ST3000 Series 900 Smart Transmitter

Differential Pressure Transmitters

Model STD910/STD920/STD930/STD960/STD921/STD931/STD961

OVERVIEW

The ST3000 Smart Transmitter is a microprocessor-based smart transmitter that features high performance and excellent stability. Capable of measuring gas, liquid, and vapor, and liquid levels, it transmits 4 to 20 mA DC analog and digital signals according to the measured differential pressure.

It can also execute two-way communications between the SFC (Smart Field Communicator) or HART[®] 275 communicator, and, via DE protocol, with the TDCS3000 or 3000^X and a database, thus facilitating self-diagnosis, range resetting, and automatic zero adjustment.



FEATURES

Excellent stability and high performance

- Long-term stability is proven in 500,000 installations worldwide.
- Unique characterization and composite semiconductor sensors realize excellent temperature and static pressure characteristics.

Wide measuring range (range ability)

- A wide measuring range is available from a single model. This feature is highly effective in taking measurement over a wide range and reducing the need for inventory.
- Model STD920: 0.75 to 100 kPa (rangeability: 133 to 1)

A diverse lineup

- A wide range of models is available to meet user requirements. They include draft range differential pressure, standard differential pressure, high differential pressure, standard differential pressure/high static pressure, and high differential pressure/high static pressure models.
- A wide variety of corrosion-resistant materials for wetted parts is also available.

Remote communication

- Either analog output (4 to 20 mA DC), or digital output (DE protocol) is possible.
- Two-way communication using digital output facilitates self-diagnosis, range resetting, automatic zero adjustment, and other operations.
- HART[®] protocol communication is available. (Option)

HART® is a registered trademark of the HART Communication Foundation.

APPLICATION

Petroleum/Petrochemical/Chemical

For strict flow control in combination with orifice plates.

Electric power/City gas/Other utilities

For measurement applications that require high degrees of stability and accuracy.

Draft range applications such as Semiconductor Equipment Manufacturing /Clean

For applications that require highly stable, accurate measurement.

Pulp and paper

 For lines that need transmitters resistant to fluid such as chemical liquids and corrosive fluids.

Iron and steel/Nonferrous metal/Ceramics

- For highly stable, accurate measurements such as furnace pressure measurement.
- For lines that require stable measurement under strictly controlled (temperature, humidity, etc.) conditions.

Machinery/Shipbuilding

For lines that require stable measurement under strictly controlled (temperature, humidity, etc.) conditions.

FUNCTIONAL SPECIFICATIONS

Type of protection

JIS C0920 watertight: NEMA3 and 4X JIS F8001 class 2 watertight: IEC IP67

FM Explosionproof approval

Explosionproof for Class I (Gas, steam), Division 1, Group A, B, C, D

Dust-ignition for Class II (Inflammable dust), Division 1, Group E, F, G

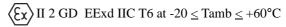
Suitable for Class III (inflammable fiber), Division 1 **Nonincendive** for Class I, Division 2, Group A, B, C, D

FM Intrinsically safe approval

Intrinsically safe for Class I, II, III, Division 1, Group A, B, C, D, E, F, G

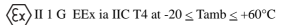
ATEX Flameproof approval

Certificate number: INERIS99ATEX0010 X



ATEX Intrinsic safety

Certificate number: KEMA03ATEX1225 X



Electrical data: Ui = 30V Ii = 100 mA Pi = 1W Ci = 3 nFLi = 0.5 mH

SPECIAL CONDITIONS FOR SAFE USE (X)

Because the enclosure of the Smart Pressure Transmitter is made of aluminium, if it is mounted in an area where the use of category 1 G apparatus is required, it must be installed such, that, even in the event of rare incidents, ignition sources due to impact and friction sparks are excluded.

NEPSI Flameproof approval

Ex d II T6 (with NEPSI Dust Ignition DIP DT T13)

NEPSI Intrinsically safe approval

Ex ia IIC T5 at $-20 \le \text{Tamb} \le +60^{\circ}\text{C}$ Ex ia IIC T6 at $-20 \le \text{Tamb} \le +40^{\circ}\text{C}$

CSA Explosion-proof Approval

CSA Explosion-proof for Class I, (Division 1),

Groups A, B, C and D

CSA Flameproof for Class I, Zone 1, Ex d IIC T6 at ambient temp. = -20° C to $+60^{\circ}$ C

CSA Dust-ignitionproof for Class II and III, (Division 1), Groups E, F and G

EMC Conformity

89/336/EEC, 92/31/EEC, 93/68/EEC Electromagnetic Compatibility (EMC) Directive

PED Conformity (97/23/EC)

Comply with Module H (with "H1" option), or SEP (Sound Engineering Practice) for models of which maximum working pressure is 200 bar or lower.

Lowest temperature for Module H

Bolt/nut material SNB7: -10°C SUS630: -6°C

Measuring span / Setting range / Working pressure range

<u> </u>			
Mo del	Measuring Span	Measuring range	Working Pressure Range
STD 910	0.1 to 2 kPa {10 to 200 mmH ₂ O}	-1 to 1 kPa {-100 to 100 mmH ₂ O}	-70 to 210 kPa {-0.7 to 2.1 kgf/cm ² } (See Figure 3, 4)
STD 920	0.75 to 100 kPa {75~10160 mmH ₂ O}	-100 to 100 kPa {-10160 to 10160 mmH ₂ O}	2.0kPa abs to 21MPa {15 mmHg abs to 210 kgf/
STD 930	35 to 700 kPa {0.35 to 7 kgf/cm ² }	-100 to 700 kPa {-1 to 7 kgf/cm ² }	cm ² } *Note 1, Note 2 (For vacuum pressure, see Figure 1, 2)
STD 960	0.25 to 14 MPa {2.5 to 140 kgf/cm ² }	-0.1 to 14 MPa {-1 to 140 kgf/cm ² }	2.0 kPa abs to 21 MPa {15 mmHg abs to 210 kgf/ cm ² } *Note 2 (For vacuum pressure, see Figure 1, 2)
STD 921	2.5 to 100 kPa {250~10160 mmH ₂ O}	-100 to 100 kPa {-10160 to 10160 mmH ₂ O}	2.0 kPa abs to 42 MPa {15mmHg abs to 420 kgf/
STD 931	{0.35 to 7 kgf/cm ² }	-100 to 700 kPa {-1 to 7 kgf/cm ² }	cm ² } *Note 3 (For vacuum pressure, see
STD 961	0.25 to 14 MPa {2.5 to 140 kgf/cm ² }	-0.1 to 14 MPa {-1 to 140 kgf/cm ² }	Figure 1, 2)

Note) 1) With PVC wetted parts, the maximum working pressure is 1.5 MPa {15 kgf/cm²}.

- 2) With SUS304 bolts and nuts, the maximum working pressure is 7 MPa {70 kgf/cm²}.
- 3) With SUS304 bolts and nuts, the maximum working pressure is 23 MPa {230 kgf/cm²}.

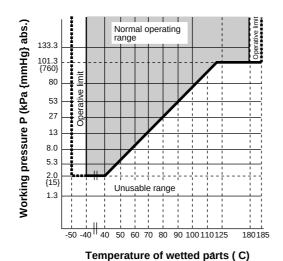


Figure 1 Working pressure and temperature of wetted parts section (for general purpose models)

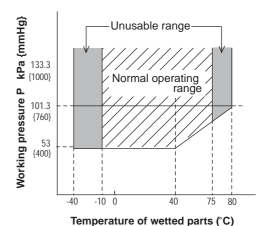


Figure 2 Working pressure and temperature of wetted parts section (for oxygen and chlorine service)

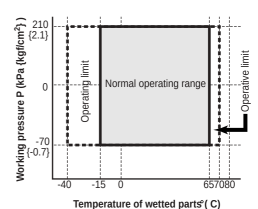


Figure 3 Working pressure and temperature of wetted parts section (for model STD910 regular type)

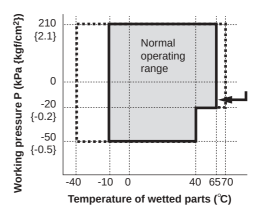


Figure 4 Working pressure and temperature of wetted parts section (for model STD910 oxygen service)

Supply voltage and load resistance

10.8 to 45V DC. A load resistance of 250 Ω or more is necessary between loops. See Figure 5.

