# AT9000 Advanced Transmitter SuperAce JTD Series Differential Pressure Transmitter

JTD9□□S/W Models

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#### **Overview**

The AT9000 Advanced Transmitter is a smart transmitter which features a built-in microprocessor and outstanding stability. It is capable of measuring the flow rate, pressure, liquid level, etc., of gases, liquids, and vapors, outputting a 4 to 20 mA DC analog signal corresponding to the measured differential pressure.



#### **Features**

- (1) Outstanding long-term stability
- Achieves an extremely high level of stability: zero point drift of ±0.1 % in 10 years.
- (2) Fast response
- Response speed: 100 ms or less achieved. Can be utilized in applications that require fast response.
- (3) Outstanding usability
- Zero adjustment can be performed without removing the cover.
- (4) A wide variety of functions
- Using a communicator, historical information regarding excessive pressure, abnormal temperature, etc., can be checked.

### **Product Usage Precautions**

- This product is intended for the general industrial market.
- This product is not subject to the regulations pursuant to the Chinese electronic information product pollution control laws. However, if the product is used with semiconductor manufacturing equipment, special-purpose equipment for electronic devices, etc., it may in some cases be necessary to include documents and to mark the product in accordance with Chinese electronic information product pollution control laws. If necessary, please indicate this in advance to our sales department.

#### **Specifications**

Measuring span/setting range/working pressure range: See Table 1.

Output signal:

Analog output: 4 to 20 mA DC

Communication method: SFN, HART® HART® Version: 5

Supply voltage/load resistance:

12.5 to 45 V DC: For communication with a communicator,

load resistance of at least 250  $\Omega$  is required between loops. Regarding supply voltage and load resistance, see Figure 1.

Sealed liquid:

Silicone oil (for regular use), fluorine oil (for oxygen or chlorine use)

Waterproof / dustproof structure: IP66/IP67

Ambient temperature range: JTD910□

• Normal operating range:

For general-purpose use: -15 to +65 °C For oxygen use: -10 to +65 °C

• Operative limit range:

For general-purpose or oxygen use: -40 to +70 °C

• TIIS special explosion-proof model:

-20 to +60 °C (without indicators) -20 to +55 °C (with indicators)

#### JTD920□/930□/960□

• Normal operating range:

For general-purpose use: -40 to +85 °C For general-purpose use (with indicators): -25 to +80 °C

For oxygen or chlorine use: -10 to +75 °C

Operative limit range:

For general-purpose use: -50 to +93 °C

For general-purpose use (with indicators): -30 to +85 °C For oxygen or chlorine use: -40 to +80 °C

For oxygen or chlorine use (with indicators): -30 to +80 °C

• TIIS special explosion-proof model:

-20 to +60 °C (without indicators) -20 to +55 °C (with indicators)

JTD921□/931□/961□

• Normal operating range:

For general-purpose use: -15 to +85 °C

For general-purpose use (with indicators): -15 to +80 °C

• Operative limit range:

For general-purpose use: -25 to +93 °C

For general-purpose use (with indicators): -25 to +85 °C

For oxygen or chlorine use: -25 to +80 °C

• TIIS special explosion-proof model:

-20 to +60 °C (without indicators)

-20 to +55 °C (with indicators)

Wetted part temperature range: JTD910□

• Normal operating range:

For general-purpose or oxygen use: -15 to +65 °C

• Operative limit range:

For general-purpose or oxygen use: -40 to +70 °C

JTD920□/930□/960□

• Normal operating range:

For general-purpose use: -40 to +110 °C

For oxygen or chlorine use: -20 to +75 °C

• Operative limit range:

For general-purpose use: -50 to +115 °C

For oxygen or chlorine use: -40 to +80 °C • TIIS special explosion-proof model: -20 to +110 °C

JTD921□/931□/961□

• Normal operating range:

For general-purpose use: -15 to +110 °C For oxygen or chlorine use: -15 to +75 °C

• Operative limit range:

For general-purpose use: -20 to +115 °C

For oxygen or chlorine use: -20 to +80 °C

• TIIS special explosion-proof model: -20 to +110 °C

Transport and storage temperature range:

JTD910□: -15 to +65 °C

JTD920□/930□/960□: -25 to +80 °C

Meter body cover material PVC: -10 to +60 °C

JTD921□/931□/961□: -15 to +80 °C

Ambient humidity limits: 5 to 100 % RH

Supply voltage/voltage characteristics: ±0.005 % FS/V

For oxygen or chlorine use: -10 to +75 °C

Table 1. Measuring Span/Setting Range/Working Pressure Range (for negative pressure in the working pressure range, see Figures 2, 3, 4, and 5)

Model No.	Measuring Span	Setting Range	Working Pressure Range
JTD910□	0.1 to 2 kPa	-1 to +1 kPa	-70 to +210 kPa
JTD920□	0.5 to 100 kPa	-100 to +100 kPa	2.0 kPa abs to 14 MPa (Notes 1, 2, 5)
JTD921□	0.5 to 100 KPa	-100 to +100 kPa	2.0 kPa abs to 42 MPa (Note 3)
JTD930□	35 to 700 kPa	-100 to +700 kPa	2.0 kPa abs to 14 MPa (Notes 1, 2, 5)
JTD931□	35 to 700 KPa	-100 to +700 kPa	2.0 kPa abs to 42 MPa (Note 3)
JTD960□	0.25 to 14 MDs	0.1 to +14 MDa	2.0 kPa abs to 14 MPa (Note 2)
JTD961□	0.25 to 14 MPa	-0.1 to +14 MPa	2.0 kPa abs to 42 MPa (Note 3)

Note 1: If meter body cover material is PVC (polyvinyl chloride), maximum working pressure is 1.5 MPa

Note 2: If bolt and nut material is SUS304, maximum working pressure is 10 MPa

Note 3: If bolt and nut material is SUS304, maximum working pressure is 20 MPa

Note 4: JTD910□ is extremely sensitive, so during installation be careful of its mounting orientation, and be careful not to subject it to direct wind, radiant heat, etc.

Note 5: When model number options S1 and T3 are selected, design strength on the strength calculation sheet will be up to 10 MPa.

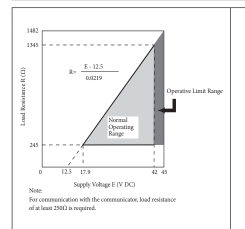


Figure 1. Supply Voltage and Load Resistance Characteristics

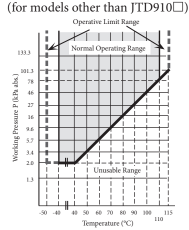


Figure 2. Wetted Parts Working Pressure and Temperature (General Purpose)

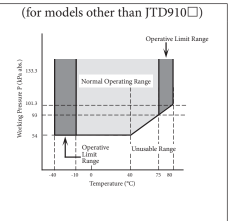


Figure 3. Wetted Parts Working Pressure and Temperature (for Oxygen/Chlorine)

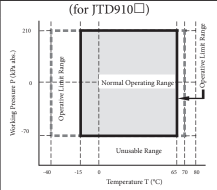


Figure 4. Wetted Parts Working Pressure and Temperature (General Purpose)

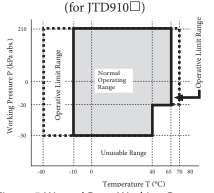


Figure 5. Wetted Parts Working Pressure and Temperature (for Oxygen/Chlorine)

EMC regulation compliance: EN 61326-1:2013 IEC 61326-2-3 Lightning protection characteristics (surge immunity test, IEC 61000-4-5) Line-to-line (S+, S-): ±1 kV Line-to-ground (S+, S-): ±2 kV Waveform: 1.2/50 (8/20) μs

