General Specifications

GS 01F06F01-01EN

digital**YEWFLO**

digitalYEWFLO Series Vortex Flowmeter

FOUNDATION Fieldbus Communication Type



■ General

FOUNDATION Fieldbus is the digital communication line for the field instruments, whose signal is internationally standardized by Fieldbus Foundation.

The Fieldbus bi-directional digital communication performance makes possible for the field instruments and the control devices to be a complete on-line system, superseding the existing analog transmission lines

Thus, based on FOUNDATION Fieldbus specifications, digitalYEWFLO Fieldbus models offer more flexible instrumentation through a higher level communication capability and propose the cost reduction by multi-drop wirings with less cables.

* FOUNDATION is a registered trademark of Fieldbus FOUNDATION.



Reduction of instrumentation cost

The multi-drop wiring on the Fieldbus communication line contributes to the reduction of wiring cost.

Mass flow calculation

Arithmetic (AR) function block expands the mass flow calculation function for the saturated steam, superheated steam, gases and natural gas by using external pressure/temperature input (/MV:internal temperature input) with a high accuracy. Additionally, in combination with DTM* brings to the high accurate mass flow calculation output, ex. natural gas process.

User-friendliness

The common function block of field devices have the same operability, because of their common specification. The individual device setting (Transducer Block parameter setting) can be done simply by executing METHOD.

 Independent flow and temperature calculations (multi-variable type: option)

The multi-variable type (/MV: option) of digitalYEWFLO separately outputs flowrate output (Al1) and temperature output (Al2). Two DI function blocks output the limit signal output both flowrate and temperature.

Advanced self-diagnostics

The digitalYEWFLO has advanced self-diagnostics which can predict and identify anomalies in the process conditions, such as high pipeline vibration and abnormal flow. Also, the Fieldbus type digitalYEWFLO supports various alarm functions, such as high/low-limit alarms and alerts of block errors, based on the FOUNDATION Fieldbus specification.





Vortex Flow Converter (Remote Type Converter)

Vortex Flowmeter (Integral Type)

Link Master function: BASIC at factory setting. digitalYEWFLO Fieldbus models support the Link Master function. This function enables backup of network manager and local control only by field devices.

• PID function block (option)

A PID function block (with the I-PD control algorithm) enables the field device to control the process.

Software download function (option)

Software download function permits to update DY software via a FOUNDATION fieldbus.

Typical use of this function is to add new features such as function blocks and diagnostics to existing devices.

* DTM (Device Type Manager): the application which defines the Graphical User Interface (GUI) specific to the device

■ STANDARD SPECIFICATIONS

For items other than those described below, read GS 01F06A00-01EN.

EMC Conformity Standards:

EN 61326-1 Class A, Table 2 (For use in industrial locations), EN 61326-2-3, EN61326-2-5

Note1: This instrument is a Class A product, and it is designed for use in the industrial environment. Please use this instrument in the industrial environment only.

Note2: Use the metal conduit for the remote cable.



Performance Specifications

Mass Flow Accuracy using Arithmetic (AR) function block: (when outer temperature sensor and outer pressure sensor are used) Accuracy ± %: of Reading

	Mass Flow Accuracy (Note 1, Note 2)	Notes			
Fluid		Input for Temperature, Pressure	Reference input condition for Mass Flow Accuracy	Flow computing	
Saturated steam (Temperature base)	±1.7% (Flow velocity 35m/s or less) ±2.2% (Flow velocity 35m/s to 80m/s)	Temperature	Temperature range +100 to +330°C Temperature accuracy ±0.1%	Density computing by temperature using standard steam table (IAPWS-IF97: International Associaton for the Properties of Water and Steam)	
Saturated steam (Pressure base)		Pressure	Pressure range 0.1MPa to flange rating Pressure accuracy ±0.2%	Density computing by pressure using standard steam table (IAPWS-IF97: International Associaton for the Properties of Water and Steam)	
Superheated steam		Temperature and Pressure	Pressure condition: Pressure range 0.1MPa to flange rating Pressure accuracy ±0.2% Temperature condition: Temperature range +100 to + 450°C Temperature accuracy ±0.1%	Density computing by temperature and pressure using standard steam table (IAPWS-IF97: International Associaton for the Properties of Water and Steam)	
General gas	Not fixed	Temperature and Pressure	Accuracy is changed by fluctuating deviation factor K on temperature, pressure condition	Temperature, pressure compensation computing using gas equation (Boyle-Charles's) at fixed deviation factor K.	
Liquid	Not fixed	Temperature	Accuracy is changed by setting value for temperature compensation factor	Density computing by temperature using equation API • JIS K 2249.	
General gas including Natural gas	±1.1% (Flow velocity 35m/s or less) ±1.6% (Flow velocity 35m/s to 80m/s)	Temperature and Pressure	For Natural gas accuracy condition is Pressure condition: Pressure range 0 to 12MPa Pressure signal ±0.2% Temperature condition: Temperature range –10 to + 65°C Temperature signal ±0.1% General gas is computed using physical properties supported by DIPPR database (AIChE: American Institute of Chemical Engineers)	For natural gas, AGA No.8 is applied for temperature, pressure compensation computing For general gas and liquid, DIPPR database is applied (AIChE: American Institute of Chemical Engineers) for Mass flow computing. Density calculation parameters are	
Liquid	Not fixed	Temperature	Computed using physical properties supported by DIPPR database (AIChE: American Institute of Chemical Engineers)	downloaded by FSA120 • FieldMate FlowNavigator (Note 3)	