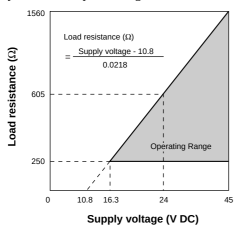


Figure 5 Supply voltage vs. load resistance characteristics

Note) For communication with SFC, a load resistance of 250 Ω or more is necessary.

For ATEX Intrinsic safety model, minimum voltage of 18.0V is required.

Output

Analog output (4 to 20 mA DC) with DE protocol Analog output (4 to 20 mA DC) with HART protocol Digital output (DE protocol)

Ambient temperature limit

Normal operating range

- -40 to 85°C for general purpose models
- -15 to 65°C for general purpose model (model STD910)
- -10 to 75°C for oxygen and chlorine models
- -20 to 70°C for models with digital indicators

Operative limits

- -50 to 93°C for general purpose models
- -40 to 70°C for general purpose model (model STD910)
- -40 to 80° C for oxygen and chlorine models
- -30 to 80°C for models with digital indicators

Transportation and storage conditions

- -50 to 85°C for general purpose models
- -15 to 65°C for general purpose model (model STD910)

Temperature ranges of wetted parts

Normal operating range

- -40 to 110°C for general purpose models
- -15 to 65°C for general purpose model (model STD910)
- -10 to 75°C for oxygen and chlorine models

Operative limits

- -50 to 115°C for general purpose models
- -40 to 70°C for general purpose model (model STD910)
- -40 to 80°C for oxygen and chlorine models

Ambient humidity limits

5 to 100% RH

Stability against supply voltage change

± 0.005% FS/V

Dead time

Approximately 0.4 sec.

Damping time

Selectable from 0 to 32 sec. in ten stages

OPTIONAL SPECIFICATIONS

Lightning protection

Peak value of voltage surge: 200 kV Peak value of current surge: 2000A

Built-in indicating meter

The digital LCD indicator (optional) indicates engineering units and can be set freely between -19999 and 19999 (4.5 digits). For meter calibration, specify the following items when placing your order

- Meter calibration range
- · Meter calibration unit
- Linear / Square-root for meter indication.
 Various kinds of data can be set using the SFC smart communicator (Ver. 7.1 or later) or HART[®]275 communicator.

Bolts and nuts materials (for fastening meter body cover)

Carbon steel (SNB7), SUS304, SUS630

Corrosion-resistant finish

Standard

Corrosion-resistant paint (Baked acrylic paint)

Corrosion-resistant finish

Corrosion-resistant paint (Baked acrylic paint), fungusproof finish

Corrosion-proof finish

Corrosion-proof paint (Baked epoxy paint), fungusproof finish

Corrosion-resistant finish (silver paint)

Transmitter case is coated with silver paint in addition to the above corrosion-resistant finish.

Oil free finish

The transmitter is shipped with oil-free wetted parts.

Adapters for anticorrosion materials

These are adaptor flanges to connect 82 mm pipes made of anticorrosion materials (excluding Hastelloy C) to 54 mm general-purpose pipes.

External zero/span adjustment function

The transmitter can be easily zero/span adjusted in the field

Burnout feature

Choice of three states at abnormal condition Burnout of output values: None, upper limit, lower limit

Elbow

This is an adaptor for changing the electrical conduit connection port from the horizontal to the vertical direction, if required by wiring conditions in the field. One or two elbows may be used as needed.

Conformance to SI units

We deliver transmitters set to any SI units as specified.

PHYSICAL SPECIFICATIONS

Materials

Fill fluid

Silicone oil for general purpose models Fluorine oil for oxygen and chlorine models

Center body

SUS316

Transmitter case

Aluminum alloy

Meter body cover

Carbon steel (SF440A), galvanized Carbon steel (SF440A), nickel plated

For Wetted parts

Adapter flange (option)

SCS14A (Equivalent to SUS316), PVC

Center body

SUS316 (Diaphragm SUS316L) Hastelloy C, Tantalum, SUS316L

Vents and plugs

SUS316, PVC

Gaskets

FEP, SFVC2A for STG981

Finish

Housing light beige (Munsell 4Y7.2/1.3) Cap dark beige (Munsell 10YR4.7/0.5)

Weight

Approx. 4.4 kg (model STD920)

INSTALLATION

Electrical connection

1/2NPT internal thread

Grounding

Resistance 100Ω max.

Mounting

Can be installed on a 2-inch horizontal or vertical pipe (can be directly mounted on a process pipe)

Process connection

Rc1/2, 1/2NPT internal thread and Rc1/4, 1/4NPT internal thread.

PERFORMANCE SPECIFICATIONS

Accuracy

Shown for each item are the percentage ratio for χ (kPa), which is the greatest value of either the upper range value $(URV)^{*1}$, the lower range value $(LRV)^{*2}$ or the span.

Model STD910

(Material of wetted parts: Diaphragm; SUS316L, Others; SUS316)

(Material of wetted parts. Di		,,
Accuracy	Linear output:	$\pm \left(0.15 + 0.15 \times \frac{1.0}{\chi}\right) \%$
		When output is 50 to 100%:same as linear output
	Square-root output:	When output is 7.1 to 50%: linear output $\times \frac{50}{square-root \cdot output}$ %
		When output is less than 7.1%: dropout
Temperature characteris-	Zero shift:	$\pm \left(0.15 + 0.35 \times \frac{1.0}{\gamma}\right) \%$
tics		$\pm \left(0.13 + 0.33 \times \frac{1}{\chi}\right) / 0$
(Shift from the set range) Change of 30°C	Combined shift: (including zero and span shifts)	$\pm \left(0.2 + 0.6 \times \frac{1.0}{\chi}\right) \%$
Static pressure effect (Shift with respect to Set-	Zero shift:	$\pm \left(0.03 + 0.4 \times \frac{1}{\gamma}\right) \%$
ting range) Change of 70 kPa {0.7 kgf/cm²}	Combined shift: (including zero and span shifts)	$\pm \left(0.03 + 0.45 \times \frac{1}{\chi}\right) \%$

Model STD920 / 921

(Material of wetted parts: Diaphragm; SUS316L, Others; SUS316)

Accuracy (*3)	Linear output:	$\pm 0.075\%$ (For $\chi \ge 50.0kPa \{5000mmH_2O\}$)							
		$\pm 0.1\%$ (For 50.0kPa {5000mmH ₂ O}> $\chi \ge 5.0$ kPa {500 mmH ₂ O})							
		$\pm \left(0.025 + 0.075 \times \frac{5.0}{\chi}\right) \% \text{ (For } \chi < 5.0 \text{kPa} \{500 \text{ mmH}_2\text{O}\}\text{)}$							
	Square-root output:	When output is 50 to 100%: same as the linear output							
		When output is 7.1 to 50%: linear output $\times \frac{50}{square-root \cdot output}$ %							
		When output is less than 7.1%: dropout							
Temperature characteristics (Shift from the set	Zero shift:	$\pm \left(0.25 + 0.3 \times \frac{12.5}{\chi}\right) \%$							
range) (*3) Change of 55°C	Combined shift:	$\pm 0.8\%$ (For $\chi \ge 12.5 kPa \{1250 \text{ mmH}_2\text{O}\}$)							
	(including zero and span shifts)	$\pm \left(0.35 + 0.45 \times \frac{12.5}{\chi}\right) \% \text{ (For } \chi \le 12.5 \text{kPa } \{1250 \text{ mmH}_2\text{O}\}\text{)}$							
Static pressure effect (Shift with respect to Set-	Zero shift:	$\pm \left(0.03 + 0.17 \times \frac{20}{\chi}\right)\%$							
ting range) (*3) Change of 7 MPa {70 kgf/	Combined shift: (including zero and	$\pm 0.4\%$ (For $\chi \ge 20.0 kPa \{2000 \text{ mmH}_2\text{O}\}$)							
cm ² }	span shifts)	$\pm \left(0.03 + 0.37 \times \frac{20}{\chi}\right) \% \text{ (For } \chi < 20.0 \text{kPa } \{2000 \text{ mmH}_2\text{O}\}\text{)}$							

Note) *1: URV denotes the process value for 100% (20 mA DC) output

*2: LRV denotes the process value for 0% (4 mA DC) output.

