# General Specifications

ADMAG TI Series
AXW Magnetic Flowmeter
[Size: 500 to 1800 mm (20 to 72 in.)]



GS 01E25D11-01EN

[Style: S2]

### **■ GENERAL DESCRIPTION**

The ADMAG TI (Total Insight) Series AXW magnetic flowmeter has been developed based on Yokogawa's s decades long experience in Magnetic Flowmeters. The AXW magnetic flowmeter continues the tradition of high quality and reliability that has become synonymous with the Yokogawa name.

The AXW magnetic flowmeter is ideal for general industrial process lines and water supply / sewage applications. With outstanding reliability and ease of operation and maintenance, developed on decades of field-proven experience, the AXW will increase user benefits while reducing total cost of ownership.

- Size: 25 to 1800 mm (1 to 72 in.)
- · Lining: Fluorocarbon PTFE, various rubbers
- · Process connection: ASME, EN, AS, and JIS

Note: For sizes from 25 to 400 mm (1 to 16 in.), or AXW4A remote transmitter, read general specifications (GS 01E24A01-01EN).
For AXG1A remote transmitter, read general specifications (GS 01E22C01-01EN).
For AXFA11G remote transmitter, read general specifications (GS 01E20C01-01E).
As for drawings of [Style: S1], please refer SD 01E25D1#-





Integral Flowmeter

Remote Sensor

### **■ FEATURES**

### Lineup Expansion

For sizes from 500 to 1000 mm (20 to 40 in.), not only the remote sensor but also the integral flowmeter has been lined up. When placing the display on the measuring site, installation and cable laying costs can be reduced by adopting the integral flowmeter.

# Multiple Inputs and Outputs

Maximum four inputs/outputs of current, pulse, and status signals can be selected.

# ●Improved Operation and Monitoring Function

Operation authority level setting for ensuring safety, process data trend display, display backlight flashing (Squawk) function, and data store / restore function with display unit internal memory or microSD card are available.

### Improved Maintainability

Diagnostic functions that contribute to preventive maintenance of the plant are installed. Diagnosis of the device (verification function) that can be executed without demounting from piping, and electrode adhesion diagnosis are available.

### Communication Protocol

HART, BRAIN, Modbus, FOUNDATION fieldbus

Refer to GS 01E21F02-01EN for FOUNDATION fieldbus communication type

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CONTENTS



### **■ GENERAL**

### Measuring Principal:

By applying the occurrence of electromotive force proportional to the flow velocity when fluid moves in the magnetic field, the flowmeter can measure the flow velocity of conductive liquid. It calculates the instantaneous flow rate, integrated flow rate, etc. from the measured flow velocity.

### **System Configuration:**

Basic configuration: Sensor, Transmitter, Cable

	Function
Sensor	Detects the flow velocity
Transmitter	Amplifies a sensor and converts signals.
Cable(*)	Signal cable (for flow signal), excitation cable (for coil excitation)

<sup>\*:</sup> Necessary for Remote type with construction separated to a sensor and a transmitter.

### Main Element of Sensor:

	Function
Wetted Part	Lining, Electrodes, Grounding Ring
Non-wetted Part	Flanges, Housing, Excitation coil, Measuring pipe

Note: Grounding rings are for taking the reference electric potential from the process fluid in measuring the electromotive force, and are fixed at two locations, upstream and downstream of the flow. They are unnecessary when the reference potential is taken from customer piping. For details of grounding, read "Cautions on Selection and Installation".

### Main Element of Transmitter:

Display unit, Setting keys, Amplifier unit (including I/Os and power supply unit)

### **■ CONSTRUCTION**

#### Use:

Use	Specification
General- purpose	Non explosion protection for the use in non-hazardous area. Applicable to Integral Flowmeter, or Remote Sensor. IP Protection Grade: IP66/67
Submersible	Temporary submersion is possible.  Applicable to Remote Sensor only.  Note: Urethane resin potting is applied in the terminal box of a remote sensor. Signal and excitation cables (when optional code L### is not selected, cable length is each 30 m) are pre-wired and waterproof glands with union joints are attached at factory.  IP Protection Grade:  IP68 (Conforms to continuous immersion under the following test condition)  Test Condition:  50 m below the surface of the water, equivalent to 0.5 MPa hydraulic pressure, for one month. In case of adverse conditions such as sewage and seawater, this is not the limit. Please protect the cable in some way. Also, waterproof and protect the cable separately by conduit piping, etc.

### **Construction:**

Two types of Integral and Remote type.

Туре	Construction
Integral type	Integrated structure of a sensor and a transmitter.
Remote type	Separated structure of a sensor and a transmitter, which are connected by a signal cable and an excitation cable(*).

<sup>\*:</sup> To be supplied by customer except for Submersible-Use. Combinable Transmitter:

### Combined Transmitter:

Remote Sensor	Remote Transmitter	
Size	Remote transmitter	
500 to 1000 mm (20 to 40 in.)	AXW4A, AXG1A, AXFA11G	
1100 to 1800 mm (44 to 72 in.)	AXG1A, AXFA11G	

Note 1: When changing the combination transmitter, readjustment of the meter factor by actual flow calibration is necessary to ensure accuracy.

Note 2: For sizes from 25 to 400 mm (1 to 16 in.), or AXW4A remote transmitter, read general specifications (GS 01E24A01-01EN).
For AXG1A remote transmitter, read general

specifications (GS 01E22C01-01EN). For AXFA11G remote transmitter, read general specifications (GS 01E20C01-01E).

cable

Maximum Cable Length:

100 m (328 ft) for AXW4A remote transmitter with AX01C signal cable
200 m (656 ft) for AXG1A and AXFA11G remote transmitter with AX01C signal

The excitation cable is to be supplied by customer except for Submersible-Use.

### **Process Connection:**

The flanges below are available.

For the availability of lining and size range, read "Model and Suffix Code".

ASME Class 150 AWWA C207 Class D EN PN6, PN10, PN16 JIS 10K, F12 AS2129 Table D, Table E
AS2129 Table D, Table E AS4087 PN16

### **Electrode Construction:**

PTFE Lining: Internal insertion type

Polyurethane Rubber Lining: External insertion type Natural Hard Rubber Lining: Internal insertion type Natural Soft Rubber Lining: Internal insertion type

### **Grounding Ring Construction:**

Ring flat plate, with a handle for installation (\*) : Grounding rings have a handle. Hook the pin attached to the handle on the outer circumference of the flange and install it between the flowmeter and piping.

### Wetted Part Material:

Wetted Part	Material
Lining	Fluorocarbon PTFE Polyurethane rubber Natural hard rubber (with ethylene propylene diene rubber EPDM for sealing) Natural soft rubber
Electrode	Stainless steel 316L, HASTELLOY C-276 equivalent (*) *: ASTM B574 UNS N10276 or ASME SB- 574 UNS N10276
Grounding Ring	Stainless steel 304, Stainless steel F304
Gasket (Note)	Gasket (optional code GR2): Mixture of styrene butadiene rubber (SBR) and natural rubber (NR)

Note: The description is about the material of gaskets supplied with flowmeter, be used between the sensor pipe and the grounding ring. Necessary gaskets are mostly to be supplied by customer.
For details of gaskets, read "Cautions on Selection

and Installation".

### Non-wetted Part Material:

Sensor Terminal Box:

Low copper aluminum alloy EN AC-43400

Transmitter Housing:

Low copper aluminum alloy EN AC-43400 Sensor Housing:

_	
Size	Material
500 to 1000 mm (20 to 40 in.)	Carbon steel SPCC or its equivalent
1100 to 1800 mm (44 to 72 in.)	Carbon steel Q235B or its equivalent

Flange: Carbon steel A105

Measuring Pipe: Stainless steel 304

### Coating:

General-purpose (Integral Flowmeter, and Remote Sensor):

Coated Part	Coating Specification
Sensor housing	Dolyurothono rooin aglyont
Sensor flanges (for flange type)	Polyurethane resin solvent coating
Sensor terminal box (for remote sensor, incl. cover)	Urethane curing type polyester resin powder
Transmitter housing (incl. cover)	coating

### Submersible (Remote Sensor):

Coated Part	Coating Specification
Sensor housing	
Sensor flanges	Non-tar epoxy resin solvent
Sensor terminal box (incl. cover)	coating

### Coating Color:

General-purpose

Mint green (RAL color number 190 30 15)

Submersible:

Black (close to RAL color number 9011)

### **Electrical Connection:**

JIS G1/2 female

ANSI 1/2 NPT female

ISO M20 x 1.5 female

### **Electrical Connection Direction:**

For Integral Flowmeter and Remote Sensor, the electrical connection direction can be specified from +90, +180, or -90 degree rotation when optional code RA, RB, or RC is ordering and also can be changed by customer after delivery. However, it can not be changed after delivery when Submersible, or district heating and cooling / condensationproof use (optional code DHC) is selected.

### Wiring Terminal:

Remote Sensor (Terminals for flow signal and excitation current):

M4 Screw type

Integral Flowmeter (Terminals for I/Os and power

M4 Screw type (standard), or Clamp type (optional code CT)

## Grounding:

Remote Sensor:

Grounding resistance 100 Ω or less

Integral Flowmeter:

Grounding resistance 10  $\Omega$  or less

Note: When the built-in lightning protector is not required, grounding resistance 100  $\Omega$  or less can be applied.

### FUNCTIONS

Note: For sizes from 25 to 400 mm (1 to 16 in.), or AXW4A remote transmitter, read general specifications (GS 01E24A01-01EN).

For AXG1A remote transmitter, read general specifications (GS 01E22C01-01EN).

For AXFA11G remote transmitter, read general specifications (GS 01E20C01-01E).

### Display and Setting:

Display unit (3 infrared switches with LCD) enables the user to set the parameters without opening the display cover.

Note: Parameter setting by setting tool such as HHT (handheld terminal) and FieldMate (device adjustment / management software) is also possible.

#### Display:

Full dot matrix LCD, 64 x 128 dots, with backlight dot reversal display available

### Display Language (\*):

Display Code 1:

English, French, German, Italian, Spanish, Portuguese, Russian and Japanese. The display languages are selectable and can be changed by customer.

Display Code 2:

English and Chinese. The display languages are selectable and can be changed by customer.

\*: The setting is English when shipped from factory.

### **Display Screen Configuration:**

Display Screen Item:

Status display (icon), Time (necessary to set the time at power-on), Data display (max. four lines), Infrared switch operation status

Flow Rate Screen:

Measured Data Screen or Online Trend Screen is available. Update period selectable from 0.2, 0.4, 1, 2, 4, and 8 seconds.

Measured Data Screen:

Display up to 4 data points simultaneously with numbers, bar graphs, icons, or character strings. Specify up to 8 points of data and change display data with infrared switches or automatic scroll function (scroll period 2, 4, or 8 seconds). Selectable Data in Measured Data Screen:

DDAIN HADT Madhua

BRAIN, HART, Modbus

Flow rate (%), Flow velocity, Volume flow rate, Mass flow rate, Totalizer 1, Totalizer 2, Totalizer 3, Adhesion level, Current output 1, Tag number, Communication protocol

FOUNDATION fieldbus

Flow rate (%), Flow velocity, Volume flow rate, Mass flow rate, Totalizer 1, Totalizer 2, Adhesion level, PD tag, Communication protocol, Total 1 count, Total 2 count, Al1 Flow rate, Al1 Flow rate (%), Al1.OUT, Al2.OUT, Al3. OUT, IT1.OUT, IT2.OUT, AR.OUT

Online Trend Screen:

Display one data as a trend graph. The display data can be changed with infrared switches or automatic scroll function (scroll period 2, 4, or 8 seconds) selecting up to four data.

Selectable Data in Online Trend Screen:

Flow rate (%), Flow velocity, Volume flow rate, Mass flow rate, Totalizer 1, Totalizer 2, Totalizer 3, Current output 1

Note: Totalizer 3 and Current output 1 are not available for FOUNDATION fieldbus.

### Alarm Screen:

When an alarm occurs, the flow rate screen and the alarm screen are alternately displayed in the cycle (2, 4, or 8 seconds) linked with the flow rate screen update cycle. Select simple screen (single line display) or detail screen (with alarm countermeasure display).

NAMUR NE 107 Alarm Display Function:

Based on NAMUR NE 107, alarms are classified and displayed as follows. It can also be set to hide.

F: Failure

C: Function Check

S: Out of Specification

M: Maintenance Required"

Offline Trend Screen (when microSD card (optional code MC) is selected):

Data stored by the data logging function can be displayed on the trend screen. The selectable data is the same as that for the Online Trend Screen.

Display Backlight Flashing (Squawk) Function:
Display backlight can be set to flash once or continuously at 4-second cycle to identify the device.
Display Operation Authority:

Display operation authority level against the parameters can be controlled by selecting from operator, maintenance, or specialist by passcode. Operator:

Only parameters related to display setting can be set.

Maintenance:

Only parameters related to display setting and zero adjustment can be set.

Specialist:

All parameters can be set.

### **Communication Function:**

# **BRAIN Communication**:

Communication Signal:

Superimposed on the Current Output 1

Communication Line Condition:

Load Resistance:

250 to 450  $\Omega$  (including cable resistance)

Load Capacitance: 0.22 µF or less Load Inductance: 3.3 mH or less

Input Impedance of Communicating Device:

10 k $\Omega$  or more (at 2.4 kHz) Communication Distance:

Up to 1.5 km (0.93 miles), when polyethylene insulated PVC-sheathed cables (CEV cables) are used. Communication distance varies depending on the type of cable and wiring used.

Distance from Power Line:

15 cm (6 in.) or more. (Parallel wiring should be avoided)

### **HART Communication:**

Protocol Version: HART 7
Communication Signal:

Superimposed on the Current Output 1

Communication Line Condition:

Load Resistance:

230 to 600  $\Omega$  (including cable resistance)

5

**Modbus Communication:** 

Communication protocol:

2-wire half duplex RS-485 Modbus

Flow control: None

Baud rate [bps]: 1200, 2400, 4800, 9600, 19200\*,

38400, 57600, 115200 Start bit: 1 bit (Fixed) Stop bit: 1 bit\*, 2 bits Parity bit: Odd, Even\*, None

Transfer mode:

RTU (Remote Terminal Unit)

**ASCII** 

Data length: 8 bits

LSB (Least Significant Bit sent first)

Slave address: 1\* to 247

Support function: See IM 01E21A02-05EN (Mod-

bus communication type).

Bus termination:

Standard RS-485 bus termination ON (bus end), OFF\* (not bus end)

\*: Factory default setting

### Modbus cable:

3-Wire cable (twisted pair (D0, D1) and Common) with shield should be used. Wire gauge should be AWG24 or wider.

The characteristic impedance of the cable higher than 100ohm may be preferred.

### Line Termination:

Modbus cable requires Line Termination at each of the two ends of the bus to minimize the reflections. For details, please refer to "Modbus over serial line specification and implementation guide V1.02"

### **FOUNDATION fieldbus:**

Output Signal:

Fieldbus communication signal conforms to the standard specifications (H1) of FOUNDATION fieldbus

Communication Requirements: Supply Voltage: 9 to 32 V DC Current Draw: 15mA (maximum)

For details, please refer IM 01E21A02-03EN. Note: I/O2 (Pulse/Status Output1) is only used when calibration.

### **Input/Output Function:**

Input/Output Signal:

Input/Output up to four points can be selected from type A, E, G, 0, 6, F0 in the table.

### Input/Output (HART communication. BRAIN communication)

Type	Input/Output Signal		Communication and I/O Code			
J. 1	I/O1 Terminal	I/O2 Terminal	I/O3 Terminal	I/O4 Terminal	BRAIN	HART 7
Type A			None	None	-D	-E
Type E	Current Output 1   Pulse/Status Output 1   (Active)   (Passive)	Pulse/Status Output 1	Status Input (No-voltage)	Pulse/Status Output 2 (Passive)	-H	-J
Type G		(Passive)	Status Input (No-voltage)	Pulse/Status Output 2 (Active, without internal resistor)	-K	-L

Note: "Active" means no external power supply, "Passive" means external power supply is required.

