.2	—	—	—	14.3	23.8	34.9	45.2
500	20	508.0				15.1	26.2	38.1	50.0
550	22	558.8				15.9	28.6	41.3	54.0
600	24	609.6				17.5	34.0	46.0	59.5
650	26	660.4			—	18.9	34.0	49.1	64.2

Stainless steel pipe for pipe arrangement (JIS G3459-1988)

Polyethylene pipe for city water (JIS K6762-1982)

Nominal Outer		1st type ((Soft pipe)	2nd type (Hard pipe)		
diameter	diameter	Thickness	Weight	Thickness	Weight	
(mm)	(mm)	(mm)	(kg/m)	(mm)	(kg/m)	
13	21.5	3.5	0.184	2.5	0.143	
20	27.0	4.0	0.269	3.0	0.217	
25	34.0	5.0	0.423	3.5	0.322	
30	42.0	5.5	0.586	4.0	0.458	
40	48.0	6.5	0.788	4.5	0.590	
50	60.0	8.0	1.210	5.0	0.829	

Galvanized steel pipe for city water SGPW (JIS G3442-1988)

Nomin	al pipe	Outer diameter	Thickness
(A)	(B)	(mm)	(mm)
(A) 15 20 25 32 40 50 65 80 90 100	(B) $\frac{1}{2}$ 3/4 1 1/4 1/2 2 2/2 3/2 3/2	(mm) 21.7 27.2 34.0 42.7 48.6 60.5 76.3 89.1 101.6 101.6	(mm) 2.8 3.2 3.5 3.5 3.8 4.2 4.2 4.2 4.2
100 125 150	4 5 6	114.5 139.8 165.2	4.5 4.5 5.0
200 250 300	8 10 12	216.3 267.4 318.5	5.8 6.6 6.9

Nominal	1st type		2nd type		3rd type		4th type	
diameter (mm)	Thickness of connected portion (mm)	Outer diameter of connected portion (mm)	Thickness of connected portion (mm)	Outer diameter of connected portion (mm)	Thickness of connected portion (mm)	Outer diameter of connected portion (mm)	Thickness of connected portion (mm)	Outer diameter of connected portion (mm)
50	10	70			_			—
75	10	95		_		_	_	—
100	12	124	10	120	9	118	_	
125	14	153	11	147	9.5	144	—	—
150	16	182	12	174	10	170	—	—
200	21	242	15	230	13	226	11	222
250	23	296	19	288	15.5	281	12	274
300	26	352	22	344	18	336	14	328
350	30	410	25	400	20.5	391	16	382
400	35	470	29	458	23	446	18	436
450	39	528	32	514	26	502	20	490
500	43	586	35	570	28.5	557	22	544
600	52	704	42	684	34	668	26	652
700	_		49	798	39	778	30	760
800	_		56	912	44	888	34	868
900	_		_	_	49	998	38	976
1000	_		_	_	54	1108	42	1084
1100	_			—	59	1218	46	1192
1200		_		_	65	1330	50	1300
1300		_		_	73	1496	57	1464
1500	_				81	1662	63	1626

Asbestos cement pipe for city water (JIS A5301-1971)

Polyethlene pipe for general use (JIS K6761-1979)

Nominal	Outer	1st type	2nd type	
diameter (mm)	diameter (mm)	Thickness (mm)	Thickness (mm)	
13	21.5	2.7	2.4	
20 25	34.0	3.0	2.4	
30 40	42.0 48.0	3.5 3.5	2.8 3.0	
50	60.0	4.0	3.5	
65 75	89.0	5.0	4.0 5.0	
100 125	114 140	6.0 6.5	5.5 6.5	
150	165	7.0	7.0	
200	210	8.0 9.0	8.0 9.0	
300	318	10.0	10.0	

Hi vinyl chloride pipe (city water pipe size)

