General Specifications

EJX110A Differential Pressure Transmitter



GS 01C25B01-01EN [Style: S3]

The high performance differential pressure transmitter EJX110A features single crystal silicon resonant sensor and is suitable to measure liquid, gas, or steam flow as well as liquid level, density and pressure. EJX110A outputs a 4 to 20 mA DC signal corresponding to the measured differential pressure. Its highly accurate and stable sensor can also measure the static pressure which can be shown on the integral indicator or remotely monitored via BRAIN or HART communications. Other key features include quick response, remote set-up using communications. diagnostics and optional status output for pressure high/low alarm. The multi-sensing technology provides the advanced diagnostic function to detect such abnormalities as an impulse line blockage or heat trace breakage. FOUNDATION Fieldbus protocol type is also available. All EJX series models in their standard configuration, with the exception of the Fieldbus type, are certified by TÜV as complying with SIL 2 for safety requirement.

■ STANDARD SPECIFICATIONS

Refer to GS 01C25T02-01EN for Fieldbus communication type marked with "\0."

SPAN AND RANGE LIMITS

Measurement Span/Range		kPa	inH2O (/D1)	mbar (/D3)	mmH2O (/D4)
	Span	0.1 to 5	0.4 to 20	1 to 50	10 to 500
F*	Range	-5 to 5	-20 to 20	-50 to 50	-500 to 500
	Span	0.1 to 10	0.4 to 40	1 to 100	10 to 1000
L*	Range	-10 to 10	-40 to 40	-100 to 100	-1000 to 1000
М	Span	0.5 to 100	2 to 400	5 to 1000	50 to 10000
IVI	Range	-100 to 100	-400 to 400	-1000 to 1000	-10000 to 10000
Н	Span	2.5 to 500	10 to 2000	25 to 5000	0.025 to 5 kgf/cm ²
' '	Range	-500 to 500	-2000 to 2000	-5000 to 5000	-5 to 5 kgf/cm ²
V	Span	0.07 to 14 MPa	10 to 2000 psi	0.7 to 140 bar	0.7 to 140 kgf/cm ²
V	Range	-0.5 to 14 MPa	-71 to 2000	-5 to 140 bar	-5 to 140 kgf/cm ²

^{*:} F capsule is applicable for wetted parts material code S.



PERFORMANCE SPECIFICATIONS

Zero-based calibrated span, linear output, wetted parts material code S and silicone oil, unless otherwise mentioned.

For Fieldbus communication type, use calibrated range instead of span in the following specifications.

Specification Conformance

EJX series ensures specification conformance to at least $\pm 3\sigma$.

Reference Accuracy of Calibrated Span

(includes terminal-based linearity, hysteresis, and repeatability)

Measurement span		F
Reference	X≤span	±0.04% of Span
accuracy	X > span	±(0.015+0.01 URL/span)% of Span
X		2 kPa (8 inH2O)
URL (upper range limit)		5 kPa (20 inH ₂ O)

Measurement span		M
Reference	X≤span	±0.04% of Span
accuracy	X > span	±(0.002+0.0019 URL/span)% of Span
X		5 kPa (20 inH ₂ O)
URL (upper range limit)		100 kPa (400 inH2O)

Measurement span		Н
Reference	X≤span	±0.04% of Span
accuracy	X > span	±(0.005+0.0049 URL/span)% of Span
X		70 kPa (280 inH2O)
URL (upper range limit)		500 kPa (2000 inH2O)



L capsule is applicable for wetted parts material code other than S.

Measurement span		V
Reference X ≤ span		±0.04% of Span
accuracy	X > span	±(0.005+0.00125 URL/span)% of Span
X		500 kPa (2000 inH2O)
URL (upper range limit)		14 MPa (2000 psi)

Square Root Output Accuracy

The square root accuracy is a percent of flow span.

Output	Accuracy	
50% or Greater	Same as reference accuracy	
50% to Dropout point	Reference accuracy × 50 Square root output (%)	

Ambient Temperature Effects per 28°C (50°F) Change

Capsule	Effect
F	±(0.055% Span + 0.18% URL)
M	±(0.04% Span + 0.009% URL)
H, V	±(0.04% Span + 0.0125% URL)

• Total Probable Error (M capsule)

±0.12% of Span @1:1 to 5:1 Rangedown Total probable error, known as a measure of the total performance of the transmitters under the condition of fixed line presurre.

Total Probable Error =
$$\pm \sqrt{E_1^2 + E_2^2 + E_3^2}$$

- E1: Reference Accuracy of Calibrated Span
- E2: Ambient Temperature Effects per 28°C change
- E3: Static Span Effects per 6.9 MPa change

Total Accuracy (M capsule)

±0.12% of Span @1:1 Rangedown ±0.25% of Span @ 5:1 Rangedown

Total accuracy is a comprehensive measure of transmitter total performance, covering all major factors in actual installation, that cause errors in measurement.

As a standard measure, YOKOGAWA uses this to evaluate transmitter performance.

Total Accuracy =
$$\pm \sqrt{E_1^2 + E_2^2 + (E_3 + E_4)^2 + E_5^2}$$

- E1: Reference Accuracy of Calibrated Span
- E2: Ambient Temperature Effects per 28°C change
- E3: Static Span Effects per 6.9 MPa change
- E4: Static Zero Effects per 6.9 MPa change
- E5: Overpressure Effects upto overpressure 25MPa

Not only a day-to-day changes in temperature can affect the measurement and lead to unnoticed errors; fluctuaion of line pressure, incorrect operation of three/five valve manifold leading to over-pressure events, and other phenomena can have the similar result. Total Accuracy factors in such changes and errors and provides much comprehensive and practical determination of how a transmitter will perform under actual plant operation.