### Input/Output for Modbus communication

		0						
Type	I/O1 Terminal	I/O2 Terminal	I/O3 Terminal		I/O4 Terminal		Communication and I/O Code	
		I/Oz Terminai	I/O3+	I/O3-	I/O4+	I/O4-	and 1/O code	
Type 0	None	Pulse/Status Output (Passive)		Modbus	Modbus	Modbus	-M	
Type 6	Current Output 2 (Active)		_	C(Common)	B(D1)	A(D0)	-P	

Note: "Active" means no external power supply, "Passive" means external power supply is required.

### Input/Output (FOUNDATION fieldbus)

Type		Input/Output Signal				
Type	I/O1 Terminal	I/O2 Terminal	I/O3 Terminal	3 Terminal I/O4 Terminal		
Type F0	Fieldbus (Passive)	Pulse/Status Output 1 (Passive) * It is only used when calibration.	-	-	-F	

### **Input Signal**

Status Input (Dry contact) (Type E, G)
 Load Resistance: 200 Ω or less (ON), 100 kΩ or more (OFF)

### **Output Signal**

• Current Output (Active) (Type A, E, G, 6)

4 to 20 mA DC signal

Load Resistance: 750  $\Omega$  maximum, including cable resistance

Pulse/Status Output (Passive) (Type A, E, G, 0, 6, F0)
Transistor contact output (open collector)
Contact Capacity: 30 V DC (OFF), 200 mA (ON)
Pulse Rate: 0.0001 to 10000 pps (pulse per second)
Pulse Width: 0.05, 0.1, 0.5, 1, 20, 33, 50, 100, 200, 330, 500, 1000, or 2000 ms configurable
Frequency Output Range: 1 to 12500 Hz

# Pulse/Status Output (Active) Without Internal Resistor (Type G)

Driving Electronic Counter

Load Řesistance: 1 k $\Omega$  or more, Internal Power Supply: 24 V DC ±20 %

Pulse Rate: 0.0001 to 10000 pps (pulse per second)

Pulse Width: 0.05, 0.1, 0.5, 1, 20, 33, 50, 100, 200, 330, 500, 1000, or 2000 ms configurable Frequency Output Range: 1 to 12500 Hz

 Driving Electromechanical Counter Maximum Current: 150 mA, Internal Power Supply: 24 VDC ±20 %

Pulse Rate: 0.0001 to 2 pps (pulse per second) Pulse Width: 20, 33, 50, or 100 ms configurable

 Digital communication (RS485 Modbus protocol) (Type 0, 6)

2-wire half duplex RS-485 Modbus

 Digital communication (FOUNDATION fieldbus) (Type F0)

Fieldbus communication signal conforms to the standard specifications (H1)

### Flow Calculation Function:

**Excitation Method:** 

Pulsed DC Excitation

## Span Setting:

Span flow can be set in units such as volume flow rate, mass flow rate, time, or flow rate value. The velocity unit can also be set.

Volume Flow Rate Unit:

kcf, cf, mcf, Mgal (US), kgal (US), gal (US), mgal (US), kbbl (US)\*, bbl (US)\*, mbbl (US)\*, µbbl (US)\*, MI (megaliter), m³, kI (kiloliter), I (liter), cm³

\*: "US Oil" or "US Beer" can be selected.

Mass Flow Rate Unit:

klb (US), lb (US), t (ton), kg, g

Velocity Unit:

ft, m (meter)

Time Unit:

s (sec), min, h (hour), d (day) Mass Flow Rate Processing:

The mass flow rate  $V_{\text{m}}$  is obtained in the following expression.

 $V_m = V_f \times \rho$ 

V<sub>m</sub>: Mass flow rate [kg/s] V<sub>c</sub>: Volume flow rate [m³/s]

ρ: Density [kg/m³]

### Damping Function (63% response):

Can be set for each measurement value of flow velocity, volume flow rate, and mass flow rate. Output Damping:

For each measured value, the time constant for instantaneous value output and the time constant for totalization / pulse output can be individually set. Time constant 0.1 to 200.0 seconds (shipped with 3.0 seconds). In the case of piston pump etc., it is possible to measure pulsatile flow up to 1 Hz with output damping 0.1 sec. However, note that decreasing damping time generally increases output fluctuation.

### Display Damping:

A common time constant can be set for each screen display value of each measurement value. Time constant 0.0 to 200.0 seconds (shipped with 0.0 seconds).

### **Current Output:**

Current signal (4 to 20 mA DC) proportional to instantaneous flow rate is outputted.

### Pulse Output:

The totalized value of the flow rate is converted into the number of pulses converted by the pulse rate, and is outputted.

### Frequency Output:

Frequency signal (Duty 50%) proportional to the instantaneous value of the flow rate is outputted. Output terminal is shared with pulse output.

### **Totalization Function:**

Three independent totalizers can be allocated independently, including the start and stop of integration, for each measured value of volume flow rate and mass flow rate.

**Totalization Type:** 

Forward / reverse difference flow totalization, Absolute value totalization, Forward direction totalization, Reverse direction totalization Totalization Display:

Select from actual flow rate display or count value display scaled by counter conversion rate.

## Low-cut Function:

For each current output, pulse output, or frequency output, the output signal below the set actual flow rate can be cut (\*). It is independent for current output, common for pulse output and frequency output.

\*: When "Forward and Reverse Flow Measurement" or "Absolute Range" is used, the output signal below the set actual flow rate value against the absolute value of the measured one is cut.

### **Output Processing Function:**

# Multi-range:

Flow range can be switched to two ranges by status input or automatic switching. By status output, it is possible to identify in what range the measurement is being measured, and the status is also displayed on the display.

### Forward and Reverse Flow Measurement:

Flow rate measurement in both forward and reverse directions is possible. By status output, it is possible to identify in which direction the measurement is being performed, and the status is also displayed on the display.

### Absolute Range:

With 12 mA as flow rate zero, measurements in the forward (12 to 20 mA) and reverse (4 to 12 mA) directions are possible in a single range.

### Totalization Switch:

Status signal is outputted when the totalized value becomes equal to or larger than the set value.

### **Preset Totalization:**

By parameter setting or status input, the totalized value is preset to zero or a set value.

### 0% Signal Lock:

With status input, the current output is forcibly fixed to 0%. Instantaneous flow rate display, pulse output, and flow rate totalization continue.

#### Alarm Function:

### Alarm Configuration:

Alarms are classified into system alarm (device failure), process alarm, setting alarm, and warning. Alarm output availability can be selected for each item.

### **Current Output at Alarm Occurrence:**

The current output at alarm occurrence is arbitrarily selected from 2.4 mA or less, 3.8 mA fixed, 4 mA fixed, 20.5 mA fixed, 21.6 mA or more, measured value, or HOLD.

### Alarm Countermeasure Indication:

A specific countermeasure method can be displayed on the display when an alarm occurs. Alarm Type:

# System Alarm:

CPU failure, A/D converter failure, Sensor coil circuit break (open), Sensor coil short circuit

Process Alarm:

Input signal error (signal overflow), Sensor empty pipe, Electrode adhesion (of insulator)

Setting Alarm:

Detect inconsistency in parameter setting Warning:

Warning in a state where measurement can be continued.

### Alarm History:

Keep history of up to four alarms.

### **Verification Function:**

Function to diagnose the soundness of the device itself. Diagnose the magnetic circuit, excitation circuit, arithmetic processing circuit, etc. offline (i.e. flow measurement function stopped) and display the result without demounting the device from piping.

# **Data Management Function:**

# Store / Restore of Parameters:

Main parameters can be stored up and restored using nonvolatile memory of display unit or optional microSD card. The restore can also be used for copying parameters to another device (except for parameters under unmatched specification for the devices).

### Data Logging Function (when microSD card (optional code MC) is selected):

It is possible to log up to four process data at the same time. In addition to displaying the logged results on the trend screen, it is also possible to connect the microSD card to a PC and retrieve the data. Logging Cycle:

1 second, 10 seconds, 30 seconds, 1 minute, 5 minutes, 30 minutes, 1 hour

### Logging Time:

10 minutes, 30 minutes, 1 hour, 3 hours, 12 hours, 24 hours, 72 hours, 240 hours

### Logging Data:

Flow velocity, Volume flow rate, Mass flow rate, Adhesion level

### Data Security During Power Failure:

Protection of data, such as parameters and integrated values, by nonvolatile memory at power failure.

### Factory Default Parameter Restore:

It is possible to restore the parameters to the values that were set at the time of factory shipment.

### **Lightning Protection:**

Built-in lightning protector for input / output terminals and power supply terminal.

Test Standard: IÉC61000-4-5

Test Method:

Series mode 1 kV / Common mode 2 kV Surge waveform 8/20 µS

### **■ CONFORMITY STANDARDS**

EN61326-1 Class A, Table 2 (For use in industrial locations)

EN61326-2-3, EN61326-2-5

EN61000-3-2 Class A

EN61000-3-3

### Safety Requirements\*:

The size over 1000 mm (40 in.) is not applicable. Combination of AXG1A transmitter and AXW sensor only. AXG4A transmitter is not applicable.

EN61010-1

EN61010-2-030

CAN/CSA-C22.2 No.61010-1-12

CAN/CSA-C22.2 No.61010-2-30-12

CAN/CSA-C22.2 No.94.2-15

UL 61010-1 (3rd Edition)

UL 61010-2-030 (1st Edition)

UL 50E

IEC 60529

Altitude at Installation Site:

Max. 2000 m above sea level

Installation Category (Overvoltage category): II

Micro Pollution Degree: 2

Macro Pollution Degree: 4

Protection Degree:

IP66/IP67, Type 4X (CSA) IP68\* (CSA, Only Submersible type)

IP 68 (conforming to continuous dive under the following test conditions)

Test conditions: 1 month with fresh water and 50 m under water surface (hydraulic pressure 0.5 MPa). In case of adverse conditions such as sewage and seawater, this is not the limit. Please protect the cable in some way.

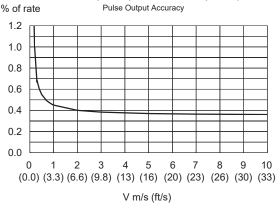
### **■ PERFORMANCE**

**Accuracy (Pulse Output):** 

 AXW Integral Flowmeter, AXW Remote Sensor combined with AXW4A / AXG1A / AXFA11 **Remote Transmitter** 

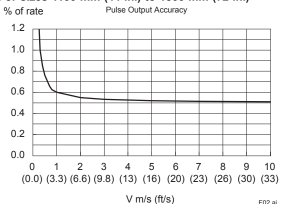
Size mm (in.)	Flow Velocity V m/s (ft/s)	Standard Accuracy (Calibration Code B)		
500 to 1000 (20) (40)	V < 0.3 (1.0)	±2.0 mm/s		
	0.3 ≤ V ≤ 10 (1.0) (33)	±0.35% of rate ±1.0 mm/s		
	V < 0.3 (1.0)	±3.0 mm/s		
1100 to 1800 (44) (72)	0.3 ≤ V < 1.0 (1.0) (33)	±0.4% of rate ±1.8 mm/s		
(12)	1.0 ≤ V ≤ 10 (3.3) (33)	±0.5% of rate ±1.0 mm/s		

### For sizes 500 mm (20 in.) to 1000 mm (40 in.)



F01.ai

### For sizes 1100 mm (44 in.) to 1800 mm (72 in.)



Note: The accuracy above is the result of calibration test at our water flow facility before shipment. It is defined by the integrated value of the pulse output. As for the current output accuracy, add  $\pm 8 \,\mu\text{A}$  ( $\pm 0.05\%$  of span) to the accuracy above. Calibration takes place at reference conditions as below.

Medium: Water, Density: 0.9 to 1.1 kg/l Medium temperature: 10 to 35°C (50 to 95°F) (Average temperature 22.5°C (72.5°F)) Ambient temperature: 10 to 35°C (50 to 95°F) Process pressure (absolute):

0.1 to 0.2 MPa (15 to 29 psi) Reference Standards:

JIS B 7554, ISO 4185, ISO 5168, ISO 20456, BS EN 29104

Repeatability:

±0.2% of rate (Velocity 1 m/s (3.3 ft/s) or more)  $\pm 0.1\%$  of rate  $\pm 1$  mm/s (Velocity below 1 m/s (3.3 ft/s))

### Measurement Range:

Minimum Span Velocity:

With AXG1A Remote Transmitter

0.1 m/s (for sizes 500 to 1800 mm, 20 to 72 in.) Integral Type, with AXG4A or AXFA11 Remote Transmitter

0.1 m/s (for sizes 500 to 1000 mm, 20 to 40 in.) 0.3 m/s (for sizes 1100 to 1800 mm, 44 to 72 in.) Maximum Span Velocity:

10 m/s (for sizes 500 to 1800 mm, 20 to 72 in.) Note: For details of span flow rate, read "Sizing Data", and "Ordering Information".

### **Power Consumption:**

Integral Type: 13 W

Remote Type: 13 W (with AXW4A Remote Transmitter)

20 W (with AXFA11 Remote Transmitter) 32 W (with AXG1A Remote Transmitter)

Note: The power consumption is the same as above regard-

less of the communication and I/O type.

# Insulation Resistance:

### **Integral Flowmeter:**

Between power supply terminals and ground

100 MΩ/500 V DC

Between power supply terminals and input /output terminals:

100 MΩ/500 V DC

Between ground terminal and input/output terminals: 20 MΩ/100 V DC or 125 V DC

Between input/output terminals\*:

20 M $\Omega$ /100 V DC or 125 V DC

\*: Not applicable for I/O3 and I/O4+ of Modbus

### Remote Sensor:

Between signal terminals:

100 MΩ/500 V DC

Between signal terminals and common terminal: 100 MΩ/500 V DC

Between excitation current terminal and signal / common terminals:

100 MΩ/500 V DC

### Withstand Voltage:

## Integral Flowmeter:

Between power supply terminals and ground terminal:

1400 V AC for 2 seconds

Between power supply terminals and input /output terminals

1400 V AC for 2 seconds

### ■ NORMAL OPERATING CONDITIONS

### **Ambient Temperature:**

–10 to 60°C (14 to 140°F)

Note: Minimum temperature is limited according to minimum fluid temperature of sensor's specification. Read description of "Fluid Temperature and Pressure".

#### **Ambient Humidity:**

0 to 100%

Note: Lengthy continuous operation at 95% or more is not recommended.

### **Power Supply:**

Power Supply Code 1:

AC Type:

Rated Power Supply: 100 to 240 V AC, 50/60 Hz Operating Voltage Range: 80 to 264 V AC

DC Type:

Rated Power Supply: 100 to 120 V DC Operating Voltage Range: 90 to 130 V DC

Power Supply Code 2:

AC Type:

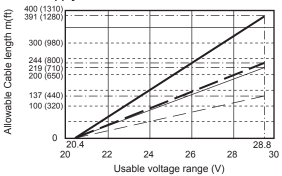
Rated Power Supply: 24 V AC, 50/60 Hz Operating Voltage Range: 20.4 to 28.8 V AC

DC Type:

Rated Power Supply: 24 V DC

Operating Voltage Range: 20.4 to 28.8 V DC

# Supply Voltage and Power Supply Cable Length for Power Supply Code 2:



Cable cross section area: 1.25 mm² (900 mm or smaller, power consumption 30 W)
 Cable cross section area: 1.25 mm² (1000 mm or larger, power consumption 30 W)
 Cable cross section area: 2 mm² (900 mm or smaller, power consumption 20 W)

Cable cross section area: 2 mm² (1000 mm or larger, power consumption 30 W)
F03.

Note: For AXG1A remote transmitter, read general

specifications (GS 01E22C01-01EN).

