PRODUCT DATA SHEET

Stationary

Ultrasonic Flowmeter

UFL-30





1. Outline

- Transit times of ultrasonic pulses transmitted in a liquid vary with the flow velocity of the liquid and ultrasonic flowmeters utilize this characteristic to measure flow.
- 2) Regardless of whether the liquid is electrically conductive or non-conductive, ultrasonic flowmeters can measure various types of liquids such as potable water, river water, industrial water, agricultural water, wastewater, seawater, and pure water.
- Transducers are clamped on to the outside of the pipe so it is not necessary to cut pipes or stop flow for installation and there is no pressure loss.
- 4) Flow measurements are possible over a wide range, -30m/s to +30m/s.
- 5) Economical measurements of flow from 25mm to 6000mm can be obtained.
- 6) Easy Operation through PC configuration software. Through graphical user interface, it is very simple and useful for everyone to input all data.



1) Transit-Time

High Accuracy ±1.0% R.D. measurement

2) Wide Measuring Coverage

Pipe dia: DN25mm ~ DN6000mm

Velocity: -30m/s ~ +30m/s

3) Multi-Path System

4-Path System Capability

4) Variety Output

2 ports: RS232C digital output

4 ports : Contact output

2 ports : Analog output

5) Easy Configuration

Menu driven 4-keys input

Graphical PC Configuration







3. Configuration

Flowmeter components

Component	Model	Quantity	Description
1. Main unit	UFL-30	1 pc	Flowmeter main unit
2. Transducers	25mm-250mm Pipe 1MHz Sensor	1 path measurement: 2 pcs 2 paths measurement: 4 pcs	Ultrasonic transmit and receiving transducers and pipe-mounting fixtures
2. Transducers	300mm-6000mm Pipe 0.4MHz Sensor	4 paths measurement: 4 pcs 4 paths measurement: 8 pcs(*)	for transducer (integrated transducer cable; length: 5m (standard))
3. Coaxial cable	5C-2WAE	1 path measurement: 2 pcs 2 paths measurement: 4 pcs 4 paths measurement: 8 pcs(*)	Connection cable between flowmeter main unit and transducers (max. cable length: 300m)
Multi-path Junction Box (*)		1 unit	Channel expansion junction box for 4paths measurement

^(*) Multi-path measurement and multi-path Cable Junction unit for 4 paths are optional specifications.

1MHz transducer (pipe dia. less than 300mm) components are as follows.

Titil IE traile	TWITZ transducer (pipe did. 1633 triair 300mm) components are as ronows.					
		Transo	ducer (single set standar		Weight	
Com	Components		2paths	4paths	Material	
	'	measurement	measurement (*2)	measurement (*2)		(appx.)
					Case material	
1. Transducer		1pair (2pcs)	2pair (4pcs)	4pair (8pcs)		1.4kg / 2pcs
		F - (F)	. (1 /	1 (1 /	SCS13	
2. Mounting bracket		1pc	2pcs	4pcs	SUS304	2.9kg / pc
3. Clamp (*1)	125mm-250mm	3pcs	3pcs	3pcs	SUS304	-
J. Clarip (1)	12311111-23011111	Jp65	3p63	эрсэ	303304	35g / pc
(SUS belt)	25mm -100mm	2pcs	Option (*3)	Option (*3)	t:0.6mm	oog / po
					SUS304	
4. Cover (*4)	4. Cover (*4)		2pcs	4pcs		0.5kg / pc
,			. '		color: 5Y7/1	3.1.

SCS and SUS is notation by Japanese Industrial Standard for kind of stainless steel material.

- (*1) 125mm ~ 250mm: pipe dia. (more than 125mm, less than 250mm) 25mm ~ 100mm: pipe dia. (more than 25mm, less than 100mm)
- (*2) 2 or 4 paths measurement is optional specifications
- (*3) Multiple paths measurement for pipe diameter less than 100A is required application specific mounting fixture. Consult Manufacturer.
- (*4) Cover, optional specifications

0.4MHz transducer (pipe diameter more than 300mm) components are as follows.

			lucer (single set stand	ard qty)		Maight
Components		1path measurement	2paths measurement (*1)	4paths measurement (*1)	Material	Weight (appx.)
1. Transducer		1pair (2pcs)	2pair (4pcs)	4 pair (8pcs)	Case material SCS13	2.0kg / 2pcs
2. Mounting bracket		2pcs	4pcs	8pcs	SUS304	1.9kg / 2pcs
3. Tightening	Less than 1600mm	2pcs	2pcs	2pcs	CLICADA	5 Oka / On so
fixture	More than 1600mm	4pcs	4pcs	4pcs	SUS304 4pcs	5.2kg / 2pcs
4 Wire rone	Less than 1600mm	4pcs	4pcs	4pcs	Ctainless	1900 / 1 m
4. Wire rope	More than 1600mm	8pcs	8pcs	8pcs	Stainless	180g / 1m
5. Transducer cover (*2)		2pcs	4pcs	8pcs	SUS304	0.7kg / 2pcs
					Color: 5Y7/1	

SCS and SUS is notation by Japanese Industrial Standard for kind of stainless steel material.

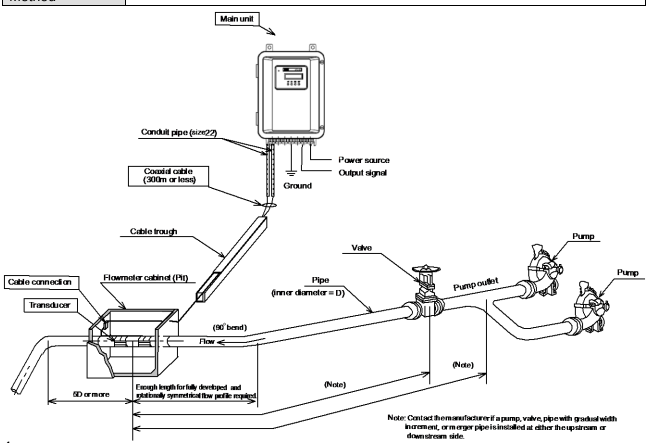
^{(*1) 2} or 4 paths measurement is optional specifications.

