General Specifications

Model EJA115 Low Flow Transmitter



GS 01C22K01-00E [Style: S3]

The model EJA115 Low Flow Transmitter is a flowmeter comprised of a differential pressure transmitter with an integral orifice and excellent for very low flow measurement. It outputs a 4 to 20 mA DC signal corresponding to the measured flow.

The orifice is available in six types with a bore ranging from 0.508 mm to 6.350 mm. The combination of the bore selection with the differential pressure measurement span variation of the differential pressure transmitter enables a wide range of very small flow measurement.

The model EJA115 also features remote setup and monitoring through communications with the model BT200/100 BRAIN TERMINAL, CENTUM CS/XL system etc.

■ STANDARD SPECIFICATIONS

Refer to GS 01C22T02-00E for FOUNDATION Fieldbus communication type and GS 01C22T03-00E for PROFIBUS PA communication type marked with " \diamondsuit ."

Measurement Ranges:

Capsule	Differential Pressure Span	Water Equivalent Flow I/min	Air Equivalent Flow NI/min
L	1 to 10 kPa {100 to 1000 mmH ₂ O}	0.016 to 7.2	0.44 to 198
M	2 to 100 kPa {200 to 10000 mmH ₂ O}	0.022 to 23.0	0.63 to 635
Н	20 to 210 kPa {2000 to 21000 mmH ₂ O}	0.07 to 33.0	2.0 to 910

T01E.EPS

Output Signal "◇":

4 to 20 mA DC, 2-wire system with digital communication

Failure Alarm

Output status at CPU failure and hardware error; Up-scale: 110%, 21.6 mA DC or more(standard)

Down-scale: -5%, 3.2 mA DC or less

-2.5%, 3.6 mA DC or less (Optional code /F1)

Note: Applicable for Output signal code D and E

Supply Voltage "◇":

 $10.5\ to\ 42\ V$ DC for general use and flame proof type $10.5\ to\ 32\ V$ DC for lightning protector (Optional code /A)

10.5 to 30 V DC for intrinsically safe, Type n,

nonincendive, or non-sparking type

10.5 to 28 V DC for TIIS intrinsically safe type

Conditions of Communication Line " \circ\":

Power supply voltage; 16.4 to 42 V DC

Load resistance; See Figure 1.

Note: In case of an intrinsically safe transmitter, external load resistance includes safety barrier resistance.

Communication distance;

2 km, when CEV polyethylene-insulated PVC-sheathed control cables are used.

Note: Communication distance varies depends on kind of cable.



Load capacitance; 0.22 µF or less. Load inductance; 3.3 mH or less.

Spacing from power line; 15 cm or more.

Input impedance of receiver connected receiving resistance;

 $10 \text{ k}\Omega$ or more at 2.4 kHz

(See Optional Specifications for Intrinsically safe type)

Accuracy:

 ± 5 % of span

Ambient Temperature Limits:

-40 to 85 °C (-40 to 185 °F) (general-use type) -30 to 80 °C (-22 to 176 °F) (with integral indicator) (See 'Optional Specifications' for Explosion-protected types)

Process Temperature Limits:

-40 to 120 °C (-40 to 248 °F) (general use type) (See 'Optional Specifications' for Explosion-protected types)

Ambient Humidity Limits:

5 to 100 % R.H.(at 40 °C)

Working Pressure Limits:

2.7 kPa abs{20 mmHg abs} to maximum working pressure (See 'Model and Suffix Codes').

For atmospheric pressure or below, see Figure 2.

Power Supply Effect "◇":

 ± 0.005 %/V (21.6 to 32 V DC, 350 Ω)

Mounting:

2-inch pipe mounting.

Mounting Position Effect:

390 Pa {40 mmH₂O}/90 °.

No effect for displacement parallel to diaphragm.

These errors can be corrected by the zero adjustment.

Degrees of Protection:

IP67, NEMA4X

Explosion-protected Construction:

See 'Optional Specification.'



Electrical Connection:

See 'Model and Suffix Codes.'

Process Connections:

See 'Model and Suffix Codes.'

Wetted Parts Material:

Diaphragm, cover flange, process connector, vent plug, manifold and orifice;

See 'Model and Suffix Codes.'