Response time: 100 ms or less (JTD920□ models, ambient temperature 23±2 °C) 150 ms or less (JTD920□ models, ambient temperature 23±2 °C)

Long-term stability (zero point):  $\pm 0.1 \%/10$  years (JTD920 $\square/921 \square/930 \square/931 \square$  models)  $\pm 0.2 \%/10$  years (JTD960 $\square/961 \square$  models)  $\pm 1.0 \times \frac{1}{\chi} \%/10$  years (JTD910 $\square$  models) Drift under standard operating conditions (23  $\pm$  2 °C, atmospheric pressure)

Damping time constant: Settable to 10 levels in range 0 to 32 s (HART $^{\circ}$  communication protocol can be set in range 0 to 128 s)

Output saturation point: High limit: 21.6 mA Low limit: 3.6 mA

Vibration characteristics: Amplitude: 1.5 mm / Frequency: 5 to 9 Hz Acceleration: 4.9 m/s<sup>2</sup> (0.5 G) / 9 to 200 Hz

Shock characteristics: Acceleration 9.8 m/s<sup>2</sup> (1 G)

Process pipe connection:

Rc 1/2 internal thread, Rc 1/4 internal thread, 1/2 NPT internal thread, 1/4 NPT internal thread

Electrical conduit connection:

G 1/2 internal thread, 1/2 NPT internal thread, M20 internal thread

Body material Main unit: SUS316

Transmitter case: Aluminum alloy

Process wetted material:

Meter body cover: SCS14A (SUS316 equivalent) or

SUSF316, PVC

Adapter flange (optional): SCS14A (SUS316 equivalent),

PVC

Wetted part of main unit: SUS316 (diaphragm-only

SUS316L), alloy Č-276, tantalum, SUS316L

Vents and plugs: SUS316, PVC Gaskets for wetted part: FEP

Bolt and nut material (for meter body cover fastening): carbon steel (SNB7), SUS304, SUS630

Mounting bracket material:

Bracket: Carbon steel, SUS304, SF8 (SUS304 equivalent) Bolts and nuts: SUS304

Finish:

Standard corrosion prevention: Baked acrylic resin coating Corrosion-proof finish: Urethane baked finish Standard color: Case cover: Azbil Bold 2.5R 2.25/5 Case: Silver N-8.2

Silver: Case cover: Silver N-8.2 Case: Silver N-8.2

Built-in indicators:

Digital LCD indicators (optional)

Engineering unit scale display compatible

Can be set to a value in the range -19999 to +19999 (4.5 digits). Specify the following when issuing engineering unit scale commands.

- Meter calibration range
- Engineering unit scale
- Proportional or square root display

All data setting operations are performed from the communicator.

Failure mode: The following can be selected Upscale: 21.6 mA (110 %) or higher Downscale: 3.6 mA (-2.5 %) or lower

Grounding: D class grounding

(grounding resistance: lower than 100-ohms)

Installation: Mount to horizontal to vertical 2-inch pipe (direct attachment to process pipe also possible)

Mass: Approx. 3.4 kg (for JTD910S)

Approx. 3.7 kg (for JTD920S/930S/960S) Approx. 6.3 kg (for JTD921S/931S/961S)

for JTD9 $\square$ W, +1.0kg

# **Explosion-proof Structure**

TIIS special explosion-proof model (Ex d IIC T4)

Note:

Use cables with the maximum allowable temperature shown below. S specification: 65 °C (with indicators)

70 °C (without indicators)

W specification: 60 °C (with indicators)

65 °C (without indicators)

#### **Options**

Adapters for anticorrosion material:

Adapter flange to adapt the installation dimension of the general purpose lead pipe (54 mm) to the installation dimension of the anticorrosion material lead pipe (82 mm).

External zero adjustment function:

On-site zero adjustment of the transmitter can be performed using the included magnetic bar.

Note: Be sure to use this in conjunction with the indicators.

#### Long vent drain:

Maintenance, process conditions, and safety are addressed by using a drain whose length (60 mm) is longer than the standard length (27 mm).

#### Elbow:

An adapter for changing the orientation of the electrical conduit connection port from the horizontal direction to the vertical direction in order to fit the on-site wiring conditions. Either one or two can be selected as necessary.

Moisture-free finish (including oil-free finish): Shipped with water content and oil content removed from the wetted part. (A small amount of fluorine oil is applied to vent/drain plugs in order to prevent sticking.) High-grade moisture-free (incl. oil-free finish):

Shipped with water content and oil content removed from the wetted part (including the vent/drain plugs).

High performance type:

Has improved accuracy and ambient temperature performance.

#### Oil-free finish:

Shipped with oil content removed from the wetted part. (A small amount of fluorine oil is applied to vent/drain plugs in order to prevent sticking.)

#### Electric power specification:

Applicable in cases in which particularly strict quality control is required, as in the electric power and gas industries. Stability tests under high static pressure, confirmation tests of differential pressure gauge input output characteristics under high-speed static pressure variation, and the like are performed.

Special failure mode (3.2 mA):

Burnout output values (low limit) during abnormal conditions will be 3.2 mA (-5 %) or lower.

Variable output saturation point:

The output saturation point can be set within the following range:  $12 \text{ mA} (50 \%) \le \text{output high limit} \le 21.6 \text{ mA} (110 \%)$   $3.6 \text{ mA} (-2.5 \%) \le \text{output low limit} \le 12 \text{ mA} (50 \%)$ 

Notes: Regarding the HART® communication protocol

- 1. Option J8: When "Special burnout 3.2 mA" is selected: 3.2 mA (-5 %)  $\leq$  output low limit < 12 mA (50 %)
- 2. Option J8: When "Special burnout 3.2 mA" is not selected:  $3.8 \text{ mA} (-1.25 \%) \le \text{output low limit} < 12 \text{ mA} (50 \%).$

#### Test report:

Shows the results of having tested the appearance, input output characteristics, insulation resistance, dielectric strength, etc., of the transmitter.

#### Mill sheet:

Shows data related to the chemical composition, heat treatment condition, and mechanical properties of the wetted part material.

Strength calculation sheet:

Shows the results of having calculated the strength of the meter body cover, flanges, and bolts.

Withstand pressure and air tight test (general-purpose use): Shows the results of the wetted part withstand pressure test (water pressure: 10 minutes) and air tight test (N<sub>2</sub>: 10 minutes).

Test report (with traceability certificate):

Comprised of three documents: a traceability diagram, a calibration certificate, and a test report.

# **Product Usage Precautions**

Bear in mind the following points when using the product in order to take full advantage of its capabilities. Also be sure to read the operating instructions for the product before use.

#### **Installation Precautions**

#### **⚠** Warning

- When installing the product, make sure that the gaskets do not stick out at the connections with the process (connections between adapter flanges and connecting pipes and flanges). There is a danger that the measured fluid will leak out and cause scalding and other harmful health effects. If the measured fluid is harmful to the human body, take safety measures such as wearing goggles or a mask so that it does not contact the skin or the eyes, become inhaled, etc.
- Use this product within the limits of the described usage conditions (explosion proofing, pressure rating, temperature, humidity, voltage, vibration, shock, installation orientation, ambient atmosphere, and the like). There is a danger of scalding and other harmful health effects as a result of instrument failure, fire, etc.
- When working in a hazardous area, perform installation and deployment according to the construction methods prescribed by the hazard guidelines.
- In addition, with the TIIS flameproof model, for flameproof packing cable wiring system, be sure to use flameproof cable glands certified by this company.