^(*2) Transducer cover is optional specifications.

4. Specifications

4-1. Overall Specifications

+ 1. Overall ope					
Measurement	Fluids	Homogeneous and sonically conductive fluids			
		(water, waste water, industrial water, river water, sea water, pure water, etc.)			
	Temperature	-20°C to +115°C (depend on transducer)			
	range				
		Note:			
		1) above also applicable to ambient temperature			
	T 1 1 1 1 1	2) For main unit, -10°C to +60°C			
	Turbidity	10000 mg/L or less			
Pipes	Material	Materials which allow stable transit of ultrasonic waves such as			
		steel, SUS, castings, ductile casting, PVC, FRPM, GRP, HDPE, PE,			
		etc.			
		Note: Applicable diameters may vary with material.)			
	Diameters	DN25mm to DN6000mm			
	Lining	None, tar epoxy, mortar, etc.			
Measurement Range	Converted to	flow velocity: -30 m/s to +30 m/s			
Measurement Cycle	60 ms				
Measurement	D≧300mm,	±1% of reading, however ±0.008m/s for velocities less than 0.8m/s.			
Accuracy	D<300mm, ±	1% of reading, however ±0.02m/s for velocities less than 2m/s.			
		,			
	Note:	Note:			
	1) For volumet	ric flow rate.			
	2) Fully develo	2) Fully developed and rotationally symmetrical flow profile required.			
Repeatability	±0.5%				
Range ability	1:300	1:300			
Measurement Method	Ultrasonic pulse transit time difference method				



4-2. Main Unit

Analog	St'd/option	Standard
output	Output	Instantaneous flow rate
		Number of outputs: 2
		Output pattern: 1 system parallel output, 8 types
		2 system output, 10 types
		Special output, 1 type
		Note:
		Instantaneous flow rate will change to velocity value in case of velocity mode.
		2) Ch2 output will be the same type as ch1 output when 1 system or special output is selected. (parallel output)
	Output format	4 - 20mA (1 system / 2 system output)
		0.8 - 20mA (special output)
		20.8mA (Burnout when no echo received or during failure
		warning (span +5%) output possible)
		Max. allowable load resistance 1 K ohm, insulated outputs
	Terminal panel	Screw less Terminal (0.08~2.5mm ² cable applicable)

	T	
Contact	St'd/option	Standard
point	Output	For each of the 4 contact points, output selection
output		allocation as follows. (parallel output possible)
		Forward flow totalized pulse
		2. Backward flow totalized pulse
		3. No echo received warning
		4. Equipment failure warning
		5. Equipment failure or no echo received warning
		6. Upper limit warning
		7. Lower limit warning
		8. Forward flow detection
		9. Backward flow detection
		10. High range detection
		11.Low range detection
		12.Not used
		Note:
		1) Pulse width of contact is selectable from 1000,500,100 or 20ms. But not for both forward and backward.
		2) Each default setting is "ON" at work, but "OFF at work is also
		selectable.
	Output format	Photo coupler (insulated)
	Contact point	DC48V, 0.4A
	capacity	·
	Notes	Totalize units
		0.01L, 0.1L, 1L, 10L, 100L, 1m3, 5m3, 10m3, 100m3, 1000m3,
		10000m3
		1g, 10g, 100g, 1kg, 10kg, 100kg, 1t, 10t, 100t, 1kt, 10kt, 100kt
		ft3,kft3,Mft3, bbl, kbbl, Mbbl, gal, kgal, Mgal, acf, kacf, Macf
		Valid units may be limited depending upon the selected
		flow unit.
	Terminal panel	Screw less Terminal (0.08~2.5mm ² cable applicable)

Digital	St'd/option	Standard
output	Output 1	One-way output mode Following data is output per set output cycle Instantaneous flow rate, forward/backward flow totalized value and various warnings. (flow meter mode: linear flow rate and various warnings)
		Note: Instantaneous flow rate will change to velocity value in case of velocity mode. No totalized values available.
	Output 2	Intercommunication mode
		Connection to PC enables setting of flowmeter unit,
		setting menu and reading of measurement values and
		operation status.
	Output type	RS232C (non-insulated output)
	Output cycle	1 to 3600 seconds possible (output 1 only)
	Communication speed	4800 bps, 9600 bps or 19200 bps selectable
	Data bit length	8 bit/1 stop bit
	Parity check	EVEN
	Format	Original Format (ASCII)
		MODBUS (Selectable; only for Output1)
	Synchronization	Asynchronous
	Cable length	Up to 3m
		Note: To comply with EC directives, use less than 3m cable.

Multi-path	St'd/option	Option
measurement	Quantity	2 path or 4 path
	Details	 2 path: 1 additional pulser module required and installed in main unit (total 2 modules). Transducer, fixture, extension cable for each path required.
		 4 path: External multi-path junction box is required and 2 special coaxial composite cables are connected to the flowmeter main unit. Transducer cable connected in junction box by BNC connector. 3 additional pulser modules required and installed in main unit. (Total 4 modules). Transducer, fixture, extension cable for each path required.