Static Pressure Effects per 6.9 MPa (1000 psi) Change

Span Effects

F, M, H and V capsules ±0.075% of span

Effect on Zero

Capsule	Effect
F	±0.1% URL
M	±0.02% URL
H, V	±0.028% URL

Overpressure Effects

Overpressure condition: up to maximum working pressure

M, H and V capsules

±0.03% of URL

Stability (All normal operating condition, including overpressure effects)

M, H and V capsules

±0.1% of URL per 10 years

Power Supply Effects(Output signal code D and E) ±0.005 % per Volt (from 21.6 to 32 V DC, 350Ω)

Vibration Effects

Amplifier housing code 1 and 3:

Less than 0.1% of URL when tested per the requirements of IEC60770-1 field or pipeline with high vibration level (10-60 Hz, 0.21 mm peak to peak displacement/60-2000 Hz 3 g)

Amplifier housing code 2:

Less than ±0.1% of URL when tested per the requirements of IEC60770-1 field with general application or pipeline with low vibration level (10-60 Hz 0.15mm peak to peak displacement /60-500 Hz 2g)

Mounting Position Effects

Rotation in diaphragm plane has no effect. Tilting up to 90 degree will cause zero shift up to 0.4 kPa (1.6 inH₂O) which can be corrected by the zero adjustment.

Response Time (Differential pressure) "\"

90 ms for Wetted Parts material code S except for Measuring span code F. 150 ms for Wetted Parts Material Code H, M, T, A, B and D or Measuring span code F.

When amplifier damping is set to zero and including dead time of 45 ms (nominal)

Static Pressure Signal Range and Accuracy (For monitoring via communication or on indicator. Includes terminal-based linearity, hysteresis, and repeatability)

Range

Upper Range Value and Lower Range Value of the statice pressure can be set in the range between 0 and Maximum Working Pressure(MWP). The upper range value must be greater than the lower range value. Minimum setting span is 0.5 MPa(73 psi). Measuring either the pressure of high pressure side or low pressure side is user-selectable.

Accuracy

Absolute Pressure

1 MPa or higher: ±0.2% of span

Less than 1 MPa: ±0.2%×(1 MPa/span) of span

Gauge Pressure Reference

Gauge pressure reference is 1013 hPa (1 atm)

Note: Gauge pressure variable is based on the above fixed reference and thus subject to be affected by the change of atomospheric pressure.

FUNCTIONAL SPECIFICATIONS

Output "◊"

Two wire 4 to 20 mA DC output with digital communications, linear or square root programmable. BRAIN or HART FSK protocol are superimposed on the 4 to 20 mA signal.

Output range: 3.6 mA to 21.6 mA

Output limits conforming to NAMUR NE43 can be pre-set by option code C2 or C3.

Failure Alarm (Output signal code D and E)

Analog output status at ČPU failure and hardware error:

Up-scale: 110%, 21.6 mA DC or more (standard)

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

Analog output status at process abnormality (Option code /DG6);

The result of process abnormality detected by the advanced diagnostic function can be reflected to an analog alert status. The following three setting modes are available.

		Mode			
		Burnout Fall back		Off	
Standa	tandard 110%, 21.6mA or more		Holds to a		
	/C1	-2.5%, 3.6mA or less	specified value within the	Normal output (No analog	
Option Code	/C2	-1.25%, 3.8mA or less	output range from 3.6mA to	output alarm)	
	/C3	103.1%, 20.5mA or more	21.6mA		

Damping Time Constant (1st order)

Amplifier damping time constant is adjustable from 0.00 to 100.00 s by software and added to response time.

Note: For BRAIN protocol type, when amplifier software damping is set to less than 0.5 s, communication may occasionally be unavailble during the operation, especially while output changes dynamically. The default setting of damping ensures stable communication.

Update Period "◊"

Differential pressure: 45 ms Static pressure: 360 ms

Zero Adjustment Limits

Zero can be fully elevated or suppressed, within the lower and upper range limits of the capsule.

External Zero Adjustment

External zero is continuously adjustable with 0.01% incremental resolution of span. Re-range can be done locally using the digital indicator with rangesetting switch.

Integral Indicator (LCD display, optional) "◊"

5-digit numerical display, 6-digit unit display and bar graph.

The indicator is configurable to display one or up to four of the following variables periodically.; Measured differential pressure, differential pressure in %, scaled differential pressure, measured static pressure. See also "Factory Setting."

Burst Pressure Limits

69 MPa (10,000 psi) for wetted parts material S, except for Measurement span F. 47 MPa (6,800 psi) for wetted parts material other than S or Measurement span F.

Self Diagnostics

CPU failure, hardware failure, configuration error, and over-range error for differential pressure, static pressure and capsule temperature.

User-configurable process high/low alarm for differential pressure and static pressure is also available, and its status can be output when optional status output is specified.

Advanced Diagnostics (optional) "\0"

Applicable for Output signal code E and F.

Impulse line blockage detection
 The impulse line condition can be calculated and detected by extracting the fluctuation component from the differential pressure and static pressure signals. The EJX110A detects the impulse line abnormality particularly which side of impulse line is plugged.

Heat trace monitoring

The change of the flange temperature calculated by using the two temperature sensors built in the EJX enables to detect the heat trace breakage or the abnormal temperature due to the failure.

Signal Characterizer (Output signal code D and E) User-configurable 10-segment signal characterizer for 4 to 20 mA output.

Status Output (optional, output signal code D and E)

One transistor contact output (sink type) to output the status of user configurable high/low alarm for differential pressure/static pressure.

Contact rating: 10.5 to 30 V DC, 120 mA DC max.

Refer to 'Terminal Configuration' and 'Wiring Example for Analog Output and Status Output.'