### Fluid Conductivity:

Size 500 to 1000 mm (20 to 40 in.): 20 µS/cm or larger

Size 1100 to 1800 mm (44 to 72 in.):

50 μS/cm or larger

### Fluid Temperature and Pressure:

The following table shows the usable temperature and pressure range of the sensor in each specification. It is also limited by the flange pressure rating of the process connection.

Lining	Fluid Temperature	Fluid Pressure
PTFE (Note)	-10 to 100°C (14 to 212°F)	0 to 1 MPa (0 to 145 psi)
Natural hard rubber	-5 to 80°C (23 to 175°F)	0 to 1 MPa (0 to 145 psi)
Natural soft rubber	-10 to 70°C (14 to 158°F)	0 to 1 MPa (0 to 145 psi)
Polyurethane rubber	-10 to 40°C (14 to 104°F)	-0.1 to 1 MPa (-14.5 to 145 psi)

Note: In the case of PTFE lining, avoid the negative pressure inside the measuring pipe.

# ■ CAUTIONS ON SELECTION AND INSTALLATION

### **Combined Transmitter:**

In the following cases, combine with AXG1A remote transmitter. If it is considered that the flow noise in the fluid could be large because of high concentration slurry, etc., it is recommended to combine with AXG1A remote transmitter.

- · When mounting remote transmitter to wall or panel
- · When cable length exceeds 100 m
- · When using 5 or more input/output terminals

### Lining:

PTFE Lining:

It is excellent in chemical resistance and suitable for general chemical fluids.

Polyurethane Rubber Lining:

It has abrasion resistance and suitable for low slurry fluid of water, water-based solution, muddy water, or seawater.

Natural Hard Rubber Lining:

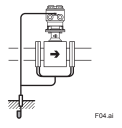
It has chemical resistance and suitable for acid / alkali fluid of low concentration, and also wastewater / sewage.

Natural Soft Rubber Lining:

It is a material that can reduce wear of the lining due to slurry mixed fluid. If the concentration of slurry is high, separate measures are required for the electrode part, so please consult us.

### **Grounding Ring:**

The grounding ring can be selected as an optional specification. It is unnecessary to use it for metal piping which has no lining. In that case, connect the piping and the sensor flange part with grounding wire supplied by customer (see the figure below). Be sure to select the grounding ring when installed at plastic or lining piping.



### **Installing PTFE Sensor:**

When installing PTFE lining sensor to the piping and tightening it, be careful not to apply uneven tension and torque to the PTFE. It is recommended to install the PTFE lining sensor with grounding rings or with short pipes at both upstream and downstream side fixed beforehand.

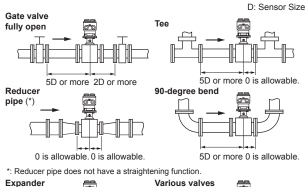
### Noise Avoidance:

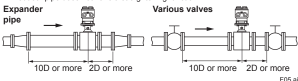
The flowmeter should be installed away from electrical motors, transformers, and other power sources in order to avoid interference with measurement.

When installing multiple magnetic flowmeters, put the flowmeter the distance at least 5D (D: Size of Model code) apart from the next one. If they are different in size, define that of the bigger one as D.

# Mounting of Flowmeters and Required Lengths of Straight Runs:

Based on JIS B 7554 "Electromagnetic Flowmeters" and our piping condition test data, we recommend the piping conditions as shown in the following figures. This is not always enough when the piping line incorporates multiple conditions at the same time.





### Required straight runs

- Do not install anything in the vicinity that may interfere with the magnetic field, induced signal voltages, or flow velocity distributions of the flowmeter.
- A straight run may not be required on the downstream side of the flowmeter. However, if a downstream valve or other fitting causes irregularity or deviation in flows, provide a distance run of 2D to 3D on the downstream side.
- The valves shall be mounted on the downstream side so that deviated flows do not occur in the sensor and to avoid startup from an empty condition.
- In case the piping conditions are compounded, install on the straight pipe section where the upstream part is sufficiently rectified.

### **Maintaining Stable Fluid Conductivity:**

Do not install the flowmeter where fluid conductivity tends to become uneven. If chemicals are fed near the upstream side of a magnetic flowmeter, they may affect the flow rate indication. To avoid this situation, it is recommended that the chemical feed ports be located on the downstream side of the flowmeter. If it is unavoidable that chemicals must be fed on the upstream side, provide a sufficient length of straight run (approximately 50D or more) to ensure the proper mixture of fluids.

# **Mounting Positions:**

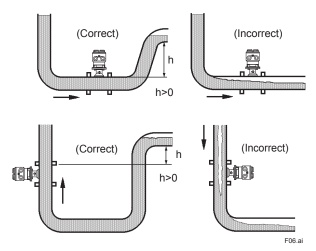
· Pipe fully filled with liquid

It is essential that pipes remain fully filled at all times, otherwise flow rate indication may be affected and measurement errors may occur.

Piping shall be designed so as to maintain the sensor filled with fluids.

Vertical mounting is effective in such cases as when fluids tend to separate or solid matter may precipitate.

When employing vertical mounting, direct the fluid from the bottom to the top to ensure that the pipe remains fully filled.



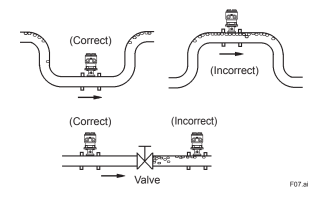
**Mounting Positions** 

### · Avoiding Air Bubbles

If air bubbles arise in the pipe, flow rate indication may be affected and measurement errors may occur.

In cases where the fluid contains air bubbles, piping must be designed to prevent them from accumulating in the magnetic flowmeter sensor.

If a valve exists near the sensor, try to mount the sensor on the valve's upstream side in order to prevent a possible reduction of pressure inside the pipe, thereby avoiding the possibility of air bubbles.

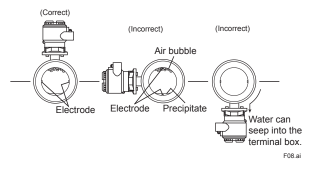


**Avoiding Air Bubbles** 

### **Mounting Orientation:**

If electrodes are perpendicular to the ground, air bubbles near the top or precipitates at the bottom may cause measurement errors.

Ensure that the terminal box of a remote sensor and transmitter of an integral flowmeter are mounted above the piping to prevent water from entering them.

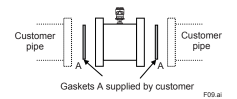


**Mounting Orientation** 

### **Gaskets and Grounding Rings:**

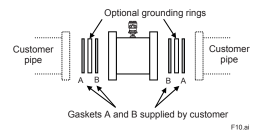
Necessary gaskets for piping connection are as below depending on the choice of grounding rings. Use sheet gaskets designed to fit for flange standard. The GF type-1 gaskets by JIS G 3443-2 should be used for the JIS F12 flange models in sizes 1100 mm (44 in.) or more. In this case, the gasket groove is required on the customer pipe flanges. The thickness of gasket should be 2 mm (0.08 in.) to 5 mm (0.2 in.) for size 1000 mm (40 in.) or less, and 5 mm (0.2 in.) or more for size 1100 mm (44 in.) or more. The type of gasket should be a kind of soft rubber, or its equivalent in hardness.

· Without grounding rings



When using the GF type-1 gaskets, the gasket groove is required as mentioned above.

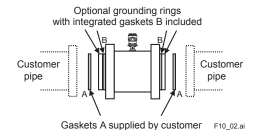
• With grounding rings (optional code GR1)



It is recommended to use the same gasket for A and B. Both gaskets A and B are to be supplied by customer.

When polyurethane or natural soft rubber lining, the gaskets B are not necessary.

• With grounding rings (optional code GR2)



This is available for the models with process connection JIS F12 in sizes 1100 mm (44 in.) or more. Only gaskets A are to be supplied by customer. Use soft rubber gasket, PTFE-sheathed non-asbestos gasket, or its equivalent in hardness. The grounding rings are installed onto the sensor with gaskets B when shipped from factory.

### ■ MODEL AND SUFFIX CODE

### Process Connections other than JIS F12

Model	Suffix	Code	Description	Applicable Condition
AXW500			Magnetic Flowmeter (500 mm (20 in.))	
AXW600			Magnetic Flowmeter (600 mm (24 in.))	
AXW700			Magnetic Flowmeter (700 mm (28 in.))	
AXW800			Magnetic Flowmeter (800 mm (32 in.))	
AXW900			Magnetic Flowmeter (900 mm (36 in.))	
AXW10L			Magnetic Flowmeter (1000 mm (40 in.))	
AXW12L			Magnetic Flowmeter (1200 mm (48 in.))	Only for Remote Sensor
AXW14L			Magnetic Flowmeter (1400 mm (56 in.))	Only for Remote Sensor
AXW16L			Magnetic Flowmeter (1600 mm (64 in.))	Only for Remote Sensor
AXW18L			Magnetic Flowmeter (1800 mm (72 in.))	Only for Remote Sensor
Use <b>G</b>			General-purpose type	only is remote concer
W			Submersible type	Only for Remote Sensor
Converter,			#: D, H, K Integral Flowmeter with 4 to 20 mA DC Output	500 mm (20 in.) to 1000 mm (40 in.)
Communica-	-#		BRAIN and I/O (Type A, E, G. See separate table)	
tion and I/O			#: E, J, L Integral Flowmeter with 4 to 20 mA DC Output	500 mm (20 in.) to 1000 mm (40 in.)
	-#		HART 7 and I/O (Type A, E, G. See separate table)	000 11111 (20 111.) to 1000 11111 (10 111.)
	-#		#: M, P Integral Type, Modbus Communication	500 mm (20 in.) to 1000 mm (40 in.)
	-F		Integral Flowmeter with FOUNDATION fieldbus I/O	500 mm (20 in.) to 1000 mm (40 in.)
	-г -В		Remote Sensor for Combined Use with AXG1A	300 mm (20 m.) to 1000 mm (40 m.)
	-D -N		Remote Sensor for Combined Use with AXFA11	
	-W		Remote Sensor for Combined Use with AXV4A  Remote Sensor for Combined Use with AXV4A	500 mm (20 in ) to 1000 mm (40 in )
Dower Comple			100 to 240 V AC / 100 to 120 V DC	500 mm (20 in.) to 1000 mm (40 in.)
Power Supply	2		24 V AC / DC	Only for Integral Flowmeter Only for Integral Flowmeter
1:: (*4)	N		None (Remote Sensor)	Only for Remote Sensor
Lining (*1)	F		Fluorocarbon PTFE	See "Process Connection"
	Н		Natuarl Hard Rubber	See "Process Connection"
	D		Natuarl Soft Rubber	See "Process Connection"
	U		Polyurethane Rubber	See "Process Connection"
Electrode Mater	` '		Stainless Steel 316L (AISI 316L SS Equivalent)	
	H		HASTELLOY C-276 Equivalent	
Electrode Struct			Non-replaceable	
Grounding Struc	-	1	None (*3), available for optional code GR1	
Process Connec	ction (*4)	-CA1	ASME B16.5 Class 150 Flange (Carbon Steel)	500 mm (20 in.) to 600 mm (24 in.) for lining code F, H, D, U
		-CA1	ASME B16.47 Series A Class 150 Flange (Carbon Steel)	700 mm (28 in.) to 1000 mm (40 in.) for lining code F, H, D, U
		-CB1	AWWA C207 Class D Flange (Carbon Steel)	700 mm (28 in.) to 1000 mm (40 in.) for lining code F, H, D, U 1200 mm (48 in.) for lining code H
		-CEJ	EN1092-1 PN6 Flange (Carbon Steel)	
			EN1092-1 PN10 Flange (Carbon Steel)	1200 mm (48 in.) to 1800 mm (72 in.)
		-CEK	(fluid pressure up to 0.6 MPa)	for lining code H
		-CE1	EN1092-1 PN10 Flange (Carbon Steel) (fluid pressure up to 1 MPa)	500 mm (20 in.) to 1000 mm (40 in.) for lining code F, H, D, U 1200 mm (48 in.) to 1800 mm (72 in.) for lining code H
		-CE2	EN1092-1 PN16 Flange (Carbon Steel) (fluid pressure up to 1 MPa)	500 mm (20 in.) to 1000 mm (40 in.)
		-CJ1	JIS B2220 10K Flange (Carbon Steel)	for lining code F, H, D, U
		-CS1	AS2129 Table D Flange (Carbon Steel)	500 mm (20 in.) to 1000 mm (40 in.)
		-CS2	AS2129 Table E Flange (Carbon Steel)	for lining code F, H, D, U
		-CT1	AS4087 PN16 Flange (Carbon Steel)	1200 mm (48 in.) for lining code H
Lay Length		N	Standard	1200 11111 (40 111.) 101 11111119 0000 11
Electrical Conne	ection	-0	JIS G1/2 female	
		-2	ANSI 1/2 NPT female	Only for General-purpose Type
		-4	ISO M20 x 1.5 female	Only for General-purpose Type
Indicator		1	With Indicator (English, Multi-language)	Only for Integral Flowmeter
maicatoi		2	With Indicator (English, Multi-language) With Indicator (English, Chinese)	Only for Integral Flowmeter
		N	Without Indicator / Remote Sensor	Only for integral Flowingte
Calibration		В		
Optional Specific	cations		/# Refer to optional specification table.	
Optional Specific	CaliOHS		1# Neter to optional specification table.	

<sup>\*1: \(\</sup>Delta\) Users must consider the characteristics of selected wetted parts material and influence of process fluids. The use of inappropriate materials can result in the leakage of corrosive process fluids and cause injury to personnel and/or damage to plant facilities. It is also possible that the instrument itself can be damaged and that fragments from the instrument can contaminate the user's process fluids. Be very careful with highly corrosive process fluids such as hydrochloric acid, sulfuric acid, hydrogen sulfide, sodium hypochlorite, and

high-temperature steam (150°C [302°F] or more). Contact Yokogawa for detailed information of the wetted parts material.

\*2: Select optional grounding rings (optional code GR1) if necessary. For example, grounding rings are necessary for plastic piping or lining piping.

\*3: "None" is applicable only for metal piping and wiring for grounding will be necessary so that the electric potentials between flowtube and piping flange should be the same.

\*4: The process connection is a fitting dimension that can be connected to the target flange standards. The usable range is also limited by fluid temperature and pressure conditions.

### Process Connection JIS F12

Model	Suffix Code		Description	Applicable Condition
AXW500			Magnetic Flowmeter (500 mm (20 in.))	
AXW600			Magnetic Flowmeter (600 mm (24 in.))	
AXW700			Magnetic Flowmeter (700 mm (28 in.))	
AXW800			Magnetic Flowmeter (800 mm (32 in.))	
AXW900			Magnetic Flowmeter (900 mm (36 in.))	
AXW10L			Magnetic Flowmeter (1000 mm (40 in.))	
AXW11L			Magnetic Flowmeter (1100 mm (44 in.))	Only for Remote Sensor
AXW12L			Magnetic Flowmeter (1200 mm (48 in.))	Only for Remote Sensor
AXW13L			Magnetic Flowmeter (1350 mm (54 in.))	Only for Remote Sensor
AXW15L			Magnetic Flowmeter (1500 mm (60 in.))	Only for Remote Sensor
AXW16L			Magnetic Flowmeter (1600 mm (64 in.))	Only for Remote Sensor
AXW18L			Magnetic Flowmeter (1800 mm (72 in.))	Only for Remote Sensor
Use <b>G</b>			General-purpose type	
W			Submersible type	Only for Remote Sensor
Converter, Communica-	-#		#: D, H, K Integral Flowmeter with 4 to 20 mA DC Output BRAIN and I/O (Type A, E, G. See separate table)	500 mm (20 in.) to 1000 mm (40 in.)
tion and I/O	-#		#: E, J, L Integral Flowmeter with 4 to 20 mA DC Output HART 7 and I/O (Type A, E, G. See separate table)	500 mm (20 in.) to 1000 mm (40 in.)
	-#		#: M, P Integral Type, Modbus Communication	500 mm (20 in.) to 1000 mm (40 in.)
	-F		Integral Flowmeter with FOUNDATION fieldbus I/O	500 mm (20 in.) to 1000 mm (40 in.)
	-B		Remote Sensor for Combined Use with AXG1A	
	-N		Remote Sensor for Combined Use with AXFA11	
	-W		Remote Sensor for Combined Use with AXW4A	500 mm (20 in.) to 1000 mm (40 in.)
Power Supply	1		100 to 240 V AC / 100 to 120 V DC	Only for Integral Flowmeter
	2		24 V AC / DC	Only for Integral Flowmeter
	N		None (Remote Sensor)	Only for Remote Sensor
Lining (*1)	U		Polyurethane Rubber	
Electrode Mate	rial (*1) <b>L</b>		Stainless Steel 316L (AISI 316L SS Equivalent)	
	H		HASTELLOY C-276 Equivalent	
Electrode Struc	ture 1		Non-replaceable	
Grounding Stru	cture (*2) N		None (*3), available as optional code GR1 or GR2	
Process Conne	ction -CG	<u> </u>	JIS F12 Flange (Carbon Steel)	
Lay Length	N		Standard	
Electrical Conn	ection	-0	JIS G1/2 female	
		-2	ANSI 1/2 NPT female	Only for General-purpose Type
		-4	ISO M20 x 1.5 female	Only for General-purpose Type
Indicator		1	With Indicator (English, Multi-language)	Only for Integral Flowmeter
		2	With Indicator (English, Chinese)	Only for Integral Flowmeter
		N	Without Indicator / Remote Sensor	
Calibration		В	Standard	
Optional Specif	ications		/# Refer to optional specification table.	