Data setting	Setting method	PC connected to Digital Output port 2, setting through PC with configuration software (LCD 4-keys entry is available, but limited).
	Setting items	Indication, Unit (Flow rate and Totalizing) Flow Range and various settings

Measurement	Display	LCD (16 cha	aracter x 2 lines	s), with backlight
display	method	`	s life (by 25°C)	-
	Display	•	display of follov	
	content			nings, check mode and totalizing
		status.		
		Instantaneo	us flow velocity v	alue, warnings check mode and
		totalizing sta	atus.	
		Forward flov	v totalized value,	warnings, check mode and totalizing
		status.		
		Backward float	ow totalized value	, warnings, check mode and
		totalized sta		
		•		gs and Check mode)
				ing & Disturbance Elimination function
		wor	ked.)	
		Note:		
			wer failure, displa	yed screen component is memorized
			•	again introduced.
		2) Instantaneous flow velocity of each path can be indicated on		
		display in case of multi-path installation. 3) Counter can be reset by key pad operation.		
	Display digits	Instantaneous		nax. flow rate for Analog output
	' / 3	flow rate:	•	digits including sign, decimal point.
			Forward	Max. 7 digits Including Decimal point
				Range: 0 to 99999.0
			Backward	Max. 7 digits including Sign and
				Decimal point
				Range: -0 to -99999
		Instantaneous	sign section	1 digit
		flow velocity:	integer section	2 digits
			decimal fraction	3 digits fixed
		Totalized flow:	7 digits	
		_		f flow rate for Analog output setting,
		indication would be "Instantaneous flow rate" and alternated		
		flickering with	"FS" (Full Scale)	mark.

Measurement	Display conten	t
display	Warnings	Backup battery remaining life
(cont.)		- "B" displayed when battery voltage falls below prescribed value.
		Not detectable when battery would not be equipped itself.
		No Echo received warning
		- "R" displayed during processing when no wave received.
		Disturbance Detection
		- "D" displayed when the measuring condition disturbed by air
		bubbles, solids or other factors.
		Over Range
		- "O" displayed when the measuring value exceeds upper or lower
		limitation setting.
	Check	" <a>", "<-R->", "<m>" displayed during various</m>
		check operations.
		(A: 4-20 check: R: range check; M: multi-path check)
		" <arm>" appears during combined display.</arm>
	Totalizing	"I" displayed blinking when totalizing function operated.
	Status	
	Failure	"ERR01" to "ERR63" displayed during equipment failure.
	warning	Check operation display is replaced by this failure display.
	Status 1	"AGC" displayed in case of AGC function on.
		"LO-RNG" displayed in case of low range output.
		"HI-RNG" displayed in case of high range output.
	Status 2	Number of "R-OFF warning" function worked.
		Number of "Disturbance Elimination" function worked.

Function	Low flow cut	Cuts (zeros) flows when flow falls below prescribed
Tunccion	Low now cat	instantaneous flow rate. Used in order to avoid output of
		flow values other than 0 when measurement value during
		still flow becomes disordered.
	No Echo	If measurement cannot be made when no echo is
	receiving	received continuously over the setting time (determined
	warning	transition time), status is changed to
	waitiiig	- Selected analog output type
		,.
		Selectable analog output transition status as follows.
		0% (4mA), hold, 100% (20mA), burnout (20.8mA)
		- Display "R" on LCD.
		- Contact output of warning if set.
		Note:
		Neasurement values and analog output will be restored when
		echo is received continuously over the setting time (determined
		restore time).
		2) In case of multi-paths, processing can be selected to change
		output for no echo receiving for 1 path or for all paths.
		Initial setting value is for no echo receiving for all paths.
		3) If measurement can be made for even 1 path, measurement will be continued for only this path.
	Disturbance	Check whether processing values are measured properly
	detection	or not and if determined to be disturbed conditions then
	detection	measuring values are eliminated.
		- Display "D" on the display
		- Count up as history on status 2
	Zero Shift	Zero point can be independently compensated (shifted)
	compensation	for forward and backward flow rate.
	Span	Slope of span line can be independently compensated for
	compensation	forward and backward flow rate in the range 0.100 to
	Compensation	2.000.
	Filtering	Rapid flow rate changes would be smoother by this filter
	I littering	· · · · · · · · · · · · · · · · · · ·
	(Smoothing)	l for 1 to120 sec. (Default 15sec)
	(Smoothing)	for 1 to120 sec. (Default 15sec)
	(Smoothing)	, ,
	(Smoothing)	Note: This value is meaning the time until measuring flow rate reaches 90% by step-up increment.
	(Smoothing) Self-diagnostics	Note: This value is meaning the time until measuring flow rate
	, , ,	Note: This value is meaning the time until measuring flow rate reaches 90% by step-up increment.
	Self-diagnostics	Note: This value is meaning the time until measuring flow rate reaches 90% by step-up increment. Self-diagnostics is run periodically.
	Self-diagnostics and failure	Note: This value is meaning the time until measuring flow rate reaches 90% by step-up increment. Self-diagnostics is run periodically. If failure is diagnosed on following items, transitions to be
	Self-diagnostics and failure	Note: This value is meaning the time until measuring flow rate reaches 90% by step-up increment. Self-diagnostics is run periodically. If failure is diagnosed on following items, transitions to be selected status.
	Self-diagnostics and failure	Note: This value is meaning the time until measuring flow rate reaches 90% by step-up increment. Self-diagnostics is run periodically. If failure is diagnosed on following items, transitions to be selected status. Diagnostic checks:
	Self-diagnostics and failure	Note: This value is meaning the time until measuring flow rate reaches 90% by step-up increment. Self-diagnostics is run periodically. If failure is diagnosed on following items, transitions to be selected status. Diagnostic checks: 1) Memory Area check (for totalizing and setting parameter)
	Self-diagnostics and failure	Note: This value is meaning the time until measuring flow rate reaches 90% by step-up increment. Self-diagnostics is run periodically. If failure is diagnosed on following items, transitions to be selected status. Diagnostic checks: 1) Memory Area check (for totalizing and setting parameter) 2) Parameter check
	Self-diagnostics and failure	Note: This value is meaning the time until measuring flow rate reaches 90% by step-up increment. Self-diagnostics is run periodically. If failure is diagnosed on following items, transitions to be selected status. Diagnostic checks: 1) Memory Area check (for totalizing and setting parameter) 2) Parameter check 3) Time measurement counter malfunction
	Self-diagnostics and failure	Note: This value is meaning the time until measuring flow rate reaches 90% by step-up increment. Self-diagnostics is run periodically. If failure is diagnosed on following items, transitions to be selected status. Diagnostic checks: 1) Memory Area check (for totalizing and setting parameter) 2) Parameter check 3) Time measurement counter malfunction 4) Transmitter malfunction
	Self-diagnostics and failure	Note: This value is meaning the time until measuring flow rate reaches 90% by step-up increment. Self-diagnostics is run periodically. If failure is diagnosed on following items, transitions to be selected status. Diagnostic checks: 1) Memory Area check (for totalizing and setting parameter) 2) Parameter check 3) Time measurement counter malfunction 4) Transmitter malfunction 5) Receiver malfunction
	Self-diagnostics and failure	Note: This value is meaning the time until measuring flow rate reaches 90% by step-up increment. Self-diagnostics is run periodically. If failure is diagnosed on following items, transitions to be selected status. Diagnostic checks: 1) Memory Area check (for totalizing and setting parameter) 2) Parameter check 3) Time measurement counter malfunction 4) Transmitter malfunction 5) Receiver malfunction - Selected analog output transition status as follows.
	Self-diagnostics and failure	Note: This value is meaning the time until measuring flow rate reaches 90% by step-up increment. Self-diagnostics is run periodically. If failure is diagnosed on following items, transitions to be selected status. Diagnostic checks: 1) Memory Area check (for totalizing and setting parameter) 2) Parameter check 3) Time measurement counter malfunction 4) Transmitter malfunction 5) Receiver malfunction - Selected analog output transition status as follows. 0% (4mA), hold, 100% (20mA), burnout (20.8mA)
	Self-diagnostics and failure	Note: This value is meaning the time until measuring flow rate reaches 90% by step-up increment. Self-diagnostics is run periodically. If failure is diagnosed on following items, transitions to be selected status. Diagnostic checks: 1) Memory Area check (for totalizing and setting parameter) 2) Parameter check 3) Time measurement counter malfunction 4) Transmitter malfunction 5) Receiver malfunction - Selected analog output transition status as follows. 0% (4mA), hold, 100% (20mA), burnout (20.8mA) - Display "ERR**" on LCD. (** is error number.)
	Self-diagnostics and failure	Note: This value is meaning the time until measuring flow rate reaches 90% by step-up increment. Self-diagnostics is run periodically. If failure is diagnosed on following items, transitions to be selected status. Diagnostic checks: 1) Memory Area check (for totalizing and setting parameter) 2) Parameter check 3) Time measurement counter malfunction 4) Transmitter malfunction 5) Receiver malfunction - Selected analog output transition status as follows. 0% (4mA), hold, 100% (20mA), burnout (20.8mA) - Display "ERR**" on LCD. (** is error number.)