Note 1) Mass Flow Accuracy for Steam and Natural gas is computed adding by Temperature and Pressure compensation based on Volumetric Flow Accuracy.

Read GS 01F06A00-01EN about mass and volmetric flow accuracy of Al1 output.

Note 2)

Read GS 01C25R51-01EN. Note 3)

The accuracy of saturated steam mass flow rate is on the condition of 100% dryness. Note 4)

Mass Flow or Volumetric Flow at Norminal/Standard condition Accuracy using Arithmetic (AR) function block:

(when Multi-Variable Type (option code: /MV), High Process Temperature Version Multi-Variable Type (combination of option code /HT and /MV) and outer pressure sensor are used) Accuracy \pm %: of Reading

	Mass Flow Accuracy (Note 1, Note 2)	Notes		
Fluid		Input for Temperature, Pressure	Reference condition for Mass Flow Accuracy	Flow computing
Saturated steam (Temperature base)	±2.0% (Flow velocity 35m/s or less) ±2.5% (Flow velocity 35m/s to 80m/s)	Temperature	Temperature range +100 to +250°C (/MV) +100 to +330°C (/HT/MV)	Density computing by temperature using standard steam table (IAPWS-IF97: International Associaton for the Properties of Water and Steam)
Saturated steam (Pressure base)		Pressure	Pressure range 0.1MPa to flange rating Pressure accuracy ±0.2%	Density computing by pressure using standard steam table (IAPWS-IF97: International Associaton for the Properties of Water and Steam)
Superheated steam		Temperature and Pressure	Pressure condition: Pressure range 0.1MPa to flange rating Pressure accuracy ±0.2% Temperature condition: Temperature range +100 to +250°C (/MV) +100 to +400°C (/HT/MV)	Density computing by temperature and pressure using standard steam table (IAPWS-IF97: International Associaton for the Properties of Water and Steam)
General gas	Not fixed	Temperature and Pressure	Accuracy is changed by fluctuating deviation factor K on temperature, pressure condition	Temperature, pressure compensation computing using gas equation (Boyle-Charles's) at fixed deviation factor K.
Liquid	Not fixed	Temperature	Accuracy is changed by setting value for temperature compensation factor	Density computing by temperature using equation API • JIS K 2249.
General gas including Natural gas	±2.0% (Flow velocity 35m/s or less) ±2.5% (Flow velocity 35m/s to 80m/s)	Temperature and Pressure	For Natural gas accuracy condition is Pressure condition: Pressure range 0 to 12MPa Pressure signal ±0.2% Temperature condition: Temperature range –10 to + 65°C General gas is computed using physical properties supported by DIPPR database (AIChE: American Institute of Chemical Engineers)	For natural gas, AGA No.8 is applied for temperature, pressure compensation computing For general gas and liquid, DIPPR database is applied (AIChE: American Institute of Chemical Engineers) for Mass flow computing. Density calculation parameters are
Liquid	Not fixed	Temperature	Computed using physical properties supported by DIPPR database (AIChE: American Institute of Chemical Engineers)	downloaded by FSA120 • FieldMate FlowNavigator (Note 3)

- Note 1) Mass Flow Accuracy for Steam and Natural gas is computed adding by Temperature and Pressure compensation based on Volumetric Flow Accuracy.
- Note 2) Read GS 01F06A00-01EN about mass and volumetric flow accuracy of Al1 output and temperature accuracy of Al2 output.
- Note 3) Read GS 01C25R51-01EN.
- Note 4) The accuracy of saturated steam mass flow rate is on the condition of 100% dryness.