#### Caution

- After installing this product, do not use it as a scaffold, place your body weight on it, etc. Doing so may cause damage to the product.
- Be careful not to strike the glass portion of the display with tools, etc. The glass can become damaged, and injuries can occur.
- As this product is extremely heavy, when installing it exercise care regarding scaffolding, and be sure to wear safety shoes.
- This product is a precision instrument. Be sure to avoid subjecting it to shock. Shock may damage the product.

#### Wiring Precautions

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• Do not perform wiring work, turn on the electricity, etc., when your hands are wet. There is a risk of electric shock.

#### ♠ Caution

- Be sure to thoroughly check the specifications to ensure that the wiring is carried out correctly. Incorrect wiring can cause instrument damage or malfunctions.
- Supply power correctly based on the specifications.
   Inputting an incorrect power supply can damage the instrument.
- Use a power supply for this product which has overcurrent protection capability.

# **Usage Precautions for HART® Devices**

- If operation using a secondary host (HART\* Communicator, etc.) is necessary, set the communication interval of the primary host (distributed control system, device management system, etc.) to 8 seconds or longer, or terminate communication from the primary host before using the secondary host. If the primary host repeats HART\* communication before 8 seconds have elapsed, the secondary host may not receive the request (i.e., may not be able to communicate).
- If, as a result of the effects of electrical noise in the installation environment, HART® communication with the host is not possible, take countermeasures such as distancing the signal cable from the noise sources, reevaluating the grounding conditions, and changing the signal cable to a shielded cable. However, even if HART® communication is not possible due to noise, control by the 4 to 20 mA analog signal will not be affected.
- When using this product in multidrop mode, there is a limit to the number of units which can be used. If using multidrop, please consult our representative for more details.

# **Performance Specifications**

The performance specifications (accuracy/temperature characteristics/static pressure characteristics) show the absolute values of the lower range value (LRV)\*1 and upper range value (URV)\*2 of the calibration range, as well as the maximum value  $\chi$  in the span. The value relative to the span is as follows. (Span-related value) =  $(\chi$ -related value) ×  $(\chi)$  / (span)

# JTD910 ☐ (Wetted Part Material: SUS316)

Accuracy	Linear output:	$\pm (0.15 + 0.15 \times \frac{1.0}{\chi}) \%$ ( $\chi$ : kPa)
	Square-root output:	When output is 50 to 100 %: same as linear output $50$ When output is 7.1 to 50 %: linear output value $\times$ Output % When output is less than 7.1 %: dropout (undefined)
Temperature characteristics (shift from set range) 30 °C change	Combined shift: (incl. zero/span shift)	$\pm (0.19 + 0.56 \times \frac{1.0}{\chi}) \%$ ( $\chi$ : kPa)
Static pressure characteristics (shift from set range)	Zero shift:	$\pm (0.03 + 0.4 \times \frac{1.0}{\chi}) \%$ ( $\chi$ : kPa)
70 kPa change	Combined shift: (incl. zero/span shift)	$\pm (0.03 + 0.45 \times \frac{1.0}{\chi}) \%$ ( $\chi$ : kPa)

#### JTD920 ☐ (Wetted Part Material: SUS316)

Accuracy *3	Linear output:	$\pm 0.1 \%$ $\pm (0.025 + 0.075 \times \frac{5.0}{\chi}) \%$	$(\chi \ge 5 \text{ kPa})$ $(\chi < 5 \text{ kPa})$
	Square-root output:	When output is 50 to 100 %: same When output is 7.1 to 50 %: linear	-
Temperature characteristics	Combined shift:	When output is less than 7.1 %: d ±0.44 %	•
(shift from set range) *3 30 °C change	(incl. zero/span shift)	$\pm (0.19 + 0.25 \times \frac{12.5}{\chi}) \%$	(χ < 12.5 kPa)
Static pressure characteristics (shift from set range) *3	Zero shift:	$\pm (0.03 + 0.17 \times \frac{20.0}{\chi}) \%$	(χ: kPa)
7 MPa change	Combined shift: (incl. zero/span shift)	$\pm 0.4 \%$ $\pm (0.03 + 0.37 \times \frac{20.0}{\chi}) \%$	$(\chi \ge 20.0 \text{ kPa})$ $(\chi < 20.0 \text{ kPa})$

#### JTD920 ☐ (Option J1, Wetted Part Material: SUS316)

	Linear output:	$\begin{array}{l} \pm 0.04 \% \\ \pm (0.008 + 0.032 \times \frac{10}{\chi}) \% \end{array}$	$(\chi \ge 10 \text{ kPa})$ $(\chi < 10 \text{ kPa})$
	Square-root output:	When output is 50 to 100 %: sam	e as linear output
		When output is 7.1 to 50 %: linea	r output value $\times \frac{50}{\text{Output }\%}$
		When output is less than 7.1 %: d	ropout (undefined)
Temperature characteristics	Combined shift:	±0.15 %	$(\chi \ge 12.5 \text{ kPa})$
(shift from set range) *3 30 °C change	(incl. zero/span shift)	$\pm (0.075 + 0.075 \times \frac{12.5}{\chi}) \%$	$(\chi < 12.5 \text{ kPa})$
Static pressure characteristics (shift from set range) *3	Zero shift:	$\pm (0.03 \times \frac{12.5}{\chi}) \%$	(χ: kPa)
7 MPa change	Combined shift: (incl. zero/span shift)	$\pm (0.03 + 0.37 \times \frac{12.5}{\chi}) \%$	(χ: kPa)

Notes: \*1: URV is the measured value when 100 % (20 mA DC) is output

<sup>\*2:</sup> LRV is the measured value when 0 % (4 mA DC) is output

<sup>\*3:</sup> Range is URV  $\geq$  0, LRV  $\geq$  0

# JTD920□ (Wetted Part Material: Alloy C-276, Tantalum, SUS316L)

Accuracy *3	Linear output:	±0.15 %	(χ ≥ 5 kPa)
·	-	$\pm (0.075 + 0.075 \times \frac{5}{\chi}) \%$	$(\chi < 5 \text{ kPa})$
	Square-root output:	When output is 50 to 100 %: same	e as linear output 50
		When output is 7.1 to 50 %: linear When output is less than 7.1 %: dr	r output value × Output %
Temperature characteristics (shift from set range) *3 30 °C change (-5 to +55 °C range)	Combined shift: (incl. zero/span shift)	$\pm (0.55 + 0.65 \times \frac{20.0}{\chi}) \%$	(χ: kPa)
Static pressure characteristics (shift from set range) *3	Zero shift:	$\pm(0.03 + 0.62 \times \frac{20.0}{\chi})\%$	(χ: kPa)
7 MPa change	Combined shift: (incl. zero/span shift)	$\pm (0.55 + 0.45 \times \frac{20.0}{\chi}) \%$	$(\chi \ge 20.0 \text{ kPa})$
		$\pm (0.18 + 0.82 \times \frac{20.0}{\chi}) \%$	$(\chi < 20.0 \text{ kPa})$

#### JTD921 ☐ (Wetted Part Material: SUS316)

Accuracy *3	Linear output:	±0.1 %	$(\chi \ge 5.0 \text{ kPa})$
		$\pm(0.025 + 0.075 \times \frac{5.0}{\chi})\%$	$(\chi < 5.0 \text{ kPa})$
	Square-root output:	When output is 50 to 100 %: sa	ame as linear output 50
		When output is 7.1 to 50 %: lir When output is less than 7.1 %	near output value × Output %
Temperature characteristics	Combined shift:	±0.41 %	(χ ≥ 12.5 kPa)
(shift from set range) *3 30 °C change	(incl. zero/span shift)	$\pm (0.18 + 0.23 \times \frac{12.5}{\chi}) \%$	$(\chi < 12.5 \text{ kPa})$
Static pressure characteristics (shift from set range) *3	Zero shift:	$\pm (0.03 + 0.17 \times \frac{20.0}{\chi}) \%$	(χ: kPa)
-10-1	Combined shift:	±0.4 %	(χ ≥ 20.0 kPa)
7 MPa change	(incl. zero/span shift)	$\pm (0.03 + 0.37 \times \frac{20.0}{\chi}) \%$	$(\chi < 20.0 \text{ kPa})$