Nominal diameter	Outer diameter	Thickness of pipe	
13	18.0	2.5	
20	26.0	3.0	
25	32.0	3.5	
30	38.0	3.5	
40	48.0	4.0	
50	60.0	4.5	
75	89.0	5.8	
100	114.0	7.0	
125	140.0	7.5	
150	165.0	8.5	

Hi vinyl chloride pipe (conduit size)

Nominal pipe	Outer diameter	Thickness of pipe		
28	34.0	3.0		
35	42.0	3.5		
41	48.0	3.5		
52	60.0	4.0		
65	76.0	4.5		
78	89.0	5.5		
Vertical	type	cast iron	pipe	(JISG5521)
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	Thick	Actual outer	
Nominal pipe	Т		diameter
D	Normal pressure pipe	Low pressure pipe	DI
75	9.0		93.0
100	9.0	_	118.0
150	9.5	9.0	169.0
200	10.0	9.4	220.0
250	10.8	9.8	271.6
300	11.4	10.2	322.8
350	12.0	10.6	374.0
400	12.8	11.0	425.6
450	13.4	11.5	476.8
500	14.0	12.0	528.0
600	15.4	13.0	630.8
700	16.5	13.8	733.0
800	18.0	14.8	836.0
900	19.5	15.5	939.0
1000	22.0	_	1041.0
1100	23.5	_	1144.0
1200	25.0	_	1246.0
1350	27.5	_	1400.0
1500	30.0	—	1554.0

Carbon steel pipe for pipe arrangement (JIS G3452-1988)

Nomi	Nominal pipe		TTI ' 1
(A)	(B)	(mm)	(mm)
15	1/2	21.7	2.8
20	3/4	27.2	2.8
25	1	34.0	3.2
32	1 1/4	42.7	3.5
40	1 1/2	48.6	3.5
50	2	60.5	3.8
65	$2\frac{1}{2}$	76.3	4.2
80	3	89.1	4.2
90	$3\frac{1}{2}$	101.6	4.2
100	4	114.3	4.5
125	5	139.8	4.5
150	6	165.2	5.0
175	7	190.7	5.3
200	8	216.3	5.8
225	9	241.8	6.2
250	10	267.4	6.6
300	12	318.5	6.9
350	14	355.6	7.9
400	16	406.4	7.9
450	18	457.2	7.9
500	20	508.0	7.9

Hard vinyl chloride pipe (JIS K6741-1984)

Section	V	P	V	U
Nominal pipe (mm)	Outer diameter	Thickness	Outer diameter	Thickness
13	18	2.2		_
16	22	2.7		
20	26	2.7		
25	32	3.1		
30	38	3.1		
40	48	3.6	48	1.8
50	60	4.1	60	1.8
65	76	4.1	76	2.2
75	89	5.5	89	2.7
100	114	6.6	114	3.1
125	140	7.0	140	4.1
150	165	8.9	165	5.1
200	216	10.3	216	6.5
250	267	12.7	267	7.8
300	318	15.1	318	9.2
350	_		370	10.5
400	_		420	11.8
450			470	13.2
500			520	14.6
600	_		630	17.8
700	_	_	732	21.0
800			835	23.9

Steel pipe coated for city water STPW (JIS G3443-1968)

Nominal diameter (A)	Outer diameter (mm)	Thickness (mm)
80	89.1	4.2
100	114.3	4.5
125	139.8	4.5
150	165.2	5.0
200	216.3	5.8
250	267.4	6.6
300	318.5	6.9
350	355.6	6.0
400	406.4	6.0
450	457.2	6.0
500	508.0	6.0
600	609.6	6.0
700	711.2	6.0
800	812.8	7.1
900	914.4	7.9
1000	1016.0	8.7
1100	1117.6	10.3
1200	1219.2	11.1
1350	1371.6	11.9
1500	1524.0	12.7