• Electrical Specifications

Power Supply Voltage:

- 9 to 32 V DC for general-purpose, flameproof, ATEX intrinsically safe Ex ic (Entity model) and Nonincendive 9 to 24 V DC for intrinsically safe Ex ia (Entity model)
- 9 to 17.5 V DC for intrinsically safe Ex ia (FISCO model) and ATEX intrinsically safe Ex ic (FISCO model) **Output Signals:**

Digital communication signal compliant with the FOUNDATION Fieldbus protocol

Condition of Communication Line:

Supply current: 15 mA maximum

24 mA maximum for the software download

Functional Specifications:

Functional specifications for Fieldbus communication conform to the standard specifications (H1) of FOUNDATION fieldbus. FOUNDATION Fieldbus specifications (ITK 5.0.1) grant the interoperability of the field instruments. Function blocks:

Block	Number Block	Execution time	Note
Al	3	29 ms	Al1: Monitors the fow rate and totalized flow rate; Al2: Monitors the temperature for a model with the multi-variable type option; Al3: volumetric flow input for mass flowrate calculation of AR.
DI	2	25 ms	Flow and temperature limit switches
AR	1	40 ms	Mass flow calculation
IT	1	40 ms	Integrator block integrates a variable as a function of the time or accumulates the counts
PID	1	40 ms	Applicable when LC1 option is specified

■ MODEL AND SUFFIX CODES

DY000-F 00000-00/0

DYA-FUU/U

F: digital communication (FOUNDATION Fieldbus protocol)

N: Remote type detector

■ OPTIONAL SPECIFICATIONS

When selecting the explosion proof type, specify the appropriate optional code that has the explosion proof certification approved by the certification body of each country to be used.

- (Note1) For intrinsically safe approval, use the barrier certified by the testing laboratories.
- Note2) In case of /FF1, /KF2, /KS28, /KN26, /CF1, /CF11, /SF2 or /SS28 the screw length of Electrical Connection is deeper than ANSI standard for 0.5 to 2 threads.
- (Note3) Process temperature and ambient temperature on this section are the specifications for explosion protected type. Read GS 01F06A00-01EN (■ Standard Specifications) for the specifications of this product.
- (Note4) In the case that final destination is UAE or Taiwan and explosion protected type is required, select IECEx explosion protected type.

Item	Description	Code
Multi-variable Type	Provides a temperature sensor (Pt 1000) built-in the vortex shedder bar, enabling the Al2 function block to output the process fluid temperature, and mass flow rates to be calculated. (For details, read GS 01F06A00-01EN.)	
PID Function	Provides a PID control function block.	LC1
Software download function	Based on Foundation Fieldbus Specification (FF-883) Download class: Class 1	
Factory Mutual (FM)	FM explosion-proof Approval Applicable Standard: Class3600, Class3611, Class3615, Class3810, Including Supplement 1 NEMA 250 Type of Protection: Explosionproof for Class I, Division 1, Groups A, B, C, and D; Dust-ignitionproof Class II/III, Division 1, Groups E, F, and G. "SEAL ALL CONDUITS WITHIN 18 INCHES." "WHEN INSTALLED IN DIV.2, SEALS NOT REQUIRED." Enclousure Rating: Type 4X Temperature Code: T6 Ambient Temperature: —40 to +60°C Ambient Humidity: 0 to 100%RH (No condensation) Coating of Enclosure: Epoxy resin coating or Polyurethane resin coating. Electrical Connection: ANSI 1/2NPT female	FF1
	FM Intrinsically Safe Approval, Nonincendive (Note1) Applicable Standard: Class3600, Class3610, Class3611, Class3810, NEMA 250, ANSI/ISA 60079-0, ANSI/ISA 60079-11, ANSI/ISA 60079-27 Type of Protection: Intrinsically Safe for Class I, II, III, DIV.1, Groups A, B, C, D, E, F and G, T4, and Class I, Zone 0, AEx ia IIB/IIC T4, Entity, FISCO Nonincendive for Class I, II, Div.2, Groups A, B, C, D, F and G, Class III, DIV.1, Class I, Zone 2, Group IIC, FNICO Ambient Temperature: -40 to +60°C (Integral Type and Remote Type Converter) -40 to +80°C (Remote Type Detector) Ambient Humidity: 0 to 100%RH (No condensation) Indoors and Outdoors: Type 4X Electrical Parameters: Intrinsically Safe [Entity] Vmax=24V, Imax=250mA, Pi=1.2W, Ci=3.52nF, Li=0 mH [FISCO (IIC)] Vmax=17.5V, Imax=380mA, Pi=5.32W, Ci=3.52nF, Li=0 mH Nonincendive Vmax=32V, Ci=3.52nF, Li=0 mH Electrical Connection: ANSI 1/2NPT female	FS16