- \*1: 🛆 Users must consider the characteristics of selected wetted parts material and influence of process fluids. The use of inappropriate materials can result in the leakage of corrosive process fluids and cause injury to personnel and/or damage to plant facilities. It is also possible that the instrument itself can be damaged and that fragments from the instrument can contaminate the user's process fluids. Be very careful with highly corrosive process fluids such as hydrochloric acid, sulfuric acid, hydrogen sulfide, sodium hypochlorite, and
- high-temperature steam (150°C [302°F] or more). Contact Yokogawa for detailed information of the wetted parts material.

  \*2: Select optional grounding rings (optional code GR1 or GR2) if necessary. For example, grounding rings are necessary for plastic piping

  - The optional code GR1 is only for sizes 500 mm (20 in.) to 1000 mm (40 in.). The optional code GR2 is only for sizes 1100 mm (44 in.) to 1800 mm (72 in.).
- \*3: "None" is applicable only for metal piping and wiring for grounding will be necessary so that the electric potentials between flowtube and piping flange should be the same.
- \*4: The process connection is a fitting dimension that can be connected to the target flange standards. The usable range is also limited by fluid temperature and pressure conditions.

# • Details: Communication and I/O (HART type, BRAIN type)

	Communication and I/O Code  BRAIN HART 7		Number of Input and Output				
				Pulse/Status		Pulse/Status Output (Active, without internal resistor)	
Type			Current Output (Active)	Output (Passive)	Status Input (No-voltage)		
Type A	-D	-E	1	1	_	_	
Type E	-H	-J	1	2	1	_	
Type G	-K	-L	1	1	1	1	

# • Details: Communication and I/O (Modbus type)

Туре	Communication	Number of Input and Output				
	and I/O Code	Current Output	Pulse/ Status Output	Current Input		
	Modbus	(Active)	(Passive)	(Active)		
Type 0	-M	_	1	_		
Type 6	-P	1	1	_		

# • Details: Communication and I/O (FOUNDATION fieldbus type)

	Communication	Number of Input and Output				
Туре	and I/O Code	Current Output	Pulse/ Status Output	Current Input (Active)		
	FOUNDATION fieldbus	(Active)	(Passive)			
Type F0	-F	_	1	_		

# ■ OPTIONAL CODE

# • Application, Usage, Operating Function, and Transmitter Wiring Terminal

●: Applicable —: Not Applicable

		Ap			
Item	Specification and Applicable Condition	General-	Code		
item	Specification and Applicable Condition	Integral Flowmeter	Remote Sensor	odel Submersible Remote Sensor  — — — — — — — — — — — — — — — — — —	Code
DC Noise Cut Circuit (for electrolytic bath)	Built-in DC noise cut circuit. It works effectively when the fluid conductivity is 50 µS/cm or more. Empty pipe detection, electrode adhesion diagnosis, electrode potential measurement, and wetted resistance measurement function can not be used.	•		_	ELC
For District Heating and Cooling or Condensation-proof	Urethane resin potting is applied in the terminal box of a remote sensor. Signal and excitation cables (when optional code L### is not selected, cable length is each 30 m) are pre-wired and waterproof glands with union joints are attached at factory. Select JIS G1/2 for the electrical connections. When optional code DHC is selected, the optional code of plastic and waterproof glands can not be selected.	_	•	_	DHC
User-specified Signal and Excitation Cable Length	Change the length of signal cable and excitation cable pre-wired for a remote sensor of Submersible type or one with optional code DHC. Specify the cable length in the "###" with the numerical value three digits (001 to 200) as multiple of 1 meter (e.g. 001, 002, or 005) for a length up to 5 m, as multiple of 5 meters up to 100 m (e.g. 010, 020, or 100), or as multiple of 10 meters up to 200 m (e.g. 110, 120, or 200). The maximum cable length is 100 m in combination with the AXW4A transmitter, and 200 m in combination with the AXG1A or AXFA11 transmitter. When optional code L### is not selected, a 30-meter length cable as standard is pre-wired.	_	•	•	L###
Mass Unit Setting	The flow rate calculation is performed in mass unit. In addition to fluid density, specify span flow rate, pulse weight, and totalization weight in mass unit.  For specifying procedures, read "Ordering Information". For remote sensor, specified parameters are set in the transmitter that is ordered in combination.	•	•	•	MU
Signal Down on Failure	Set the current output signal as follows when shipped. Output signal at CPU failure or alarm occurrence: 2.4 mA (-10 %) or less (The standard setting is 21.6 mA (110%) or more at CPU failure or alarm occurrence.) Not with Communication and I/O code -M, -F.	•	-	_	C1
Signal Down on Failure (NAMUR NE 43 Compliant)	Set the current output signal as follows when shipped.  - Output signal limits: 3.8 to 20.5 mA  - Output signal at CPU failure or alarm occurrence: 2.4 mA (–10%) or less Not with Communication and I/O code -M, -F.	•	ı	_	C2
Signal Up on Failure (NAMUR NE 43 Compliant)	Set the current output signal as follows when shipped.  - Output signal limits: 3.8 to 20.5 mA  - Output signal at CPU failure or alarm occurrence: 21.6 mA (110%) or more Not with Communication and I/O code -M, -F.	•	_	_	С3
microSD Card	A microSD card slot is added to the display unit, and a microSD card (capacity 1 GB, format FAT 16) is inserted when shipped. When using parameter store / restore function, and/or data logging function, specify optional code MC.	•	_	_	МС
Transmitter Wiring Terminal Clamp Type	Change the power supply and input / output wiring terminal of integral flowmeter from standard M4 screw-type to clamp type.	•	_	_	СТ

# • Grounding Ring, Tag Plate, Direction of Electrical Connection, Waterproof Gland

●: Applicable —: Not Applicable

		Ap	piicabie		
		General-	0 - 1 -		
Item	Specification and Applicable Condition	Integral Flowmeter	Remote Sensor	Submersible Remote Sensor	Code
Grounding Rings	Stainless steel 304 (AISI 304 SS Equivalent), a set of two rings. This is not available for models with process connection JIS F12 of sizes 1100 mm (44 in.) to 1800 mm (72 in.). Read "CAUTIONS ON SELECTION AND INSTALLATION" on necessary gaskets.	•	•	•	GR1
Grounding Rings	Stainless steel F304 (AISI 304 SS Equivalent), a set of two rings with gaskets "B".  This is available only for models with process connection JIS F12 of sizes 1100 mm (44 in.) to 1800 mm (72 in.). Read "CAUTIONS ON SELECTION AND INSTALLATION" on necessary gaskets.	•	•	•	GR2
Stainless Steel Tag Plate	The pendant type tag plate (Stainless steel 304) is wired around the flowmeter neck. Select optional code SCT when necessary in addition to that on the nameplate, on which the Tag No. is inscribed.  Plate size (Height x Width):  Approx. 12.5 mm x 40 mm (4.92 in. x 15.7 in.)	•	•	•	SCT
	Rotate the transmitter of integral flowmeter or the terminal box of remote sensor and change the direction of electrical connec-	•	•	•	RA
Direction Change of Electrical Connection	tion. For specifying procedures, read "Ordering Information".	•	•	•	RB
	Optional code RA: +90 degree, RB: +180 degree, RC: -90 degree	•	•	•	RC
G3/4 Female Waterproof Glands (Type W)	Waterproof glands for G3/4 conduits or flexible tubes for remote sensor are attached to the electrical connections. Available only for JIS G1/2 electrical connections.	_	•	_	EW
Waterproof Glands (Type G)	Waterproof glands for remote sensor are attached to the electrical connections. Available only for JIS G1/2 electric connections.	_	•	_	EG
Waterproof Glands (Type U)	Waterproof glands with union joints for remote sensor are attached to the electrical connections. Available only for JIS G1/2 electric connections.	_	•	_	EU
Waterproof Glands (Type G2)	Two waterproof glands and one blanking plug for the electrical connection are attached for the integral flowmeter. Select JIS G1/2 female thread as electrical connection.	•	_	_	EG2
Waterproof Glands (Type G3)	Three waterproof glands for the electrical connection are attached for the integral flowmeter. Select JIS G1/2 female thread as electrical connection.	•	_	_	EG3
Waterproof Glands (Type U2)	Two waterproof glands with union joints and one blanking plug for the electrical connection are attached for the integral flowmeter. Select JIS G1/2 female thread as electrical connection.	•	_	_	EU2
Waterproof Glands (Type U3)	Two waterproof glands with union joints for the electrical connection are attached for the integral flowmeter. Select JIS G1/2 female thread as electrical connection.	•	_	_	EU3
Plastic Glands (Type P2)	Two plastic glands and one blanking plug for the electrical connection are attached for the integral flowmeter. Select JIS G1/2 female thread as electrical connection.	•	_	_	EP2
Plastic Glands (Type P3)	Three plastic glands for the electrical connection are attached for the integral flowmeter. Select JIS G1/2 female thread as electrical connection.	•	_	_	EP3

# • Certificate, Calibration, and Various Test

●: Applicable —: Not Applicable

		Ap			
Item	Specification and Applicable Condition	General-purpose		Submersible	Code
item	Specification and Applicable Condition	Integral Flowmeter	Remote Sensor	Remote Sensor	Code
Material Certificate	Material certificate is issued. Target Parts: Measuring Pipe, Electrodes, Flanges (for flange type), Grounding Rings (optional)	•	•	•	M01
Calibration Certificate (Level 2)	The Declaration and the Calibration Equipment List are issued.	•	•	•	L2
Calibration Certificate (Level 3)	The Declaration and the Primary Standard List are issued.	•	•	•	L3
Calibration Certificate (Level 4)	The Declaration and the Yokogawa Measuring Instruments Control System are issued.	•	•	•	L4
Specified Span Five- point Calibration	With the customer's specified span, the actual flow inspection of 5 points around 0, 25, 50, 75, and 100% is performed. Instead of the flow inspection at the standard flow rate of 2 m/s (6.56 fl/s), the result of flow inspection with the customer specified span is described in a test certificate (QIC). For specifiable spans, read "Ordering Information".	•	•	•	sc
Hydrostatic Test	The water pressure depending on the process connection is applied to the lining (measuring pipe) for 10 minutes to check that there is no leakage, and the result is described in a test certificate (QIC). For the test water pressure on each process connection, see the separate table.	•	•	•	T01

# • Details: Water Pressure of Hydrostatic Test (Optional Code T01)

Process Connection Code	Process Connection	Water Pressure (MPa)
CA1	ASME Class 150	1.5
CB1	AWWA Class D	1.25
CEJ	EN PN6	0.9
CEK	EN PN10 *1	0.9
CE1	EN PN10 *2	1.5
CE2	EN PN16 *2	1.5
CJ1	JIS 10K	1.5
CG1	JIS F12	1.5
CS1	AS2129 Table D	1.05
CS2	AS2129 Table E	1.5
CT1	AS4087 PN16	1.5

<sup>\*1:</sup> Fluid pressure rating up to 0.6 MPa \*2: Fluid pressure rating up to 1 MPa

# ■ ACCESSORIES

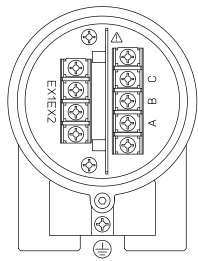
• Blanking Plug: 1 to 2 pcs.

Note: Accessories differ depending on specifications to be selected.

# ■ TERMINAL CONFIGURATION AND WIRING

### **Remote Sensor:**

<To be wired to Remote Transmitter>



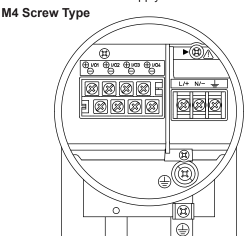
Terminal Symbol	Description
A B C	Flow Signal Output
EX1 EX2	Excitation Current Input
	Protective Grounding (Outside of the terminal box)

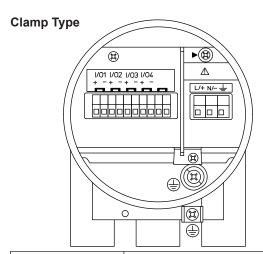
F11.ai

Note: When submersible use or optional code DHC is selected, waterproof glands with union joints and cables are attached.

### **Integral Flowmeter:**

<To be wired to Power Supply and I/Os>





Terminal Symbol	Description
<b>&gt;</b>	Shorting Screw (Need to be fixed for normal operation)
<u></u>	Functional Grounding
N/- L/+	Power Supply
1/04 - 1/04 + 1/03 - 1/03 + 1/02 - 1/02 + 1/01 -	Selected Input/Output (Note)
	Protective Grounding (Inside and outside of the terminal box)

F12.ai

Note: Read "Functions" for the input/output signal of I/O terminals.

For sizes from 25 to 400 mm (1 to 16 in.), or AXW4A remote transmitter, read general specifications (GS 01E24A01-01EN).

For AXW4A FOUNDATION fieldbus type remote transmitter, read general specifications (GS 01E21F02-01E). For AXG1A remote transmitter, read general specifications (GS 01E22C01-01EN). For AXFA11G remote transmitter, read general specifications (GS 01E20C01-01E).

# Recommended Cable for Excitation, Power and Input / Output:

JIS C 3401 control cable equivalent
JIS C 3312 power cable equivalent
14 AWG Belden 8720 equivalent
Outer Diameter:
Without gland:
6.5 to 12 mm (0.26 to 0.47 in.)
With waterproof gland (optional code EG, EG#, EU, EU#, EW):
For excitation cable:
10.5 or 11.5 mm (0.41 or 0.45 in.)
For power and input/output cable:
7.5 to 12 mm (0.30 to 0.47 in.)
With plastic gland (optional code EP, EP#):
6 to 12 mm (0.24 to 0.47 in.)
Nominal Cross Section:
Single wire: 0.5 to 2.5 mm²
Stranded wire: 0.5 to 1.5 mm²

# Excitation Cable for Submersible Use and Optional Code DHC:

Heat resistant vinyl resin sheath cable Outer diameter ø10.5 mm (0.41 in.)

F13.ai

### ■ DIMENSIONAL DRAWINGS

Note: As for drawings of [Style: S1], please refer SD 01E25D1#-##EN.

