Smart Pressure Transmitter

Model PTG71/PTG72

OVERVIEW

The Smart Pressure Transmitter model PTG is a high- performance, highly reliable gauge pressure transmitter. Based on Azbil Corporation's proven Smart Transmitter technologies, the model PTG offers improved performance and reliability with size, weight and cost advantages. An optional, built-in digital indicator allows the pressure transmitter to be used in a wide variety of applications.

The model PTG can also execute two-way communications between the communicator, thus facilitating self-diagnosis, range resetting, and automatic zero/span adjustment.

FEATURES

Compact and lightweight

• Approx. 0.9 kg (Screw connection type)

Broad range setting

- Range from -100 kPa to +50 MPa.
- Span from 2.0 kPa to 50 MPa.

Note) Screw connection type. Covered with five ranges.

Remote communication

Any range can be set using the Smart communicator or the HART communicator (available separately).

This further increases range flexibility and keeps inventory down.

Built-in digital indicator

The built-in digital indicator option effectively checks output on site.



Type of protection

- Water and dust proof for IEC IP67
- TIIS Explosion-proof
- FM Explosion-proof
- FM Dust-ignition-proof
- KCs Flameproof

No. SS2-PTG300-0100 Azbil Corporation

External views of the model PTG7__



COMMON SPECIFICATIONS

Type of protection

JIS C0920 watertight, NEMA 3 and 4X, IEC IP67

TIIS Explosion-proof approval

Exdo IIC T4X

FM Explosion-proof approval

Explosion-proof for Class I, Division 1, Groups A, B, C and D, T4, ambient temperature = 60°C

Dust-ignition for Class II and III, Division 1, Groups E, F and G, T6 ambient temperature = 60°C, Type 4X

KCs Flameproof approval

Ex d IIC T4

Supply voltage and load resistance

Refer to Figure 1.

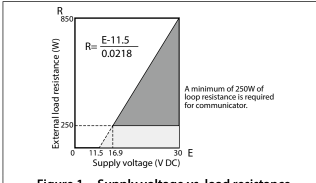


Figure 1. Supply voltage vs. load resistance characteristics

Power supply and voltage effect

0.005% F.S./V

Lightning protection

Peak value of voltage surge: 6kV Peak value of current surge: 700A

Output / Communication

Model PTG71

• Analog output (4 to 20 mA DC) with SFN communication

Model PTG72

Analog output (4 to 20 mA DC) with HART communication

PED Conformity (2014/68/EU)

The maximum pressures applicable under the Sound Engineering Practice (SEP) section of the Pressure Equipment Directive depend on the type of fluid measured, as shown in the table below.

Measured fluid	Group*	Pressure	Applicable models
	1	200bar	All models except PTGG7
Gas	1	(20MPa)	All models except F TGG/
Gas	2	1000bar	All models
		(100MPa)	All models
	1	500bar	All models
Liquid	1	(50MPa)	All models
Liquid	2	1000bar	All models
	2	(100MPa)	All illouels

Note) Group1 comprises fluids defines as: explosive, extremely flammable, highly flammable, flammable, very toxic, toxic and oxidizing.

Group2 comprises all other fluilds not refer to group1

Any model having a maximum working pressure that is higher than the pressure corresponding to its group does not conform to SEP.

Models PTG__G-_7 conform to PED according to Module A.

Response speed

Approx. 400 ms

Vibration Tolerance

Less than 100 Hz : 2 G 100 to 2000 Hz : 1 G

Zero adjustment

Internal zero adjustment function

CE conformity

- EN61326-1: 2013, Electrical equipment for measurement, control and laboratory use EMC requirements Part 1: General requirements
- EN61326-2-3: 2013, Electrical equipment for measurement, control and laboratory use EMC requirements
 Part 2-3: Particular requirements Test configuration, operational conditions and performance criteria for transducers with integrated or remote signal conditioning
- EN IEC63000: 2018

Finish

Baked acrylic paint, metallic green (Munsell 5G7/8)

Electrical connection

G1/2, 1/2NPT

Mounting

- Direct mounting on a pipe (line mount)
- 2-inch pipe mounting
- Wall mounting

When mounting a PTG transmitter, consider its characteristics against vibration and overall vibration including piping.

Use an optional mounting bracket when mounting it onto 2-inch pipe or wall.