*3: Within a range of $URV \ge 0$ and $LRV \ge 0$.

Model STD930 / 931

(Material of wetted parts: Diaphragm; SUS316L, Others; SUS316)

\ I	Diapinagin, Bebsiel, e	,,					
Accuracy (*3)	Linear output:	$\pm 0.1\%$ (For $\chi \ge 140 kPa \{1.4 \text{ kgf/cm}^2\}$)					
		$\pm \left(0.025 + 0.075 \times \frac{140}{\chi}\right) \% \text{ (For } \chi < 140 \text{kPa } \{1.4 \text{ kgf/cm}^2\}\text{)}$					
	Square-root output:	When output is 50 to 100%: same as the linear output					
		When output is 7.1 to 50%: linear output $\times \frac{50}{square-root \cdot output}$ %					
		When output is less than 7.1%: dropout					
Temperature characteristics	Zero shift:	$\pm \left(0.25 + 0.3 \times \frac{210}{\chi}\right)\%$					
(Shift from the set range) (*3)	Combined shift: (including zero and	$\pm 0.8\%$ (For $\chi \ge 210kPa \{2.1 \text{ kgf/cm}^2\}$)					
Change of 55°C	span shifts)	$\pm \left(0.35 + 0.45 \times \frac{210}{\chi}\right) \% \text{ (For } \chi < 210 \text{kPa } \{2.1 \text{ kgf/cm}^2\}\text{)}$					
Static pressure effect (Shift with respect to	Zero shift:	$\pm \left(0.03 + 0.17 \times \frac{700}{\chi}\right) \%$					
Setting range) (*3) Change of 7 MPa {70 kgf/cm ² }	Combined shift: (including zero and span shifts)	$\pm \left(0.03 + 0.37 \times \frac{700}{\chi}\right)\%$					

Model STD960 / 961

(Material of wetted parts: Diaphragm; SUS316L, Others; SUS316)

Accuracy (*3)	Linear output:	$\pm 0.15\%$ (For $\chi \ge 3.5MPa \{35 \text{ kgf/cm}^2\}$)						
		$\pm \left(0.1 + 0.05 \times \frac{3.5}{\chi}\right) \% \text{ (For } \chi < 3.5 MPa \{35 \text{ kgf/cm}^2\}\text{)}$						
	Square-root output:	When output is 50 to 100%: same as the linear output						
		When output is 7.1 to 50%: linear output $\times \frac{50}{square-root \cdot output}$ %						
		When output is less than 7.1%: dropout						
Temperature characteristics	Zero shift:	$\pm \left(0.25 + 0.3 \times \frac{3.5}{\chi}\right) \%$						
(Shift from the set range)	Combined shift:	$\pm 0.8\%$ (For $\chi \ge 3.5MPa \{35 \text{ kgf/cm}^2\}$)						
Change of 55°C (*3) (Range from -5 to 55°C)	(including zero and span shifts)	$\pm \left(0.35 + 0.45 \times \frac{3.5}{\chi}\right) \% (\chi < 3.5MPa \{35 \text{ kgf/cm}^2\})$						
Static pressure effect (Shift with respect to	Zero shift:	$\pm \left(0.03 + 0.17 \times \frac{7}{\chi}\right)\%$						
Setting range) (*3) Change of 7 MPa {70	Combined shift: (including zero and	$\pm 0.4\%$ (For $\chi \ge 7MPa \{70 \text{ kgf/cm}^2\}$)						
kgf/cm ² }	span shifts)	$\pm \left(0.03 + 0.37 \times \frac{7}{\chi}\right) \%$ (For $\chi < 7MPa \{70 \text{ kgf/cm}^2\}$)						

Note) *3: Within a range of $URV \ge 0$ and $LRV \ge 0$.

Model STD920

(Material of wetted parts: Diaphragm; Hastelloy C, Tantalum, SUS316L Others; Hastelloy C, Tantalum, SUS316L)

Accuracy (*3)	Linear output:	$\pm 0.3\%$ (For $\chi \ge 5.0 kPa \{500 \text{mmH}_2 \text{O}\})$
		$\pm \left(0.225 + 0.075 \times \frac{5.0}{\chi}\right) \% \text{ (For } \chi < 5.0 \text{kPa } \{500 \text{ mmH}_2\text{O}\}\text{)}$
	Square-root output:	When output is 50 to 100%: same as the linear output
		When output is 7.1 to 50%: linear output $\times \frac{50}{square-root \cdot output}$ %
		When output is less than 7.1%: dropout
Temperature characteristics	Zero shift:	$\pm \left(0.15 + 0.6 \times \frac{20.0}{\chi}\right) \%$
(Shift from the set range) Change of 30°C (*3) (Range from -5 to 55°C)	Combined shift: (including zero and span shifts)	$\pm \left(0.55 + 0.65 \times \frac{20.0}{\chi}\right)\%$
Static pressure effect (Shift with respect to	Zero shift:	$\pm \left(0.03 + 0.62 \times \frac{20.0}{\chi}\right)\%$
Setting range) (*3) Change of 7 MPa {70 kgf/cm ² }	Combined shift: (including zero and	$\pm \left(0.55 + 0.45 \times \frac{20.0}{\chi}\right) \% \ (\chi \ge 20.0 kPa \ \{2000 \ \text{mmH}_2\text{O}\})$
	span shifts)	$\pm \left(0.18 + 0.82 \times \frac{20.0}{\chi}\right) \% \ (\chi < 20.0 kPa \{2000 \text{ mmH}_2\text{O}\})$

Model STD930

(Material of wetted parts: Diaphragm; Hastelloy C, Tantalum, SUS316L Others; Hastelloy C, Tantalum, SUS316L)

Accuracy (*3)	Linear output:	$\pm 0.3\% (\chi \ge 140 kPa \{1.4 \text{ kgf/cm}^2\})$ $\pm \left(0.025 + 0.075 \times \frac{140}{\chi}\right) \% \text{ (For } \chi < 140 kPa \{1.4 \text{ kgf/cm}^2\}$
	Square-root output:	When output is 50 to 100%: same as the linear output When output is 7.1 to 50%: linear output $\times \frac{50}{square-root \cdot output}$ % When output is less than 7.1%: dropout
Temperature characteristics (Shift from the set range) Change of 30°C (*3) (Range from -5 to 55°C)	Zero shift: Combined shift: (including zero and span shifts)	$\pm \left(0.15 + 0.6 \times \frac{210}{\chi}\right) \%$ $\pm 1.20\% (\chi \ge 210kPa \{2.1 \text{ kgf/cm}^2\})$ $\pm \left(0.55 + 0.65 \times \frac{210}{\chi}\right) \% \text{ (For } \chi < 210kPa \{2.1 \text{ kgf/cm}^2\})$
Static pressure effect (Shift with respect to Setting range) (*3) Change of 7 MPa {70 kgf/cm ² }	Zero shift: Combined shift: (including zero and span shifts)	$\pm \left(0.03 + 0.62 \times \frac{700}{\chi}\right) \%$ $\pm \left(0.03 + 0.50 \times \frac{700}{\chi}\right) \%$

Note) *3: Within a range of $URV \ge 0$ and $LRV \ge 0$.