#### • Size: 500 to 1000 mm (20 to 40 in.) Unit: mm (approx. in.) Integral Remote Integral Remote Flowmeter Flowmeter Sensor Sensor 68 (2.68) <del>232 (9.1</del>3)\*1 42 (1.65) Ground Terminal ø 86 (3.38) 56 (2.20)\* 25 (0.98) 150 (5.91) 111 (4.37) 48 (1.89) 48 (1.89) (M4)**Ground Terminal** Eye Bolt (M4) N-øh 42 (1.65) (H3) (H2) $\Rightarrow$ 80 Ξ (ød) øС 눔 Ξ L\*2

○ ASME Flange Unit: mm (approx. in.)

Process Connection	Code			CA	<b>A</b> 1		
Flange Type		ASME B16	.5 Class150	ASME B16.47 Class150			
Size Code		500	600	700	800	900	10L
Size		500 (20)	600 (24)	700 (28)	800 (32)	900 (36)	1000 (40)
Lining Code				H, F,	U, D		
Lay Length L		600 (23.62)	720 (28.35)	840 (33.07)	960 (37.80)	1080 (42.52)	1200 (47.24)
Flange Outer Diame	eter øD	700 (27.56)	815 (32.09)	927 (36.50)	1060 (41.75)	1168 (46.00)	1289 (50.75)
Bolt Circle Diameter	øC	635 (25.00)	749.3 (29.50)	863.6 (34.00)	977.9 (38.50)	1086 (42.75)	1200 (47.25)
Inner Diameter ød	Lining H, F, D	477 (18.78)	578 (22.76)	675 (26.57)	777 (30.59)	878 (34.57)	976 (38.43)
	Lining U	469 (18.46)	570 (22.44)	667 (26.26)	769 (30.28)	870 (34.25)	968 (38.11)
Bolt Hole Pitch Half	Angle θ	9°	9°	6.4°	6.4°	5.6°	5°
Bolt Hole Diameter	øh	31.8 (1.25)	34.9 (1.37)	35.1 (1.38)	41.1 (1.62)	41.1 (1.62)	41.1 (1.62)
Number of Bolt Hole	es N	20	20	28	28	32	36
Height H1		760 (29.92)	875 (34.45)	998 (39.29)	1150 (45.28)	1278 (50.31)	1399 (55.08)
Remote Sensor, He	ight H2	401 (15.80)	452 (17.80)	501 (19.73)	552 (21.74)	604 (23.77)	655 (25.78)
Remote Sensor, Max	imum Height Hr	805 (31.68)	913 (35.95)	1018 (40.09)	1136 (44.71)	1241 (48.87)	1353 (53.26)
Inner Diameter of Ey	ye Bolt	35 (1.38)	35 (1.38)	40 (1.57)	50 (1.97)	60 (2.36)	60 (2.36)
Remote Sensor, App Unit: kg (lb) (*1)	orox. Weight,	212 (467)	305 (672)	479 (1056)	680 (1499)	882 (1944)	1125 (2480)
Integral Flowmeter,	Height H3	438 (17.24)	489 (19.26)	538 (21.20)	590 (23.21)	641 (25.24)	692(27.25)
Integral Flowmeter, Maximum Height Hi		851 (33.50)	960 (37.78)	1065 (41.93)	1183 (46.56)	1288 (50.71)	1400 (55.11)
Integral Flowmeter, a Unit: kg (lb)	Approx. Weight,	215 (474)	308 (679)	482 (1063)	683 (1506)	885 (1951)	1128 (2487)

<sup>\*1:</sup> When submersible use or optional code DHC is selected, waterproof glands with union joints and cables are attached. When the cable length is 30-meters, add 9.5 kg (20.9 lb) to the weight in the table.

<sup>\*1:</sup>This length becomes 21 mm (0.83 in.) shorter when indicator code N is selected.

<sup>\*2:</sup>The thickness of optional grounding rings (4mm per one) and customer supplied gaskets are not included in "L" here.

# ○ AWWA Flange

Unit: mm (approx. in.)

Process Connection	31							
Flange Type			AWWA C207 Class D					
Size Code		700	800	900	10L			
Size		700 (28)	800 (32)	900 (36)	1000 (40)			
Lining Code			H, F,	U, D				
Lay Length L		840 (33.07)	960 (37.80)	1080 (42.52)	1200 (47.24)			
Flange Outer Diame	ter øD	927 (36.50)	1060 (41.75)	1168 (46.00)	1289 (50.75)			
Bolt Circle Diameter	øС	863.6 (34.00)	977.9 (38.50)	1086 (42.75)	1200 (47.25)			
Inner Diameter ød	Lining H, F, D	675 (26.57)	777 (30.59)	878 (34.57)	976 (38.43)			
	Lining U	667 (26.26)	769 (30.28)	870 (34.25)	968 (38.11)			
Bolt Hole Pitch Half	Angle θ	6.4°	6.4°	5.6°	5°			
Bolt Hole Diameter	ðh	34.9 (1.375)	41.3 (1.625) 41.3 (1.625)		41.3 (1.625)			
Number of Bolt Hole	s N	28	28	32	36			
Height H1		987 (38.86)	1131 (44.53) 1239 (48.78)		1379 (54.29)			
Remote Sensor, Hei	ght H2	501 (19.73)	552 (21.74)	604 (23.77)	655 (25.78)			
Remote Sensor, Max	imum Height Hr	1018 (40.09)	1136 (44.71)	1241 (48.87)	1353 (53.26)			
Inner Diameter of Ey	e Bolt	35 (1.38)	40 (1.57)	40 (1.57)	50 (1.97)			
Remote Sensor, App Unit: kg (lb) (*1)	orox. Weight,	288 (635)	387 (853)	485 (1069)	659 (1453)			
Integral Flowmeter, I	Height H3	538 (21.20)	590 (23.21)	641 (25.24)	692 (27.25)			
Integral Flowmeter, I Height Hi	Maximum	1065 (41.93)	1183 (46.56)	1288 (50.71)	1400 (55.11)			
Integral Flowmeter, A Unit: kg (lb)	Approx. Weight,	291 (642)	390 (860)	488 (1076)	662 (1459)			

<sup>\*1:</sup> When submersible use or optional code DHC is selected, waterproof glands with union joints and cables are attached. When the cable length is 30-meters, add 9.5 kg (20.9 lb) to the weight in the table.

# O EN PN10 Flange (fluid pressure up to 1 MPa)

Process Connection	Code			CI	≣1		
Flange Type				EN1092	-1 PN10		
Size Code		500	600	700	800	900	10L
Size		500 (20)	600 (24)	700 (28)	800 (32)	900 (36)	1000 (40)
Lining Code				H, F,	U, D		
Lay Length L		600 (23.62)	720 (28.35)	840 (33.07)	960 (37.80)	1080 (42.52)	1200 (47.24)
Flange Outer Diame	eter øD	670 (26.38)	780 (30.71)	895 (35.24)	1015 (39.96)	1115 (43.90)	1230 (48.43)
Bolt Circle Diameter	øС	620 (24.41)	725 (28.54)	840 (33.07)	950 (37.40)	1050 (41.34)	1160 (45.67)
Inner Diameter ød	Lining H, F, D	477 (18.78)	578 (22.76)	675 (26.57)	777 (30.59)	878 (34.57)	976 (38.43)
	Lining U	469 (18.46)	570 (22.44)	667 (26.26)	769 (30.28)	870 (34.25)	968 (38.11)
Bolt Hole Pitch Half	Angle θ	9°	9°	7.5°	7.5°	6.4°	6.4°
Bolt Hole Diameter	øh	26 (1.02)	30 (1.18)	30 (1.18)	33 (1.30)	33 (1.30)	36 (1.42)
Number of Bolt Hole	s N	20	20	24	24	28	28
Height H1		730 (28.74)	840 (33.07)	955 (37.60)	1086 (42.76)	1186 (46.69)	1320 (51.97)
Remote Sensor, Hei	ight H2	401 (15.80)	452 (17.80)	501 (19.73)	552 (21.74)	604 (23.77)	655 (25.78)
Remote Sensor, Max	kimum Height Hr	790 (31.09)	896 (35.26)	1002 (39.46)	1113 (43.83)	1215 (47.82)	1323 (52.09)
Inner Diameter of Ey	e Bolt	35 (1.38)	35 (1.38)	35 (1.38)	40 (1.57)	40 (1.57)	50 (1.97)
Remote Sensor, App Unit: kg (lb) (*1)	orox. Weight,	170 (375)	232 (511)	285 (628)	380 (838)	491 (1082)	646 (1424)
Integral Flowmeter, Height H3		438 (17.24)	489 (19.26)	538 (21.20)	590 (23.21)	641 (25.24)	692 (27.25)
Integral Flowmeter, Maximum Height Hi		836 (32.91)	942 (37.09)	1049 (41.30)	1160 (45.67)	1262 (49.67)	1370 (53.94)
Integral Flowmeter, A Unit: kg (lb)	Approx. Weight,	173 (381)	235 (518)	288 (635)	383 (844)	494 (1089)	649 (1431)

<sup>\*1:</sup> When submersible use or optional code DHC is selected, waterproof glands with union joints and cables are attached. When the cable length is 30-meters, add 9.5 kg (20.9 lb) to the weight in the table.

# O EN PN16 Flange (fluid pressure up to 1 MPa)

Unit: mm (approx. in.)

Process Connection	n Code			CI	<b>=</b> 2		
Flange Type				EN1092	-1 PN16		
Size Code		500	600	700	800	900	10L
Size		500 (20)	600 (24)	700 (28)	800 (32)	900 (36)	1000 (40)
Lining Code				H, F,	U, D		
Lay Length L		600 (23.62)	720 (28.35)	840 (33.07)	960 (37.80)	1080 (42.52)	1200 (47.24)
Flange Outer Diame	eter øD	715 (28.15)	840 (33.07)	910 (35.83)	1025 (40.35)	1125 (44.29)	1255 (49.41)
Bolt Circle Diameter	· øC	650 (25.59)	770 (30.31)	840 (33.07)	950 (37.40)	1050 (41.34)	1170 (46.06)
Inner Diameter ød	Lining H, F, D	477 (18.78)	578 (22.76)	675 (26.57)	777 (30.59)	878 (34.57)	976 (38.43)
	Lining U	469 (18.46)	570 (22.44)	667 (26.26)	769 (30.28)	870 (34.25)	968 (38.11)
Bolt Hole Pitch Half	Angle θ	9°	9°	7.5°	7.5°	6.4°	6.4°
Bolt Hole Diameter	øh	33 (1.30)	36 (1.42)	36 (1.42)	39 (1.54)	39 (1.54)	42 (1.65)
Number of Bolt Hole	es N	20	20	24	24	28	28
Height H1		775 (30.51)	900 (35.43)	970 (38.19)	1096 (43.15)	1196 (47.09)	1345 (52.95)
Remote Sensor, He	ight H2	401 (15.80)	452 (17.80)	501 (19.73)	552 (21.74)	604 (23.77)	655 (25.78)
Remote Sensor, Max	kimum Height Hr	812 (31.98)	926 (36.44)	1010 (39.75)	1118 (44.02)	1220 (48.02)	1336 (52.59)
Inner Diameter of E	ye Bolt	35 (1.38)	35 (1.38)	35 (1.38)	40 (1.57)	40 (1.57)	50 (1.97)
Remote Sensor, App Unit: kg (lb) (*1)	orox. Weight,	230 (507)	350 (772)	330 (728)	427 (941)	535 (1179)	742 (1636)
Integral Flowmeter,	Height H3	438 (17.24)	489 (19.26)	538 (21.20)	590 (23.21)	641 (25.24)	692 (27.25)
Integral Flowmeter, Maximum Height Hi		859 (33.80)	972 (38.28)	1056 (41.59)	1165 (45.87)	1267 (49.87)	1383 (54.44)
Integral Flowmeter, Unit: kg (lb)	Approx. Weight,	233 (514)	353 (778)	333 (734)	430 (948)	538 (1186)	745 (1642)

<sup>\*1:</sup> When submersible use or optional code DHC is selected, waterproof glands with union joints and cables are attached. When the cable length is 30-meters, add 9.5 kg (20.9 lb) to the weight in the table.

# ○ JIS 10K Flange

Process Connection	Code			C	J1		
Flange Type				JIS B22	220 10K		
Size Code		500	600	700	800	900	10L
Size		500 (20)	600 (24)	700 (28)	800 (32)	900 (36)	1000 (40)
Lining Code				H, F,	U, D		
Lay Length L		600 (23.62)	720 (28.35)	840 (33.07)	960 (37.80)	1080 (42.52)	1200 (47.24)
Flange Outer Diame	eter øD	675 (26.57)	795 (31.30)	905 (35.63)	1020 (40.16)	1120 (44.09)	1235 (48.62)
Bolt Circle Diameter	øC	620 (24.41)	730 (28.74)	840 (33.07)	950 (37.40)	1050 (41.34)	1160 (45.67)
Inner Diameter ød	Lining H, F, D	477 (18.78)	578 (22.76)	675 (26.57)	777 (30.59)	878 (34.57)	976 (38.43)
	Lining U	469 (18.46)	570 (22.44)	667 (26.26)	769 (30.28)	870 (34.25)	968 (38.11)
Bolt Hole Pitch Half	Angle θ	9°	7.5°	7.5°	6.4°	6.4°	6.4°
Bolt Hole Diameter	øh	27 (1.06)	33 (1.30)	33 (1.30)	33 (1.30)	33 (1.30)	39 (1.54)
Number of Bolt Hole	s N	20	24	24	28	28	28
Height H1		735 (28.94)	855 (33.66)	965 (37.99)	1091 (42.95)	1191 (46.89)	1325 (52.17)
Remote Sensor, He	ight H2	401 (15.80)	452 (17.80)	501 (19.73)	552 (21.74)	604 (23.77)	655 (25.78)
Remote Sensor, Max	kimum Height Hr	792 (31.19)	903 (35.56)	1007 (39.65)	1116 (43.93)	1217 (47.92)	1326 (52.19)
Inner Diameter of E	ye Bolt	35 (1.38)	35 (1.38)	35 (1.38)	40 (1.57)	40 (1.57)	50 (1.97)
Remote Sensor, App Unit: kg (lb) (*1)	orox. Weight,	156 (344)	223 (492)	310 (683)	408 (899)	522 (1151)	689 (1519)
Integral Flowmeter, Height H3		438 (17.24)	489 (19.26)	538 (21.20)	590 (23.21)	641 (25.24)	692 (27.25)
Integral Flowmeter, Maximum Height Hi		839 (33.01)	950 (37.39)	1054 (41.49)	1163 (45.77)	1264 (49.77)	1373 (54.04)
Integral Flowmeter, Unit: kg (lb)	Approx. Weight,	159 (351)	226 (498)	313 (690)	411 (906)	525 (1157)	692 (1526)

<sup>1:</sup> When submersible use or optional code DHC is selected, waterproof glands with union joints and cables are attached. When the cable length is 30-meters, add 9.5 kg (20.9 lb) to the weight in the table.

# ○ AS2129 Table D Flange

Unit: mm (approx. in.)