Optional specifications

Built-in indicating meter

The digital LCD indicator (optional) displays engineering units and can be set freely between -19999 and 19999 (4.5 digits).

Corrosion-proof finish

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

Oil free finish

Oil is removed from the wetted parts before shipment.

Oil and water free finish

Oil and water are removed from the wetted parts before shipment.

Electrolytic grinding (For ferrule type only)

The surface of the wetted parts is smoothed by electrolytic grinding.

Passive state finish (For ferrule type only)

The surface of the wetted parts is treated with a passive state finish to form a protective film to increase resistance to corrosion.

Test report

The test report indicates the results of appearance, I/O characteristics, insulation resistance, and breakdown voltage tests.

Material certificate

The material certificate shows the chemical composition, heat-treatment conditions, and mechanical properties of the materials used for the wetted parts. The transmitter can be easily zeroadjusted in the field with a flat-blade screwdriver.

Withstand pressure test

The withstand pressure test result sheet shows the results of a pressure resistance test (under water pressure for 10 minutes) performed on the wetted parts.

Strength calculation sheet

The strength calculation sheet indicates the strength of the flanges, bolts, etc.

Traceability certificate

This certificate consists of three parts: the transmitter's measurement control system configuration diagram, a calibration certificate, and a test report.

Mounting bracket

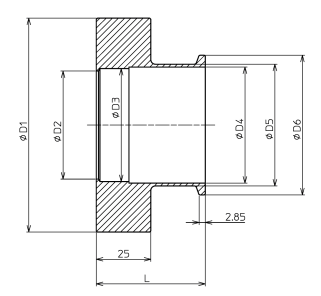
Bracket for 2-inch pipe or wall mounting (For thread connection type and ferrule remote sealed type)

Withstand pressure and air tight test (for general purposes)

The withstand pressure and air tight test result sheet shows the results of a pressure resistance test (10 minutes) and a gas-tightness test (10 minutes) performed on the wetted parts.

Tank spud

This part is for attaching the diaphragm of the wetted part. Weld it to the tank before use. (See the figure below).



	(UNIT : mm)
D1	98
D2	49.5
D3	51.8
D4	53.2
D5	55.8
D6	64
L	50
Material	SUS316L
Size	2S

Air release opening interior type

Install the cable wiring segment so that the air inlet is not exposed to the outside.

Working range of negative pressure

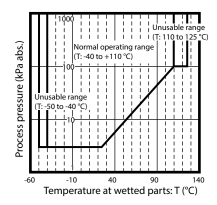


Figure 2. Minimum working pressure for model PTG__G.

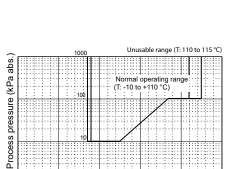


Figure 4. Minimum working pressure for combination of Figure 5. Minimum working pressure for combination of model PTG__B and silicone oil. For the PTG__B 1/2B, the upper limit for normal operation is 85 °C. The extreme upper limit for operation is 90 °C.

Temperature at wetted parts: T (°C)

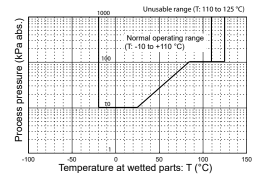


Figure 6. Minimum working pressure for combination of Figure 7. model PTG__F and propylene glycol.

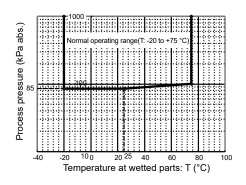
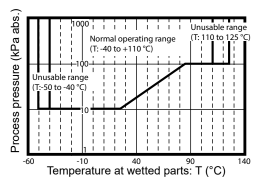
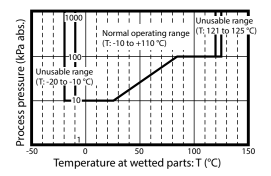


Figure 3. Minimum working pressure for combination of model PTG__G and fluorine oil.



model PTG__F and silicone oil.



Minimum working pressure for model PTG__S. For the PTG__S pulsation-proof model (-J), the normal operation range is +10 to 45 °C, and the extreme temperature range for operation is +8 to 47 °C.