Item	Description	Code
ATEX	ATEX Flameproof Approval Applicable Standard: EN 60079-0, EN 60079-1 Type of Protection: Ex db IIC T6T1 Gb (Integral Type and Remote Type Detector) Ex db IIC T6 Gb (Remote Type Converter) Group: II, Category: 2 G Temperature Class: T6T1 (Integral Type and Remote Type Detector) T6 (Remote Type Converter) Process Temperature: T6 (-40 to 80°C), T5 (-40 to 100°C), T4 (-40 to 135°C), T3 (-40 to 200°C), T2 (-40 to 300°C), T1 (-40 to 450°C) (Use /HT version above 250°C) Ambient Temperature: -30 to 60°C (With indicator) -40 to 60°C (Without indicator) Ambient Humidity: 0 to 100%RH (No condensation) Electrical Connection: ANSI 1/2NPT female, ISO M20 × 1.5 female	KF2
	ATEX Intrinsically Safe Approval Ex ia (Note 1, 2) Applicable Standard: EN 60079-0, EN 60079-11 Type of Protection: Ex ia IIC T4T1 Ga (Integral Type) Ex ia IIC T6T1 Ga (Remote Type Detector) Ex ia IIC T4 Ga (Remote Type Converter) Group: II, Category: 1 G Ambient Temperature: -40 to +60°C (Integral Type) -50 to +80 [78]°C (Remote Type Detector) -40 to +80°C (Remote Type Converter) ([]: Option /MV) Ambient Humidity: 0 to 100%RH (No condensation) Process Temperature: T6: +84 [78]°C, T5: +100°C, T4; +135°C, T3; +199 [198]°C, T2; +299 [288]°C, T1; +449 [438]°C (Option /HT above 250°C and Option /LT below -29°C, []: Option /MV) Signal/Supply (Terminals SUPPLY+ and -): Entity: Ui = 24 V, Ii = 250 mA, Pi = 1.2 W, Ci = 3.52 nF, Li = 0 mH FISCO: Ui = 17.5 V, Ii = 500 mA, Pi = 5.5 W, Ci = 3.52 nF, Li = 0 mH Electrical Connection: ANSI 1/2NPT female, ISO M20 × 1.5 female	KS28
	ATEX Intrinsically Safe Ex ic (Note1, 2) Applicable Standard: EN 60079-0, EN 60079-11 Type of Protection: Ex ic IIC T4T1 Gc (Integral Type)	KN26