Capsule gaskets; Teflon-coated JIS SUS316L.

Process connector gasket; PTFE (Teflon)

Flange Bolts and Nuts Material:

See 'Model and Suffix Codes.'

Amplifier Housing:

Cast aluminum alloy or JIS SCS14A stainless steel (optional)

Painting:

Polyurethane resin backed finish

Deep sea moss green (Munsell 0.6GY3.1/2.0)

Integral Indicator:

LCD digital indicator (optional)

Damping Time Constant:

(Sum of time constants for amplifier assembly and capsule assembly)

Amplifier assembly time constant;

Can be set in 9 increments from 0.2 to 64 sec. Capsule assembly time constant;

Capsule	L	М	Н
Time Constant (sec)	Approx. 0.4	Approx. 0.3	Approx. 0.3

T02E.EPS

External Zero Adjustment "\circ\":

Continuously Adjustable Resolution; 0.01 % of span

Zero Adjustment Limits:

Zero can be fully elevated or suppressed as long as low and high range values are within the measurement range limits of the capsule.

Tag Plate:

JIS SUS304 or SUS316

Weight:

5.6 kg (12.4 lb) without integral indicator and mounting bracket.

Add 1.4 kg (3.1 lb) for JIS SCS14A stainless steel amplifier housing.

EMC Conformity Standards "♦": C€, • N200

EN61326-1 Class A, Table2 (For use in industrial locations) EN61326-2-3

European Pressure Equipment Directive 97/23/EC:

Sound Engineering Practice

< Settings When Shipped > "♦"

Tag Number	As specified in order *1
Output Mode	'Linear' unless otherwise specified in order
Display Mode	'Square root'
Operation Mode	'Normal' unless otherwise specified in order
Damping Time Constant *2	'2 sec.'

Calibration Range Lower Range Value	As specified in order
Calibration Range Higher Range Value	As specified in order
Calibration Range Units	Selected from mmH ₂ O, mmAq, mmWG, mmHg, Pa, hPa, kPa, MPa, mbar, bar, gf/cm ² , kgf/cm ² , inH ₂ O, inHg, ftH ₂ O, or psi. (Only one unit can be specified)

T05E.EPS

<Measurement Range (Approximate Value)>

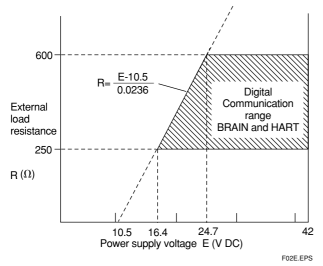
	Orifice Bore (mm)	L Capsule	M Capsule	H Capsule
	0.508	0.016 to 0.049	0.022 to 0.157	0.07 to 0.225
Water	0.864	0.046 to 0.145	0.066 to 0.46	0.21 to 0.67
Equivalent Maximum	1.511	0.134 to 0.42	0.19 to 1.35	0.60 to 1.93
Flow Range	2.527	0.36 to 1.15	0.52 to 3.6	1.65 to 5.2
l/min	4.039	0.92 to 2.9	1.3 to 9.2	4.1 to 13.0
	6.350	2.3 to 7.2	3.3 to 23	10 to 33
	0.508	0.44 to 1.40	0.63 to 4.4	1.98 to 6.4
Air	0.864	1.30 to 4.10	1.85 to 12.9	5.8 to 18.5
Equivalent Maximum Flow Range NI/min	1.511	3.7 to 11.7	5.3 to 37	16.7 to 54
	2.527	10.3 to 32	14.6 to 105	47 to 150
	4.039	25 to 79	36 to 255	113 to 370
	6.350	63 to 198	89 to 630	280 to 910

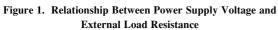
T06E.EPS

^{*1:} Up to 16 alphanumeric characters (including - and ·) will be entered in the amplifier memory.

^{*2:} If using square root output, set damping time constant to 2 sec. or more.