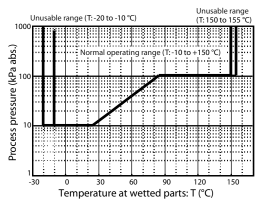


Figure 8. Minimum working pressure for modelPTG_K.

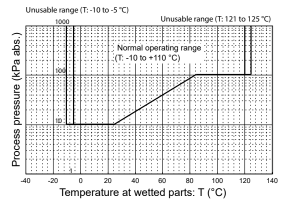


Figure 9. Minimum working pressure for model PTG_T.

Transmitter handling notes

To get the most from the performance this transmitter can offer, please use it properly noting the points mentioned below. Before using it, please read the Instruction Manual.

Transmitter installation notes

∴WARNING

- When installing the transmitter, ensure that gaskets do not protrude from connecting points into the process (such as adapter flange connection points and connecting pipes and flanges). Gasket protrusion may result in leaks and output errors.
- Do not use the transmitter outside its defined pressure, temperature, and connection specifications. A serious accident may otherwise occur due to damage and leaks.
- When performing wiring work in explosion-proof areas, follow the work method specified in the explosion-proof guidelines.

ACAUTION

- After installing the transmitter, do not stand on it. Using it as a foothold could cause it to collapse and cause physical injury.
- Be careful not to hit the glass indicator with tools etc. This could break the glass and cause injury.
- The transmitter is heavy. Wear safety shoes and take care when installing it.
- Impact to transmitter can damage sensor module.

Wiring notes

⚠WARNING

 To avoid shocks, do not perform electrical wiring work with wet hands or with live wires.

∴CAUTION

- Do wiring work properly in conformance with the specifications. Wiring mistakes may result in malfunction or irreparable damage to the instrument.
- Use a power supply that conforms to the specifications. Use of an improper power supply may result in malfunction or irreparable damage to the instrument.

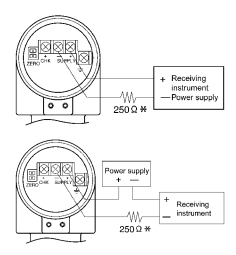
Handling precautions for HARTspecification devices

- If you need to operate with a secondary host (HART communicator, etc.), set the communication interval of the primary host (DCS, device management system) to 8 seconds or more, or suspend communication from the primary host. If the primary host repeats HART communication within 8 seconds, the request from the secondary host may not be received (communication may not be possible).
- If electrical noise in the environment prevents HART communications with the host, take countermeasures such as separating the signal cables from the source of the noise, improving the grounding, changing to shielded signal cables, etc. Even if noise interferes with HART communications, the 4-20 mA analog signal will be unaffected and

can be used for control.

• If this product is being operated in multidrop mode, there is a limit to the number of devices that can be used. If you are using multidrop mode, please consult with us.

Wiring diagram

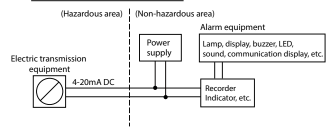


Note) *A minimum of 250 Ω of loop resistance is required for communicator.

Cautions for installation (in case of a TIIS explosion-proof model)

This device has explosion-proof specifications. Configure your system so that an alarm is triggered in case of an output error (output of 3.8 mA or less, or 20.8 mA or more). The type of alarm system can be freely determined by your specification.