			Kinds of	symbol		Kinds of symbol			
				STW	/ 41			STW	7 400
Nominal	Outer	STW 30	STW 38	Nominal	thickness	STW 290	STW 370	Nominal	thickness
A	mm			А	В			А	В
		Thickness	Thickness	Thickness	Thickness	Thickness	Thickness	Thickness	Thickness
		(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)
80	89.1	4.2	4.5			4.2	4.5		
100	114.3	4.5	4.9	_	_	4.5	4.9	_	—
125	139.8	4.5	5.1	—	—	4.5	5.1	—	—
150	165.2	5.0	5.5	—	—	5.0	5.5	—	—
200	216.3	5.8	6.4	—	—	5.8	6.4	—	
250	267.4	6.6	6.4	—	—	6.6	6.4	_	—
300	318.5	6.9	6.4	—	—	6.9	6.4	_	—
350	355.6	—	—	6.0	—	—	—	6.0	—
400	406.4	—	—	6.0	—	—	—	6.0	—
450	457.2	—	—	6.0	—	—	—	6.0	—
500	508.0	—	—	6.0	—	—	—	6.0	—
600	609.6	—	—	6.0	—	—	—	6.0	—
700	711.2	—	—	7.0	6.0	—	—	7.0	6.0
800	812.8	—	—	8.0	7.0	—	—	8.0	7.0
900	914.4	—	—	8.0	7.0	—	—	8.0	7.0
1000	1016.0	—	—	9.0	8.0	—	—	9.0	8.0
1100	1117.6	—	—	10.0	8.0	—	—	10.0	8.0
1200	1219.2	—	—	11.0	9.0	—	—	11.0	9.0
1350	1371.6	—	—	12.0	10.0	—	—	12.0	10.0
1500	1524.0	—	—	14.0	11.0	—	—	14.0	11.0
1600	1625.6	—	—	15.0	12.0	—	—	15.0	12.0
1650	16/6.4	—	—	15.0	12.0	—	—	15.0	12.0
1800	1828.8	—		16.0	13.0	—	—	16.0	13.0
1900	1930.4	—	—	17.0	14.0	_	_	17.0	14.0
2000	2032.0	—	—	18.0	15.0	—	_	18.0	15.0
2100	2133.0	—	_	19.0	16.0		_	19.0	16.0
2200	2235.2	_	_	20.0	16.0	—	_	20.0	10.0
2300	2330.8	_	_	21.0	17.0	_	_	21.0	17.0
2400	2436.4	_	_	22.0	18.0	_	_	22.0	18.0
2500	2540.0	_	_	23.0	10.0	_	_	23.0	10.0
2700	2041.0			24.0	20.0			24.0	20.0
2800	2145.2			25.0	21.0			25.0	20.0
2900	2044.0			27.0	21.0			27.0	21.0
3000	3048.0			29.0	$\frac{21.0}{22.0}$			29.0	22.0
5000	50-0.0			27.0	22.0			27.0	22.0

Steel pipe coated for city water STW (JIS G3443 1987)

Nominal diameter		Actual outer diameter		
D		D1		
D	1st type pipe	2nd type pipe	3rd type pipe	
75	7.5		6.0	93.0
100	7.5		6.0	118.0
150	9.5		6.0	169.0
200	7.5		6.0	220.0
250	7.5		6.0	271.6
300	7.5		6.5	332.8
350	7.5		6.5	374.0
400	8.5	7.5	7.0	425.6
450	9.0	8.0	7.5	476.8
500	9.5	8.5	7.0	528.0

Centrifugal nodular graphite cast iron pipe for city water (K type) (JWWA G-105 1971)

Nominal diameter		Actual outer diameter		
D	1st type pipe	2nd type pipe	3rd type pipe	D1
400	8.5	7.5	7.0	425.6
450	9.0	8.0	7.5	476.8
500	9.5	8.5	8.0	528.0
600	11.0	10.0	9.0	630.8
700	12.0	11.0	10.0	733.0
800	13.5	12.0	11.0	836.0
900	15.0	13.0	12.0	939.0
1000	16.5	14.5	13.0	$1041.0 \\ 1144.0 \\ 1246.0 \\ 1400.0 \\ 1554.0$
1100	18.0	15.5	14.0	
1200	19.5	17.0	15.0	
1350	21.5	18.5	16.5	
1500	23.5	20.5	18.0	