Process Connection	Code			CS	S1		
Flange Type				AS2129	Table D		
Size Code		500 600 700 800 900					
Size		500 (20)	600 (24)	700 (28)	800 (32)	900 (36)	1000 (40)
Lining Code				H, F,	U, D		
Lay Length L		600 (23.62)	720 (28.35)	840 (33.07)	960 (37.80)	1080 (42.52)	1200 (47.24)
Flange Outer Diame	eter øD	705 (27.76)	825 (32.48)	910 (35.83)	1060 (41.73)	1175 (46.26)	1255 (49.41)
Bolt Circle Diameter	øС	641 (25.24)	756 (29.76)	845 (33.27)	984 (38.74)	1092 (42.99)	1175 (46.26)
Inner Diameter ød	Lining H, F, D	477 (18.78)	578 (22.76)	675 (26.57)	777 (30.59)	878 (34.57)	976 (38.43)
	Lining U	469 (18.46)	570 (22.44)	667 (26.26)	769 (30.28)	870 (34.25)	968 (38.11)
Bolt Hole Pitch Half	Angle θ	11.3°	11.3°	9°	9°	7.5°	7.5°
Bolt Hole Diameter	øh	26 (1.02)	30 (1.18)	30 (1.18)	36 (1.42)	36 (1.42)	36 (1.42)
Number of Bolt Hole	s N	16	16	20	20	24	24
Height H1		765 (30.12)	885 (34.84)	970 (38.19)	1131 (44.53)	1265 (49.80)	1345 (52.95)
Remote Sensor, He	ight H2	401 (15.80)	452 (17.80)	501 (19.73)	552 (21.74)	604 (23.77)	655 (25.78)
Remote Sensor, Max	kimum Height Hr	807 (31.78)	918 (36.15)	1010 (39.75)	1136 (44.71)	1245 (49.00)	1336 (52.59)
Inner Diameter of Ey	e Bolt	35 (1.38)	35 (1.38)	35 (1.38)	40 (1.57)	50 (1.97)	50 (1.97)
Remote Sensor, App Unit: kg (lb) (*1)	orox. Weight,	157 (346)	225 (496)	290 (639)	433 (977)	594 (1310)	728 (1605)
Integral Flowmeter, Height H3		438 (17.24)	489 (19.26)	538 (21.20)	590 (23.21)	641 (25.24)	692 (27.25)
Integral Flowmeter, Maximum Height Hi		854 (33.60)	965 (37.98)	1056 (41.59)	1183 (46.56)	1292 (50.85)	1383 (54.44)
Integral Flowmeter, a Unit: kg (lb)	Approx. Weight,	160 (353)	228 (503)	293 (646)	436 (961)	597 (1316)	731 (1612)

<sup>\*1:</sup> When submersible use or optional code DHC is selected, waterproof glands with union joints and cables are attached. When the cable length is 30-meters, add 9.5 kg (20.9 lb) to the weight in the table.

# ○ AS2129 Table E Flange

Process Connection	Code	CS2					
Flange Type				AS2129	Table E		
Size Code		500	600	700	800	900	10L
Size		500 (20)	600 (24)	700 (28)	800 (32)	900 (36)	1000 (40)
Lining Code				H, F,	U, D		
Lay Length L		600 (23.62)	720 (28.35)	840 (33.07)	960 (37.80)	1080 (42.52)	1200 (47.24)
Flange Outer Diame	eter øD	705 (27.76)	825 (32.48)	910 (35.83)	1060 (41.73)	1175 (46.26)	1255 (49.41)
Bolt Circle Diameter	øC	641 (25.24)	756 (29.76)	845 (33.27)	984 (38.74)	1092 (42.99)	1175 (45.67)
Inner Diameter ød	Lining H, F, D	477 (18.78)	578 (22.76)	675 (26.57)	777 (30.59)	878 (34.57)	976 (38.43)
	Lining U	469 (18.46)	570 (22.44)	667 (26.26)	769 (30.28)	870 (34.25)	968 (38.11)
Bolt Hole Pitch Half	Angle θ	11.3°	11.3°	9°	9°	7.5°	7.5°
Bolt Hole Diameter	øh	26 (1.02)	33 (1.30)	33 (1.30)	36 (1.42)	36 (1.42)	39 (1.54)
Number of Bolt Hole	s N	16	16	20	20	24	24
Height H1		765 (30.12)	885 (34.84)	970 (38.19)	1131 (44.53)	1265 (49.80)	1345 (52.95)
Remote Sensor, He	ight H2	401 (15.80)	452 (17.80)	501 (19.73)	552 (21.74)	604 (23.77)	655 (25.78)
Remote Sensor, Max	kimum Height Hr	807 (31.78)	918 (36.15)	1010 (39.75)	1136 (44.71)	1245 (49.00)	1336 (52.59)
Inner Diameter of Ey	ye Bolt	35 (1.38)	35 (1.38)	35 (1.38)	40 (1.57)	50 (1.97)	50 (1.97)
Remote Sensor, App Unit: kg (lb) (*1)	orox. Weight,	184 (406)	288 (635)	354 (780)	508 (1120)	703 (1550)	832 (1834)
Integral Flowmeter, Height H3		438 (17.24)	489 (19.26)	538 (21.20)	590 (23.21)	641 (25.24)	692 (27.25)
Integral Flowmeter, Maximum Height Hi		854 (33.60)	965 (37.98)	1056 (41.59)	1183 (46.56)	1292 (50.85)	1383 (54.44)
Integral Flowmeter, a Unit: kg (lb)	Approx. Weight,	187 (412)	291 (642)	357 (787)	511 (1127)	706 (1556)	835 (1841)

<sup>\*1:</sup> When submersible use or optional code DHC is selected, waterproof glands with union joints and cables are attached. When the cable length is 30-meters, add 9.5 kg (20.9 lb) to the weight in the table.

## O AS4087 PN16 Flange

Unit: mm (approx. in.)

Process Connection	Code			C.	T1			
Flange Type				AS408	7 PN16			
Size Code		500	500 600 700 800 900					
Size		500 (20)	600 (24)	700 (28)	800 (32)	900 (36)	1000 (40)	
Lining Code				H, F,	U, D			
Lay Length L		600 (23.62)	720 (28.35)	840 (33.07)	960 (37.80)	1080 (42.52)	1200 (47.24)	
Flange Outer Diame	eter øD	705 (27.76)	825 (32.48)	910 (35.83)	1060 (41.73)	1175 (46.26)	1255 (49.41)	
Bolt Circle Diameter	øС	641 (25.24)	756 (29.76)	845 (33.27)	984 (38.74)	1092 (42.99)	1175 (45.67)	
Inner Diameter ød	Lining H, F, D	477 (18.78)	578 (22.76)	675 (26.57)	777 (30.59)	878 (34.57)	976 (38.43)	
	Lining U	469 (18.46)	570 (22.44)	667 (26.26)	769 (30.28)	870 (34.25)	968 (38.11)	
Bolt Hole Pitch Half	Angle θ	11.3°	11.3°	9°	9°	7.5°	7.5°	
Bolt Hole Diameter	øh	26 (1.02)	30 (1.18)	30 (1.18)	36 (1.42)	36 (1.42)	36 (1.42)	
Number of Bolt Hole	s N	16	16	20	20	24	24	
Height H1		765 (30.12)	885 (34.84)	970 (38.19)	1131 (44.53)	1265 (49.80)	1345 (52.95)	
Remote Sensor, He	ight H2	401 (15.80)	452 (17.80)	501 (19.73)	552 (21.74)	604 (23.77)	655 (25.78)	
Remote Sensor, Max	kimum Height Hr	807 (31.78)	918 (36.15)	1010 (39.75)	1136 (44.71)	1245 (49.00)	1336 (52.59)	
Inner Diameter of Ey	e Bolt	35 (1.38)	35 (1.38)	35 (1.38)	40 (1.57)	50 (1.97)	50 (1.97)	
Remote Sensor, App Unit: kg (lb) (*1)	orox. Weight,	184 (406)	288 (635)	374 (825)	520 (1146)	716 (1579)	826 (1821)	
Integral Flowmeter,	Height H3	438 (17.24)	489 (19.26)	538 (21.20)	590 (23.21)	641 (25.24)	692 (27.25)	
Integral Flowmeter, Maximum Height Hi		854 (33.60)	965 (37.98)	1056 (41.59)	1183 (46.56)	1292 (50.85)	1383 (54.44)	
Integral Flowmeter, a Unit: kg (lb)	Approx. Weight,	187 (412)	291 (642)	377 (831)	523 (1153)	719 (1585)	829 (1828)	

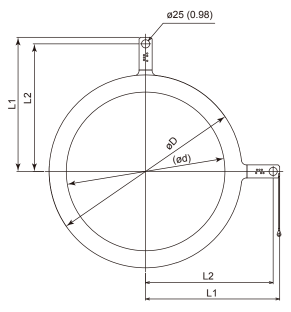
<sup>\*1:</sup> When submersible use or optional code DHC is selected, waterproof glands with union joints and cables are attached. When the cable length is 30-meters, add 9.5 kg (20.9 lb) to the weight in the table.

# ○ JIS F12 Flange

Process Connection Code			C	G1		
Flange Type			JIS G34	43-2 F12		
Size Code	500	600	700	800	900	10L
Size	500 (20)	600 (24)	700 (28)	800 (32)	900 (36)	1000 (40)
Lining Code			l	J		
Lay Length L	600 (23.62)	720 (28.35)	840 (33.07)	960 (37.80)	1080 (42.52)	1200 (47.24)
Flange Outer Diameter øD	706 (27.80)	810 (31.89)	928 (36.54)	1034 (40.71)	1156 (45.51)	1262 (49.69)
Bolt Circle Diameter øC	639 (25.16)	743 (29.25)	854 (33.62)	960 (37.80)	1073 (42.24)	1179 (46.42)
Inner Diameter ød Lining U	469 (18.46)	570 (22.44)	667 (26.26)	769 (30.28)	870 (34.25)	968 (38.11)
Bolt Hole Pitch Half Angle θ	15°	11.3°	11.3°	9°	9°	7.5°
Bolt Hole Diameter øh	27 (1.06)	27 (1.06)	33 (1.30)	33 (1.30)	33 (1.30)	33 (1.30)
Number of Bolt Holes N	12	16	16	20	20	24
Height H1	766 (30.16)	870 (34.25)	988 (38.90)	1105 (43.50)	1227 (48.31)	1352 (53.23)
Remote Sensor, Height H2	401 (15.80)	452 (17.80)	501 (19.73)	552 (21.74)	604 (23.77)	655 (25.78)
Remote Sensor, Maximum Height Hr	808 (31.80)	911 (35.85)	1019 (40.11)	1123 (44.20)	1235 (48.63)	1339 (52.72)
Inner Diameter of Eye Bolt	35 (1.38)	35 (1.38)	35 (1.38)	40 (1.57)	40 (1.57)	50 (1.97)
Remote Sensor, Approx. Weight, Unit: kg (lb) (*1)	168 (370)	228 (503)	319 (703)	404 (891)	540 (1190)	703 (1550)
Integral Flowmeter, Height H3	438 (17.24)	489 (19.26)	538 (21.20)	590 (23.21)	641 (25.24)	692 (27.25)
Integral Flowmeter, Maximum Height Hi	854 (33.62)	957 (37.69)	1065 (41.94)	1170 (46.04)	1282 (50.48)	1386 (54.57)
Integral Flowmeter, Approx. Weight, Unit: kg (lb)	171 (377)	231 (509)	322 (710)	407 (897)	543 (1197)	706 (1556)

<sup>1:</sup> When submersible use or optional code DHC is selected, waterproof glands with union joints and cables are attached. When the cable length is 30-meters, add 9.5 kg (20.9 lb) to the weight in the table.

# • Grounding Ring (Optional Code GR1) for size 500 to 1000 mm (20 to 40 in.)



F14.ai

Unit: mm (approx. in.)

Process Connection Code	CA1, CB1, CE1, CE2, CJ1, CS1, CS2, CT1, CG1					
Size Code	500	600	700	800	900	10L
Size	500 (20)	600 (24)	700 (28)	800 (32)	900 (36)	1000 (40)
Lining Code			H, F,	U, D		
Ring Outer Diameter øD	590 (23.23)	690 (27.17)	799 (31.46)	906 (35.67)	1006 (39.61)	1116 (43.94)
Ring Inner Diameter ød	485 (19.09)	586 (23.07)	683 (26.89)	787 (30.98)	888 (34.96)	986 (38.82)
Length L1	410 (16.14)	477.5 (18.80)	517.5 (20.37)	586 (23.07)	640 (25.20)	697.5 (27.46)
Length L2	390 (15.35)	457.5 (18.01)	497.5 (19.59)	566 (22.28)	620 (24.41)	677.5 (26.67)
Thickness	4 (0.16)					
Approx. Weight, Unit: kg (lb)	3.1 (6.8)	3.7 (8.1)	4.6 (10.2)	5.4 (12.0)	6.0 (13.3)	7.3 (16.1)

# • Size: 1100 to 1800 mm (44 to 72 in.)

# Unit: mm (approx. inch) **Remote Sensor** 111 (4.37) Ground Terminal (M4) ø86 (3.38) 48 (1.89) Eye Plate θ° 4-M8 (for Grounding Ring) (Except for JIS F12 N-øh Ò flange) $\bigoplus$ (H2) OQ øC1 (øh) (ød) L\*1 F15.ai

### O AWWA Flange

Unit: mm (approx. in.)

Process Connection C	CB1		
Flange Type	AWWA C207 Class D		
Size Code		12L	
Size		1200 (48)	
Lining Code		Н	
Lay Length L		1440 (56.69)	
Flange Outer Diamete	r øD	1511.3 (59.50)	
Flange Bolt Circle Diar	meter øC1	1422.4 (56.00)	
Ring Bolt Circle Diame	eter øC2	1426 (56.14)	
Inner Diameter ød	Lining H	1189 (46.81)	
Bolt Hole Pitch Half An	ıgle θ	4.1°	
Bolt Hole Diameter øh		41.3 (1.625)	
Number of Bolt Holes I	N	44	
Remote Sensor, Height H2		763 (30.02)	
Remote Sensor, Maximum Height Hr		1572 (61.88)	
Inner Diameter of Eye Plate		60 (2.36)	
Remote Sensor, Appl Unit: kg (lb) (*1)	rox. Weight,	930 (2050)	

<sup>\*1:</sup> When submersible use or optional code DHC is selected, waterproof glands with union joints and cables are attached. When the cable length is 30-meters, add 9.5 kg (20.9 lb) to the weight in the table.

<sup>\*1:</sup> The thickness of optional grounding rings (5 mm for optional code GR1, and 25 mm for optional code GR2 per one (including integrated gasket)) and customer supplied gaskets are not included in "L" here.

## ○ EN PN6 Flange

Unit: mm (approx. in.)

Process Connection Co	ode	CEJ				
Flange Type			EN1092	2-1 PN6		
Size Code		12L	14L	16L	18L	
Size		1200 (48)	1400 (56)	1600 (64)	1800 (72)	
Lining Code			ŀ	1		
Lay Length L		1440 (56.69)	1680 (66.14)	1920 (75.59)	2160 (85.04)	
Flange Outer Diameter	øD	1405 (55.31)	1630 (64.17)	1830 (72.05)	2045 (80.51)	
Flange Bolt Circle Dian	neter øC1	1340 (52.76)	1560 (61.42)	1760 (69.29)	1970 (77.56)	
Ring Bolt Circle Diamet	ter øC2	1356 (53.39)	1572 (61.89) 1772 (69.76)		1981 (77.99)	
Inner Diameter ød	Lining H	1195 (47.05)	1398 (55.04)	1586 (62.44)	1784 (70.24)	
Bolt Hole Pitch Half And	gle θ	5.6°	5°	4.5°	4.1°	
Bolt Hole Diameter øh		33 (1.30)	36 (1.42)	36 (1.42)	39 (1.54)	
Number of Bolt Holes N	1	32	36	40	44	
Remote Sensor, Height	t H2	763 (30.02)	865 (34.06)	961 (37.83)	1060 (41.73)	
Remote Sensor, Maximum Height Hr		1519 (59.78)	1734 (68.25)	1930 (75.96)	2136 (84.09)	
Inner Diameter of Eye Plate		60 (2.36)	70 (2.76)	70 (2.76)	80 (3.15)	
Remote Sensor, Approx Unit: kg (lb) (*1)	x. Weight,	620 (1367)	920 (2028)	1310 (2888)	1670 (3682)	

<sup>\*1:</sup> When submersible use or optional code DHC is selected, waterproof glands with union joints and cables are attached. When the cable length is 30-meters, add 9.5 kg (20.9 lb) to the weight in the table.