Function	Data	Totalized flow values and all setting parameters are retained in
(cont.) retention memory with lithium battery even if power failure.		- 1
(conc.)	recention	memory with ittiliant battery even it power failure.
		Note:
		Setting Parameters are retained in nonvolatile memory.
		Totalized flow value and ROFF/Disturbance detection history are
		retained in memory which hold by Back-up Battery.
		3) Data retained in memory which hold by Back-up Battery clears if
		battery removed without power supply. 4) 5 year life at room temperature.
		5) No battery recharging function.
	Analog output	Output can be freely changed depending on analog output
	check	setting. Setting every 0.1% of flow span range (-120.0 to
		+ 120.0) possible.
	Path fixing	Measurement of specified path can be fixed and flow
	_	checked for every path when using multi-paths.
	Automatic Gain	Receiver gain can be set as ideal amplitude by
	adjustment	automatically or manually.
	(AGA Function)	(Manual gain setting is done conventionally by monitoring
		receiving echo with oscilloscope)
	Analog output	Analog output range is automatically switchable when
	range	double range mode.
	switching	
	Automatic gain	Receiver gain is automatically adjusted to the optimum
	control	level in response to changes in receiver sensitivity during
	(AGC Function)	measurement.
		Nichard Nichard Stability of a section of both land of the section
		Note: Not available in case of containing air bubble or nearby flow control valve.
	Forward /	Hysteresis can be set by time in order to avoid flapping of
	Backward flow	direction detection contact points when there are back
	change	and forth, plus and minus changes in measurement
	processing	values during still water condition.
	Totalized value	Totalized values can be freely preset.
	preset	Preset Range: 0 to 9999999
	Basic data	Following internal data can be referenced.
	display	- Fluid sonic velocity (unit, m/s)
		- Reynolds Number
	Error bistoris	- Amp. Gain
	Error historic	Count "No Echo receiving warning" & "Disturbance
	counter	detection" when it occurred.