SIL Certification

EJX series transmitters except Fieldbus communication type are certified by TÜV in compliance with the following standards; IEC 61508: 2000; Part1 to Part 7 Functional Safety of Electrical/electronic/programmable electronic related systems; SIL 2 capability for single transmitter use, SIL 3 capability for dual transmitter use.

NORMAL OPERATING CONDITION (Optional features or approval codes may affect limits.)

Ambient Temperature Limits

-40 to 85°C (-40 to 185°F)

-30 to 80°C (-22 to 176°F) with LCD display

Process Temperature Limits

-40 to 120°C (-40 to 248°F)

Ambient Humidity Limits

0 to 100% RH

Working Pressure Limits (Silicone oil)

Maximum Pressure Limits (MWP)

Capsule		MWP	
F, L		16 MPa (2300 psi)	
	Wetted Parts Material: S	25 MPa (3600 psi)	
M, H, V	Wetted Parts Material: H, T, M, A, D, B	16 MPa (2300 psi)	

Minimum Pressure Limit

See graph below

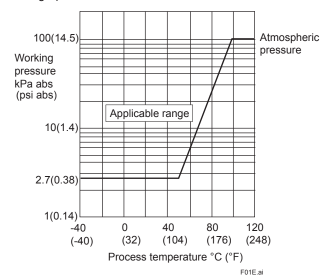


Figure 1. Working Pressure and Process Temperature

Supply & Load Requirements

(Output signal code D and E. Optional features or approval codes may affect electrical requirements.)

With 24 V DC supply, up to a 550Ω load can be used. See graph below.

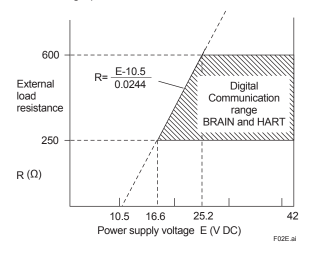


Figure 2. Relationship Between Power Supply Voltage and External Load Resistance

Supply Voltage "◊"

10.5 to 42 V DC for general use and flameproof type.10.5 to 32 V DC for lightning protector (option code /A.)

10.5 to 30 V DC for intrinsically safe, type n, or nonincendive.

Minimum voltage limited at 16.6 V DC for digital communications, BRAIN and HART

Load (Output signal code D and E)

0 to 1290Ω for operation

250 to 600Ω for digital communication

Communication Requirements "\0"

(Approval codes may affect electrical requirements.)

BRAIN

Communication Distance

Up to 2 km (1.25 miles) when using CEV polyethylene-insulated PVC-sheathed cables. Communication distance varies depending on type of cable used.

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.

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 (for all capsules)

With option code /PE3 (for M, H and V capsules and wetted parts material code S.)

C€₀₀₃₈

Category III, Module H, Type of Equipment: Pressure Accessory-Vessel, Type of Fluid: Liquid and Gas, Group of Fluid: 1 and 2

PHYSICAL SPECIFICATIONS

Wetted Parts Materials

Diaphragm, Cover Flange, Process Connector, Capsule Gasket, and Vent/Drain Plug Refer to "MODEL AND SUFFIX CODES."

Process Connector Gasket

PTFE Teflon

Fluorinated rubber for option code N2 and N3

Non-wetted Parts Materials

Bolting

B7 carbon steel, 316L SST or 660 SST

Housing

Low copper cast aluminum alloy with polyurethane, mint-green paint (Munsell 5.6BG 3.3/2.9 or its equivalent), or ASTM CF-8M Stainless Steel

Degrees of Protection

IP66/IP67, NEMA4X

Cover O-rings

Buna-N, fluoro-rubber (optional)

Name plate and tag

316 SST

Fill Fluid

Silicone, fluorinated oil (optional)

Weight

[Installation code 7, 8 and 9] 2.8 kg (6.2 lb) for measurement span code M, H and V, wetted parts material code S without integral indicator, mounting bracket, and process connector. 3.7 kg (8.2 lb) for measurement span code F without integral indicator, mounting bracket, and process connector.

Add 1.5 kg (3.3lb) for Amplifier housing code 2.

Connections

Refer to "MODEL AND SUFFIX CODES." Process connection of cover flange: IEC61518

< Related Instruments>

Power Distributor: Refer to GS 01B04T01-02E or GS 01B04T02-02E

BRAIN TERMINAL: Refer to GS 01C00A11-00E

< Reference >

- Teflon; Trademark of E.I. DuPont de Nemours & Co.
- 2. Hastelloy; Trademark of Haynes International Inc.
- 3. HART; Trademark of the HART Communication Foundation.
- 4. FOUNDATION Fieldbus; Tradmark of Fieldbus Foundation.