# ○ EN PN10 Flange (fluid pressure up to 0.6 MPa)

					(-1-1	
Process Connection Co	de	CEK				
Flange Type			EN1092	-1 PN10		
Size Code		12L	14L	16L	18L	
Size		1200 (48)	1400 (56)	1600 (64)	1800 (72)	
Lining Code			ŀ	+		
Lay Length L		1440 (56.69)	1680 (66.14)	1920 (75.59)	2160 (85.04)	
Flange Outer Diameter	øD	1455 (57.28)	1675 (65.94)	1915 (75.39)	2115 (83.27)	
Flange Bolt Circle Diame	Flange Bolt Circle Diameter øC1		1590 (62.60)	1820 (71.65)	2020 (79.53)	
Ring Bolt Circle Diamete	Ring Bolt Circle Diameter øC2		1596 (62.83)	1822 (71.73)	2022 (79.61)	
Inner Diameter ød	Lining H	1195 (47.05)	1398 (55.04)	1586 (62.44)	1784 (70.24)	
Bolt Hole Pitch Half Ang	le θ	5.6°	5°	4.5°	4.1°	
Bolt Hole Diameter øh		39 (1.54)	42 (1.65)	48 (1.89)	48 (1.89)	
Number of Bolt Holes N		32	36	40	44	
Remote Sensor, Height	H2	763 (30.02)	865 (34.06)	961 (37.83)	1060 (41.73)	
Remote Sensor, Maximum Height Hr		1544 (60.77)	1756 (69.13)	1972 (77.64)	2171 (85.47)	
Inner Diameter of Eye P	late	60 (2.36)	70 (2.76)	70 (2.76)	80 (3.15)	
Remote Sensor, Approx Unit: kg (lb) (*1)	. Weight,	790 (1742)	1120 (2469)	1720 (3792)	2130 (4696)	

<sup>\*1:</sup> When submersible use or optional code DHC is selected, waterproof glands with union joints and cables are attached. When the cable length is 30-meters, add 9.5 kg (20.9 lb) to the weight in the table.

# O EN PN10 Flange (fluid pressure up to 1 MPa)

Unit: mm (approx. in.)

Process Connection Code	CE1				
Flange Type		EN1092	-1 PN10		
Size Code	12L	14L	16L	18L	
Size	1200 (48)	1400 (56)	1600 (64)	1800 (72)	
Lining Code		ŀ	1		
Lay Length L	1440 (56.69)	1680 (66.14)	1920 (75.59)	2160 (85.04)	
Flange Outer Diameter øD	1455 (57.28)	1675 (65.94)	1915 (75.39)	2115 (83.27)	
Flange Bolt Circle Diameter øC1	1380 (54.33)	1590 (62.60)	1820 (71.65)	2020 (79.53)	
Ring Bolt Circle Diameter øC2	1391 (54.76)	1596 (62.83)	1822 (71.73)	2022 (79.61)	
Inner Diameter ød Lining H	1189 (16.81)	1390 (54.72)	1582 (62.28)	1776 (69.92)	
Bolt Hole Pitch Half Angle θ	5.6°	5°	4.5°	4.1°	
Bolt Hole Diameter øh	39 (1.54)	42 (1.65)	48 (1.89)	48 (1.89)	
Number of Bolt Holes N	32	36	40	44	
Remote Sensor, Height H2	763 (30.02)	865 (34.06)	961 (37.83)	1060 (41.73)	
Remote Sensor, Maximum Height Hr	1544 (60.77)	1756 (69.13)	1972 (77.64)	2171 (85.47)	
Inner Diameter of Eye Plate	60 (2.36)	70 (2.76)	70 (2.76)	80 (3.15)	
Remote Sensor, Approx. Weight, Unit: kg (lb) (*1)	920 (2028)	1340 (2954)	1860 (4101)	2510 (5534)	

<sup>\*1:</sup> When submersible use or optional code DHC is selected, waterproof glands with union joints and cables are attached. When the cable length is 30-meters, add 9.5 kg (20.9 lb) to the weight in the table.

## O AS2129 Table D, Table E, AS4087 PN16 Flange

Process Connection Co	de	CS1	CS2	CT1		
Flange Type		AS2129 Table D	AS2129 Table E	AS4087 PN16		
Size Code			12L			
Size			1200 (48)			
Lining Code			Н			
Lay Length L		1440 (56.69)	1440 (56.69)	1440 (56.69)		
Flange Outer Diameter	øD	1490 (58.66)	1490 (58.66)	1490 (58.66)		
Flange Bolt Circle Diam	Flange Bolt Circle Diameter øC1		1410 (55.51)	1410 (55.51)		
Ring Bolt Circle Diamete	er øC2	1426 (56.14) 1426 (56.14)		1426 (56.14)		
Inner Diameter ød	Lining H	1189 (46.81)	1189 (46.81)	1189 (46.81)		
Bolt Hole Pitch Half Ang	le θ	5.6°	5.6°	5.6°		
Bolt Hole Diameter øh		36 (1.42)	39 (1.54)	36 (1.42)		
Number of Bolt Holes N		32	32	32		
Remote Sensor, Height	H2	763 (30.02)	763 (30.02)	763 (30.02)		
Remote Sensor, Maximum Height Hr		1561 (61.46)	1561 (61.46)	1561 (61.46)		
Inner Diameter of Eye Plate		60 (2.36)	60 (2.36)	60 (2.36)		
Remote Sensor, Approx Unit: kg (lb) (*1)	. Weight,	1050 (2315)	1210 (2668)	1180 (2601)		

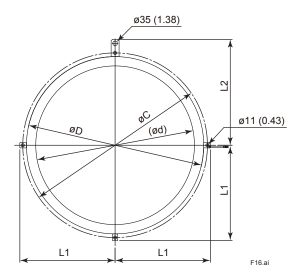
<sup>\*1:</sup> When submersible use or optional code DHC is selected, waterproof glands with union joints and cables are attached. When the cable length is 30-meters, add 9.5 kg (20.9 lb) to the weight in the table.

# ○ JIS F12 Flange

Process Connection Code	CG1							
Flange Type		JIS G3443-2 F12						
Size Code	11L	12L	13L	15L	16L	18L		
Size	1100 (44)	1200 (48)	1350 (54)	1500 (60)	1600 (64)	1800 (72)		
Lining Code			l	J				
Lay Length L	1320 (51.97)	1440 (56.69)	1620 (63.78)	1800 (70.87)	1920 (75.59)	2160 (85.04)		
Flange Outer Diameter øD	1366 (53.78)	1470 (57.87)	1642 (64.65)	1800 (70.87)	1915 (75.39)	2115 (83.27)		
Bolt Circle Diameter øC1	1283 (50.51)	1387 (54.61)	1552 (61.10)	1710 (67.32)	1820 (71.65)	2020 (79.53)		
Grounding Ring Inner Diameter ød Lining U	1071 (42.17)	1172 (46.14)	1322 (52.05)	1469 (57.83)	1565 (61.61)	1759 (69.25)		
Bolt Hole Pitch Half Angle θ	7.5°	6.4°	6.4°	5.6°	5°	4.1°		
Bolt Hole Diameter øh	33 (1.30)	33 (1.30)	39 (1.54)	39 (1.54)	39 (1.54)	39 (1.54)		
Number of Bolt Holes N	24	28	28	32	36	44		
Remote Sensor, Height H2	712 (28.03)	763 (30.02)	840 (33.05)	913 (35.94)	961 (37.83)	1060 (41.73)		
Remote Sensor, Maximum Height Hr	1449 (57.03)	1551 (61.06)	1714 (67.48)	1867 (73.48)	1972 (77.64)	2171 (85.47)		
Inner Diameter of Eye Plate	60 (2.36)	60 (2.36)	70 (2.76)	70 (2.76)	70 (2.76)	80 (3.15)		
Remote Sensor, Approx. Weight, Unit: kg (lb) (*1)	910 (2006)	1060 (2337)	1430 (3153)	1770 (3902)	2090 (4608)	2890 (6371)		

<sup>\*1:</sup> When submersible use or optional code DHC is selected, waterproof glands with union joints and cables are attached. When the cable length is 30-meters, add 9.5 kg (20.9 lb) to the weight in the table.

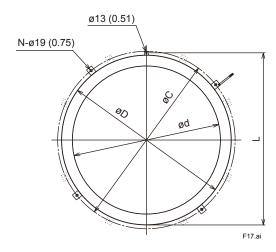
# • Grounding Ring (Optional Code GR1) for size 1100 to 1800 mm (44 to 72 in.)



Unit: mm (approx. in.)

Process Connection Code	CB1, CS1, CS2,CT1	CEJ				CEK,	CE1		
Flange Type	AWWA C207-D AS2129-D,E AS4087 PN16	P-D,E EN1092-1 PN6 EN1092-1 PN10							
Size Code	12L	12L	14L	16L	18L	12L	14L	16L	18L
Size	1200	1200	1400	1600	1800	1200	1400	1600	1800
	(48)	(48)	(56)	(64)	(72)	(48)	(56)	(64)	(72)
Lining Code					Н				
Ring Outer Diameter øD	1370	1300	1516	1716	1925	1335	1540	1766	1966
	(53.94)	(51.18)	(59.69)	(67.56)	(75.79)	(52.56)	(60.63)	(69.53)	(77.40)
Ring Inner Diameter ød	1195	1201	1404	1592	1790	1195	1396	1588	1782
	(47.05)	(47.28)	(55.28)	(62.68)	(70.47)	(47.05)	(54.96)	(62.52)	(70.16)
Bolt Circle Diameter øC	1426	1356	1572	1772	1981	1391	1596	1822	2022
	(56.14)	(53.39)	(61.89)	(69.76)	(77.99)	(54.76)	(62.83)	(71.73)	(79.61)
Length L1	735	700	808	908	1012.5	717.5	820	933	1033
	(28.94)	(27.56)	(31.81)	(35.75)	(39.86)	(28.25)	(32.28)	(36.73)	(40.67)
Length L2	815	780	888	988	1092.5	797.5	900	1013	1113
	(32.09)	(30.71)	(34.96)	(38.90)	(43.01)	(31.40)	(35.43)	(39.88)	(43.82)
Thickness		5 (0.20)							
Approx. Weight,	14.6	8.2	10.7	13.3	16.2	11.6	13.7	19.2	22.1
Unit: kg (lb)	(32.2)	(18.1)	(23.6)	(29.3)	(35.7)	(25.6)	(30.2)	(42.3)	(48.7)

# • Grounding Ring (Optional Code GR2) for size 1100 to 1800 mm (44 to 72 in.)



Unit: mm (approx. in.)

Process Connection Code		CG1						
Flange Type			JIS G34	43-2 F12				
Size Code	11L	12L	13L	15L	16L	18L		
Size	1100	1200	1350	1500	1600	1800		
	(44)	(48)	(54)	(60)	(64)	(72)		
Lining Code			l	J				
Ring Outer Diameter øD	1242	1346	1502	1658	1764	1972		
	(48.90)	(52.99)	(59.13)	(65.28)	(69.45)	(77.64)		
Ring Inner Diameter ød	1071	1172	1322	1469	1565	1759		
	(42.17)	(46.14)	(52.05)	(57.83)	(61.61)	(69.25)		
Bolt Circle Diameter øC	1302	1406	1562	1718	1824	2032		
	(51.26)	(55.35)	(61.50)	(67.64)	(71.81)	(80.00)		
Length L	1260	1364	1520	1676	1782	1990		
	(49.61)	(53.70)	(59.84)	(65.98)	(70.16)	(78.35)		
Number of Bolt Holes N	4	4	4	4	4	8		
Thickness	25 (0.98)							
Approx. Weight,	59.3	65.7	75.8	88.3	92.4	114.2		
Unit: kg (lb)	(131)	(145)	(167)	(195)	(204)	(252)		

<sup>\*:</sup> The grounding rings (optional code GR2) have no protruding brackets and are installed and locked onto the flowtube with gaskets B when shipped from factory. Refer to "CAUTIONS ON SELECTION AND INSTALLATION".

Note: Unless otherwise specified, refer to the following table for tolerance in the dimensions.

## General tolerance in the dimensional outline drawing.

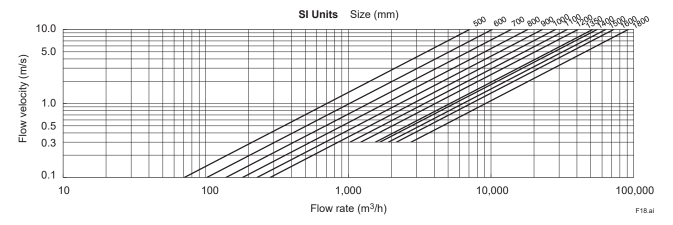
Unit: mm (approx. in.)

Category of ba	sic dimension	Toloronoo	Category of basic dimension		Toloronoo
Above	Equal or below	Tolerance	Above	Equal or below	Tolerance
	3 (0.12)	±0.7 (±0.03)	500 (19.69)	630 (24.80)	±5.5 (±0.22)
3 (0.12)	6 (0.24)	±0.9 (±0.04)	630 (24.80)	800 (31.50)	±6.25 (±0.25)
6 (0.24)	10 (0.39)	±1.1 (±0.04)	800 (31.50)	1000 (39.37)	±7.0 (±0.28)
10 (0.39)	18 (0.71)	±1.35 (±0.05)	1000 (39.37)	1250 (49.21)	±8.25 (±0.32)
18 (0.71)	30 (1.18)	±1.65 (±0.06)	1250 (49.21)	1600 (62.99)	±9.75 (±0.38)
30 (1.18)	50 (1.97)	±1.95 (±0.08)	1600 (62.99)	2000 (78.74)	±11.5 (±0.45)
50 (1.97)	80 (3.15)	±2.3 (±0.09)	2000 (78.74)	2500 (98.43)	±14.0 (±0.55)
80 (3.15)	120 (4.72)	±2.7 (±0.11)	2500 (98.43)	3150 (124.02)	±16.5 (±0.65)
120 (4.72)	180 (7.09)	±3.15 (±0.12)			
180 (7.09)	250 (9.84)	±3.6 (±0.14)			
250 (9.84)	315 (12.40)	±4.05 (±0.16)			
315 (12.40)	400 (15.75)	±4.45 (±0.18)			
400 (15.75)	500 (19.69)	±4.85 (±0.19)			

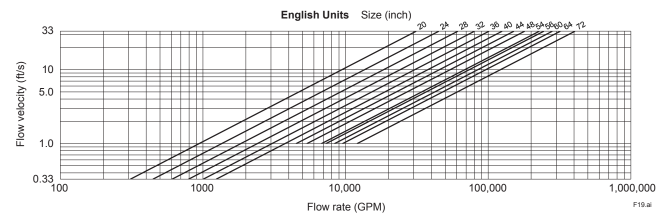
Remarks: The numeric is based on criteria of tolerance class IT18 in JIS B 0401-1.

### **■ SIZING DATA**

\* Measurable flow velocity is from 0 m/s.



\* Measurable flow velocity is from 0 ft/s.



### ORDERING INFORMATION

Note 1: When ordering, the span flow rate, unit, output pulse weight, and totalizer display pulse weight can be specified. These parameters will then be set before shipment.

In the case of remote type, specify combination information of sensor (or flowtube) and transmitter (or converter). These parameters will be set in the combined transmitter.

When ordering of a remote sensor alone or a remote transmitter alone, these parameters cannot be specified.
Custom configuration request is necessary for setting these parameters out of regular setting range.

- Note 2: Some options, if ordered, require the relevant specifications to be input when ordering.
- Note 3: For AXW4A FOUNDATION fieldbus type remote transmitter, read general specifications (GS 01E21F02-01EN). For AXG1A remote transmitter, read general specifications (GS 01E22C01-01EN). For AXFA11G remote transmitter, read general specifications (GS 01E20C01-01E). The contents and conditions of ordering informations are different.
- 1. Model, Suffix Code and Optional Code
- 2. Combination

This is necessary when ordering combination of remote sensor and transmitter. Specify the combination of a sensor and a transmitter one by one by their model name, specification code, or Tag No. etc. On the nameplate of each sensor and transmitter, the serial number of the specified combination partner is described when shipped.