<<Contents>> <<Index>>





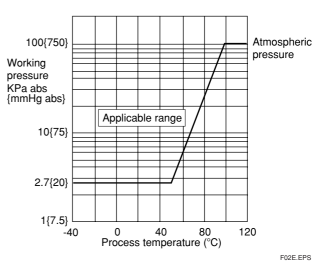


Figure 2. Working Pressure and Process Temperature

■ MODEL AND SUFFIX CODES

Model	Suffix Codes			Description	
EJA115			Low Flow trans	mitter	
Output Signal	-D · · · · · · · ·		4 to 20 mA DC	with digital communication (BRAIN protocol)	
	-E·····		4 to 20 mA DC	with digital communication (HART protocol) *1	
	-F · · · · · · · · ·		Digital commun	ication (FOUNDATION Fieldbus protocol) *6	
	-G · · · · · · ·		Digital commun	nication (PROFIBUS PA protocol) *9	
Measurement span	L		1 to 10 kPa {100	0 to 1000 mmH2O}{4 to 40 inH2O}{10 to 100 mbar}	
(capsule)	м		2 to 100 kPa {20	00 to 10000 mmH2O}{8 to 400 inH2O}{20 to 1000 mbar}	
	н		20 to 210 kPa {2	2000 to 21000 mmH2O}{80 to 830 inH2O}{200 to 2100 m	bar}
Wetted parts material*	8		[Body]	[Capsule] [Orifice]	
	S# · · · · ·		JIS SCS14A*3	JIS SUS316L *2 JIS SUS316	
Process flange rating	2 · · · · ·		Rc1/2 female		
	☆ 4		1/2 NPT female		
-	00 · · · ·		Always 00		
Bolts and nuts materia	1			[Maximum working pressure]	
				(L capsule) (M, H capsule)	
	Α		JIS SCM435	3.5 MPa {35 kgf/cm ² } 14 MPa {140 kgf/cm ² }	
	В		JIS SUS630	3.5 MPa {35 kgf/cm ² } 14 MPa {140 kgf/cm ² }	
Installation	-2 · ·		Vertical impulse	e piping type, right side high pressure, manifold upside *4	
	-3 · ·		Vertical impulse	e piping type, right side high pressure, manifold downside *	4
	-6 · ·		Vertical impulse	e piping type, left side high pressure, manifold upside *4	
	-7 · · · · · · ·		Vertical impulse piping type, left side high pressure, manifold downside *4		
-8		Horizontal impu	alse piping type, right side high pressure *5		
☆ -9 · · · · · · · · ·		Horizontal impu	ilse piping type, left side high pressure *5		
Electrical connection	connection 0 · · · · · · · ·		G1/2 female, on	e electrical connection	
	☆ 2 · · · · · · · ·		1/2 NPT female	, two electrical connections without blind plug	
	3		Pg 13.5 female,	two electrical connections without blind plug	
	4		M20 female, two electrical connections without blind plug		
	5 · ·		G1/2 female, tw	o electrical connections and a blind plug	
	7		1/2 NPT female, two electrical connections and a blind plug		
	8 · ·		Pg 13.5 female, two electrical connections and a blind plug		
	-			o electrical connections and a blind plug	
	Α.		G1/2 female, tw	o electrical connections and a SUS316 blind plug	
	C.		1/2 NPT female, two electrical connections and a SUS316 blind plug		
	D		M20 female, tw	o electrical connections and a SUS316 blind plug	
Integral indicator	Integral indicator D		Digital indicator		
E		-	with the range setting switch *7		
☆ N······		(None)			
Mounting bracket	☆	A · · · · · ·		2-inch pipe mounting (flat type)	
		В		2-inch pipe mounting (flat type)	
	J			2-inch pipe mounting (flat type)	
	C · · · · · ·			2-inch pipe mounting (L type)	
	D			2-inch pipe mounting (L type)	
	κ			2-inch pipe mounting (L type)	
		N · · · · · ·	(None)		
Optional codes			/□ Optional spe	ecification	

T07E.EPS

The ' \Leftrightarrow ' marks indicate the most typical selection for each specification. Example: EJA115-DMS400A-92NA/ \square The '#'marks indicate the construction materials conform to NACE material recommendations per MR01-75. For the use of SUS316 material, there may be certain limitations for pressure and temperature. Please refer to NACE standards for details.