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■ MODEL AND SUFFIX CODES

Model	Suffix Co	des	Description		
EJX110A			Differential pressure transmitter		
Output signal -D			4 to 20 mA DC with digital communication (BRAIN protocol) 4 to 20 mA DC with digital communication (HART protocol) Digital communication (FOUNDATION Fieldbus protocol, refer to GS 01C25T02-01EN)		
Measurement span (capsule)	F		0.1 to 5 kPa (0.4 to 20 inH ₂ O) (For Wetted parts material code S) 0.1 to 10 kPa (0.4 to 40 inH ₂ O) (For Wetted parts material code M, H, T, A, D and B) 0.5 to 100 kPa (2 to 400 inH ₂ O) 2.5 to 500 kPa (10 to 2000 inH ₂ O) 0.07 to 14 MPa (10 to 2000 psi)		
Wetted parts material *2	<u> </u>		Refer to "Wetted Parts Material" Table.		
Process connection	1		without process connector (Rc1/4 female on the cover flanges) with Rc1/4 female process connector with Rc1/2 female process connector with 1/4 NPT female process connector with 1/2 NPT female process connector without process connector (1/4 NPT female on the cover flanges)		
Bolts and nuts ma	G		B7 carbon steel 316L SST 660 SST		
Installation			Vertical piping, left side high pressure, and process connection downside Horizontal piping and right side high pressure Horizontal piping and left side high pressure Bottom Process Connection, left side high pressure*5*6 Universal flange*5		
Amplifier housing 1			Cast aluminum alloy Cast aluminum alloy with corrosion resistance properties*7 ASTM CF-8M stainless steel*3		
Electrical connection 0		2	G1/2 female, one electrical connection without blind plugs 1/2 NPT female, two electrical connections without blind plugs M20 female, two electrical connections without blind plugs G1/2 female, two electrical connections and a blind plug*4 1/2 NPT female, two electrical connections and a blind plug*4 M20 female, two electrical connections and a blind plug*4 G1/2 female, two electrical connections and a SUS316 blind plug 1/2 NPT female, two electrical connections and a SUS316 blind plug M20 female, two electrical connections and a SUS316 blind plug		
Integral indicator D E N			Digital indicator Digital indicator with the range setting switch*1 None		
Mounting bracket ■ B D J K M N			304 SST 2-inch pipe mounting, flat type (for horizontal piping) 304 SST 2-inch pipe mounting, L type (for vertical piping) 316 SST 2-inch pipe mounting, flat type (for horizontal piping) 316 SST 2-inch pipe mounting, L type (for vertical piping) 316 SST 2-inch pipe mounting (for bottom process connection type) None		
Optional Codes			□/ Optional specification		

The "▶" marks indicate the most typical selection for each specification.

- *1: Not applicable for output signal code F.
 *2: \(\Delta \) 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.

- Not applicable for electrical connection code 0, 5, 7 and 9. *3: *4: *5: *6: *7:
- Material of a blind plug is aluminum alloy or 304 SST.
 Only applicable for Wetted parts material code S.
 Not applicable for measurement span code F.

- Not applicable for electrical connection code 0, 5, 7, 9 and A. Content rate of copper in the material is 0.03% or less and content rate of iron is 0.15% or less.

Table. Wetted Parts Materials

Wetted parts material code	Cover flange and process connector	Capsule	Capsule gasket	Drain/Vent plug
S# ASTM CF-8M *1		Hastelloy C-276 *2 (Diaphragm) F316L SST or 316L SST (Others)	Teflon-coated 316L SST	316 SST
H#	ASTM CF-8M *1	Hastelloy C-276 *2	PTFE Teflon	316 SST
M #	ASTM CF-8M *1	Monel	PTFE Teflon	316 SST
Т	ASTM CF-8M *1	Tantalum	PTFE Teflon	316 SST
Α#	Hastelloy C-276 equivalent *3	Hastelloy C-276 *2	PTFE Teflon	Hastelloy C-276 *2
D#	Hastelloy C-276 equivalent *3	Tantalum	PTFE Teflon	Hastelloy C-276 *2
В#	Monel equivalent *4	Monel	PTFE Teflon	Monel

*1: Cast version of 316 SST. Equivalent to SCS14A.

*2: Hastelloy C-276 or ASTM N10276.

*3: Indicated material is equivalent to ASTM CW-12MW.

*4: Indicated material is equivalent to ASTM M35-2.

The '#'marks indicate the construction materials conform to NACE material recommendations per MR0175/ISO15156.

Please refer to the latest standards for details. Selected materials also conform to NACE MR0103.

■ OPTIONAL SPECIFICATIONS (For Explosion Protected type) "◊"

ltem	Description	Code
Factory Mutual (FM)	FM Explosionproof Approval *1 Applicable Standard: FM3600, FM3615, FM3810, ANSI/NEMA 250 Explosionproof for Class I, Division 1, Groups B, C and D, Dust-ignitionproof for Class II/III, Division 1, Groups E, F and G, in Hazardous locations, indoors and outdoors (NEMA 4X) "FACTORY SEALED, CONDUIT SEAL NOT REQUIRED." Temperature class: T6, Amb. Temp.: –40 to 60°C (–40 to 140°F) *3	FF1
	FM Intrinsically safe Approval *1*2 Applicable Standard: FM3600, FM3610, FM3611, FM3810 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, Class I, Zone 0, in Hazardous Locations, AEx ia IIC Nonincendive for Class I, Division 2, Groups A, B, C & D, Class II, Division. 2, Groups F & G, Class I, Zone 2, Group IIC, in Hazardous Locations Enclosure: "NEMA 4X", Temp. Class: T4, Amb. Temp.: –60 to 60°C (–75 to 140°F) *3 Intrinsically Safe Apparatus Parameters [Groups A, B, C, D, E, F and G] Vmax=30 V, Imax=200 mA, Pmax=1 W, Ci=6 nF, Li=0 μH [Groups C, D, E, F and G] Vmax=30 V, Imax=225 mA, Pmax=1 W, Ci=6 nF, Li=0 μH	FS1
	Combined FF1 and FS1 *1*2	FU1
ATEX	ATEX Flameproof Approval *1 Applicable Standard: EN 60079-0, EN 60079-1, EN 60079-31 Certificate: KEMA 07ATEX0109 X II 2G, 2D Ex d IIC T6T4 Gb, Ex tb IIIC T85°C Db IP6X Degree of protection: IP66/IP67 Amb. Temp. (Tamb) for gas-proof: T4; -50 to 75°C (-58 to 167°F), T5; -50 to 80°C (-58 to 176°F), T6; -50 to 75°C (-58 to 167°F) Max. process Temp. for gas-proof (Tp): T4; 120°C (248°F), T5; 100°C (212°F), T6; 85°C (185°F) Max. surface Temp. for dust-proof: T85°C (Tamb: -30 to 75°C, Tp: 85°C) *3	KF22
	ATEX Intrinsically safe Approval *1*2 Applicable Standard: EN 60079-0, EN 60079-11, EN 60079-26, EN 61241-11 Certificate: DEKRA 11ATEX0228 X II 1G, 2D Ex ia IIC T4 Ga, Ex ia IIIC T85°C T100°C T120°C Db Degree of protection: IP66/IP67 Amb. Temp. (Tamb) for EPL Ga: –50 to 60°C (–58 to 140°F) Maximum Process Temp. (Tp) for EPL Ga:120°C Electrical data: Ui=30 V, Ii=200 mA, Pi=0.9 W, Ci=27.6 nF, Li=0 μH Amb. Temp. for EPL Db: –30 to 60°C *3 Max. surface Temp. for EPL Db: T85°C (Tp: 80°C), T100°C (Tp: 100°C), T120°C (Tp: 120°C)	KS21
	Combined KF22, KS21 and Type n *1*2 Type n Applicable Standard: EN 60079-0, EN 60079-15 II 3G Ex nL IIC T4 Gc, Amb. Temp.: –30 to 60°C (–22 to 140°F) *3 Ui=30 V DC, Ci=10 nF, Li=0 µH	KU22