Ductile iron specials

Nominal	Thickness
diameter (mm)	of pipe (mm)
75	8.5
100	8.5
150	9.0
200	11.0
250	12.0
300	12.5
350	13.0
400	14.0
450	14.5
500	15.0
600	16.0
700	17.0
800	18.0
900	19.0
1000	20.0
1100	21.0
1200	22.0
1350	24.0
1500	26.0
1600	27.5
1650	28.0
1800	30.0
2000	32.0
2100	33.0
2200	34.0
2400	36.0

Dimensions of centrifugal sand mold cast iron pipe (JIS G5522)

I I	<u>`</u>	,		
Nominal	Thic	kness of pi	pe T	Actual
diameter	High	Normal	Low	outer
D	pressure	pressure	pressure	utameter
	pipe	pipe	pipe	D_1
75	9.0	7.5	_	93.0
100	9.0	7.5	—	118.0
125	9.0	7.8	—	143.0
150	9.5	8.0	7.5	169.0
200	10.0	8.8	8.0	220.0
250	10.8	9.5	8.4	271.6
300	11.4	10.0	9.0	322.8
350	12.0	10.8	9.4	374.0
400	12.8	11.5	10.0	425.6
450	13.4	12.0	10.4	476.8
500	14.0	12.8	11.0	528.0
600	_	14.2	11.8	630.8
700	—	15.5	12.8	733.0
800	_	16.8	13.8	836.0
900	_	18.2	14.8	939.0

Arc welded big diameter stainless steel pipe for pipe arrangement (JIS G3468-1988)

Nominal				Nominal thickness				
diameter		Outer diameter	Schedule 5S	Schedule 10S	Schedule 20S	Schedule 40S		
Α	В	(mm)	Thickness (mm)	Thickness (mm)	Thickness (mm)	Thickness (mm)		
150	6	165.2	2.8	3.4	5.0	7.1		
200	8	216.3	3.4	4.0	6.5	9.3		
250	10	267.4	4.0	4.5	6.5	10.3		
350	14	355.6	4.0	5.0	8.0	11.1		
400	16	406.4	4.5	5.0	8.0	12.7		
450	18	457.2	4.5	5.0	8.0	14.3		
500	20	508.0	5.0	5.5	9.5	15.1		
550	22	558.8	5.0	5.5	9.5	15.1		
600	24	609.6	5.5	6.5	9.5	17.5		
650	26	660.4	5.5	8.0	12.7	17.5		
700	28	711.2	5.5	8.0	12.7	17.5		
750	30	762.0	6.5	8.0	12.7	17.5		
800	32	812.8	_	8.0	12.7	17.5		
850	34	863.6		8.0	12.7	17.5		
900	36	914.1	—	8.0	12.7	19.1		
1000	40	1016.0		9.5	14.3	26.2		

Arc welded carbon steel pipe (JIS G3457-1976)

n	nit	ka/m
U	mu.	Kg/III

Nominal	diameter	Thickness													
(A)	(B)	Outer diameter (mm)	6.0	6.4	7.1	7.9	8.7	9.5	10.3	11.1	11.9	12.7	13.1	15.1	15.9
350	14	355.6	51.7	55.1	61.0	67.7									
400	16	406.4	59.2	63.1	66.9	77.6									
450	18	457.2	66.8	71.1	78.8	87.5									
500	20	508.0	74.3	79.2	87.7	97.4	107	117							
550	22	558.8	81.8	87.2	96.6	107	118	129	139	150	160	171			
600	24	609.6	89.0	95.2	105	117	127	141	152	164	175	187			
650	26	660.4	96.8	103	114	127	140	152	165	178	190	203			
700	28	711.2	104	111	123	137	151	164	178	192	205	219			
750	30	762.0		119	132	147	162	176	191	206	220	235			
800	32	812.8		127	141	157	173	188	204	219	235	251	258	297	312
850	34	863.6		135		167	183	200	219	233	250	266	275	315	332
900	36	914.4		143		177	194	212	230	247	265	282	291	335	352
1000	40	1016.0				196	216	236	255	275	295	314	324	373	392
1100	44	1117.6						260	281	303	324	346	357	411	432
1200	48	1219.2						283	307	331	354	378	390	448	472
1350	54	1371.6									399	426	439	505	532
1500	60	1524.0									444	473	488	562	591
1600	64	1625.6											521	600	631
1800	72	1828.8											587	675	711
2000	80	2032.0												751	799