Power supply	AC100 to 230V +/-10% (50/60 Hz±10%)		
	Option: DC24V±20% (This option must be pre-selected)		
	Momentary outage AC input: 20ms, DC input: 5ms		
Power	AC100V: 20VA / AC200V: 27VA		
consumption	DC24V: 10W (Option)		
Fuse	<u>IEC 60127-2 SS5</u>		
	Cartridge fuse-links		
	φ 5.2x20 mm		
	Rating 2A/250V		
	Time-lag		
	High Breaking Capacity (1500A)		
Rush Current	Less than 20A at AC100V / Less than 32A at AC200V		
	Less than 30A at DC24V (Option)		
Operating	-10 to +60°C (for main unit ambient)		
temperature range			
Storage	-20 to +70°C		
temperature range			
Operating humidity	Less than 90% RH, non-condensation		
range			
Main unit	Protection Degree IP65 (IEC 60529)		
construction			
Wiring connection	Cable gland, 7 pcs, O.D.6~12mm cable applicable		
port			
Case material	Aluminum		
Coating	Melamine		
Color	Munsel 10YR9.4/0.5		
Weight	Approx. 8kg		
Dimensions	260mm x 394mm x 155mm		

	EMC Directive 2014/30/EU	
	Harmonized Standard / EN61326-1:2013	
	Separation into group / Group I	
	Division into classes / Class A	
European	Location intended for use / In industrial locations	
Compliance		
(CE marking)	Low Voltage Directive 2014/35/EU	
	Harmonized Standard / EN61010-1:2010	
	Over voltage category II	
	Pollution degree II	
	Altitude 3000m or less	

4-3. Transducers

Transducers	Large diameter		SE0	44040NC	(-20°C	to	+ 65°C)
	Large diameter narrow space		SE0	42140NC	(-20°C	to	+ 65°C)
	Large diameter high temperature		SE0	44040N-HT	(+60°C	to	+115°C)
	Small diameter		SE1	04720	(-20°C	to	+ 60°C)
	Small diamete	r high temperature	SE1	04020N-HT	(+60°C	to	+115°C)
		Nater proof performance Protection Degree IP67 (Standard)			Standard)		
		(IEC 60529) Protection		Degree IP68 (Option)			
	Note	Construction One piece con		nstruction with 5m cable			
Note	Note	Cable		Coaxial cable with double shielded			
		Cable	insulation between sheaths				
		Cable max. length	1	300m			

4-4. Accessories

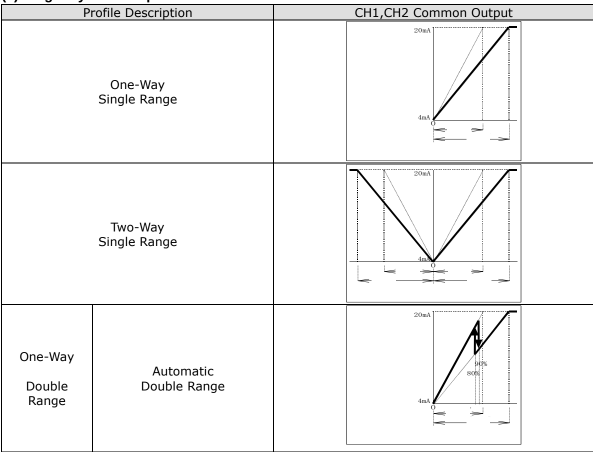
Cable	St'd/option	Option	
Junction box	Construction	IEC 60529 Protection Degree IPX4	
	Material	Aluminum casting	
	Connection	4 locations (2 locations each side)	
	port		
Multi-Path	St'd/option	Option	
Junction box	Construction	IEC 60529 Protection Degree IP66	
	Material	Aluminum casting	
	Connection	10 locations (2 for Main Unit side & 8 for Transducers	
	port	side)	
	Cables	Included 1m Special Composite Coaxial Cable with	
Cables		Connector to Main unit.	
Power Cable	St'd/option	Prepared by User	
(*1)	Model name	OLFLEX Classic 100	
Model name		multi-conductor, flexible power and control cable	
	Part Number	10060	
	Manufacturer	LAPP KABEL	
		3 Conductors	
	Details	AWG16, 1.5 mm ²	
		Nominal Outer diameter 8.1 mm	

^(*1) Power cable is specified to comply with EC directive.

5. Analog output profiles

Table1: Analog Output Profile Table

(1) Single System Output 1/2



(2) Single System Output 2/2

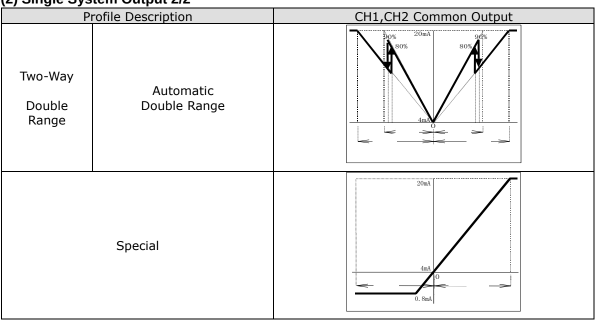
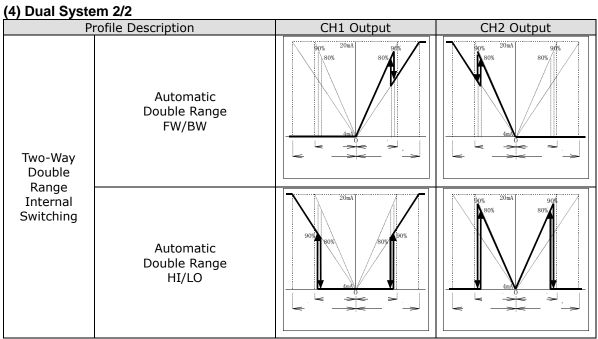


Table 1 (continued)

(3) Dual System Output 1/2

Profile Description		CH1 Output	CH2 Output	
Two-Way Single Range		20mA	20mA	
One-Way Double Range Internal Switching	Automatic Double Range	20mA 80% \$90%	20mA 80% 80% 4mA	



6. Transducer installation

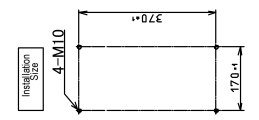
- To minimize measurement errors arising from flow profile, a straight pipe run is necessary for transducer installation.
- Liquid should fill the pipes completely and transducers should be installed in locations which have no air bubbles.
- For measurements in underground piping, the usual means is to locate the flowmeter in a pit to facilitate transducer installation, maintenance, and testing.