Item	Description	Code
Canadian Standards Association (CSA)	CSA Explosionproof Approval *1 Certificate: 2014354 Applicable Standard: C22.2 No.0, C22.2 No.0.4, C22.2 No.0.5, C22.2 No.25, C22.2 No.30, C22.2 No.94, C22.2 No.60079-0, C22.2 No.60079-1, C22.2 No.61010-1-04 Explosion-proof for Class I, Groups B, C and D. Dustignition-proof for Class II/III, Groups E, F and G. When installed in Division 2, "SEAL NOT REQUIRED" Enclosure: NEMA 4X, Temp. Code: T6T4 Ex d IIC T6T4 Enclosure: IP66/IP67 Max.Process Temp.: T4;120°C(248°F), T5;100°C(212°F), T6; 85°C(185°F) Amb.Temp.: -50 to 75°C(-58 to 167°F) for T4, -50 to 80°C(-58 to 176°F) for T5, -50 to 75°C(-58 to 167°F) for T6 *3 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	CF1
	CSA Intrinsically safe Approval *1*2 Certificate: 1606623 [For CSA C22.2] Applicable Standard: C22.2 No.0, C22.2 No.0.4, C22.2 No.25, C22.2 No.94, C22.2 No.157, C22.2 No.213, C22.2 No.61010-1 Intrinsically Safe for Class I, Division 1, Groups A, B, C & D, Class II, Division 1, Groups E, F & G, Class III, Division 1, Nonincendive for Class I, Division 2, Groups A, B, C & D, Class II, Division 2, Groups F & G, Class III, Division 1 Enclosure: NEMA 4X, Temp. Code: T4 Amb. Temp.: –50 to 60°C(–58 to 140°F) *3 Electrical Parameters: [Intrinsically Safe] Vmax=30V, Imax=200mA, Pmax=0.9W, Ci=10nF, Li=0 μH [Nonincendive] Vmax=30V, Ci=10nF, Li=0 μH [For CSA E60079] Applicable Standard: CAN/CSA E60079-0, CAN/CSA E60079-11, CAN/CSA E60079-15, IEC 60529:2001-02 Ex ia IIC T4, Ex nL IIC T4 Enclosure: IP66/IP67 Amb. Temp.: –50 to 60°C(–58 to 140°F) *3, Max. Process Temp.: 120°C(248°F) Electrical Parameters: [Ex ia] Ui=30V, Ii=200mA, Pi=0.9W, Ci=10nF, Li=0 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
IECEx	Combined CF1 and CS1 *1*2 IECEx Flameproof Approval *1	CU1
Scheme	Applicable Standard: IEC 60079-0:2004, IEC60079-1:2003 Certificate: IECEx CSA 07.0008 Flameproof for Zone 1, Ex d IIC T6T4 Enclosure: IP66/IP67 Max.Process Temp.: T4;120°C(248°F), T5;100°C(212°F), T6; 85°C(185°F) Amb.Temp.: –50 to 75°C(–58 to 167°F) for T4, –50 to 80°C(–58 to 176°F) for T5, –50 to 75°C(–58 to 167°F) for T6 *3	SF2
	IECEx Intrinsically safe, type n and Flameproof Approval *1*2 Intrinsically safe and type n Applicable Standard: IEC 60079-0:2000, IEC 60079-11:1999, IEC 60079-15:2001 Certificate: IECEx CSA 05.0005 Ex ia IIC T4, Ex nL IIC T4 Enclosure: IP66/IP67 Amb. Temp.: –50 to 60°C(–58 to 140°F) *3, Max. Process Temp.: 120°C(248°F) Electrical Parameters: [Ex ia] Ui=30V, Ii=200mA, Pi=0.9W, Ci=10nF, Li=0 μH [Ex nL] Ui=30V, Ci=10nF, Li=0 μH Flameproof Applicable Standard: IEC 60079-0:2004, IEC60079-1:2003 Certificate: IECEx CSA 07.0008 Flameproof for Zone 1, Ex d IIC T6T4 Enclosure: IP66/IP67 Max.Process Temp.: T4;120°C(248°F), T5;100°C(212°F), T6; 85°C(185°F) Amb.Temp.: –50 to 75°C(–58 to 167°F) for T4, –50 to 80°C(–58 to 176°F) for T5, –50 to 75°C(–58 to 167°F) for T6 *3	SU2

- Applicable for Electrical connection code 2, 4, 7, 9, C and D. Not applicable for option code /AL. Lower limit of ambient temperature is –15°C (5°F) when /HE is specified. *1: *2: *3:

■ OPTIONAL SPECIFICATIONS

	Item		Des	cription		Code
Painting	Color change	Amplifier cover only*9				P□
		Amplifier cover and terminal cover, Munsell 7.5 R4/14				PR
	Coating change	Anti-corrosion coating*1*9				X2
316 SST exterior parts		316 SST zero-adjustment screw and setscrews*10				НС
Fluoro-rubbe	er O-ring	All O-rings of amplifier housing. Lower limit of ambient temperature: –15°C (5°F)				HE
Lightning protector		Transmitter power supply voltage: 10.5 to 32 V DC (10.5 to 30 V DC for intrinsically safe type.) Allowable current: Max. 6000 A (1×40 µs), Repeating 1000 A (1×40 µs) 100 times Applicable Standards: IEC 61000-4-4, IEC 61000-4-5				
Status output*2		Transistor output (sink type) Contact rating: 10.5 to 30 V DC, 120 mA DC(max) Low level: 0 to 2 V DC				
Oil-prohibite	d use*3	Degrease cleansing treatment				
		Degrease cleansing treatment and fluorinated oilfilled capsule. Operating temperature –20 to 80°C (–4 to 176°F)				
Oil-prohibite		Degrease cleansing and dehydr	rating treatme	ent		K5
dehydrating treatment*3		Degrease cleansing and dehydrating treatment with fluorinated oilfilled capsule. Operating temperature –20 to 80°C (–4 to 176°F)				K6
Capsule fill f	luid	Fluorinated oil filled in capsule Operating temperature −20 to 80°C (−4 to 176°F)			КЗ	
Calibration u	ınits*4	P calibration (psi unit)				D1
		bar calibration (bar unit)		(See Table fo	or Span and Range Limits.)	D3
		M calibration (kgf/cm² unit)				D4
Long vent*5		Total length: 119 mm (standard: 34 mm); Total length when combining with option code K1, K2, K5, and K6: 130 mm. Material: 316 SST			U1	
Gold-plated capsule gasket *11		Gold-plated 316L SST capsule gasket. Without drain and vent plugs.			GS	
Gold-plated diaphragm *12		Surface of isolating diaphragms are gold plated, effective for hydrogen permeation. Overpressure effects for M, H and V capsules: ±0.06% of URL			A1	
Output limits and failure operation*6		Failure alarm down-scale: Output status at CPU failure and hardware error is -5%, 3.2mA DC or less.			C1	
		NAMUR NE43 Compliant Output signal limits: Failure alarm down-scale: Output status at CPU failure and hardware error is -5%, 3.2 mA DC or less.			C2	
		3 8 mA to 20 5 mA Failure alar		e alarm up-scale: Output status at CPU and hardware error is 110%, 21.6 mA or more.		С3
Body option*7 Terminal H FOOSE.ai		Right side high pressure, without drain and vent plugs				N1
		N1 and Process connection, based on IEC61518 with female thread on both sides of cover flange, with blind kidney flanges on back.				
		N2, and Material certificate for cover flange, diaphragm, capsule body, and blind kidney flange				N3
Wired tag pla		316 SST tag plate wired onto transmitter				N4
Data configuration at factory*8		Data configuration for HART communication type Software damping, Descriptor, Message		CA		
		Data configuration for BRAIN communication type Software damping				СВ
Advanced di	iagnostics*21	Multi-sensing process monitoring • Impulse line blockage detection *22 • Heat trace monitoring			DG6	
	uropean Pressure cquipment Directive*13 PED 97/23/EC Category III, Module H, Type of Equipment: Pressure Accessory-Vessel, Type of Fluid: Liquid and Gas, Group of Fluid: 1 and 2 Lower limit of ambient and process temperature: −29°C		ssory-Vessel,	PE3		
Material certificate*14		Cover flange *15				M01
		Cover flange, Process connector *16				M11
Pressure test/		Test Pressure: 16 MPa(2300 psi)*18 Nitrogen(N2) Gas*20			T12	
Leak test certificate*17		Test Pressure: 25 MPa(3600 psi)*19 Retention time: one minute			T13	

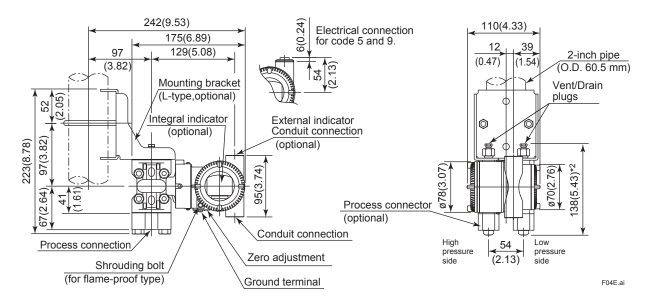
- Not applicable with color change option.
- *2: Check terminals cannot be used when this option code is specified. Not applicable for output signal code F.
- *3: Applicable for Wetted parts material code S, M, H and T.
- *4: The unit of MWP (Max. working pressure) on the name plate of a housing is the same unit as specified by option codes D1, D3, and D4.
- Applicable for vertical impulse piping type (Installation code 7) and Wetted parts material code S, H, M and T. Applicable for output signal codes D and E. The hardware error indicates faulty amplifier or capsule. *5:
- *6:
- *7: Applicable for wetted parts material code S, M, H and T; process connection codes 3, 4, and 5; installation code 9; and mounting bracket code N. Process connection faces on the other side of zero adjustment screw.
- Also see 'Ordering Information'. *8:
- Not applicable for amplifier housing code 2 and 3. *9.
- *10: 316 or 316L SST. The specification is included in amplifier housing code 2.
- *11: Applicable for wetted parts material code S; process connection code 0 and 5; and installation code 8 and 9. Not applicable for option code U1, N2, N3 and M11. No PTFE is used for wetted parts.
- Applicable for wetted parts material code S. Not applicable for measurement span code F. *12:
- Applicable for measurement span code M, H and V and wetted parts material code S. If compliance with category III is *13: needed, specify this option code.
- Material traceability certification, per EN 10204 3.1B. *14:
- *15: Applicable for process connections codes 0 and 5.
- *16: Applicable for process connections codes 1, 2, 3, and 4.
- *17: The unit on the certificate is always Pa unit regardless of selection of option code D1, D3 or D4.
- *18: Applicable for capsule code F and L. Also applicable for capsule M, H and V when combined with Wetted Parts Material code H, M, T, A, D and B.
- *19: Applicable for capsule codes M, H and V when combined with Wetted Parts Material code S.
- Pure nitrogen gas is used for oil-prohibited use (option codes K1, K2, K5, and K6). *20:
- *21: Applicable only for output signal code -E.
- The change of pressure fluctuation is monitored and then detects the impulse line blockage. *22: See TI 01C25A31-01E for detailed technical information required for using this function.