Item	Description	Code
Canadian Standards Association (CSA)	CSA explosion-proof Approval Applicable Standard: C22.1-98, C22.2 No.0, C22.2 No.0.4, C22.2 No.0.5, C22.2 No.25,	CF1
	Process Sealing Certification Dual Seal Certified by CSA to the requirement of ANSI/ISA 12.27.01 No additional sealing required	CF11
IECEx (Note 4)	IECEx Flameproof Approval Applicable Standard: IEC60079-0, IEC60079-1 Type of Protection: Ex db IIC T6T1 Gb (Integral Type and Remote Type Detector) Ex db IIC T6 Gb (Remote Type Converter) Temperature Class: T6T1 (Integral Type and Remote Type Detector) T6 (Remote Type Converter) Process Temperature: T6 (-40 to 80°C), T5 (-40 to 100°C), T4 (-40 to 135°C), T3 (-40 to 200°C), T2 (-40 to 300°C), T1 (-40 to 450°C) (Use /HT version above 250°C) Ambient Temperature: -30 to 60°C (With indicator) -40 to 60°C (Without indicator) Ambient Humidity: 0 to 100%RH (No condensation) Electrical Connection: ANSI 1/2NPT female, ISO M20 × 1.5 female	SF2
	IECEx Intrinsically Safe Ex ia (Note 1,2) Applicable Standard: IEC 60079-0, IEC 60079-11 Type of Protection: Ex ia IIC T4T1 Ga (Integral Type) Ex ia IIC T6T1 Ga (Remote Type Detector) Ex ia IIC T4 Ga (Remote Type Converter) Ambient Temperature: -40 to +60°C (Integral Type) -50 to +80 [78]°C (Remote Type Detector) -40 to +80°C (Remote Type Detector) -40 to +80°C (Remote Type Converter) ([]: Option /MV) Ambient Humidity: 0 to 100%RH (No condensation) Process Temperature: T6: +84 [78]°C, T5: +100°C, T4; +135°C, T3; +199 [198]°C, T2; +299 [288]°C, T1; +449 [438]°C (Option /HT above 250°C and Option /LT below -29°C, []: Option /MV) Signal/Supply (Terminals SUPPLY+ and –): Entity: Ui = 24 V, Ii = 250 mA, Pi = 1.2 W, Ci = 3.52 nF, Li = 0 mH FISCO: Ui = 17.5 V, Ii = 500 mA, Pi = 5.5 W, Ci = 3.52 nF, Li = 0 mH Electrical Connection: ANSI 1/2NPT female, ISO M20 × 1.5 female	SS28
Technology Institution of Industrial Safety (TIIS), Japan	TIIS explosion-proof Ex d IIC T6 approval Ambient Temperature: –20 to 60°C Electrical connection: JIS G1/2 female	JF3

<Factory setting>

Item	Al1 for Flow Rate Signal (Standard)	Al2 for Temperature Signal (with MV Option)
Tag number (PD_TAG)	Set to "FT1003" by default unless	otherwise specified when ordered.
Output mode (L_TYPE)	"Dir	rect"
Upper and lower calculation range limits and unit (XD_SCALE)	The upper range limit will be set to the maximum flow rate range specified in the	40 to 1260°C or 40 to 1500°C
Upper and lower output range limits and unit (OUT_SCALE) _	registered sizing data, or to the 0 to 10 m³/h range in case of UNCALIBRATION.	-40 to +260°C or -40 to +500°F
Node address	Set to 0xF2 unless otherwise specified when ordered.	

Explanation of parameters:

(1) XD_SCALE: Defines the input values from the transducer block (input range of the sensor) corresponding to

0% and 100% values in the calculation inside the Al function block. For a digitalYEWFLO, the values set as the flow span or temperature range (option) are stored in this parameter.

(2) OUT_SCALE: Output scaling parameter. Defines the output values corresponding to 0% and 100% values in

the calculation inside the AI function block.

(3) L TYPE: Determines whether the values passed from the transducer block (sensor) should be output

without processing ("Direct") or through scaling conversion based on OUT SCALE ("Indirect").

■ TERMINAL CONNECTION

Terminal Symbols	Description
SUPPLY⊕	Fieldbus Communication Signal
SUPPLY⊖	Terminals
<u></u>	Grounding Terminal

■ ORDERING INFORMATION

Specify the following when ordering:

- 1) Model and suffix codes.
- Sizing data: Mandatory for ordering. (*)
 Create the sizing data by using the latest digitalYEWFLO Sizing Program.
- (*): digitalYEWFLO Sizing Program is necessary to generate the sizing data for order.

 XD_SCALE and OUT_SCALE are set the maximum flowrate in the sizing data for order.
- Selection of UPPER DISP. FLOWRATE Except: the Remote Type Detector (-N)
- 4) Multi-Variable Type Selection
- Tag Number (PD_TAG): Specify software tag (up to 32 characters) to be written on the amplifier memory.
- 6) Node address: Range 0x14 to 0xF7
- 7) Operation Functional Class: Select 'BASIC' or 'LINK MASTER'.
- 8) Final destination selection (for detail, read GS 01F06A00-01EN)

Related Instruments

Maintenance tools for field devices, bus terminators, fieldbus power supply, and other fieldbus components need to be prepared by the customer.

Related Material

digitalYEWFLO Series Vortex Flowmeter

GS 01F06A00-01EN

FSA120 Flow Configuration Software

GS 01C25R51-01EN

Reference

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