Model STD960

(Material of wetted parts: Diaphragm; SUS316L, Others; SUS316L)

Accuracy (*3)	Linear output:	$\pm 0.3\%$ (For $\chi \ge 3.5MPa \{35 \text{ kgf/cm}^2\}$)							
		$\pm \left(0.25 + 0.05 \times \frac{3.5}{\chi}\right)$ % (For $\chi < 3.5MPa$ {35 kgf/cm ² }) When output is 50 to 100%: same as the linear output							
	Square-root output:								
		When output is 7.1 to 50%: linear output $\times \frac{50}{square-root \cdot output}$ %							
		When output is less than 7.1%: dropout							
Temperature characteristics	Zero shift:	$\pm \left(0.15 + 0.6 \times \frac{3.5}{\chi}\right)\%$							
(Shift from the set range) Change of 30°C(*3)	Combined shift: (including zero and	± 1.20% (For $\chi \ge 3.5 MPa$ {35 kgf/cm ² }) ± $\left(0.55 + 0.65 \times \frac{3.5}{\chi}\right)$ % (For $\chi < 3.5 MPa$ {35 kgf/cm ² })							
(Range from -5 to 55°C)	span shifts)	$\pm \left(0.33 \pm 0.03 \times \frac{1}{\chi}\right) \% \text{ (1 of } \chi < 3.5 \text{MT } u \text{ (3.5 kg/cm} \text{)})$							
Static pressure effect (Shift with respect to	Zero shift:	$\pm \left(0.03 + 0.295 \times \frac{7}{\chi}\right)\%$							
Setting range) (*3) Change of 7 MPa {70	Combined shift: (including zero and	$\pm \left(0.45 + 0.125 \times \frac{7}{\gamma}\right) \% \text{ (For } \chi \ge 7MPa \{70 \text{ kgf/cm}^2\}\text{)}$							
kgf/cm ² }	span shifts)	$\pm \left(0.08 + 0.495 \times \frac{7}{\chi}\right) \% \text{ (For } \chi < 7MPa \{70 \text{ kgf/cm}^2\}\text{)}$							

Note) *3: Within a range of $URV \ge 0$ and $LRV \ge 0$.

MODEL SELECTION

ST3000 series 900 electric differential pressure transmitter

Model STD910 (Standard type for lowest differential pressure)

Model No.: STD910 - I II III - 00000 - Option I - Option II

Basic Model No.

Measuring span	0.1 to 2.0 kPa (10 to 200 mmH ₂ O)	STD910
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Selection I]				Code	Material Code			
I	Material		Meter body Cover Adapter flange Vent / drain Wetted parts of center					Е		
					plugs	body				
			SCS14A *1	SCS14A*1	SUS316	Diaphragm: SUS316L	E	1		
II	Fill fluid		Regular type (Silico	2	· · ·					
				For oxygen service (Fluorine oil) *3						
III	Process connec-	_	Rc1/2 with adapter	J	>					
	tion	t tion	1/2NPT internal thr	_	ange		Н	>		
		Front	Rc1/4 with adapter				M	>		
		Front	1/4NPT internal thr		ange		N	>		
			1/4NPT internal thr	ead on head			P	>		
							-			
							00000			
							-			
Option	ns I		No options				X			
			Lightning arrester				L	>		
			Built-in indicating	smart meter (0 to 1	00% liner scales)	P	>		
			Built-in indicating		eering unit scale	s)	R	>		
			SUS304 bolt and no	W	>					
			SUS630 bolt and no	U	>					
			Corrosion-resistant	A	<u> </u>					
			Corrosion-proof fin	В	<u> </u>					
			Corrosion-resistant	D	<u> </u>					
			Oil Free finish	K	V					
			Long vent/ drain pl	J	V					
			FM Explosionproof	FM Explosionproof						
			FM Intrinsically sat	4	>					
			Combination of FM	5	~					
			ATEX Flameproof	6	>					
			ATEX Intrinsic safe	7	✓					
			CSA Explosion-pro	8	✓					
			1 1				-			
Option	ns II		No options				XX	~		
•			Burn-out feature (Lower limit of value at abnormal condition) *2				A4	>		
			Burn-out feature (U				A5	>		
			Water free finish (w			,	A7	✓		
			NEPSI Flameproof							
			NEPSI Intrinsically				C1 C2	→		
			Custom calibration				C7	<u> </u>		
			Digital output *38	D5	<u> </u>					
			HART communicat	tion *5 *38			D7	<u> </u>		
			One elbow				E1	<u> </u>		
			Two elbows				E2	→		
			External zero/ span	adjustment			E5	~		
			Mounting bracket	J			E9	<u> </u>		
			Side vent/ drain top)			F1	~		
ì			Side vent/ drain bot				F2	~		
ì			Material certificate				H2	~		
			SI unit				U1	~		
			~- uiii				U 1			

Note)

- *1 SCS14A (Equivalent SUS316) or SUSF316
- The output current value ranges from 3.0 to 3.8 mA for the lower limit and from 20.8 to 21.8 mA for the upper limit.
- *3 In case "For oxygen or chlorine (Fluorine oil) service" is used, it's recommended to select "oil free finish code K"
- *4 Notes of "Order entry": "W" or "U" must be selected.
- *5 Intrinsically safe for NEPSI cannot be selected with -D7.
- *38 Either one of "Digital output code D5" or "HART communication code D7" can be selected at a time.

ST3000 series 900 electric differential pressure transmitter Model STD920 (Standard type for medium differential pressure)

Model No.: STD920 - I II III - 00000 - Option I - Option II

Basic Model No.

Measuring span 0.75 to 100 kPa (75 to 10,160 mmH ₂ O)	STD920
--	--------

Selec	ction I		1				Code]	Mate	erial	code	2			
I	Material		Meter body cover	Adapter flange	Vent / drain plugs	Wetted parts of center body		A	В	D	Е	F	Н	U	M	P	8	9
			Carbon steel	SCS14A*1	SUS316	Diaphragm: SUS316L Others: SUS316	A											
			Carbon steel	SCS14A*1	SUS316	Diaphragm: Hastelloy C Others: Hastelloy C	В											
			Carbon steel	SCS14A*1	SUS316	Diaphragm: Tantalum Others: Tantalum	D											
			SCS14A*1	SCS14A*1	SUS316	Diaphragm:SUS316L Others: SUS316	Е											
			SCS14A*1	SCS14A*1	SUS316	Diaphragm: Hastelloy C Others: Hastelloy C	F											
			SCS14A*1	SCS14A*1	SUS316	Diaphragm: Tantalum Others: Tantalum	Н											
			SCS14A*1	SCS14A*1	SUS316	Diaphragm:SUS316L Others: SUS316L	U											
			PVC	PVC	PVC	Diaphragm: Hastelloy C Others: Hastelloy C *8	М											
			PVC	PVC	PVC	Diaphragm: Tantalum Others: Tantalum *8	P											
			Carbon steel Ni plating	SCS14A*1	SUS316	Diaphragm: Hastelloy C Others: Hastelloy C	8											
			Carbon steel Ni plating	SCS14A*1	SUS316	Diaphragm:SUS316L Others: SUS316	9											
II	Fill fluid		Regular type (Si	licone oil)	•		1	~	`	\	~	~	~	~	~	\	~	~
			For oxygen servi	ice (Fluorine o	oil) *3		2				>	~	~	~	~	>		
			For chlorine service (Fluorine oil) *3										~			\		
	Process connec-		Rc1/2 with adapt	ter flange			J	~	`		~	~					~	~
	tion	lon	1/2NPT internal	1/2NPT internal thread with adapter flange				>	>		>	~					>	>
		Front connection	Rc1/4 with adapt	ter flange			M	~	`		~	~					~	~
		Con	1/4NPT internal	thread with a	dapter flange		N	~	`		~	~					~	~
			1/4NPT internal	thread on hea	d		P	~	\		>	~					>	~
		u u	Rc1/2 with adapt	ter flange *7			Q			~			~	~	~	>		
		r iectio	1/2NPT internal	1/2NPT internal thread with adapter flange *7			R			\			~	~	~	\		
		o dc	Rc1/4 with adap	ter flange *7			S			~			~	~				
		Top or bottom connection	1/4NPT internal	thread with a	dapter flange	*7	T			~			~	~				
		bot	1/4NPT internal	thread on hea	d *7		U			>			~	~				

(Continued)

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Model No.: STD920 - I II III - 00000 - Option I - Option II