Dimensions of centrifugal mold cast iron pipe (JIS G5523 1977)

Nominal	Thickness	Actual outer	
diameter (mm)	High pressure pipe	High Normal pressure pipe	
75	9.0	7.5	93.0
100	9.0	7.5	118.0
125	9.0	7.8	143.0
150	9.5	8.0	169.0
200	10.0	8.8	220.0
250	10.8	9.5	271.6
300	11.4	10.0	322.8

Hard vinyl chloride pipe for city water (JIS K6742-1975)

Nominal diameter	Outer diameter	Thickness
13	18	2.5
20	26	3.0
25	32	3.5
30	38	3.5
40	48	4.0
50	60	4.5
75	89	5.9
100	114	7.1
150	165	9.6

PVDF-HP

Cast iron pipe for waste water (JIS G5525)

Nominal	Thickness of pipe	Actual inner diameter	Actual outer diameter	
ulameter	Т	D 1	D ₂	
50	6.0	50	62	
65	6.0	65	77	
75	6.0	74	87	
100	6.0	100	112	
125	6.0	125	137	
150	6.0	150	162	
200	7.0	200	214	

SDR33 S16 PN10 SDR21 S10 SDR17 S8 PN20 Nominal diameter PN16 (mm) Thickness(mm) Thickness(mm) Thickness(mm) 1.9 1.9 2.4 2.4 3.0 $\begin{array}{c} 20\\ 25\\ 32\\ 40\\ 50\\ 63\\ 75\\ 90\\ 110\\ 125\\ 140\\ 160 \end{array}$ 1.9 $\begin{array}{c} 1.9\\ 2.4\\ 3.0\\ 3.0\\ 3.6\\ 4.3\\ 5.3\\ 6.0\\ 6.7\\ 7.7\end{array}$ $\begin{array}{c} 2.5 \\ 2.5 \\ 2.8 \\ 3.4 \\ 3.9 \\ 4.3 \\ 4.9 \\ 5.5 \\ 6.2 \end{array}$ 8.6 9.6 180 200 225 250 280 315 6.9 7.7 8.6 9.7 10.8 11.9 13.4 15.0

(a) Velocity of sound subject	ect to change of temperature
in water (0 to 100 C)	

	mater (0	10 10	50)				
Т°С	V m/s	Т°С	V m/s	Т°С	V m/s	Т°С	V m/s
0	1402.74						
1	1407.71	26	1499.64	51	1543.93	76	1555.40
2	1412.57	27	1502.20	52	1544.95	77	1555.31
3	1417.32	28	1504.68	53	1545.92	78	1555.18
4	1421.98	29	1507.10	54	1546.83	79	1555.02
5	1426.50	30	1509.44	55	1547.70	80	1554.81
6	1430.92	31	1511.71	56	1548.51	81	1554.57
7	1435.24	32	1513.91	57	1549.28	82	1554.30
8	1439.46	33	1516.05	58	1550.00	83	1553.98
9	1443.58	34	1518.12	59	1550.68	84	1553.63
10	1447.59	35	1520.12	60	1551.30	85	1553.25
11	1451.51	36	1522.06	61	1551.88	86	1552.82
12	1455.34	37	1523.93	62	1552.42	87	1552.37
13	1459.07	38	1525.74	63	1552.91	88	1551.88
14	1462.70	39	1527.49	64	1553.35	89	1551.35
15	1466.25	40	1529.18	65	1553.76	90	1550.79
16	1469.70	41	1530.80	66	1554.11	91	1550.20
17	1473.07	42	1532.37	67	1554.43	92	1549.58
18	1476.35	43	1533.88	68	1554.70	93	1548.92
19	1479.55	44	1535.33	69	1554.93	94	1548.23
20	1482.66	45	1536.72	70	1555.12	95	1547.50
21	1485.69	46	1538.06	71	1555.27	96	1546.75
22	1488.63	47	1539.34	72	1555.37	97	1545.96
23	1491.50	48	1540.57	73	1555.44	98	1545.14
24	1494.29	49	1541.74	74	1555.47	99	1544.29
25	1497.00	50	1542.87	75	1555.45	100	1543.41