- Refer to GS 01C22T01-00E for HART Protocol version. *1:
- *2: Diaphragm material is Hastelloy C-276 or ASTM N10276. Other capsule wetted parts materials are JIS SUSF316L, SUS316L or ASTM grade 316L.
- *3: Indicates material of cover flange and process connector. Material of manifold is JIS SUSF316. Material of vent plug is JIS SUS316 or ASTM grade 316.
- *4:
- If necessary, specify Mounting bracket code C or D. If necessary, specify Mounting bracket code A or B. *5:
- *6: Refer to GS 01C22T02-00E for Fieldbus communication.
- *7: Not applicable for Output signal code F and G.
 - Users must consider the characteristics of selected wetted parts material and the 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 diaphragm itself can be damaged and that material from the broken diaphragm and the fill fluid 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 above). Contact Yokogawa for detailed information of the wetted parts material.
- Refer to GS 01C22T03-00E for PROFIBUS PA communication. *9:

■ OPTIONAL SPECIFICATIONS (For Explosion Protected types "◇")

For FOUNDATION Fieldbus explosion protected type, see GS 01C22T02-00E. For PROFIBUS PA explosion protected type, see GS 01C22T03-00E.

Item	Description	Code
	FM Explosionproof Approval *1 *3 *4 Applicable standard: FM3600, FM3615, FM3810, ANSI/NEMA250 Explosionproof for Class I, Division 1, Groups B, C and D Dust-ignitionproof for Class II/III, Division 1, Groups E, F and G Hazardous (classified) locations, indoors and outdoors (NEMA 4X) Division 2, 'SEALS NOT REQUIRED', Temp. Class: T6 Amb. Temp.: -40 to 60°C (-40 to 140°F)	FF1
Factory Mutual (FM)	FM Intrinsically safe Approval *1*3*4 Applicable standard: FM3600, FM3610, FM3611, FM3810, ANSI/NEMA250 Intrinsically Safe for Class I, Division 1, Groups A, B, C & D, Class II, Division 1, Groups E, F & G and Class III, Division 1 Hazardous Locations. Nonincendive for Class I, Division 2, Groups A, B, C & D, Class II, Division 2, Groups E, F & G, and Class III, Division 1 Hazardous Locations. Enclosure: "NEMA 4X", Temp. Class: T4, Amb. Temp.: -40 to 60°C (-40 to 140°F) Intrinsically Safe Apparatus Parameters [Groups A, B, C, D, E, F and G] Vmax=30 V, Imax=165 mA, Pmax=0.9 W, Ci=22.5 nF, Li=730 μH [Groups C, D, E, F and G] Vmax=30 V, Imax=225 mA, Pmax=0.9 W, Ci=22.5 nF, Li=730 μH	FS1
	Combined FF1 and FS1 *1 *3 *4	FU1
	ATEX Flameproof Approval *2 Applicable standard: EN 60079-0, EN 60079-1 Certificate: KEMA 02ATEX2148 II 2G Ex d IIC T4, T5, T6 Amb. Temp.: T5; -40 to 80°C (-40 to 176°F), T4 and T6; -40 to 75°C (-40 to 167°F) Max. process Temp.: T4; 120°C (248°F), T5; 100°C (212°F), T6; 85°C (185°F)	KF21
	ATEX Intrinsically safe Approval *2*3*4 Applicable standard: EN50014, EN50020, EN500284, EN50281-1-1 Certificate: KEMA 02ATEX1030X II 1G EEx ia IIC T4, Amb. Temp.: -40 to 60°C (-40 to 140°F) Ui=30 V, Ii=165 mA, Pi=0.9 W, Ci=22.5 nF, Li=730 μH	KS2
ATEX	Combined KF21, KS2 and ATEX Type n *2 *3 *4 Type n Applicable standard: EN 60079-15, EN 60079-0 II 3G Ex nL IIC T4 Gc, Amb. Temp.: –30 to 60°C (–22 to 140°F) Ui=30 V DC, Ci=22.5 nF, Li=730 μH Dust [For combined with II 2G] Applicable standard: EN61241-0, EN61241-1 II 2D Ex tD A21 IP6X Max. surface Temp. for dust-proof: T85°C (Tamb: –40 to 75°C, Tp:85°C), T100°C (Tamb: –40 to 80°C, Tp:100°C), T120°C (Tamb: –40 to 75°C, Tp:120°C) [For combined with II 1G] II 1D maximum surface temperature T65°C (149°F) {Tamb.: 40°C (104°F)}, T85°C (185°F) {Tamb.: 60°C (140°F)}, T105°C (221°F) {Tamb.: 80°C (176°F)}	KU22

T10E.EPS

- *1: Applicable for Electrical connection code 2, 7 and C (1/2 NPT female).
- *2: Applicable for Electrical connection code 2, 4, 7, 9, C and D (1/2 NPT and M20 female).
- *3: Applicable for Output signal code D and E. For intrinsically safe approval, use the safety barrier certified by the testing laboratories (BARD-400 is not applicable).
- *4: Lower limit of ambient temperature is -15°C (5°F) when /HE is specified.