]	Mate	rial	Cod	e			
		Code	A	В	D	Е	F	Н	U	M	P	8	Ģ
Options I	No options	X	~	~	~	~	~	~	~	~	\	~	•
	Lightning arrester	L	~	~	~	~	~	~	~	~	\	~	•
	Built-in indicating smart meter (0 to 100% liner scales)	P	~	~	~	~	~	~	~	~	\	~	,
	Built-in indicating smart meter (engineering unit scales)	R	~	~	~	~	~	~	~	~	\	~	•
	SUS304 bolt and nuts material	W	~	~	~	~	~	~	~	~	\	~	
	SUS630 bolt and nuts material	U	~	~	~	~	~	~	~			>	
	Corrosion-resistant finish	A	~	~	~	~	~	~	~	~	\	~	
	Corrosion-proof finish	В	~	~	~	~	~	~	~	~	\	~	
	Corrosion-resistant finish, silver paint	D	~	~	~	~	~	~	~	~	<	>	
	Oil free finish	K				~	~	~	~	~	\		T
	Long vent/ drain plugs	J	~	~	~	~	~	~	~			~	
	FM Explosionproof	3	~	~	~	~	~	~	~	~	<	>	
	FM Intrinsically safe	4	~	~	~	~	~	~	~	~	\	~	
	Combination of FM Explosionproof and Intrinsically safe	5	~	~	~	~	~	~	~	~	\	~	
	ATEX Flameproof	6	~	~	~	~	~	~	~	~	<	>	Ī
	ATEX Intrinsic safety	7	~	~	~	~	~	~	~	~	\	~	Ī
	CSA Explosion-proof	8	~	~	~	~	~	~	~	~	>	~	Ī
	•	-											Ī
Options II	No option	XX	~	~	~	~	~	~	~	~	<	>	Ī
	Adapter flange for corrosion -resistant application *6	A1			>			~	>		<		Ī
	Burn-out feature (Lower limit of value at abnormal condition) *2	A4	~	~	~	~	~	~	~	~	<	>	Ī
	Burn-out feature (Upper limit of value at abnormal condition) *2	A5	~	~	~	~	~	~	~	~	<	>	Ī
	Water free finish (with Oil free finish)	A7				~	~	~	>	~	<		Ī
	NEPSI Flameproof	C1	~	~	>	~	~	~	~	~	\	>	Ī
	NEPSI Intrinsically safe	C2	~	~	~	~	~	~	~	~	<	>	Ī
	Custom calibration	C7	~	~	~	~	~	~	~	~	<	>	Ī
	Digital output *38	D5	>	~	>	>	~	~	>	~	<	>	Ī
	HART communication *5 *38	D7	~	~	~	~	~	~	~	~	<	>	Ī
	One elbow	E1	~	~	~	~	~	~	~	~	<	>	Ī
	Two elbows	E2	~	~	>	~	~	~	>	~	<	>	Ī
	External zero/ span adjustment	E5	~	~	>	~	~	~	~	~	\	>	Ī
	Mounting bracket	E9	~	~	>	~	~	~	~	~	\	>	Ī
	Side vent/ drain top	F1	~	~		~	~					>	Ī
	Side vent/ drain bottom	F2	~	~		~	~					>	Ī
	PED (97/23/EC) conformity *34 *35	H1	~	~	~	~	~	~	~			~	Ī
	Material certificate	H2	~	~	~	~	~	~	~	~	>	>	Î
	Max. working pressure 20 MPa *35 *37	НЗ	~	~	~	~	~	~	~			>	Ī
	SI unit	U1	~	~	~	~	~	~	~	~	>	>	T

- *2 The output current value ranges from 3.0 to 3.8 mA for the lower limit and from 20.8 to 21.8 mA for the upper limit.
- *3 In case "For oxygen or chlorine (Fluorine oil) service" is used, "oil free finish code K" must be selected.
- *5 Intrinsically safe for NEPSI approval cannot be selected with -D7.
- *6 In case Manifold valve is used and in case code D, H, U or P is used, please select code A1 of Option II
- *7 Applicable for wetted parts of center body material; Tantalum, SUS316L
- *8 SUS304 bolts and nuts material (-W) must be selected when PVC meterbody cover is selected (-M or -P)
- *11 When SUS304 bolt/nut is selected, max working pressure rating is 7 MPa (70 kgf/cm²).
- *34 "PED conformity" is not applicable for the combination with FM, CSA or NEPSI approvals.
- *35 Not applicable for the combination with "SUS304 bolts / nuts"
- *37 Not applicable for the combination with "PED conformity"
- *38 Either one of "Digital output code D5" or "HART communication -code D7" can be selected at a time.

ST3000 series 900 electric differential pressure transmitter Model STD930 (Standard type for high differential pressure)

Model No.: STD930 - I II III - 00000 - Option I - Option II

Basic Model No.

	Measuring span	35 to 700 kPa (0.35 to 7 kgf/cm ²)	STD930
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Selec	tion I]				Code					Mat	erial	code				
I	Mat	erial	Meter body cover	Adapter flange	Vent/ drain plugs	Wetted parts of center body		A	В	D	Е	F	Н	U	M	P	8	9
			Carbon steel	SCS14A*1	SUS316	Diaphragm: SUS316L Others: SUS316	A											
			Carbon steel	SCS14A*1	SUS316	Diaphragm: Hastelloy C Others: Hastelloy C	В											
			Carbon steel	SCS14A*1	SUS316	Diaphragm: Tantalum Others: Tantalum	D											
			SCS14A*1	SCS14A*1	SUS316	Diaphragm:SUS316L Others: SUS316	Е											
			SCS14A*1	SCS14A*1	SUS316	Diaphragm: Hastelloy C Others: Hastelloy C	F											
			SCS14A*1	SCS14A*1	SUS316	Diaphragm: Tantalum Others: Tantalum	Н											
			SCS14A*1	SCS14A*1	SUS316	Diaphragm:SUS316L Others: SUS316L	U											
			PVC	PVC	PVC	Diaphragm: Hastelloy C Others: Hastelloy C *6	M											
			PVC	PVC	PVC	Diaphragm: Tantalum Others: Tantalum *6	P											
			Carbon steel Ni plating	SCS14A*1	SUS316	Diaphragm: Hastelloy C Others: Hastelloy C	8											
			Carbon steel Ni plating	SCS14A*1	SUS316	Diaphragm:SUS316L Others: SUS316	9											
II	Fill flui	d	Regular type (Silicone oil)			1	>	>	>	>	~	~	>	>	>	>	~
			For oxygen sea	rvice (Fluorir	ne oil) *8		2				>	~	~	>	>	>		_
			For chlorine se	ervice (Fluori	ne oil) *8		5						>			>		
	Pro- cess		Rc1/2 with ada	apter flange			J	>	>		>	~					>	~
	con-	ion	1/2NPT intern	al thread with	adapter flar	nge	Н	>	>		>	>					>	>
	nection	Front connection	Rc1/4 with ada	apter flange			M	>	>		>	>					>	>
		con	1/4NPT intern	al thread with	adapter flar	nge	N	>	>		>	>					>	>
			1/4NPT intern	al thread on h	nead		P	>	>		>	>					>	>
			Rc1/2 with ada	apter flange *	7		Q			>			~	>	>	>		
		r n ion	1/2NPT intern	al thread with	adapter flar	nge *7	R			>			~	>	>	>		
		Top or bottom connection	Rc1/4 with ada	-			S			>			~	>				
		T be con	1/4NPT intern	al thread with	adapter flar	nge *7	T			`			~	~				
			1/4NPT intern	al thread on h	nead *7		U			>			>	>				

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Model No.: STD930 - I II III - 00000 - Option I - Option II