#### JTD930□/931□ (Wetted Part Material: SUS316)

Accuracy *3	Linear output:	±0.1 %	$(\chi \ge 140 \text{ kPa})$
		$\pm (0.025 + 0.075 \times \frac{140}{\chi}) \%$	$(\chi < 140 \text{ kPa})$
	Square-root output:	When output is 50 to 100 %: same a	s linear output
		When output is 7.1 to 50 %: linear of	output value $\times \frac{50}{\text{Output }\%}$
		When output is less than 7.1 %: dro	pout (undefined)
Temperature characteristics	Combined shift:	±0.41 %	(χ ≥ 210 kPa)
(shift from set range) *3	(incl. zero/span shift)	$\pm (0.18 + 0.23 \times \frac{210}{y}) \%$	$(\chi < 210 \text{ kPa})$
30 °C change		χ	
Static pressure characteristics	Zero shift:	1(0.03 + 0.17 + 700 ) 0/	(χ: kPa)
(shift from set range) *3		$\pm (0.03 + 0.17 \times \frac{700}{\chi}) \%$	,
7 MDa ahanga	Combined shift:	$\pm(0.03 + 0.37 \times \frac{700}{\chi})\%$	(χ: kPa)
7 MPa change	(incl. zero/span shift)	χ	

Notes: \*1: URV is the measured value when 100 % (20 mA DC) is output

<sup>\*2:</sup> LRV is the measured value when 0 % (4 mA DC) is output

<sup>\*3:</sup> Range is URV  $\geq$  0, LRV  $\geq$  0

#### JTD930 ☐ (Wetted Part Material: Alloy C-276, Tantalum, SUS316L)

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Accuracy *3	Linear output:	±0.15 %	(χ ≥ 140 kPa)
		$\pm (0.075 + 0.075 \times \frac{140}{\chi}) \%$	$(\chi < 140 \text{ kPa})$
		χ	
	Square-root output:	When output is 50 to 100 %: same a	as linear output
		When output is 7.1 to 50 %: linear of	output value $\times \frac{50}{\text{Output }\%}$
		When output is less than 7.1 %: dro	pout (undefined)
Temperature characteristics	Combined shift:	±1.2 %	(χ ≥ 210 kPa)
(shift from set range) *3	(incl. zero/span shift)		$(\chi < 210 \text{ kPa})$
30 °C change (-5 to +55 °C range)		$\pm (0.55 + 0.65 \times \frac{210}{\chi}) \%$	
Static pressure characteristics	Zero shift:	$\pm (0.03 + 0.295 \times \frac{700}{100}) \%$	(χ: kPa)
(shift from set range) *3		χ	
	Combined shift:	$\pm (0.08 + 0.495 \times \frac{700}{\gamma}) \%$	(χ: kPa)
7 MPa change	(incl. zero/span shift)	χ , , , , , , , , , , , , , , , , , , ,	

#### JTD960□/961□ (Wetted Part Material: SUS316)

Accuracy *3	Linear output:	±0.1 %	$(\chi \ge 3.5 \text{ MPa})$
,		$\pm (0.05 + 0.05 \times \frac{3.5}{\chi}) \%$	$(\chi < 3.5 \text{ MPa})$
	Square-root output:	When output is 50 to 100 %: same a	s linear output
		When output is 7.1 to 50 %: linear of	output value $\times \frac{50}{\text{Output }\%}$
		When output is less than 7.1 %: dro	pout (undefined)
Temperature characteristics	Combined shift:	±0.41 %	$(\chi \ge 3.5 \text{ MPa})$
(shift from set range) *3	(incl. zero/span shift)	$\pm (0.18 + 0.23 \times \frac{3.5}{\chi}) \%$	$(\chi < 3.5 \text{ MPa})$
30 °C change		χ , , , , , , , , , , , , , , , , , , ,	
Static pressure characteristics	Zero shift:	$\pm (0.03 + 0.17 \times \frac{7}{\chi}) \%$	(χ: kPa)
(shift from set range) *3		χ χ	
	Combined shift:	±0.4 %	(χ ≥ 7 MPa)
7 MPa change	(incl. zero/span shift)	$\pm (0.03 + 0.37 \times \frac{7}{\chi}) \%$	$(\chi < 7 \text{ MPa})$

# JTD960□/961□ (Wetted Part Material: Alloy C-276, Tantalum, SUS316L)

Accuracy *3	Linear output:	±0.15 %	(χ ≥ 3.5 MPa)
,		$\pm (0.075 + 0.075 \times \frac{3.5}{\chi}) \%$	$(\chi < 3.5 \text{ MPa})$
	Square-root output:	When output is 50 to 100 %: s	same as linear output
		When output is 7.1 to 50 %: li	inear output value $\times \frac{50}{\text{Output }\%}$
		When output is less than 7.1%	6: dropout (undefined)
Temperature characteristics	Combined shift:	±1.2 %	$(\chi \ge 3.5 \text{ MPa})$
(shift from set range) *3 30 °C change (-5 to 55 °C range)	(incl. zero/span shift)	$\pm (0.55 + 0.65 \times \frac{3.5}{\chi}) \%$	$(\chi < 3.5 \text{ MPa})$
Static pressure characteristics (shift from set range) *3	Zero shift:	$\pm (0.03 + 0.295 \times \frac{7}{\chi}) \%$	(χ: MPa)
7 MPa change	Combined shift: (incl. zero/span shift)	$\pm (0.45 + 0.125 \times \frac{7}{\chi}) \%$	$\begin{array}{c} (\chi \geq 7 \text{ MPa}) \\ (\chi < 7 \text{ MPa}) \end{array}$
		$\pm (0.08 + 0.495 \times \frac{7}{\chi}) \%$	

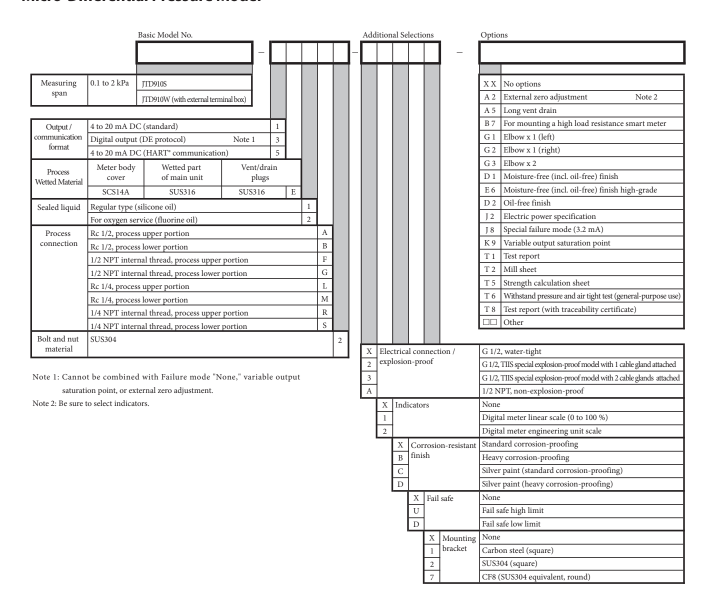
Notes: \*1: URV is the measured value when 100 % (20 mA DC) is output