Sample alarm system configuration



No. SS2-PTG300-0100 Azbil Corporation

Index of detailed specifications for process connection types

Process connection	Process connection style	Measurement span	Reference page			
	G1/2 external thread G3/8 external thread M20 × 1.5 external thread Rc1/2 internal thread G3/8 internal thread 1/2NPT internal thread Rc1/4 internal thread 1/4NPT internal thread 1/2NPT external thread	2.0 to 100 kPa {0.021 to 1.019 kgf/cm ² }				
Screw type PTG_G	G3/8 external thread G1/2 external thread Rc3/8 internal thread Rc1/2 internal thread 1/2NPT internal thread 1/2NPT external thread M20 × 1.5 external	40 to 400 kPa {0.408 to 4.07 kgf/cm²} 0.2 to 2 MPa {2.04 to 20.3 kgf/cm²} 1 to 10 MPa {10.20 to 101.9 kgf/cm²}	9 to 13			
	Rc1/4 internal thread G1/2 external thread 1/4NPT internal thread M20 \times 1.5 external thread 1/2NPT external thread	5 to 50 Mpa {51.0 to 509 kgf/cm²}				
Flush diaphragm type PTG_B	G2-inch external thread	10 to 100 kPa {0.101 to 1.019 kgf/cm²} 40 to 400 kPa {0.408 to 4.07 kgf/cm²} 0.2 to 2 MPa {2.04 to 20.3 kgf/cm²} 1 to 10 MPa {10.20 to 101.9 kgf/cm²}	14 to 16			
	G1/2-inch external thread	0.2 to 2 MPa {2.04 to 20.3 kgf/cm ² } 1 to 10 MPa {10.20 to 101.9 kgf/cm ² }				
Flange type PTG_F	JIS10K 50 mm JIS30K 50 mm JIS20K 25 mm JIS10K 15 mm JIS20K 15 mm JIS30K 15 mm	10 to 100 kPa {0.101 to 1.019 kgf/cm²} 40 to 400 kPa {0.408 to 4.07 kgf/cm²} 0.2 to 2 MPa {2.04 to 20.3 kgf/cm²} 1 to 10 MPa {10.20 to 101.9 kgf/cm²}	17 to 20			
Ferrule type	IDF 2S clamp IDF 1.5S clamp IDF 1S clamp	10 to 100 kPa {0.101 to 1.019 kgf/cm²} 40 to 400 kPa {0.408 to 4.07 kgf/cm²} 0.2 to 2 MPa {2.04 to 20.3 kgf/cm²}	21 to 23			
(Direct mount) PTG_S	IDF 2S cap nut IDF 1.5S cap nut	10 to 100 kPa {0.101 to 1.019 kgf/cm²} 40 to 400 kPa {0.408 to 4.07 kgf/cm²} 0.2 to 2 MPa {2.04 to 20.3 kgf/cm²}	24 to 26			
Ferrule type with	IDF 2S clamp IDF 1.5S clamp	20 to 100 kPa {0.203 to 1.019 kgf/cm²} 40 to 400 kPa {0.408 to 4.07 kgf/cm²} 0.2 to 2 MPa {2.04 to 20.3 kgf/cm²}	27 to 29			
cooling tower PTG_K	IDF 1S clamp	40 to 400 kPa {0.408 to 4.07 kgf/cm²} 0.2 to 2 MPa {2.04 to 20.3 kgf/cm²}				
	IDF 2S cap nut IDF 1.5S cap nut	20 to 100 kPa {0.203 to 1.019 kgf/cm²} 40 to 400 kPa {0.408 to 4.07 kgf/cm²} 0.2 to 2 MPa {2.04 to 20.3 kgf/cm²}	30 to32			
	IDF 2S clamp	10 to 100 kPa {0.101 to 1.019 kgf/cm²} 40 to 400 kPa {0.408 to 4.07 kgf/cm²} 0.2 to 2 MPa {2.04 to 20.3 kgf/cm²}	33 to 35			
Remote seal with ferrule type	IDF 1.5S clamp	40 to 400 kPa {0.408 to 4.07 kgf/cm²} 0.2 to 2 MPa {2.04 to 20.3 kgf/cm²}				
(Capillary 1, 3, 5 m) PTG_T	IDF 2S cap nut	10 to 100 kPa {0.101 to 1.019 kgf/cm²} 40 to 400 kPa {0.408 to 4.07 kgf/cm²} 0.2 to 2 MPa {2.04 to 20.3 kgf/cm²}	36 to 39			
	IDF 1.5S cap nut	40 to 400 kPa {0.408 to 4.07 kgf/cm²} 0.2 to 2 MPa {2.04 to 20.3 kgf/cm²}				

Screw type



Accuracy / Temperature effect

Model PTG7_ G-_3

Accuracy *1	± 0.2% F.S. (100 kPa > X > 20 kPa) ± (0.2×20 / X)% F.S. (20 kPa > X > 2 kPa)
Zero temperature effect per 30°C *1	± (0.5×40 / X +0.35)%

Model PTG7_ G-_4

Accuracy *1	± 0.2% F.S. (400 kPa > X > 80 kPa) ± (0.2×80 / X)% F.S. (80 kPa > X > 40 kPa)
Zero temperature	± (0.4×80 / X +0.35)%