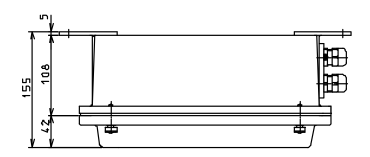
[Refer to JEMIS 032-1987]

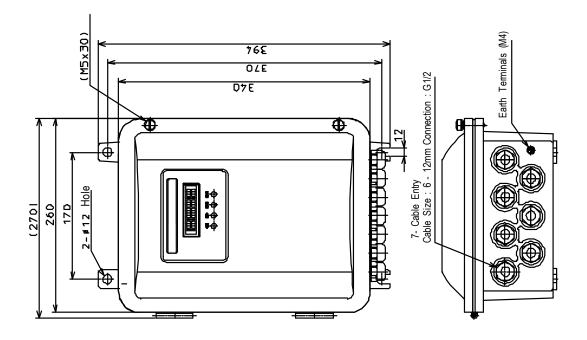
	T	T	
Structural condition	Upstream straight pipe length	Downstream straight pipe length	
90°bend	10D or L≥10D Probe	L≥5D	
T shape joint	10D L≥50D or more	<u>L≥ 10D</u>	
Increasing Diameter	0.5D ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓	L ≥ 5D	
Reducing Diameter	L≧10D	L ≧ 5D	
Control Valves	L≧30D Flow Control at upper side	L ≥ 10D Flow Control at lower side	
Pump	Stop Valve Checkvalve	L ≥ 50D	

D: Pipe Diameter

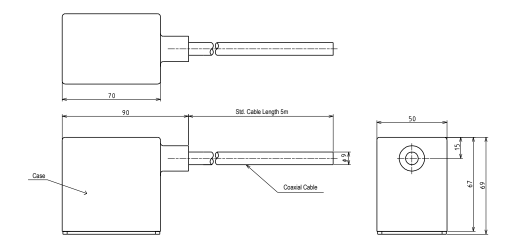
7.Dimensions



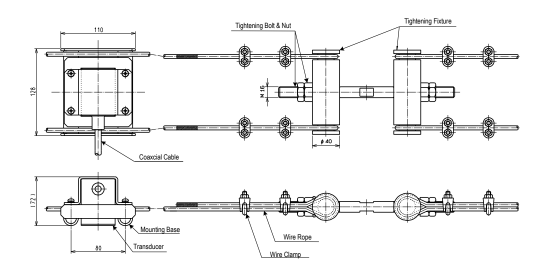




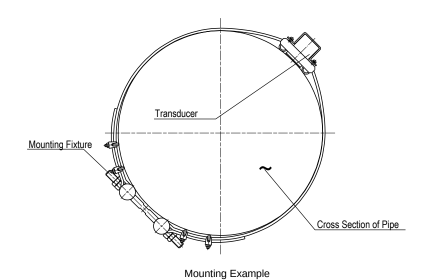
Main Unit Dimension

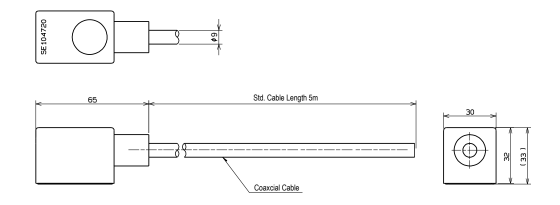


Transducer Dimensions (Pipe Dia more than 300mm)

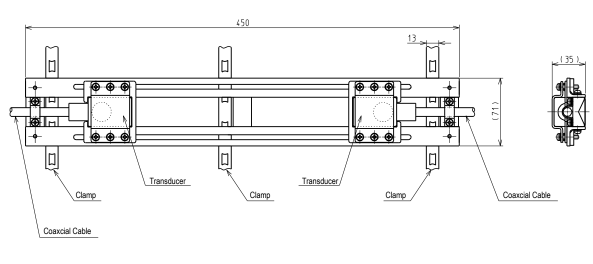


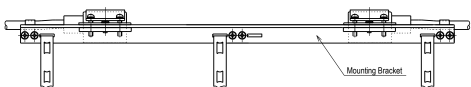
Mounting Fixture for Transducers



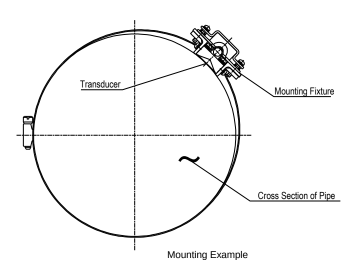


Transducer Dimensions (Pipe Dia less than 300mm)