\*2: LRV is the measured value when 0 % (4 mA DC) is output

\*3: Range is  $URV \ge 0$ ,  $LRV \ge 0$ 

# **Model Number Configuration Table**

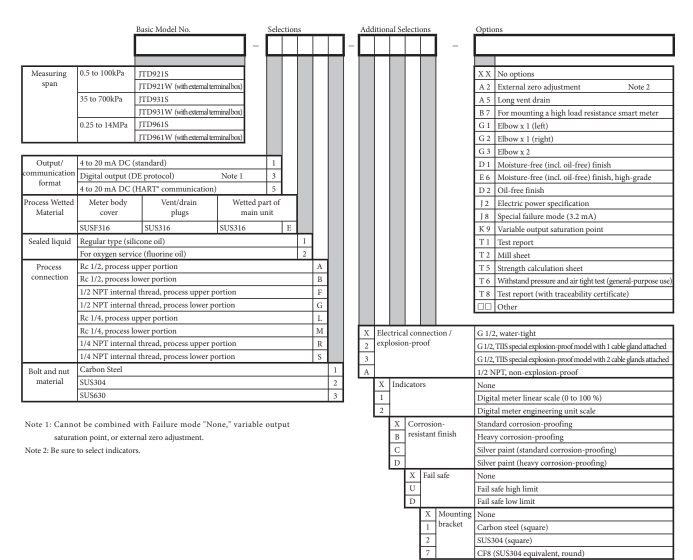
#### **Micro-Differential Pressure Model**