DIMENSIONS

Unit: mm (approx.inch)

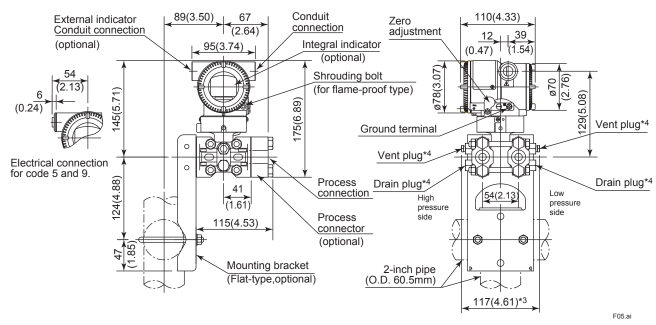
• Vertical Impulse Piping Type (INSTALLATION CODE '7')

Wetted Parts Material code: S (except for Measurement span code F)



Horizontal Impulse Piping Type (INSTALLATION CODE '9') (For CODE '8', refer to the notes below.)

Wetted Parts Material code: S (except for Measurement span code F)

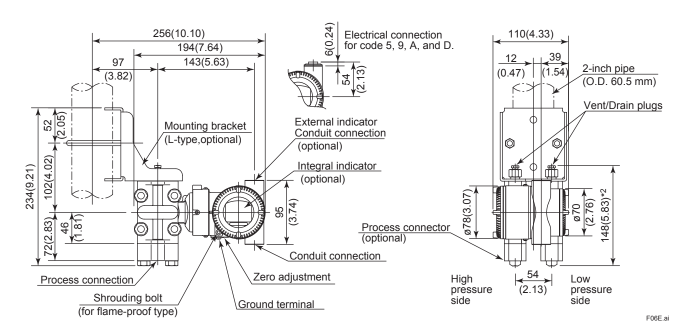


- *1: When installation code 8 is selected, high and low pressure side on above figure are reversed. (i.e. High pressure side is on the right side.)
- *2: When option code K1, K2, K5 or K6 is selected, add 15 mm (0.59 inch) to the value in the figure.
- *3: When option code K1, K2, K5 or K6 is selected, add 30 mm (1.18 inch) to the value in the figure.
- *4: Not available when option code GS is selected.

Unit: mm (approx.inch)

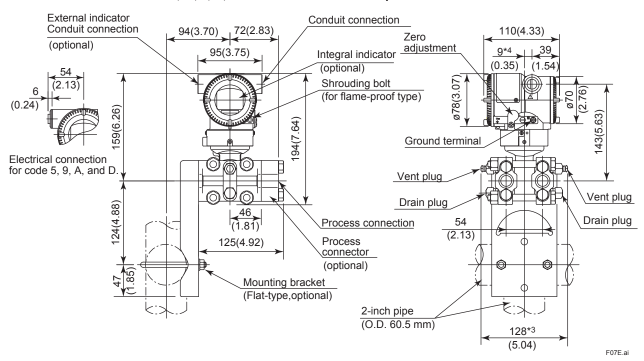
• Vertical Impulse Piping Type (INSTALLATION CODE '7')

Wetted Parts Material code: H, M, T, A, B and D or Measurement span code F



Horizontal Impulse Piping Type (INSTALLATION CODE '9') (For CODE '8', refer to the notes below.)

Wetted Parts Material code: H, M, T, A, B and D or Measurement span code F

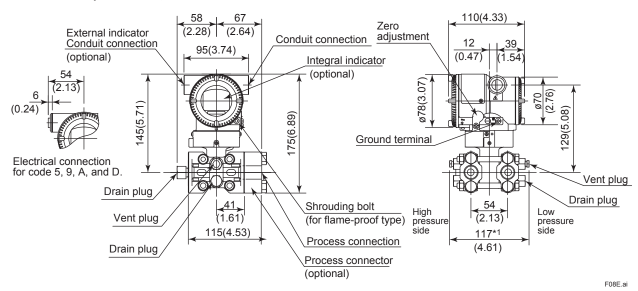


- *1: When Installation code 8 is selected, high and low pressure side on above figure are reversed. (i.e. High pressure side is on the right side.)
- *2: When Option code K1, K2, K5, or K6 is selected, add 15 mm (0.59 inch) to the value in the figure.
- *3: When Option code K1, K2, K5, or K6 is selected, add 30 mm (1.18 inch) to the value in the figure.
- *4: 15 mm (0.59 inch) for right side high pressure.