		C 1					Mate	erial (Code				_
		Code	A	В	D	Е	F	Н	U	M	P	8	9
Options I	No options	X	>	>	>	>	>	>	>	>	>	>	,
	Lightning arrester	L	>	>	>	>	>	>	>	>	>	>	•
	Built-in indicating smart meter (0 to 100% liner scales)	P	>	<	<	>	>	~	\	>	>	>	,
	Built-in indicating smart meter (engineering unit scales)	R	~	~	~	~	>	~	~	~	>	~	-
	SUS304 Bolt and nuts material	W	~	~	~	~	>	~	~	~	>	~	
	SUS630 Bolt and nuts material	U	~	~	~	~	>	~	~			~	
	Corrosion-resistant finish	A	~	~	>	~	>	~	~	~	>	~	
	Corrosion-proof finish	В	~	~	~	~	~	~	~	~	~	~	Ī
	Corrosion-resistant finish, silver paint	D	~	~	>	~	>	~	~	~	>	~	
	Oil free finish	K				~	>	~	~	~	~		Ť
	Long vent/ drain plugs	J	~	~	~	~	>	~	~			~	Ť
	FM Explosionproof	3	~	~	~	~	>	~	~	~	~	~	Ť
	FM Intrinsically safe	4	~	~	~	~	>	~	~	~	~	~	Ť
	Combination of FM Explosionproof and Intrinsically safe	5	~	~	~	~	>	~	~	~	>	~	Ť
	ATEX Flameproof	6	~	~	~	~	>	~	~	~	>	~	Ť
	ATEX Intrinsic safety	7	~	~	~	~	~	~	~	~	~	~	t
	CSA Explosion-proof	8	~	~	~	~	~	~	~	~	~	~	t
		-											Ť
Options II	No option	XX	~	~	~	~	>	~	~	~	~	~	t
	Adapter flange for corrosion -resistant application *6	A1			~			~	~		>		Ť
	Burn-out feature (Lower limit of value at abnormal condition) *2	A4	~	~	~	~	>	~	~	~	~	~	Ť
	Burn-out feature (Upper limit of value at abnormal condition) *2	A5	~	~	~	~	>	~	~	~	~	~	t
	Water free finish (with oil free finish)	A7				~	>	~	~	~	>		t
	NEPSI Flameproof	C1	~	~	~	~	>	~	~	~	~	~	t
	NEPSI Intrinsically safe	C2	~	~	~	~	>	~	~	~	~	~	t
	Custom calibration	C7	~	~	~	~	>	~	~	~	~	~	t
	Digital output *38	D5	~	~	~	~	>	~	~	~	>	~	t
	HART communication *5 *38	D7	~	~	~	~	>	~	~	~	~	~	t
	One elbow	E1	~	~	~	~	>	~	~	~	~	~	t
	Two elbows	E2	~	~	~	~	>	~	~	~	~	~	t
	External zero/ span adjustment	E5	~	~	~	~	>	~	~	~	~	~	t
	Mounting bracket	E9	~	~	~	~	>	~	~	~	~	~	t
	Side vent/ drain top	F1	~	~		~	>					~	t
	Side vent/ drain bottom	F2	~	~		~	>					~	t
	PED (97/23/EC) conformity *34 *35	H1	~	~	~	~	~	~	~			~	t
	Material certificate	H2	~	~	~	~	~	~	~	~	~	~	t
	Max. working pressure 20 MPa *35 *37	НЗ	~	~	~	~	~	~	~			~	t
	SI unit	U1	~	_	~	~	>	_	~	~	>	~	t

- *2 The output current value ranges from 3.0 to 3.8 mA for the lower limit and from 20.8 to 21.8 mA for the upper limit.
- *3 In case "For oxygen or chlorine (Fluorine oil) service" is used, "oil free finish code K" must be selected.
- *5 Intrinsically safe for NEPSI cannot be selected with -D7
- *6 In case Manifold valve is used and in case code D, H, U or P is used, please select code A1 of Option II.
- *7 Applicable for wetted parts of center body material; Tantalum, SUS316L
- $*8 \quad SUS 304 \ bolts \ and \ nuts \ material \ (-W) \ must \ be \ selected \ when \ PVC \ meterbody \ cover \ is \ selected \ (-M \ or \ -P)$
- *11 When SUS304 bolt/nut is selected, max working pressure rating is 7 MPa (70 kgf/cm²).
- *34 "PED conformity" is not applicable for the combination with FM, CSA or NEPSI approvals.
- *35 Not applicable for the combination with "SUS304 bolts / nuts"
- *37 Not applicable for the combination with "PED conformity"
- *38 Either one of "Digital output code D5" or "HART communication -code D7" can be selected at a time.

ST3000 series 900 electric differential pressure transmitter Model STD960 (Standard type for super-high differential pressure

Model No.: STD960 - I II III - 00000 - Option I - Option II

Basic Model No.

Ī	Measuring span	0.25 to 14 MPa (2.5 to 140 kgf/cm ²)	STD960	
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Select	ion I						Code				Mat	erial	code			
I	Material		Meter body cover	Adapter flange	Vent/drain plugs	Wetted parts of center Body		A	В	D	Е	F	Н	U	8	9
			Carbon steel	SCS14A*1	SUS316	Diaphragm: SUS316L Others: SUS316	A									
			Carbon steel	SCS14A*1	SUS316	Diaphragm: Hastelloy C Others: Hastelloy C	В									
			Carbon steel	SCS14A*1	SUS316	Diaphragm: Tantalum Others: Tantalum	D									
			SCS14A*1	SCS14A*1	SUS316	Diaphragm:SUS316L Others: SUS316	Е									
			SCS14A*1	SCS14A*1	SUS316	Diaphragm: Hastelloy C Others: Hastelloy C	F									
			SCS14A*1	SCS14A*1	SUS316	Diaphragm: Tantalum Others: Tantalum	Н									
			SCS14A*1	SCS14A*1	SUS316	Diaphragm:SUS316L Others: SUS316L	U									
			Carbon steel Ni plating	SCS14A*1	SUS316	Diaphragm: Hastelloy C Others: Hastelloy C	8									
			Carbon steel Ni plating	SCS14A*1	SUS316	Diaphragm:SUS316L Others: SUS316	9									
II	Fill fluid		Regular type (S	Silicone oil)	•		1	~	~	~	~	~	~	~	~	~
			For oxygen ser	vice (Fluorine	oil) *3		2				~	~	~	~		
			For chlorine se	rvice (Fluorine	oil) *3		5						~			
III	Process		Rc1/2 with ada	pter flange			J	~			~					~
	Connec- tion	ion	1/2NPT interna	ıl thread with a	dapter flange	;	Н	~			~					~
		Front Connection	Rc1/4 with ada	pter flange			M	~			~					~
		Con	1/4NPT interna	al thread with a	dapter flange	;	N	~			~					~
			1/4NPT interna	al thread on hea	nd		P	~			~					~
		u	Rc1/2 with ada	pter flange *	9		Q		~	~		~	~	~	~	
		ectic	1/2NPT interna	ıl thread with a	dapter flange	· *9	R		~	~		~	~	~	~	
		Top or m conne	Rc1/4 with ada	pter flange *9)		S		~	~		~	~	~	~	
		Top or Bottom connection	1/4NPT interna	al thread with a	dapter flange	*9	T		~	~		~	~	~	~	
		Bott	1/4NPT interna	al thread on hea	nd *9		U		~	~		~	~	~	~	

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Model No.: STD960 - I II III - 00000 - Option I - Option II