# Standard Differential Pressure Model / High Differential Pressure Model / Ultra-High Differential Pressure Model

For chlorine service (fluorine oil) Note 3 5			Basic Model No.		Selection	ns			Addit	onal Sel	ections		Options
Span				_				1_ľ			$\Box\Box$	_	
Span					_	-	+	Į Į		$\blacksquare$	$\dashv$		
Span	r							Н					
Sto 700kPa		0.5 to 100kPa	F					Н					
TD930W (sith examaleminal box)	span	25 / 500l D	<u> </u>	al terminal box)				Н					
0.25 to 14MPa		35 to /00KPa	,					Н					· · · · · · · · · · · · · · · · · · ·
Coutput   A to 20 mA D C (standard)		0.05 - 4.05	<del>                                     </del>	al terminal box)				Н					8
Output/ Communication format    4 to 20 mA DC (standard)		0.25 to 14MPa	l'					Н					<u> </u>
Output			JTD960W (with extern	al terminal box)				Н					
Digital output (DE protocol)   Note   3		L	( 1 . 1)					Н					8 7
A			· /					Н					
Note 1   A   Note   1   Note			•		_			ш					
Material   Cover   Pulgs   Of main unit   SCS14A   SUS316   SUS316   E SCS14A   SUS316   Alloy C-276   F SCS14A   SUS316   Alloy C-276   F SCS14A   SUS316   SUS316   SUS316   K SCS14A   SUS316   SUS316   SUS316   K SCS14A   SUS316   S		i	1		-			Н					1 ( ( ( ( (
SCS14A SUS316 Alloy C-276 F SCS14A SUS316 Alloy C-276 F SCS14A SUS316 Tantalum H SCS14A SUS316 SUS316 Tantalum H SCS14A SUS316 SUS316 Tantalum H SCS14A SUS316 SUS316 Tantalum P  Note 2 PVC PVC Tantalum P For oxygen service (fluorine oil) 1 2 For chlorine service (fluorine oil) Note 3 5  Process Connection R Regular type (silicone oil) Note 3 5  Re 1/2, process lower portion B/1/2 NPT internal thread, process upper portion Set 1/2 NPT internal thread, process upper portion Set 1/2, process upper portion Set 1/2, process lower portion Set 1/4, process upper portion Set 1/4, Process u		,						Н					
SCS14A SUS316 Alloy C-276 F SCS14A SUS316 SUS316L K Note 2 PVC PVC Tantalum P For oxygen service (fluorine oil) Note 3 5  Process connection Re 1/2, process lower portion B 1/2 NPT internal thread, process upper portion Re 1/4, process lower portion Re 1/4, process lower portion Re 1/4 NPT internal thread, process upper portion Re 1/4 NPT internal thread, process upper portion Re 1/4 NPT internal thread, process lower portion Re 1/4 NPT inte	Material	cover						Н					8
ScS14A SUS316 Tantalum H SCS14A SUS316 SUS316L K SUS316 SUS316 SUS316L K SUS316 SUS3		SCS14A	SUS316	SUS316	-			ш					J 2 Electric power specification
SCS14A   SUS316   SUS316L   K   K   Note 2   PVC   PVC   Tantalum   P   Note 2   PVC   PVC   Tantalum   P   Note 3   PVC   PVC   PVC   Tantalum   P   Note 3   PVC   PVC   Tantalum   P   Note 3   PVC   PVC   Tantalum   P   Note 3   PVC   PVC   PVC   Tantalum   PVC   PVC   Tantalum   PVC   Tantalum   PVC   Tantalum   PVC   Tantalum   PVC   PVC   Tantalum   PVC   Tantalum   PVC   Tantalum   PVC   Tantalum   PVC   PVC   PVC   Tantalum   PVC		SCS14A	SUS316	Alloy C-276	-			ш					J 8 Special failure mode (3.2 mA)
Note 2 PVC PVC   Tantalum   P		SCS14A	SUS316	Tantalum	Н			ш					K 9 Variable output saturation point
Regular type (silicone oil)   1		SCS14A	SUS316	SUS316L	K			Н					T 1 Test repo
For oxygen service (fluorine oil) For chlorine service (fluorine oil) Note 3  Process Connection Re 1/2, process upper portion A 1/2 NPT internal thread, process upper portion A 1/2 NPT internal thread, process upper portion A 1/4 NPT internal thread, process upper portion Bolt and nut material SUS304 SUS630  Carbon Steel SUS304 SUS630  Carbon tee combined with Failure mode "None," variable output saturation point, or external zero adjustment. Note 2: Meter body material: PVC and JTD960 cannot be used together. Maximum working pressure is 1.5 MPa. Bolt and nut material is SUS304. Note 3: For wetted part of main unit, only "tantalum" can be selected.  Note 4: Be sure to select indicators.  SUS304 SUS630  SUS63	Note 2	PVC	PVC	Tantalum	P			Н					T 2 Mill sheet
For chlorine service (fluorine oil) Note 3 5    Process connection   Rc 1/2, process lower portion   Bi 1/2 NPT internal thread, process upper portion   Disputation   Di	Sealed liquid	Regular type (sil	licone oil)			1		Н					T 5 Strength calculation sheet
Process connection  Re 1/2, process upper portion  Re 1/2, process lower portion    1/2 NPT internal thread, process upper portion   M     1/2 NPT internal thread, process upper portion   G     1/2 NPT internal thread, process upper portion   G     1/2 NPT internal thread, process upper portion   G     1/2 NPT internal thread, process upper portion   M     1/4 NPT internal thread, process upper portion   R     1/4 NPT internal thread, process lower portion   R     1/4 NPT internal thread, process lower portion   R     1/4 NPT internal thread, process upper portion   R     1/4 NPT internal thread, process upp		For oxygen serv	ice (fluorine oil)			2		Н					T 6 Withstand pressure and air tight test (general-purpose use
Connection  Rc 1/2, process lower portion  Rc 1/2, NPT internal thread, process lower portion  Rc 1/4, process upper portion  Rc 1/4, process upper portion  Rc 1/4, process lower portion  Rc 1/2, TIS special explosion-proof model with 1 cable gland stached  G 1/2, TIS special explosion-proof model with 2 cable glands attached  Rc 1/2 NPT, non-explosion-proof model with 2 cable glands attached  Rc 1/2 NPT, non-explosion-proof model with 2 cable glands attached  Rc 1/2 NPT, non-explosion-proof model with 2 cable glands attached  Rc 1/2 NPT, non-explosion-proof model with 2 cable glands attached  Rc 1/2 NPT, non-explosion-proof model with 2 cable glands attached  Rc 1/2 NPT, non-explosion-proof model with		For chlorine ser	vice (fluorine oil)	Note 3		5		Н					T 8 Test report (with traceability certificate)
1/2 NPT internal thread, process lower portion   Carlot NPT internal	Process	Rc 1/2, process t	upper portion			A		Н					□□ Other
1/2 NPT internal thread, process lower portion   G   Rc 1/4, process upper portion   M   I/4 NPT internal thread, process lower portion   R   I/4 NPT internal thread, process lower portion   R   I/4 NPT internal thread, process lower portion   S   SUS304   Susaination   Susainat	connection	Rc 1/2, process l	ower portion			В		Н					
Rc 1/4, process upper portion  Rc 1/4, process lower portion  Rc 1/4, process lower portion  Rc 1/4, process lower portion  Rd 1/4 NPT internal thread, process upper portion  Rd 1/4 NPT internal thread, process lower portion  Rd 1/4 NPT internal thread, process lower portion  Solution of the process lower portion  Rd 1/4 NPT internal thread, process lower portion  Solution of the process lower portion  Rd 1/2 NPT, non-explosion-proof model with 2 cable glands attached 1/2 NPT, non-explosion-proof model wi		1/2 NPT interna	l thread, process uppe	er portion		F		Ιſ	X I	lectrica	connecti	on /	G 1/2, water-tight
Rc 1/4, process lower portion   M   1/4 NPT internal thread, process upper portion   R   1/4 NPT internal thread, process lower portion   S   1/4 NPT internal thread, process lower portion   R   1/4 NPT internal thread, process lower portion   S   1/4 NPT internal thread, process lower portion   R   1/4 NPT internal thread, process lower portion   None   1/4 NPT internal		1/2 NPT interna	l thread, process lowe	r portion		(		П	2	xplosior	n-proof		G 1/2, TIIS special explosion-proof model with 1 cable gland attached
I/4 NPT internal thread, process upper portion   R   1/4 NPT internal thread, process lower portion   S   1/4 NPT internal thread, process upper portion   R   1/4 NPT internal thread, proce		Rc 1/4, process t	apper portion			I		П	3				G 1/2, TIIS special explosion-proof model with 2 cable glands attached
1/4 NPT internal thread, process upper portion   R   1/4 NPT internal thread, process lower portion   S   1/4 NPT internal thread, proc		Rc 1/4, process l	ower portion			N	1	ΙĪ	Α				1/2 NPT, non-explosion-proof
Bolt and nut material    Carbon Steel   Sus304   2   2   3   3   3     Substantial material   Substantial materia		1/4 NPT interna	l thread, process uppe	er portion		R		Ľ		( Indi	cators		None
Bolt and nut material    Carbon Steel		1/4 NPT interna	l thread, process lowe	r portion		S			F	ı			Digital meter linear scale (0 to 100 %)
material SUS304 2 2 SUS630 3 3		Carbon Steel					1			_			
SUS630  B resistant finish Heavy corrosion-proofing Silver paint (standard corrosion-proofing) Silver paint (heavy corrosion-proofing)  X Fail safe U Fail safe high limit D Fail safe low limit Note 2: Meter body material: PVC and JTD960 cannot be used together. Maximum working pressure is 1.5 MPa. Bolt and nut material is SUS304. Note 3: For wetted part of main unit, only "tantalum" can be selected. Note 4: Be sure to select indicators.  X Mounting bracket Carbon steel (square) SUS304 (square)	material	SUS304					2	1	_	Х	Corrosion	1-	0 0
C   Silver paint (standard corrosion-proofing)		SUS630					3	1		В	resistant f	inish	Heavy corrosion-proofing
Note 1: Cannot be combined with Failure mode "None," variable output saturation point, or external zero adjustment.  Note 2: Meter body material: PVC and JTD960 cannot be used together.  Maximum working pressure is 1.5 MPa. Bolt and nut material is SUS304.  Note 3: For wetted part of main unit, only "tantalum" can be selected.  Note 4: Be sure to select indicators.  D Silver paint (heavy corrosion-proofing)  Fail safe high limit  Fail safe low limit  None  bracket  Carbon steel (square)  SUS304 (square)								_		С			Silver paint (standard corrosion-proofing)
Note 1: Cannot be combined with Failure mode "None," variable output saturation point, or external zero adjustment.  Note 2: Meter body material: PVC and JTD960 □ cannot be used together.  Maximum working pressure is 1.5 MPa. Bolt and nut material is SUS304.  Note 3: For wetted part of main unit, only "tantalum" can be selected.  Note 4: Be sure to select indicators.  X Fail safe None Fail safe high limit Fail safe low limit None  None  bracket Carbon steel (square)  SUS304 (square)													
point, or external zero adjustment.  Note 2: Meter body material: PVC and JTD960 □ cannot be used together.  Maximum working pressure is 1.5 MPa. Bolt and nut material is SUS304.  Note 3: For wetted part of main unit, only "tantalum" can be selected.  Note 4: Be sure to select indicators.   Language Fail safe high limit  Fail safe low limit  None  None  Variable Working Fail safe low limit  Sussafe low limit  Sussafe low limit  Variable Working Fail safe low limit  Fail safe low limit  Fail safe low limit  Fail safe low limit  Sussafe low limit  Fail safe high limit	Note 1: Cannot	be combined witl	h Failure mode "None	e," variable output s	saturatio	n					X Fail sa	afe	
Note 2: Meter body material: PVC and JTD960 cannot be used together.  Maximum working pressure is 1.5 MPa. Bolt and nut material is SUS304.  Note 3: For wetted part of main unit, only "tantalum" can be selected.  Note 4: Be sure to select indicators.  Z Mounting None  bracket  Carbon steel (square)  SUS304 (square)	point, o	r external zero ad	ljustment.										Fail safe high limit
Maximum working pressure is 1.5 MPa. Bolt and nut material is SUS304.  Note 3: For wetted part of main unit, only "tantalum" can be selected.  Note 4: Be sure to select indicators.  Note 4: Be sure to select indicators.  SUS304 (square)  SUS304 (square)	Note 2: Meter	body material:	PVC and JTD960□	cannot be used	together	r.					-		
Note 3: For wetted part of main unit, only "tantalum" can be selected.  1 bracket Carbon steel (square)  SUS304 (square)	Maxim	ım working press	ure is 1.5 MPa. Bolt a	nd nut material is S	US304.					L	_	Jounting	
Note 4: Be sure to select indicators.  2 SUS304 (square)	Note 3: For wette	ed part of main u	nit, only "tantalum" ca	n be selected.									<u> </u>
N. 4. J.	Note 4: Be sure t	o select indicators	s.								2		
	Note 5: Model J	TD920S/W only.									7		CF8 (SUS304 equivalent, round)