Model PTG7_ G-_5

Accuracy *1	± 0.2% F.S. (2.0 MkPa > X > 0.4 MkPa) ± (0.2×0.4 / X)% F.S. (0.4 MPa > X > 0.2 MPa)
Zero temperature effect per 30°C *1	± (0.4×80 / X +0.35)%

Model PTG7_ G-_6

Accuracy *1	± 0.2% F.S. (10 MkPa > X > 2.0 MkPa) ± (0.2×2.0 / X)% F.S. (2.0 MPa > X > 5.0 MPa)
Zero temperature effect per 30°C *1	± (0.4×2.0 / X +0.35)%

Model PTG7_ G-_7

Accuracy *1	± 0.2% F.S. (50 MPa > X > 10 MPa) ± (0.2×10.0 / X)% F.S. (10 MPa > X > 5.0 MPa)
Zero temperature	± (0.4×10.0 / X +0.35)%

Note) *1: Within a range of $URV \ge 0$ and $LRV \ge 0$

Ambient temperature limits

Normal operating range

Water and dust proof	TIIS Explosion-proof FM Explosion-proof KCs Flameproof
-20 to +70°C	-20 to +60°C

Transportation and storage conditions

-30 to +80°C

Temperature ranges of wetted parts

		-						
Fill fluid	Water and dust proof	TIIS Explosion-proof FM Explosion-proof KCs Flameproof						
Silicone oil	-40 to +110°C	-20 to +110°C						
Fluorine oil	-20) to +75°C						

Ambient humidity limits

5 to 100% RH

Materials

Fill fluid

- Silicone oil (for general purpose models)
- Fluorine oil (for oxygen and chlorine models)

Wetted parts

Diaphragm

SUS316L

Others

SUS316

Case

Aluminum alloy

Weight

Approx. 0.9 kg

Process connection

- G1/2 external thread
- G3/8 external thread
- Rc1/4 internal thread
- Rc1/2 internal thread
- Rc3/8 internal thread
- 1/4 NPT internal thread
- 1/2 NPT internal thread
- M20 x 1.5 external thread
- 1/2NPT external thread

Measuring span / Setting range / Max. working pressure

					Process Connection							
Model no.	Measuring span	Setting Range	Max. Working Pressure	G1/2 external thread	G3/8 external thread	M20 x 1.5 external thread	Rc1/2 internal thread	Rc3/8 internal thread	1/2NPT internal thread	Rc1/4 internal thread	1/4NPT internal thread	1/2NPT external thread
PTG7_G3	2.0 to 100 kPa	-100 to +100 kPa	200 kPa	√	✓	✓	√	√	✓	✓	√	✓
PTG7_G4	40 to 400 kPa	-100 to +400 kPa	800 kPa	✓	√	√	✓	✓	√	-	-	✓
PTG7_G5	0.2 to 2 MPa	-0.1 to +2 MPa	4 MPa	✓	√	√	✓	✓	√	-	-	✓
PTG7_G6	1 to 10 MPa	-0.1 to +10 MPa	20 MPa	✓	√	√	✓	✓	√	-	-	√
PTG7_G7	5 to 50 MPa	-0.1 to +50 MPa	75 MPa*	✓	-	/	-	-	-	✓	/	/

Note) * 62.5 MPa for explosion-proof type

No. SS2-PTG300-0100 Azbil Corporation

MODEL SELECTION

Smart Pressure Transmitter model PTG7XG

Process connection: Screw type

Measuring span: 2.0 to 100 kPa, 40 to 400 kPa, 0.2 to 2 MPa, 1 to 10 MPa, 5 to 50 MPa