Item	Description		Code
Canadian Standards	CSA Explosionproof Approval *1 *3 *4 Applicable standard: C22.2 No. 0, No. 0.4, No. 25, No. 30, No. 94 Certificate: 1089598 Explosionproof for Class I, Division 1, Groups B, C and D Dustignitionproof for Class II/III, Division 1, Groups E, F and G Division2 'SEALS NOT REQUIRED', Temp. Class: T4, T5, T6 Max. Process Temp.: T4; 120°C (248°F), T5; 100°C (212°F), T6; 3 Amb. Temp.: –40 to 80°C (–40 to 176°F) Process Sealing Certification Dual Seal Certified by CSA to the requirement of ANSI/ISA 12.2' No additional sealing required. Primary seal failure annunciation:	5 Encl Type 4x 85°C (185°F) 7.01	CF1
Association (CSA)	CSA Intrinsically safe Approval *1 *3 *4 Applicable standard: C22.2 No. 0, No. 0.4, No. 25, No. 30, No. 94, No. 142, No. 157, No. 213 Certificate: 1053843 Class I, Groups A, B, C and D Class II and III, Groups E, F and G Encl Type 4x, Temp. Class: T4, Amb. Temp.: -40 to 60°C (-40 to 140°F) Vmax=30 V, Imax=165 mA, Pmax=0.9 W, Ci=22.5 nF, Li=730 µH Process Sealing Certification Dual Seal Certified by CSA to the requirement of ANSI/ISA 12.27.01 No additional sealing required. Primary seal failure annunciation: at the zero adjustment screw		CS1
	Combined CF1 and CS1 *1 *3 *4		CU1
IECEx	IECEx Intrinsically safe, type n and Flameproof Approval *3 *4 *9 Intrinsically safe and type n Applicable Standard: IEC 60079-0:2004, IEC 60079-11:1999, IEC 60079-15:2005, IEC 60079-26:2005 Certificate: IECEx KEM 06.0007X Ex ia IIC T4, Ex nL IIC T4 Enclosure: IP67 Amb. Temp.: -40 to 60°C (-40 to 140°F), Max. Process Temp.: 120°C (248°F) Electrical Parameters: [Ex ia] Ui=30 V, Ii=165 mA, Pi=0.9 W, Ci=22.5 nF, Li=730 μH [Ex nL] Ui=30 V, Ci=22.5 nF, Li=730 μH Flameproof Applicable Standard: IEC 60079-0:2004, IEC60079-1:2003 Certificate: IECEx KEM 06.0005 Ex d IIC T6T4 Enclosure: IP67 Max.Process Temp.: T4;120°C (248°F), T5;100°C (212°F), T6; 85°C (185°F) Amb.Temp.: -40 to 75°C (-40 to 167°F) for T4, -40 to 80°C (-40 to 176°F) for T5, -40 to 75°C (-40 to 167°F) for T6		SU2
TIIS certification	TIIS Flameproof Approval, Ex do IIC T4X *3 *5 *7 *8 *10 Certificate: TC15296 (Without integral indicator) TC15297 (With integral indicator) Amb. Temp.: -20 to 60°C, Process Temp.: -20 to 120°C TIIS Intrinsically safe Approval, Ex ia IIC T4 *6 *8		JF3
	Certificate: TC14632 Amb. Temp.: –20 to 60°C, Process Temp.: –20 to 120°C	T .	JS3
Attached flameproof packing adapter *5	Electrical connection: G1/2 female Applicable cable: O. D. 8 to 12 mm 1 pc. 2 pcs.		G11 G12