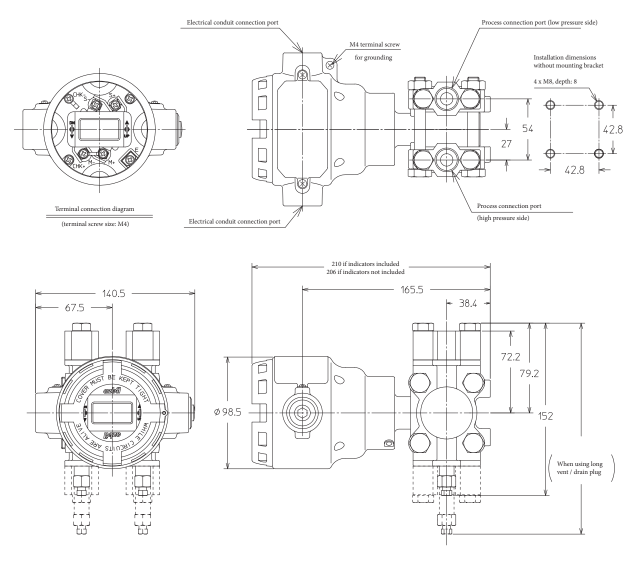
# Standard Differential Pressure / High Static Pressure Model / High Differential Pressure / High Static Pressure Model / Ultra-High Differential Pressure / High Static Pressure Model

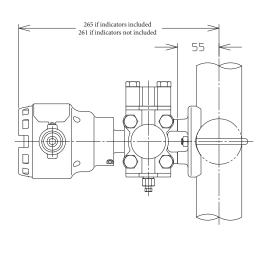


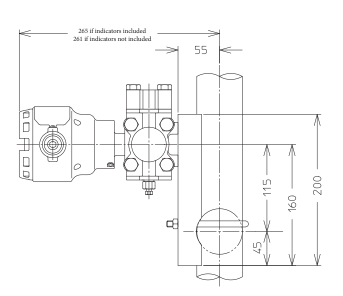
#### **Dimensions**

### JTD910S JTD920S/930S (SUS316, Alloy C-276) JTD960S (SUS316)

(units: mm)

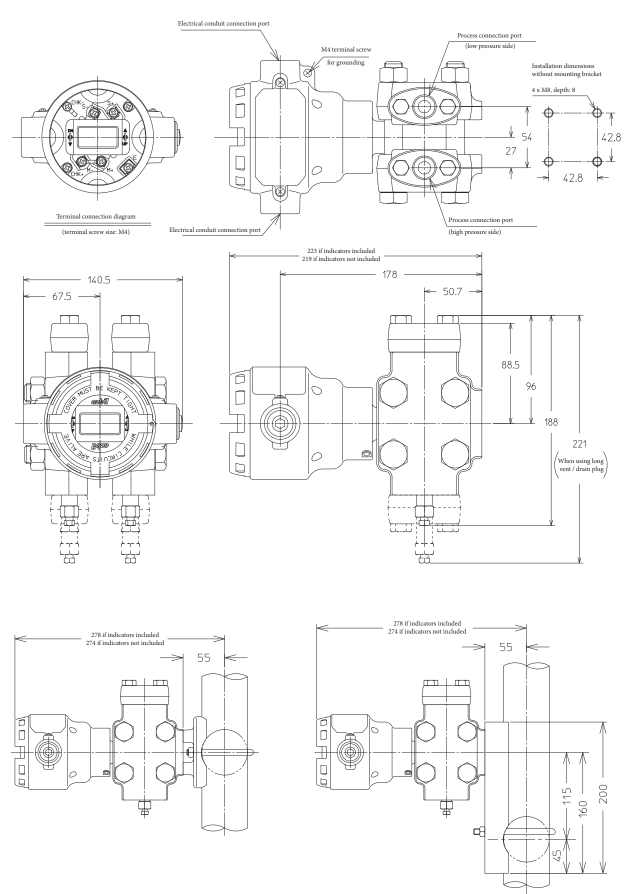






Round Bracket Square Bracket

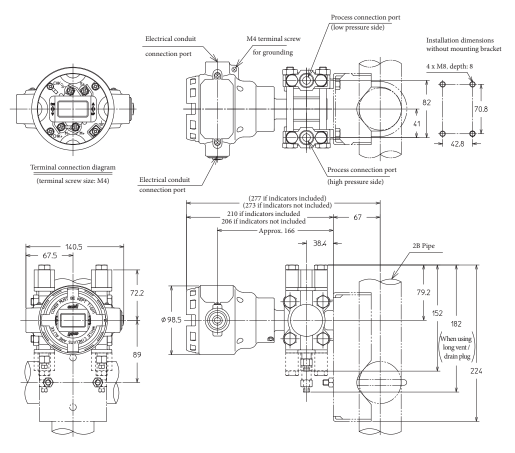
JTD921S/931S/961S (units: mm)



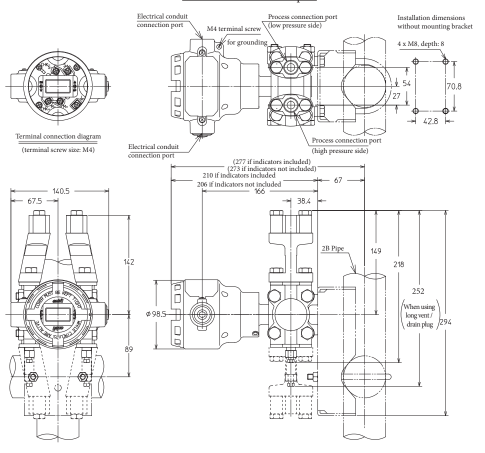
Round Bracket Square Bracket

### JTD920S/930S (tantalum, SUS316L) JTD960S (Alloy C-276, tantalum, SUS316L)

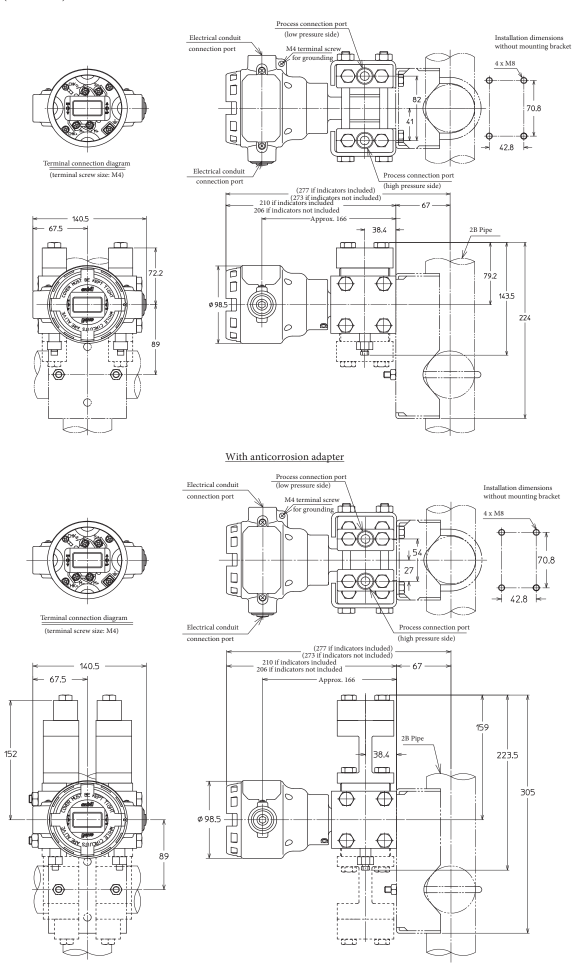
(units: mm)