3. Tag No.

The Tag No. can be specified by a combination of uppercase letters, lowercase letters (for HART communication excludes lower case letters), numbers, "- (hyphen)", ". (period)", and " (space). See the table below for specifying procedure.

Items to be Specified	Described / Setting Destination	Maximum Number of Characters
TAG NO	<ul> <li>Nameplate</li> <li>Stainless steel tag plate (with optional code SCT)</li> </ul>	16
	<ul> <li>Memory in transmitter</li> </ul>	
SOFTWARE	Memory in transmitter	See below
TAG	(Overrides TAG NO designation)	

In the case of integral flowmeter, the characters specified by "TAG NO" are also written to the memory (parameter) in the transmitter. If it is necessary to specify a different tag number only for the transmitter memory, specify "SOFTWARE TAG". It is also possible to specify only SOFTWARE TAG. Names of the parameter to be written and the maximum number of characters are as shown in the table below. If the number of specified characters exceed the maximum number, the characters from the beginning up to the maximum number is written.

Items to be	Transmitte	er Memory	Maximum Number of	
Specified	Communication	Parameter Name	Characters	
	BRAIN	TAG NO	16	
	HART	Long Tag	16 (*1)	
TAG NO and	HARI	Tag	8	
SOFTWARE	Modbus	Long Tag	32	
TAG	เขเงนมนธ	Tag	16	
	FOUNDATION	— (*2)	30	
	fieldbus	PD Tag	32	

- \*1 For AXFA11G remote transmitter HART Communication type, "Long Tag" is not available as its protocol version is HART 5.
- \*2: TAG NO which is displayed on name plate.

### 4. Span Flow Rate and Unit

Specify the range of 0.0001 to 32000, it is up to four digits below the decimal point when it is included, and the numerical value excluding the decimal point is within 32000.

Specify units in the unit described in "Flow Calculation Function". This span flow rate is set to the positive first range. Be sure to specify the span flow rate and unit when selecting the Mass Unit Setting (optional code MU), or Specified Span Five-point Calibration (optional code SC).

Unless specified, it is set as the following when shipped.

- Integral Flowmeter, or combined with AXW4A or AXG1A Remote Transmitter span flow rate (unit m³/h) equivalent to flow velocity 1 m/s
- Combined with AXFA11 Remote Transmitter flow velocity 1 m/s

The measurement flow range (minimum and maximum of span flow rate) is shown below (in the case of flow rate unit m³/h and GPM). Specify the span flow within this range. The range specifying different unit must also fall into the same flow rate (flow velocity) range after conversion.

### Measurable Flow Rate Range

# (1) Integral Flowmeter, or combined with AXW4A Remote Transmitter

SI Units (Size: mm, Flow rate: m3/h)

		, ,
Size	0 to Min. Span Flow Rate	0 to Max. Span Flow Rate
(mm)	m³/h (0.1 m/s)	m³/h (10 m/s)
500	0 to 70.6859	0 to 7068.58
600	0 to 101.788	0 to 10178.7
700	0 to 138.545	0 to 13854.4
800	0 to 180.956	0 to 18095.5
900	0 to 229.023	0 to 22902.2
1000	0 to 282.744	0 to 28274.3

English Units (Size: in., Flow rate: GPM)

Size (in.)	0 to Min. Span Flow Rate GPM (0.33 ft/s)	0 to Max. Span Flow Rate GPM (33 ft/s)
20	0 to 311.221	0 to 31122.0
24	0 to 448.158	0 to 44815.7
28	0 to 609.992	0 to 60999.1
32	0 to 796.725	0 to 79672.4
36	0 to 1008.36	0 to 100835
40	0 to 1244.89	0 to 124488

### (2) Combined with AXG1A Remote Transmitter

SI Units (Size: mm, Flow rate: m3/h)

Size		0 to Max. Span Flow Rate
(mm)	m³/h (0.1 m/s)	m³/h (10 m/s)
500	0 to 70.6859	0 to 7068.58
600	0 to 101.788	0 to 10178.7
700	0 to 138.545	0 to 13854.4
800	0 to 180.956	0 to 18095.5
900	0 to 229.023	0 to 22902.2
1000	0 to 282.744	0 to 28274.3

English Units (Size: in., Flow rate: GPM)

Size	0 to Min. Span Flow Rate	0 to Max. Span Flow Rate
(in.)	GPM (0.33 ft/s)	GPM (33 ft/s)
20	0 to 311.221	0 to 31122.0
24	0 to 448.158	0 to 44815.7
28	0 to 609.992	0 to 60999.1
32	0 to 796.725	0 to 79672.4
36	0 to 1008.36	0 to 100835
40	0 to 1244.89	0 to 124488

Size: mm (in.), Flow rate: m3/h (GPM)

Size	0 to Min. Span Flow Rate	0 to Max. Span Flow Rate
mm (in.)	0.3 m/s (1 ft/s)	10 m/s (33 ft/s)
1100	0 to 1,026.4	0 to 34,211
(44)	(0 to 4,519 GPM)	(0 to 150,630 GPM)
1200	0 to 1,221.5	0 to 40,715
(48)	(0 to 5,378)	(0 to 179,262)
1350	0 to 1,545.9	0 to 51,529
(54)	(0 to 6,807)	(0 to 226,879)
1400	0 to 1,662.5	0 to 55,418
(56)	(0 to 7,320)	(0 to 243,997)
1500	0 to 1,908.6	0 to 63,617
(60)	(0 to 8,403)	(0 to 280,098)
1600	0 to 2,171.5	0 to 72,382
(64)	(0 to 9,561)	(0 to 318,689)
1800	0 to 2,748.3	0 to 91,608
(72)	(0 to 12,101)	(0 to 403,341)

# (3) Combined with AXFA11 Remote Transmitter

Size: mm (in.), Flow rate: m3/h (GPM)

Size	0 to Min. Span Flow Rate	0 to Max. Span Flow Rate
mm (in.)	0.1 m/s (0.33 ft/s)	10 m/s (33 ft/s)
500	0 to 70.69	0 to 7,068
(20)	(0 to 311.3)	(0 to 31,122)
600	0 to 101.79	0 to 10,178
(24)	(0 to 448.2)	(0 to 44,815)
700	0 to 138.55	0 to 13,854
(28)	(0 to 610.0)	(0 to 60,999)
800	0 to 180.96	0 to 18,095
(32)	(0 to 796.8)	(0 to 79,672)
900	0 to 229.03	0 to 22,902
(36)	(0 to 1,009)	(0 to 100,835)
1000	0 to 282.75	0 to 28,274
(40)	(0 to 1,245)	(0 to 124,488)

Size: mm (in.), Flow rate: m3/h (GPM)

Size	0 to Min. Span Flow Rate	0 to Max. Span Flow Rate
mm (in.)	0.3 m/s (1 ft/s)	10 m/s (33 ft/s)
1100	0 to 1,026.4	0 to 34,211
(44)	(0 to 4,519 GPM)	(0 to 150,630 GPM)
1200	0 to 1,221.5	0 to 40,715
(48)	(0 to 5,378)	(0 to 179,262)
1350	0 to 1,545.9	0 to 51,529
(54)	(0 to 6,807)	(0 to 226,879)
1400	0 to 1,662.5	0 to 55,418
(56)	(0 to 7,320)	(0 to 243,997)
1500	0 to 1,908.6	0 to 63,617
(60)	(0 to 8,403)	(0 to 280,098)
1600	0 to 2,171.5	0 to 72,382
(64)	(0 to 9,561)	(0 to 318,689)
1800	0 to 2,748.3	0 to 91,608
(72)	(0 to 12,101)	(0 to 403,341)

### 5. Output Pulse Weight (Pulse Status Output 1)

Specify the volume flow per pulse, after specifying the span flow rate. This output pulse weight is set to the Pulse Status Output 1. Specify it in the same unit as the span flow rate.

(Example: When "m³" is selected as "Span Flow Rate", specify "10 m³/p" as pulse weight unit.)

The specifiable numerical digit and range is the same as that for "4. Span Flow Rate and Unit".

Unless specified, it is set as the following when shipped.

- Integral Flowmeter, or combined with AXW4A or AXG1A Remote Transmitter 0 [span unit/p]
- Combined with AXFA11 Remote Transmitter 0 pulse/s
- 6. Totalizer Display Pulse Weight (Totalizer 1)

Specify the volume flow per pulse, after specifying the span flow rate. This totalizer display pulse weight is set to the Totalizer 1. The set value can be output only in communication as the integrated count of the integral flowmeter and the remote transmitter. Specify it in the same unit as the span flow rate.

(Example: When "m³" is selected as "Span Flow Rate", specify "10 m³/p" as totalizer display pulse weight unit.)

The specifiable numerical digit and range is the same as that for "4. Span Flow Rate and Unit".

Unless specified, it is set as the following when shipped.

- Integral Flowmeter, or combined with AXW4A Remote Transmitter 1 [span unit/p]
- Combined with AXFA11 Remote Transmitter 0 pulse/s

### 7. Mass Unit (optional code MU)

The flow rate calculation is performed in mass unit. In addition to fluid density, specify span flow rate, output pulse weight, and totalizer display pulse weight in mass unit.

The specifiable numerical digit and range is the same as that for "4. Span Flow Rate and Unit".

#### (1) Density

### Numerical Value:

Specify within six digits (up to three digits below the decimal point) in the range of 500 to 2000 kg/m³ (4.2 to 16.7 lb/gal, 31.2 to 124.8 lb/cf). If BRAIN communication type is selected, specify so that the numerical value excluding the decimal point is within 32000.

#### Unit:

kg/m3, lb/gal, lb/cf

The density of water is about 1000 kg/m³. Then specify "1000 kg/m³" in this case. However, as the density varies with temperature, specify the density at the time of flow measurement.

### (2) Span Flow Rate

### Numerical Value:

When setting the mass span flow rate, calculate the volume span flow rate from the "density" and it must be within the measurable flow rate range. The settable numerical range for the mass span flow rate is the same as that for the volume span flow rate.

### Unit:

Mass Unit: t, kg, g, klb, lb Time Unit: /d, /h, /min, /s

(3) Output Pulse Weight, Totalizer Display Pulse Weight

> Set the value with the same unit as that for the mass span flow rate.

# Specified Span Five-point Calibration (optional code SC)

A flow test at the five points around 0, 25, 50, 75, 100% of the customer specified span is performed. In the test certificate (QIC), the result for the customer specified span is recorded instead of that for the standard flow rate of 2 m/s (6.56 ft/s). Corresponding flow velocity of the selectable span lies between 0.5 to 10 m/s (1.64 to 33 ft/s) or 0.8 to 10 m/s (2.62 to 33 ft/s). The latter is applied when the size is 32, 65, or 125 mm (1.25, 2.5, or 5 in.). It is also limited by the capacity of our flow test facility. Specify it within the following range. The specifiable numerical digit and range is the same as that for "4. Span Flow Rate and Unit".

### Selectable Range of Span Flow Rate

SI Units (Size: mm, Flow rate: m3/h)

Size	Min. Span Flow Rate Max. Span Flow R	
mm	m³/h (m/s)	m³/h (m/s)
500	354 (0.5)	7068 (10.00)
600	509 (0.5)	8200 (8.06)
700	693 (0.5)	8200 (5.92)
800	905 (0.5)	8200 (4.53)
900	1146 (0.5)	8200 (3.58)
1000	1414 (0.5)	8200 (2.90)
1100	1711 (0.5)	8200 (2.40)
1200	2036 (0.5)	8200 (2.01)
1350	2577 (0.5)	30000 (5.82)
1400	2771 (0.5)	30000 (5.41)
1500	3181 (0.5)	30000 (4.71)
1600	3620 (0.5)	30000 (4.14)
1800	4581 (0.5)	30000 (3.27)

English Units (Size: in., Flow rate: GPM)

Size	ize Min. Span Flow Rate Max. Span Flow	
in.	GPM (ft/s)	GPM (ft/s)
20	1556.11 (1.64)	31119.4 (32.81)
24	2240.79 (1.64)	36103.5 (26.44)
28	3049.96 (1.64)	36103.5 (19.42)
32	3983.63 (1.64)	36103.5 (14.86)
36	5041.77 (1.64)	36103.5 (11.75)
40	6224.41 (1.64)	36103.5 (9.51)
44	7531.54 (1.64)	36103.5 (7.87)
48	8963.15 (1.64)	36103.5 (6.59)
54	11344.0 (1.64)	132086 (19.09)
56	12199.9 (1.64)	132086 (17.75)
60	14005.0 (1.64)	132086 (15.45)
64	15934.5 (1.64)	132086 (13.58)
72	20167.1 (1.64)	132086 (10.73)

Direction of Electrical Connection (Cable Entry) (optional code RA, RB, RC)

Rotate the transmitter of integral flowmeter or the terminal box of remote sensor and change the direction of the electrical connection. See the table below and select an optional code for +90, +180, or -90 degree. When the direction of electrical connection is not changed, optional codes are not necessary.

	Direction of Electrical Connection (Cable Entry)			
	Standard (0 degree)	+90 degree rotation Optional Code RA	+180 degree rotation Optional Code RB	-90 degree rotation Optional Code RC
Integral Flowmeter	Electrical Connection	Display Display	Electrical Connection	Display
Remote Sensor	Front side	Cable Entry	Back side	Cable Entry

### 10. Direction of Indicator (Display)

When the specification "With Indicator" is selected for the integral flowmeter, specify direction of the indicator according to the horizontal or vertical direction of the installation piping.

	Direction of Indicator		Without Indicator
	Horizontal Vertical		Without mulcator
Integral Flowmeter	•		•

### 11. Fluid Name

### 12. Modbus protocol parameters

Specify the following parameters for Modbus communication.

Parameter to be specified	Selectable value
Baud rate [bps]	1200, 2400, 4800, 9600, 19200*, 38400, 57600, 115200
Stop bit	1 bit*, 2 bits
Parity bit	Odd, Even*, None
Slave address	1* to 247 (decimal value.)

<sup>\*:</sup> Factory default setting. If the parameter is not specified at ordering, these settings are applied to the parameter for Modbus communication.

### ■ RELATED INSTRUMENTS

Product	Document Number
AM012 Calibrator for Magnetic Flowmeter	GS 1E6K2-E
BT200 BRAIN TERMINAL	GS 01C00A11-00EN
AXFA11G Magnetic Flowmeter Remote Converter	GS 01E20C01-01E
AXG1A Magnetic Flowmeter Remote Transmitter	GS 01E22C01-01EN
ADMAG CA Capacitance Magnetic Flowmeter	GS 01E08B01-00E
FieldMate Versatile Device Management Wizard	GS 01R01A01-01E
ADMAG TI Series AXG Magnetic Flowmeter	GS 01E22A01-01EN
ADMAG TI Series	
AXW Magnetic Flowmeter	GS 01E24A01-01EN
[Size: 25 to 400 mm (1 to 16 in.)]	
ADMAG TI Series FOUNDATION fieldbus	GS 01E21F02-01EN
FSA130 ADMAG TI Verification Tool	GS 01E21A04-01EN

# ■ REFERENCE STANDARD

Design and Test on Magnetic Flowmeters: JIS B 7554(1997), ISO 20456(2017), NAMUR NE70(2006), ASME MFC-16-2014

### ■ TRADEMARKS

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Note: The terms "transmitter" and "sensor" in this document are used in the same manner as "converter" and "flowtube" respectively which have been used for our magnetic flowmeter models

### <Information on EU WEEE Directive>

EU WEEE (Waste Electrical and Electronic Equipment) Directive is only valid in the EU.

This instrument is intended to be sold and used only as a part of equipment which is excluded from WEEE

Directive, such as large-scale stationary industrial tools, a large-scale fixed installation and so on, and, therefore, subjected to the exclusion from the scope of the WEEE Directive. The instrument should be disposed of in accordance with local and national legislation/regulations.