T11E.EPS

- *1: Applicable for Electrical connection code 2, 7 and C (1/2 NPT female).
- *2: Applicable for Electrical connection code 2, 4, 7, 9, C and D (1/2 NPT and M20 female).
- *3: Applicable for Output signal code D and E. For intrinsically safe approval, use the safety barrier certified by the testing laboratories (BARD-400 is not applicable).
- *4: Lower limit of ambient temperature is -15°C (5°F) when /HE is specified.
- *5: If cable wiring is to be used to a TIIS flameproof type transmitter, add the YOKOGAWA-assured flameproof packing adapter.
- *6: Applicable for Output signal code D. See <Safety Barrier for TIIS Intrinsically Safe Type>.
- *7: In case that the ambient temperature exceeds 50°C or that the ambient temperature exceeds 45°C with the process temperature of 90°C or above, use heat-resistant cables with maximum allowable temperature of 75°C or above.
- *8: TIIS (The Technology Institution of Industrial Safety) Certification is a new notation for the explosion proof approval in Japan instead of JIS.
- *9: Applicable for Electrical connection code 2, 4, 7, C and D (1/2 NPT and M20 female).
- *10: Not applicable for Electrical connection code A, C and D.

■ OPTIONAL SPECIFICATIONS

Item			Description		Code
	Color change Amplifier cover only				P□
Painting *10	Color change	Amplifier cover and terming	nal cover, Munsell 7.5 R4/14		PR
	Coating change	Epoxy resin-baked coating *12			X1
316 SST exterio	or parts	Exterior parts on the ampli stopper screw) will become	fier housing(name plates, tag plate, zero e 316 SST *13	o-adjustment screw,	нс
Fluoro-rubber (O-ring	All O-rings of amplifier ho	using. Lower limit of ambient temperature: -15°C (5°F) *14		HE
Lightning prote	ector	type, 10.5 to 30 V DC for i communication type.)	voltage: 10.5 to 32 V DC (10.5 to 28 V intrinsically safe type other than TIIS, of 5000 A (1 \times 40 μ s), Repeating 1000 A (1	r 9 to 32 V DC for Fieldbus	A
		Degrease cleansing treatme	ent		K1
Oil-prohibited	use	Degrease cleansing treatme Operating temperature -20	ent with fluorinated oil filled capsule. to 80°C		K2
Oil-prohibited	use	Degrease cleansing and del	hydrating treatment		K5
with dehydratir		Degrease cleansing and del Operating temperature -20	hydrating treatment with fluorinated oil to 80°C	filled capsule.	К6
		P calibration (psi unit)			D1
Calibration uni	ts *1	bar calibration (bar unit) (See Table 1. on page 9)			D3
		M calibration (kgf/cm ² unit)		D4	
Sealing treatment to JIS SUS630 nuts		Sealant(liquid silicone rubber) is coated on JIS SUS630 cover flange mounting nuts against stress corrosion cracking.		Υ	
Long vent *2		_	ndard: 34 mm); Total length when combining with Optional code K1, Material: SUS316 or ASTM grade 316.		U
Fast response *	8	Update time: 0.125 sec Amplifier assembly damping time constant: 0.1 to 64 sec in 9 increments. Response time (with min. damping time constant): max. 0.5 sec (for L capsule: max. 0.6 sec)		F1	
Failure alarm d	own-scale *3	Output status at CPU failur	re and hardware error is -5%, 3.2 mA o	r less.	C1
NAMID NEA	2 compliant *3 *9	Output signal limits:	Failure alarm down-scale: output status at CPU failure and hardware error is –5%, 3.2 mA or less.		C2
NAMUR NE43 compliant *3 *9		3.8 mA to 20.5 mA	Failure alarm up-scale: output status at CPU failure and hardware error is 110%, 21.6 mA or more.		СЗ
Data configurat	tion at factory	Description into "Descriptor" parameter of HART protocol			CA
Stainless steel a	amplifier housing *4	Amplifier housing material: JIS SCS14A stainless steel (equivalent to JIS SUS316 cast stainless steel or ASTM CF-8M)			E1
Gold-plate		Surface of isolating diaphragms are gold plated, effective for hydrogen permeation.		ogen permeation.	A1
Wired tag plate	Wired tag plate Stainless steel tag plate wired onto transmitter			N4	
Mill Certificate	rtificate Cover flange, Process connector, Manifold, orifice, spacer			M12	
D	-1-4-4 C'C' *11	Test Pressure : 3.5 MPa{35	Test Pressure : 3.5 MPa{35 kgf/cm ² } *5 Nitrogen (N ₂) Gas *7		T01
rressure test/Le	eak test Certificate *11	Test Pressure : 14 MPa{140 kgf/cm ² } *6 Retertion time: 10 minutes		T02	