(b) Velocity of sound and density of various liquids

Name of liquid	$T{}^\circ\!C$	$\rho \ g/cm^3$	V m/s
Acetone	20	0.7905	1190
Aniline	20	1.0216	1659
Alcohol	20	0.7893	1168
Ether	20	0.7135	1006
Ethylene glycol	20	1.1131	1666
n-octane	20	0.7021	1192
o-xylene	20	0.871	1360
Chloroform	20	1.4870	1001
Chlorobenzene	20	1.1042	1289
Glycerin	20	1.2613	1923
Acetic acid	20	1.0495	1159
Methyl acetate	20	0.928	1181
Ethyl acetate	20	0.900	1164
Cyclohexane	20	0.779	1284
Dithionic acid	20	1.033	1389
Heavy water	20	1.1053	1388
Carbon tetrachloride	20	1.5942	938
Mercury	20	13.5955	1451
Nitrobenzene	20	1.207	1473
Carbon disulfide	20	1.2634	1158
Chloroform	20	2.8904	931
n-propyl alcohol	20	0.8045	1225
n-pentane	20	0.6260	1032
n-hexane	20	0.654	1083
Light oil	25	0.81	1324
Transformer oil	32.5	0.859	1425
Spindle oil	32	0.905	1342
Petroleum	34	0.825	1295
Gasoline	34	0.803	1250
Water	13.5	1.	1460
Sea water (salinity: 3.5%)	16	1.	1510

Note) T: temperature, V: velocity of sound

Note) T: temperature, ρ : density, V: velocity of sound

(c)Velocity of sound per piping material (d) Dynamic viscosity coefficient of various liquids

Material	V m/s
Iron	3230
Steel	3206
Ductile cast iron	3000
Cast iron	2460
Stainless steel	3206
Copper	2260
Lead	2170
Aluminum	3080
Brass	2050
Vinylchloride	2640
Acrylics	2644
FRP	2505
Mortar	2500
Tar epoxy	2505
Polyethylene	1900
Teflon	1240

Note) V: velocity of sound

Name of liquid	Т°С	$\rho g/cm^3$	V m/s	$\nu (\times 10^{-6} \text{m}^2/\text{s})$
Acetone	20	0.7905	1190	0.407
Aniline	20	1.0216	1659	1.762
Ether	20	0.7135	1006	0.336
Ethylene glycol	20	1.1131	1666	21.112
Chloroform	20	1.4870	1001	0.383
Glycerin	20	1.2613	1923	11.885
Acetic acid	20	1.0495	1159	1.162
Methyl acetate	20	0.928	1181	0.411
Ethyl acetate	20	0.900	1164	0.499
Heavy water	20	1.1053	1388	1.129
Carbon tetrachloride	20	1.5942	938	0.608
Mercury	20	13.5955	1451	0.114
Nitrobenzene	20	1.207	1473	1.665
Carbon disulfide	20	1.2634	1158	0.290
n-pentane	20	0.6260	1032	0.366
n-hexane	20	0.654	1083	0.489
Spindle oil	32	0.905	1324	15.7
Gasoline	34	0.803	1250	0.4 to 0.5
Water	13.5	1.	1460	1.004(20°C)

Note) T: temperature, ρ : density, V: velocity of sound v: kinematic viscosity