Unit: mm (approx.inch)

• Universal Flange (INSTALLATION CODE 'U')

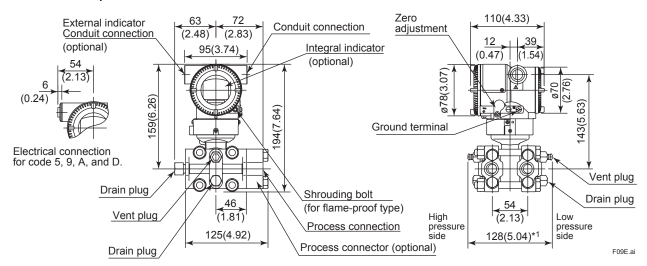
Measurement span code M, H and V



*1: When Option code K1, K2, K5, or K6 is selected, add 30 mm (1.18 inch) to the value.

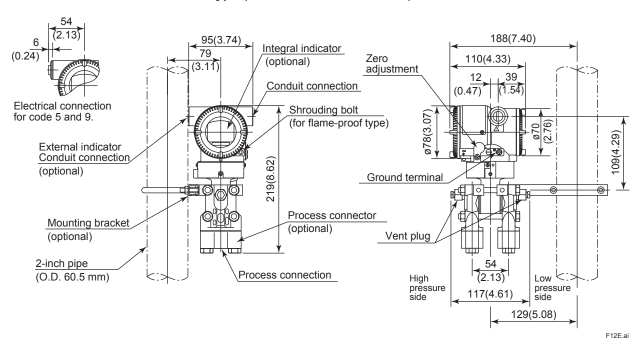
• Universal Flange (INSTALLATION CODE 'U')

Measurement span code F

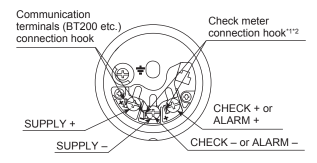


Unit: mm (approx.inch)

• Bottom Process Connection Type (INSTALLATION CODE 'B')



• Terminal Configuration



• Terminal Wiring

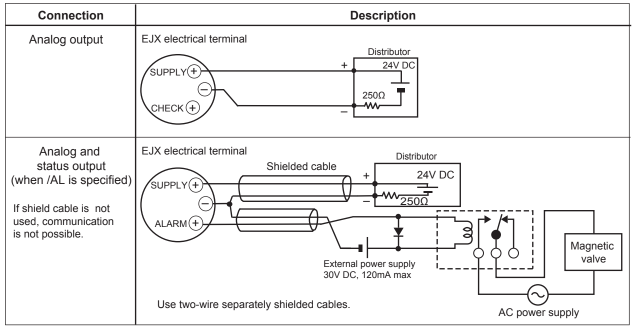
SUPPLY	+ -	Power supply and output terminal
CHECK or ALARM	+ - + -	External indicator (ammeter) terminal*1*2 or Status contact output terminal*2 (when /AL is specified)
÷		Ground terminal

^{*1:} When using an external indicator or check meter, the internal resistance must be 10Ω or less. A check meter or indicator cannot be connected when /AL option is specified.

F10E.ai

^{*2:} Not available for fieldbus communication type.

• Wiring Example for Analog Output and Status Output



< Ordering Information > "◊"

Specify the following when ordering

- 1. Model, suffix codes, and option codes
- 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. When reverse range is designated, specify Lower Range Value(LRV) as greater than Upper Range Value(URV). When square root output mode is specified, LRV must be "0 (zero)"
 - 2) Specify only one unit from the table, 'Factory setting.
- 3. Select linear or square root for output mode and display mode.
 - Note: If not specified, the instrument is shipped set for linear mode.
- 4. Display scale and units (for transmitters equipped with the integral indicator only)

Specify either 0 to 100 % or '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 -32000 to 32000. Unit display consists of 6-digit, therefore, if the specified scaling unit excluding 'I' is longer than 6-characters, the first 6 characters will be displayed on the unit display.

Tag Number (if required)

For BRAIN communication type, specify upto 16 letters. The specified letters will be written in the amplifier memory and engraved on the tag plate. For HART communication type, specify software tag (up to 8 letters) to be written on the amplifier memory and Tag number(up to 16 letters) to be engraved on the tag plate seperately.

6. Other factory configurations (if required) Specifying option code CA or CB will allow further configuration at factory. Following are configurable items and setting range.

[/CA : For HART communication type]

- Descriptor (up to 16 characters)
 Message (up to 30 characters)
- 3) Software damping in second (0.00 to 100.00)

[/CB : For BRAIN communication type]

1) Software damping in second (0.00 to 100.00)

< Factory Setting > "\"

Tag number	As specified in order
Software damping *1	'2.00 s' or as specified in order
Output mode	'Linear' unless otherwise specified in order
Calibration range lower range value	As specified in order
Calibration range upper range value	As specified in order
Calibration range unit	Selected from mmH ₂ O, mmH ₂ O(68°F), mmAq* ² , mmWG* ² , mmHg, Pa, hPa* ² , kPa, MPa, mbar, bar, gf/cm ² , kgf/cm ² , inH ₂ O, inH ₂ O(68°F), inHg, ftH ₂ O, ftH ₂ O(68°F) or psi. (Only one unit can be specified.)
Display setting	Designated differential pressure value specified in order. (% or user scaled value.) Display mode 'Linear' or 'Square root' is also as specified in order.
Static pressure display range	'0 to 25 MPa' for M, H, and V capsule with wetted parts material S, and '0 to 16 MPa' for L capsule with wetted parts material S and all capsules with wetted parts material other than S, absolute value. Measuring high pressure side.

- To specify these items at factory, option code CA or CB is required.
- *2: Not available for HART protocol type.

< Material Cross Reference >

ASTM	JIS
316	SUS316
F316	SUSF316
316L	SUS316L
F316L	SUSF316L
304	SUS304
F304	SUSF304
660	SUH660
B7	SNB7
CF-8M	SCS14A