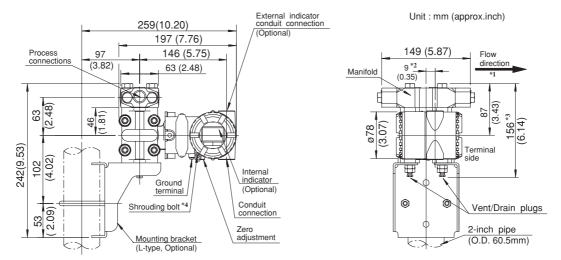
T08E.EPS

- *1: The unit of MWP (Max. working pressure) on the name plate of a housing is the same unit as specified by Option code D1, D3, and D4.
- *2: Applicable for vertical impulse piping type (Installation code 2, 3, 6, or 7).
- *3: Applicable for Output signal code D and E. The hardware error indicates faulty amplifier or capsule. When combining with Option code F1, output status for down-scale is -2.5%, 3.6 mA DC or less.
- *4: Applicable for Electrical connection code 2, 3, 4, A, C and D. Not applicable for Option code P□, X1, and JF3.
- *5: Applicable for Capsule code L.
- *6: Applicable for Capsule code M and H.
- *7: Pure nitrogen gas is used for oil-prohibited use (Option code K1, K2, K5, and K6).
- *8: Applicable for Output signal code D and E. Write protection switch is attached for Output code E. Not applicable for Integral indicator code E.
- *9: Not applicable for Option code C1.
- *10: Standard polyurethan painting can be used in acid atmosphere, whereas the epoxy resin-baked coating (Option code X1) can be used in alkaline atmosphere. Anti-corrosion coating, the combination of polyurethan and epoxy resin-baked coating, is available by special order as sea water, alkaline, and acid resistant.
- *11: The unit on the certificate is always MPa regardless of selection of option code D1, D3, or D4.
- *12: Not applicable for color change option.
- *13: 316 or 316L SST. The specification is included in option code /E1. Not applicable with option code /JF3.
- *14: Not applicable with option code /JF3.

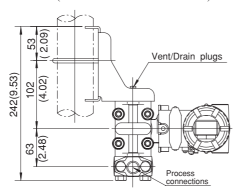
DIMENSIONS

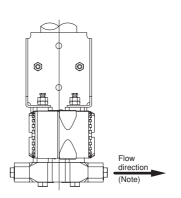
● Vertical Impulse Piping Type

Manifold upside (INSTALLATION CODE '6')

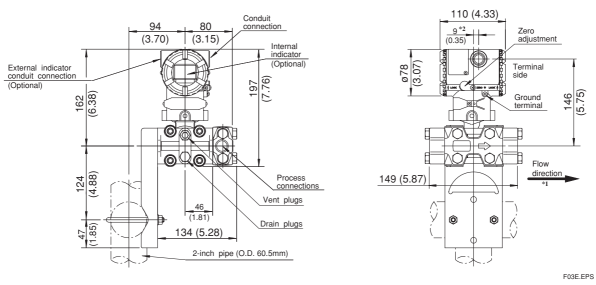


Manifold downside (INSTALLATION CODE '7')



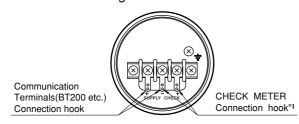


• Horizontal Impulse Piping Type (INSTALLATION CODE '9')



- *1: When Installation code 2, 3, or 8 is selected, flow direction arrow mark on above figure are reversed. (i.e. Flow direction is on the left side.)
- *2: 15mm (0.59 inch) for right side high pressure (Installation code 2, 3, or 8).
- *3: When Optional code K1, K2, K5, or K6 is selected, add 15 mm(0.59 inch) to the value in the figure.
 - : Applicable only for ATEX, IECEx, and TIIS Flameproof type.