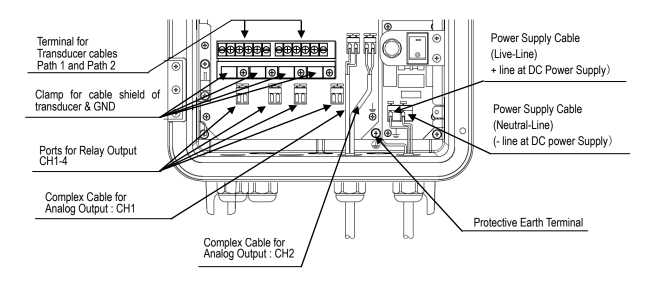


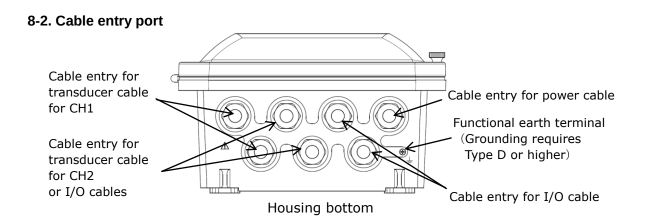
Mounting Fixture for Transducers



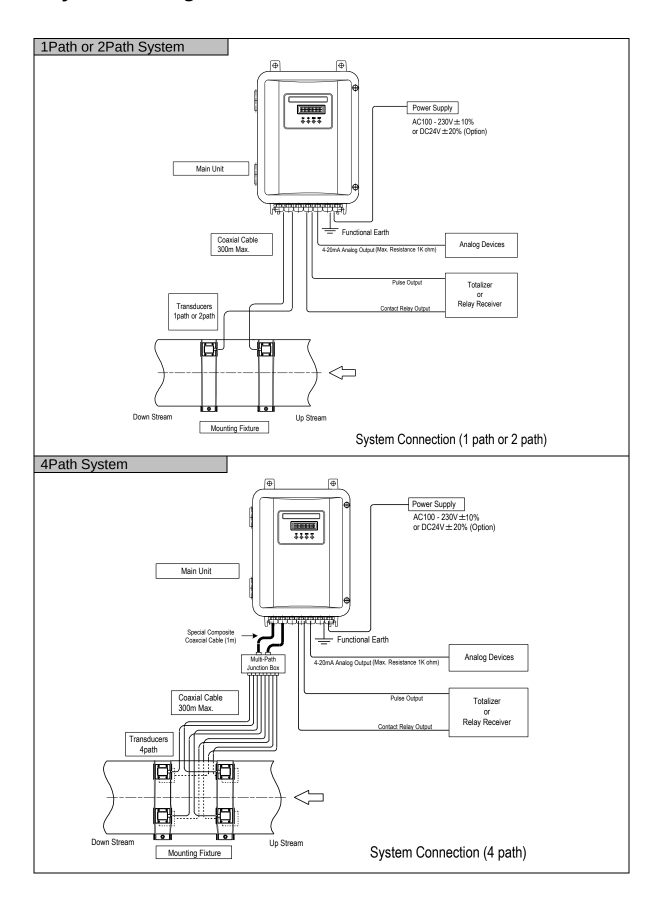
8. Wiring Connection

8-1. Output connection

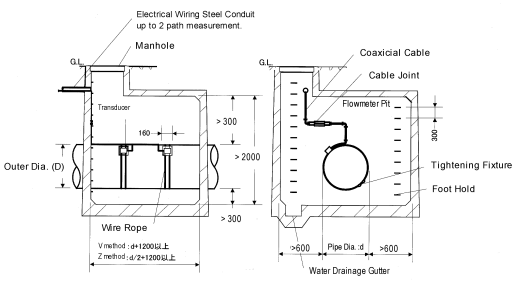




9. System Wiring Connection



10. Building a flowmeter pit



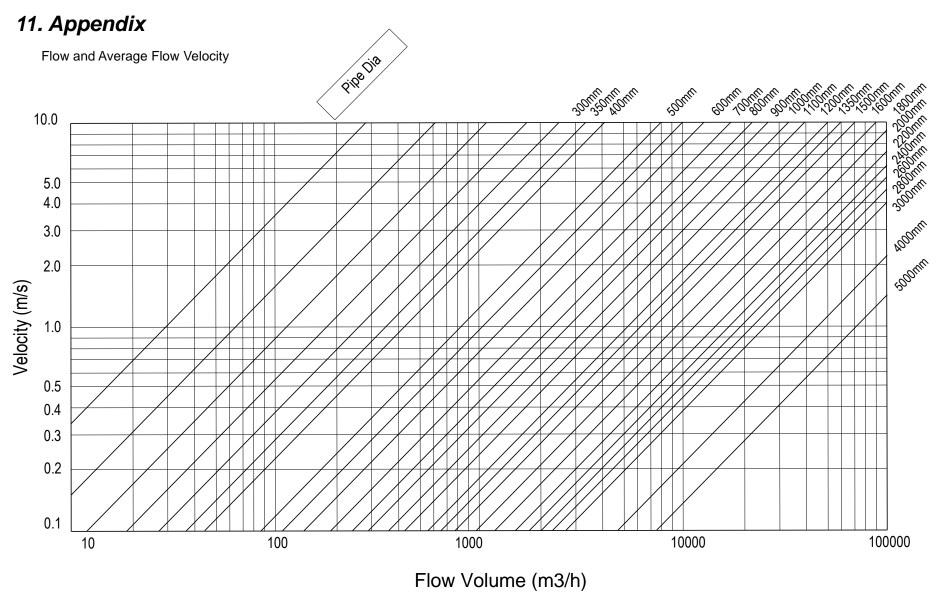
- In principle, when measurement is of underground pipe, it is suggestive to prepare of dedicated flowmeter pit.
- It is not necessary to prepare a flowmeter pit in the case of indoor or outdoor piping, but proper footing should be planned for transducer mounting and equipment adjustments in the case the pipe is located high off the floor or when pipe diameter is large.

Building a flowmeter pit

- 1. Select pit site (taking into consideration the following points)
 - 1) Straight section of pipe is required for installation of transducers as explained under Part 5.
 - 2) Consult manufacturer if an adjustable valve or pump is used.
 - 3) To prevent noise interference or signal attenuation, coaxial cable used between joining material and main unit should be less than 300m.
- 2. Size and construction of flowmeter pit
 - 1) Using above schematic as reference, determine size of flowmeter pit based on actual piping position and conditions. Height of pit should allow person to stand while working. In cases of pipe diameters greater than 800mm, prepare footholds or footing space.
 - 2) Implement countermeasures for floods such as drainage gutters, etc. (Install water pump where water is liable to accumulate or flood.)
 - 3) Consult Manufacturer for other specific conditions. (Above dimensions are ideal and not the minimum required.)