#### With anticorrosion adapter

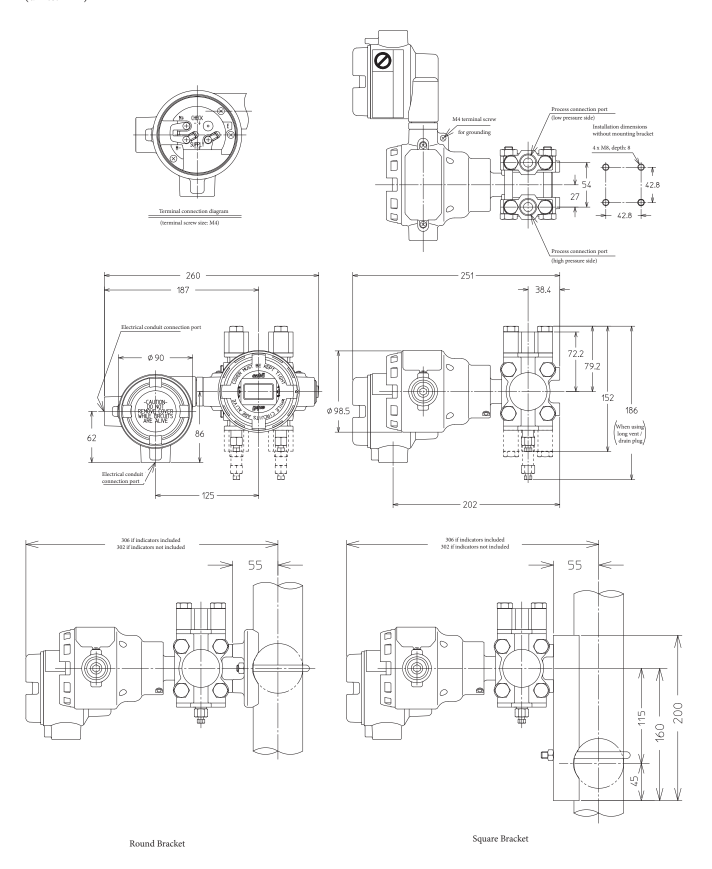


### JTD920S/930S/960S (cover material: PVC)

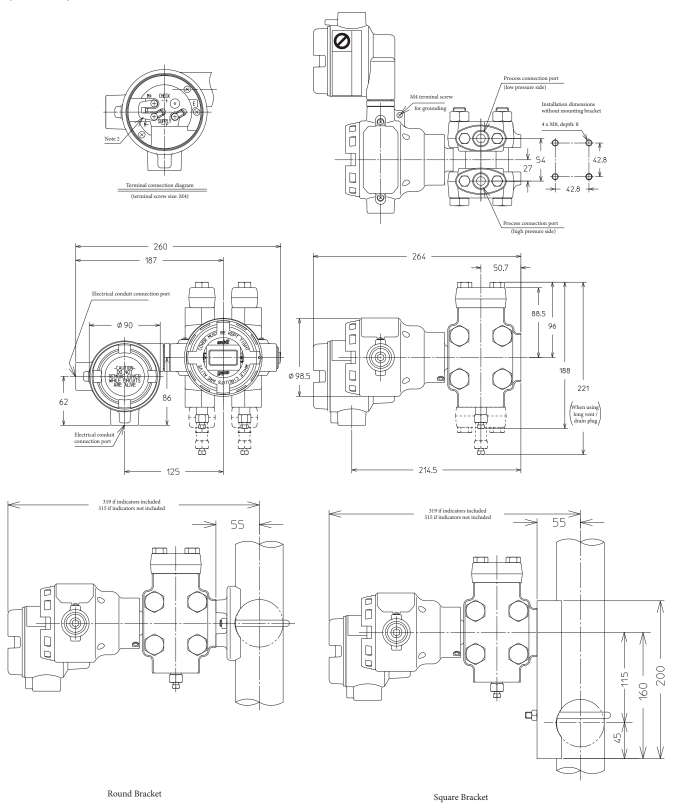


#### JTD910W

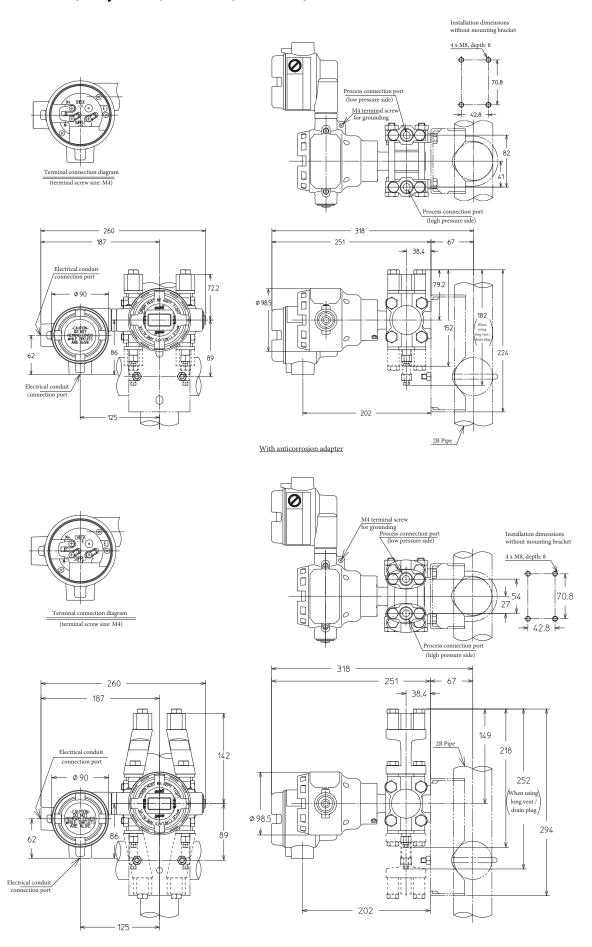
# JTD920W/930W (SUS316, Alloy C-276) JTD960W (SUS316)



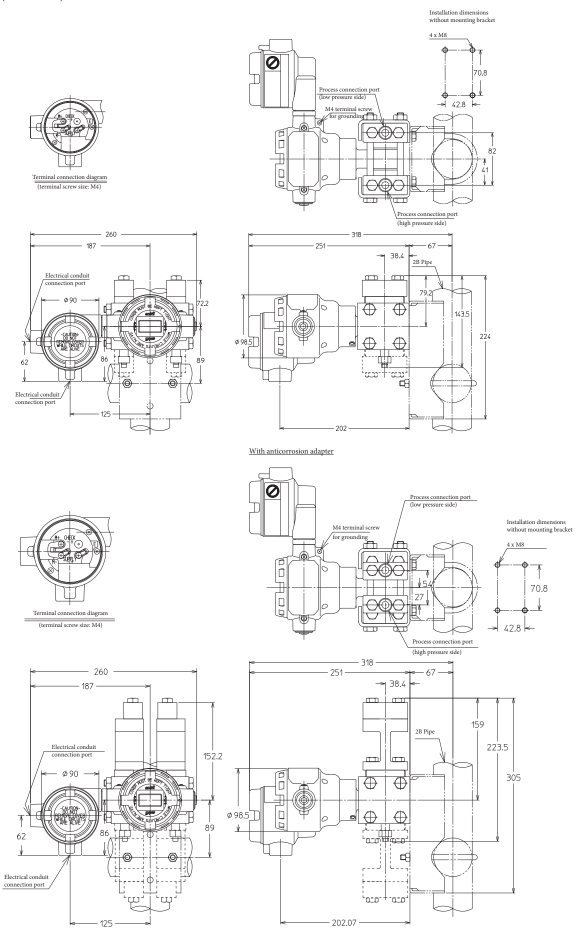
# JTD921W/931W/961W



### JTD920W/930W (tantalum, SUS316L) JTD960W (Alloy C-276, tantalum, SUS316L)



### JTD920W/930W/960W (cover material: PVC)



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# **Azbil Corporation**

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1-12-2 Kawana, Fujisawa Kanagawa 251-8522 Japan URL: http://www.azbil.com/