		Code				Mate	erial (Code			
			A	В	D	Е	F	Н	U	8	9
Options I	No options	X	>	>	>	>	>	>	>	>	>
	Lightning arrester	L	>	>	>	>	>	>	>	>	>
	Built-in indicating smart meter (0 to 100% liner scales)	P	\	>	>	~	>	~	>	>	~
	Built-in indicating smart meter (engineering unit scales)	R	>	~	>	~	>	~	~	~	*
	SUS304 bolt and nuts material	W	~	~	~	~	~	~	~	~	,
	SUS630 bolt and nuts material	U	~	~	~	~	~	~	~	~	`
	Corrosion-resistant finish	A	~	~	~	~	~	~	~	~	`
	Corrosion-proof finish	В	~	~	~	~	~	~	~	~	,
	Corrosion-resistant finish, silver paint	D	~	~	~	~	~	~	~	~	,
	Oil free finish	K				~	~	~	~		
	Long vent/ drain plugs	J	~	~	~	~	~	~	~	~	•
	FM Explosionproof	3	~	~	~	~	~	~	~	~	
	FM Intrinsically safe	4	~	~	~	~	~	~	~	~	
	Combination of FM Explosionproof and Intrinsically safe	5	~	~	~	~	~	~	~	~	
	ATEX Flameproof	6	~	~	~	~	~	~	~	~	
	ATEC Intrinsic safety	7	~	~	~	~	~	~	~	~	
	CSA Explosion-proof	8	~	~	~	~	~	~	~	~	
		-									
Options II	No option	XX	~	~	~	~	~	~	~	~	
	Adapter flange for corrosion -resistant application *6	A1		~	~		~	~	~	~	
	Burn-out feature (Lower limit of value at abnormal condition) *2	A4	~	~	~	~	~	~	~	~	
	Burn-out feature (Upper limit of value at abnormal condition) *2	A5	~	~	~	~	~	~	~	~	
	Water free finish (with oil free finish)	A7				~	~	~	~		
	NEPSI Flameproof	C1	~	~	~	~	~	~	~	~	
	NEPSI Intrinsically safe	C2	~	~	~	~	~	~	~	~	
	Custom calibration	C7	~	~	~	~	~	~	~	~	
	Digital output *38	D5	~	~	~	~	~	~	~	~	
	HART communication *5 *38	D7	~	~	~	~	~	~	~	~	
	One elbow	E1	~	~	~	~	~	~	~	~	
	Two elbows	E2	~	~	~	~	~	~	~	~	
	External zero/span adjustment	E5	~	~	~	~	~	~	~	~	
	Mounting bracket	E9	~	~	~	~	~	~	~	~	
	Side vent/ drain top	F1	~			~					
	Side vent/ drain bottom	F2	~			~					
	PED (97/23/EC) conformity *34 *35	H1	~	~	~	~	~	~	~	~	-
	Material certificate	H2	· ·	~	· ·	· ·	~	· ·	~	~	
	Max. working pressure 20 MPa *35 *37	H3	· •	· ·	· ·	· ·	~	· ·	· •	~	
	SI unit	U1	· •	•	· ·	· ·	~	•	•	•	

- *2 The output current value ranges from 3.0 to 3.8 mA for the lower limit and from 20.8 to 21.8 mA for the upper limit.
- *3 In case "For oxygen or chlorine (Fluorine oil) service" is used, it's recommended to select "oil free finish code K"
- *5 Intrinsically safe for NEPSI cannot be selected with -D7.
- *6 In case Manifold valve is used and in case code B, D, F, H or 8 is used, please select code A1 of Option II
- *9 Applicable for wetted parts of center body material; Tantalum, Hastelloy C
- *11 When SUS304 bolt/nut is selected, max working pressure rating is 7 MPa (70 kgf/cm 2).
- *34 "PED conformity" is not applicable for the combination with FM, CSA or NEPSI approvals.
- *35 Not applicable for the combination with "SUS304 bolts / nuts"
- *37 Not applicable for the combination with "PED conformity"
- *38 Either one of "Digital output code D5" or "HART communication -code D7" can be selected at a time.

ST3000 series 900 electric differential pressure transmitter

Model STD921 (High static pressure type for medium differential pressure)

Model STD931 (High static pressure type for high differential pressure)

Model No.: STD921 - I II III - 00000 - Option I - Option II Model No.: STD931 - I II III - 00000 - Option I - Option II

Basic Model No.

Measuring	2.5 to 100 kPa (250 to 10,160 mmH ₂ O)	STD921
span	35 to 700 kPa (0.35 to 7 kgf/cm ²)	STD931

Selection 1						Code	1	Material Cod	e
I	Material			er Vent/ drain p			A	Е	9
			Carbon steel	SUS316	Diaphragm:SUS316L	A			
					Others: SUS316				
			SCS14A*1	SUS316	Diaphragm:SUS316L	Е			
			G I I III	GHGG16	Others: SUS316				
			Carbon steel Ni	SUS316	Diaphragm:SUS316L	9			
TT	E:11 Cl. : 1		plating	1::1)	Others: SUS316	1			_
II	Fill fluid		Regular type (Si		*2	1		-	•
***	D	1		ice (Fluorine oil)	*3	2		-	_
III	Process	ı u	Rc1/2	d 1		Q		-	<u> </u>
	connection	Top or bottom	1/2NP1 internal	tnread		R	-	-	~
		Top or bottom	1/2NPT internal Rc1/4 1/4NPT internal			S			-
		5	1/4NPT internal	thread		Т		_	
						-			
						00000			
0 1 -			Tax			-			
Options I			No options			X	y		•
			Lightning arrest			L	V		>
					to 100% liner scales)	P	· ·		•
					engineering unit scales)	R	>		>
			SUS304 bolt and			W	>		>
			SUS630 bolt and			U	,		>
			Corrosion-resist			A	>		>
			Corrosion-proof			В	~		~
				ant finish, silver j	paint	D	,		>
			Oil Free finish		K				
			Long vent/ drain			J	~		~
			FM Explosionpr			3	,		>
			FM Intrinsically			4	~	· · · · · · · · · · · · · · · · · · ·	~
					oof and Intrinsically safe	5	~		~
			ATEX Flamepro			6	~		~
			ATEX Intrinsic			7	~		~
			CSA Explosion-	proof		8	>	~	~
			•			-	-	-	-
Options II			No option			XX	~	~	>
					value at abnormal condition) *2	A4	~	~	>
					value at abnormal condition) *2	A5	~	~	>
				(with oil free fir	nish)	A7		~	
			NEPSI Flamepro			C1	~	~	>
			NEPSI Intrinsica	ally safe		C2	~	~	~
			Custom calibrati	ion		C7	~	~	~
			Digital output *3	38		D5	~	_	~
			HART commun	ication *5 *38		D7	~	_	~
			One elbow			E1	~	_	~
			Two elbows			E2	~	~	~
			External zero/sp	an adjustment		E5	~	_	~
			Mounting brack			E9	~		~
			PED (97/23/EC)			H1	~	_	~
			Material certific			H2	~	_	~
			Max. working p		:27	Н3		-	_
			Max. Working D	ressure 20 MPa "	31	113			

- *2 The output current value ranges from 3.0 to 3.8 mA for the lower limit and from 20.8 to 21.8 mA for the upper limit.
- *3 In case "For oxygen or chlorine (Fluorine oil) service" is used, it's recommended to select "oil free finish code K"
- *5 Intrinsically safe for NEPSI approval cannot be selected with -D7.
- *12 When SUS304 bolt/nut is selected, max. working pressure rating is 23 MPa {230 kgf/cm²}
- *34 "PED conformity" is not applicable for the combination with FM, CSA or NEPSI approvals.
- *37 Not applicable for the combination with "PED conformity"
- *38 Either one of "Digital output code D5" or "HART communication -code D7" can be selected at a time.

ST3000 series 900 electric differential pressure transmitter Model STD961 (High static pressure type for super-high differential pressure)

Model No.: STD961 - I II III - 00000 - Option I - Option II

Basic Model No.

	Measuring span	0.25 to 14 MPa (2.5 to 140 gf/cm ²)	STD961
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	Selection I]			Code		Material cod	e
I	Mater	al	Meter body cover	Vent / drain plugs	Wetted parts of center body		A	Е	9
			Carbon steel	SUS316	Diaphragm: SUS316L Others: SUS316	A			
			SCS14A*1	SUS316	Diaphragm: SUS316L Others: SUS316	Е			
			Carbon steel Ni plating	SUS316	Diaphragm: SUS316L Others: SUS316	9			
II	Fill flu	id	Regular type (Silico	ne oil)	Guiers. Sessio	1		-	~
	1 111 110		For oxygen service			2		-	
III	Process		Rc1/2	(1 14011110 011)		Q		-	~
	connection	or m tioi	1/2NPT internal thre	ead		R		-	~
		op o otto nec	Rc1/4	oud		S		-	~
		Top or bottom connection	1/4NPT internal thre	ead		T		-	~
			17 11 (1 1 1110111111 1111)			-			
						00000			
						-			
Options	s I		No options			X		-	~
Option			Lightning arrester			L		-	~
			Built-in indicating s	mart meter (0 to 10	00% liner scales)	P		-	~
			Built-in indicating s			R		-	~
			SUS304 Bolt and nu		ering unit seares)	W		-	~
			SUS630 Bolt and nu			U		-	~
			Corrosion-resistant			A		-	~
			Corrosion-proof fini			В		-	~
			Corrosion-resistant			D		-	~
			Oil free finish	illisii, siiver paint		K		-	
			Long vent/ drain plu	ine		J		-	-
			FM Explosionproof	-		3			Y
			FM Intrinsically safe			4	~	-	>
			Combination of FM		d Intrincically cafe	5			Y
			ATEX Flameproof	Explosionproof an	d munisicany saic	6	~	-	>
			ATEX Intrinsic safe	ts		7		-	~
			CSA Explosion-pro	•		8		-	V
			CSA Explosion-pro-	01		-			
Options	e II		No option			XX		-	~
Option	, 11		•	ower limit of value	at abnormal condition) *2	A4		-	~
					at abnormal condition) *2	A5			~
			Water free finish (w	• •		A7			
			NEPSI Flameproof			C1			~
			NEPSI Intrinsically	safe		C2	~	-	~
			Custom calibration			C7		-	~
			Digital output *38			D5			~
			HART communicati	ion *5 *38		D7	~	-	~
			One elbow			E1	~	-	~
			Two elbows			E2	~	-	~
			External zero/ span	adjustment		E5	~	~	~
			Mounting bracket	J		E9	~	-	~
			PED (97/23/EC) cor	nformity *34		H1	~	-	~
ļ.				.,				-	~
			Material certificate			HZ I	· ·	•	
			Material certificate Max. working press	ure 20 MPa *37		H2 H3	~	-	~