Transducer installation

- 1. Strip paint/coating from piping surfaces at transducer mounting locations and fix transducers on piping using the accessory mounting fixtures. When mounting transducers according to the "V" method, the distance separating the transducers should be about the diameter of the pipe. If the "Z" method is used, the distance should be one half of the diameter.
- 2. After installing and adjusting the transducers, remove transducer mountings, and coat pipe surface with anti-rust paint.

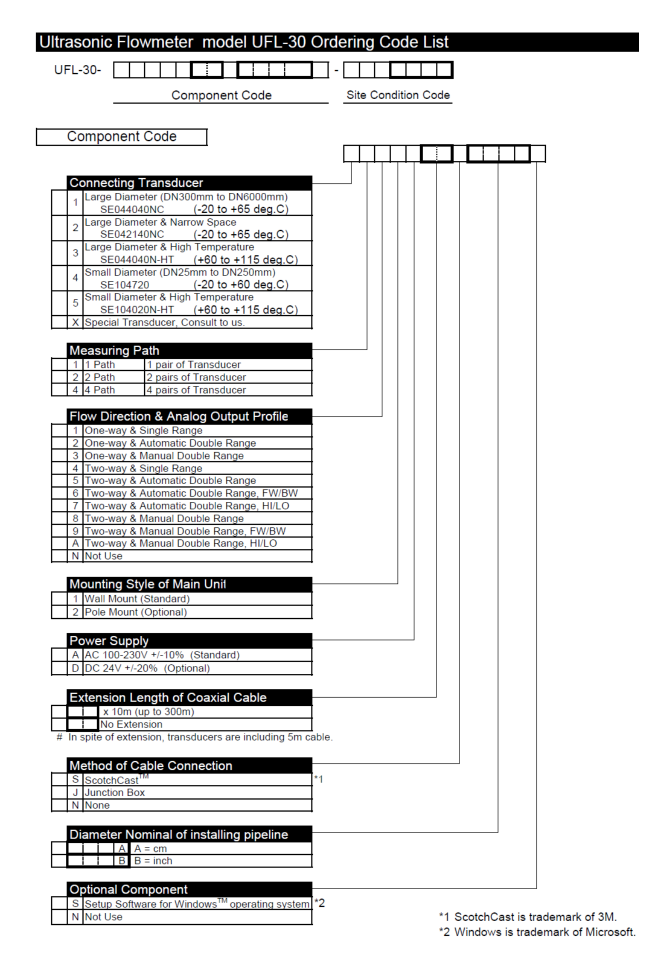


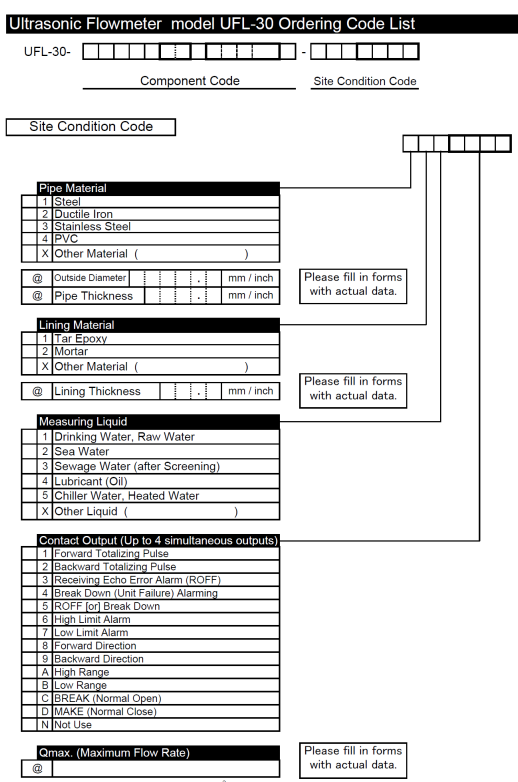
Required parameters for Inquiry

AA. Pipe Information 1) Process Name 2) Line Quantity Lines(s)/Location(s) 3) Pipe Specification: If possible, send us DWG of pipe diagrams. Diameter Nominal : DN (mm) / Out Diameter mm Pipe Material **Thickness** mm Lining Material : (if any) Thickness mm mm 4) Required cable length: From Main Unit to Transducer m 5) Straight Pipe-run: From folds (times) for upstream side : From folds (times) for downstream side Main unit Ultrasonic Flowmeter Conduit pipe Power source Output signal Coaxial cable Cable trough **Pump** Valve Cable connection Flowmeter Room (Pit) Pipe Pump outlet Pump (If any for UFL-30) (inner diameter = D) Transducer (90°bend) (Note) 10D or more (Note) for good accuracy 5D or more Note: Contact the manufacturer if a pump, valve, pipe with gradual width increment, or merger pipe is installed at either the upstream or downstream **BB.** Liquid Information 1) Liquid Name (main component; if any) 2) Sound Speed of Liquid: (if liquid is special and identified) m/s 3) Liquid viscosity : (if liquid is special and identified) m^2/s C deg.~ C deg. 4) Temperature CC. Extra Information 1) End user name : Non-Hazardous / Hazardous requirement (2) Atmospheric conditions 3) Purpose of process 4) Existing Flow instruments : (if any)

: (if any)

5) Any other problems at Flow





[#] Please show flow rate's unit also. (ex. m^3/h)

[#] This value is related to the setting of maximum range of Analog Output & Indicate-able digits on LCD.

TOKYO KEIKI INC.

2-16-46, Minami-kamata, Ohta-ku,

Tokyo 144-8551

Japan

Measurement Systems Company

Phone : +81-(0)3-3737-8664 Fax : +81-(0)3-3737-8665

MAR2017/PDS007G