Terminal Configuration



Terminal Wiring

	. •
SUPPLY +	Power supply and output terminal
CHECK +	External indicator(ammeter) terminal*1
- -	Ground terminal

*1: When using an external indicator or a check meter, the internal resistance must be 10 Ω or less.

Not available for Fieldbus communication(Output signal code F and G).

F05E.EPS

Table 1. Calibration Units

Measurement Span and			Optional Code	
	Range	D1 (psi Unit)	D3 (bar Unit)	D4 (kgf/cm ² Unit)
,	Span	2 to 40 inH ₂ O	5 to 100 mbar	50 to 1000 mmH ₂ O
L	Range	0 to 40 inH ₂ O	0 to 100 mbar	0 to 1000 mmH ₂ O
М	Span	8 to 400 inH ₂ O	20 to 1000 mbar	200 to 10000 mmH ₂ O
IVI	Range	0 to 400 inH ₂ O	0 to 1000 mbar	0 to 10000 mmH ₂ O
Н	Span	80 to 830 inH ₂ O	200 to 2100 mbar	2000 to 21000 mmH ₂ O
п	Range	0 to 830 inH ₂ O	0 to 2100 mbar	0 to 21000 mmH ₂ O

T09E.EPS

< Ordering Information > "♦"

Specify the following when ordering

- 1. Model, suffix codes, and optional codes
- 2. Calibration range and units:
- 1) Calibration range can be specified with range value specifications up to 5 digits
- (excluding any decimal point) for low or high range limits within the range of -32000 to 32000.
- 2) Specify only one unit from the table, 'Settings when shipped.'
- Select linear or square root for output mode and display mode.

Note: If not specified, the instrument is shipped set for linear mode.

- 4. Select normal or reverse for operation mode
 - Note: If not specified, the instrument is shipped in normal operation mode.
- 5. Display scale and units (for transmitters equipped with integral indicator only)
 - Specify either 0 to 100 % or engineering unit scale and 'Range and Unit' for engineering units scale:
- Scale range can be specified with range limit specifications up to 5 digits (excluding any decimal point) for low or high range limits within the range of -19999 to 19999.
- 6. Tag Number (if required)
- Necessary data for orifice calculations (integral orifice flow specifications), or required values for orifice bore and differential pressure range. Refer to TI 01C20K00-01E for details.

< Related Instruments > "♦"

Power Distributor: Refer to GS 01B04T01-02E or

GS 01B04T02-02E

BRAIN TERMINAL: Refer to GS 01C00A11-00E

< Safety Barrier for THS Intrinsically Safe Type >

Supplier	Type	Model
MTL		MTL3046B
	Isolator	MTL4041B
P+F	18014101	KFD2-STC3-Ex 1
		KFD2-STV3-Ex 1-1, 2, 3

T001E.EPS

Note: Requirements of capacitance and inductance for cable wiring.

 $Cw \le Co - 11[nF]$ $Lw \le Lo - 730[\mu H]$

(Co: Max. external capacitance)

(Lo: Max. external inductance)

< Reference >

- 1. JIS SUS316L stainless steel; Equivalent to AISI 316L.
- 2. JIS SUS316 stainless steel; Equivalent to AISI 316.
- 3. JIS SUS304 stainless steel; Equivalent to AISI 304.
- 4. JIS S25C carbon steel; Equivalent to AISI 1025.
- 5. JIS SECC Carbon steel.
- 6. Teflon; Trademark of E.I. DuPont de Nemours & Co.
- 7. JIS SCM435 chrome molybdenum steel; Equivalent to AISI 4137.
- 8. JIS SUS630 stainless steel; Equivalent to ASTM 630.
- 9. Hastelloy; Trademark of Haynes International Inc.
- JIS SCS14A stainless steel; Equivalent to JIS SUS316 cast stainless steel or ASTM CF-8M.
- HART; Trademark of the HART Communication Foundation.
- 12. FOUNDATION; Trademark of Fieldbus Foundation.
- 13. PROFIBUS; Registered trademark of Profibus Nutzerorganisation e.v., Karlsruhe, Germany.
- 14. Other company names and product names used in this material are registered trademarks or trademarks of their respective owners.