^{*2} The output current value ranges from 3.0 to 3.8 mA for the lower limit and from 20.8 to 21.8 mA for the upper limit.

^{*3} In case "For oxygen or chlorine (Fluorine oil) service" is used, it's recommended to select "oil free finish - code K"

 $^{*5 \}quad \textit{Intrinsically safe for NEPSI approval cannot be selected with -D7}.$

^{*12} When SUS304 bolt/nut is selected, max. working pressure rating is 23 MPa {230 kgf/cm²}

^{*34 &}quot;PED conformity" is not applicable for the combination with FM, CSA or NEPSI approvals.

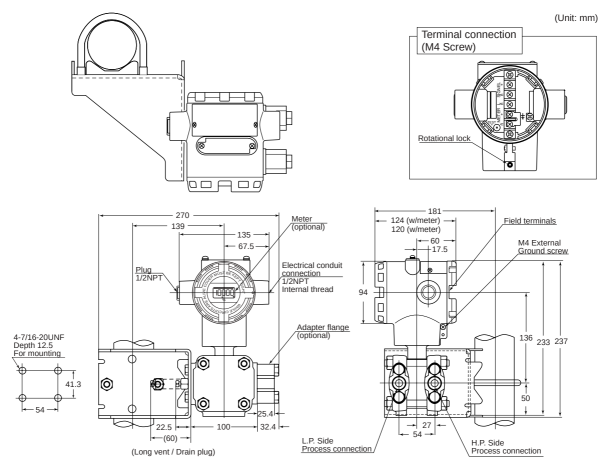
^{*37} Not applicable for the combination with "PED conformity"

^{*38} Either one of "Digital output - code D5" or "HART communication -code D7" can be selected at a time.

DIMENSIONS

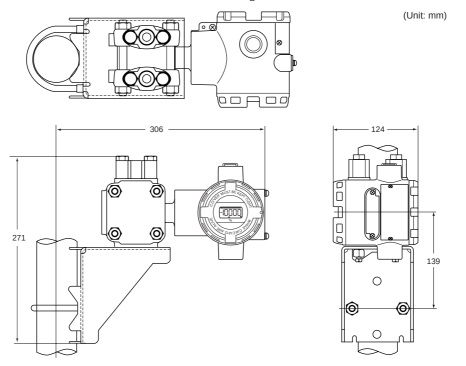
Model STD910 / STD960

Process connection: Front side



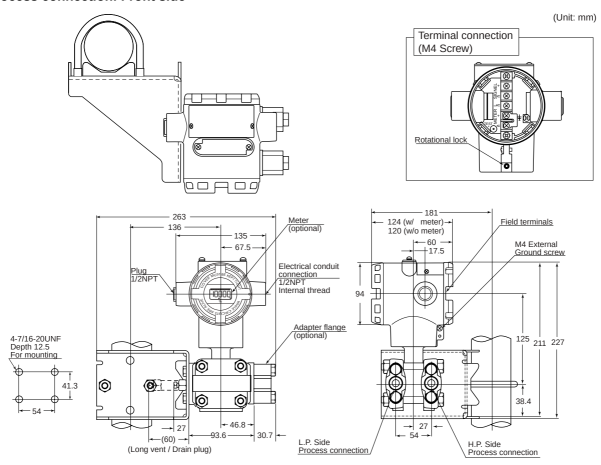
Process connection: Top or bottom side

*Meter unit inside of transmitter can be rotated for the following installation.



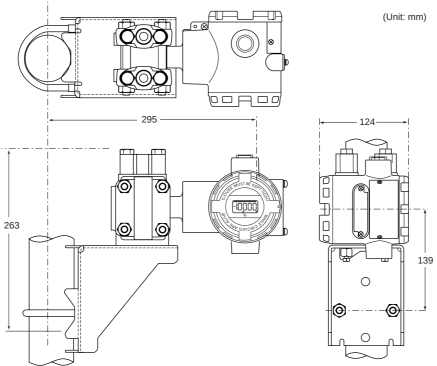
Model STD920 / STD930

Process connection: Front side



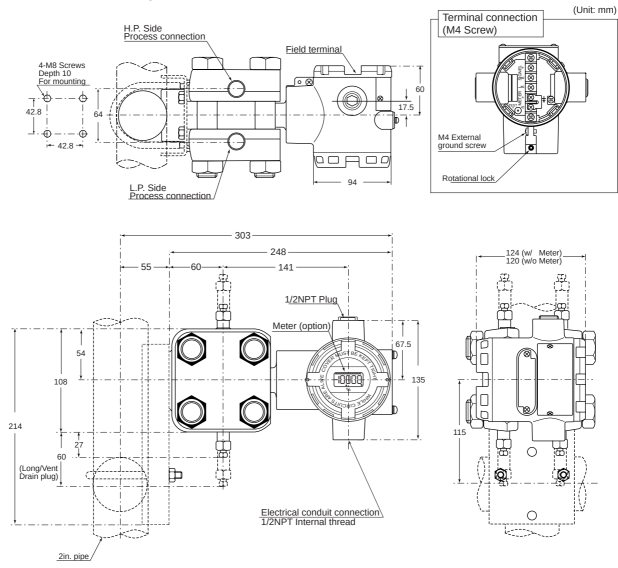
Process connection: Top or bottom side

*Meter unit inside of transmitter can be rotated for the following installation.



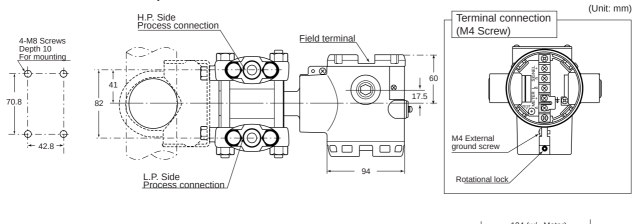
Model STD921 / STD931 / STD961

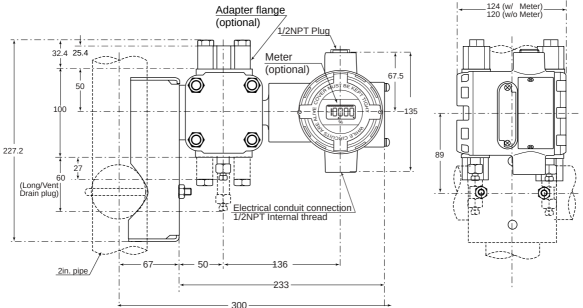
Process connection: Top or bottom side



Model STD920 (Wetted parts materials: Tantalum, SUS316L)
Model STD930 (Wetted parts materials: Tantalum, SUS316L)
Model STD960 (Wetted parts materials: Tantalum, Hastelloy C)

Process Connection: Top or bottom side





Note



Saving through Automation

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