Model number structure: Basic model number - selection - Option1 - Option2

	Basic model nun	nber] -							-	
Product description	Gauge pressure transmitter: Screw connection type with SFN communication	PTG71G									
	Gauge pressure transmitter: Screw connection type with HART5 communication	PTG72G									
True of mustaction	No suplosioners of supervisor IDC7 sustainers of and districts		-		ļ						
Type of protection	No explosionproof approvals, IP67 waterproof and dust tight Electrical connection:G1/2			G							
	No explosionproof approvals, IP67 waterproof and dust tight Electrical connection:1/2 NPT			N							
	TIIS Flameproof Electrical connection:G1/2			A							
	FM Explosion-proof and Dust-ignition-proof Electrical connection:1/2 NPT			D							
	KCs Flameproof and Dust-ignition-proof Electrical connection:G1/2			J							
	KCs Flameproof Electrical connection: 1/2 NPT			K							
Measuring span	2.0 to 100 kPa (0.021 to 1.019 kgf/cm ²)				3						
	40 to 400 kPa (0.408 to 4.07 kgf/cm ²)				4						
	0.2 to 2 MPa (2.04 to 20.3 kgf/cm ²)				5						
	1 to 10 MPa (10.20 to 101.9 kgf/cm ²)				6						
	5 to 50 MPa (51.0 to 509 kgf/cm ²)				7						
Material:	SUS316L / SUS316 / Silicone oil	,				B1	1				
Diaphragm / wetted parts other than diaphragm / fill fluid	SUS316L / SUS316 / Fluorine oil *1					B2					
Process connection	G1/2 external thread										
	G3/8 external thread (Not applicable for measuring span code "7")										
	M20 × 1.5 external thread						PH	1			
	Rc1/2 internal thread (Not applicable for measuring span code	"7")					C4	1			
	Rc3/8 internal thread (Not applicable for measuring span code "7")							1			
	1/2NPT internal thread (Not applicable for measuring span coo	le "7")					N4	1			
	Rc1/4 internal thread (Applicable only for measuring span code						C2	1			
	1/4NPT internal thread (Applicable only for measuring span co	ode "3" and "7")					N2	1			
	1/2NPT external thread						M4	1			
Option 1	1							-			
No option									X		
Built-in digital indicator									M		
Corrosion-proof finish									В		
Wetted part finish	Oil free finish								G		
	Water and oil free finish								Н		
Option 2	1	,								-	
No option		,									X
Test report		,									1
Material certificate											2
Withstand pressure test		,									4
Strength calculation sheet (J	IS)										5
Traceability certificate											6
Non SI unit											F
Mounting bracket											Н
Oil free finish certificate											J
Withstand pressure and Air	tight test										K
Air release opening interior											N
Water and oil free finish cert											P

Note) *1 The oil free finish or the water and oil free finish in the Option1 must be selected.

^{*2 &}quot;Built-in digital indicator" in the Option 1 must be selected.

^{*3} Must be selected Type of protection "G" or "N".

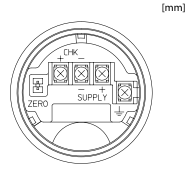
DIMENSIONS

Materials of Construction

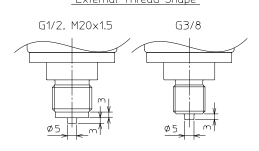
KEY No.	Description	Materials
1	Case	Aluminum Alloy
2	Body	SUS 316 (Diaphragm SUS 316L)

Table1 Terminal

Symbol	Terminal
SUPPLY +, SUPPLY -	Power Supply / Output Signal
CHK+, CHK-	Check Meter
<u></u>	Ground
ZERO	Zero Adjustment

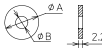


Terminal Connection (M4 Screw) 102 See Table 1 81 Indicating Meter 77 (Optional) (1)(G1/2, M20x1.5 External Thread) 38.5 Thread) DO NOT REMOVE COVER WHILE (IRCUITS ARE ALIVE Ø 75 25.4 43 111 (Internal External 9.77 (G3/8 ф 132 134 Adapter 13 Electrical Conduit 0 Opening to Atmosphere ø3 Connection See Inst. SPEC Opening to Atmosphere, Process Connection, See Inst. SPEC M5 Screw External Ground 40.4 27 75 2×M5 Screw for Mounting Depth 10 External Thread Shape



Note A ring-shaped gasket as in below drawing is included for external thread connections.

Material:PTFE



Thread	Α	В
G1/2, M20x1.5	18	6.5
G3/8	14	5.8

Process Connection: G1/2, G3/8, M20x1.5 External Thread Rc1/2, Rc3/8, Rc1/4 Internal Thread 1/2NPT, 1/4NPT Internal Thread

[mm]



KEY No.	Description	Material
1	Case	Aluminum Alloy
2	Body	SUS 316 (Diaghragm SUS 316L)

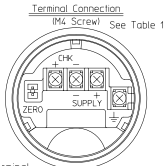
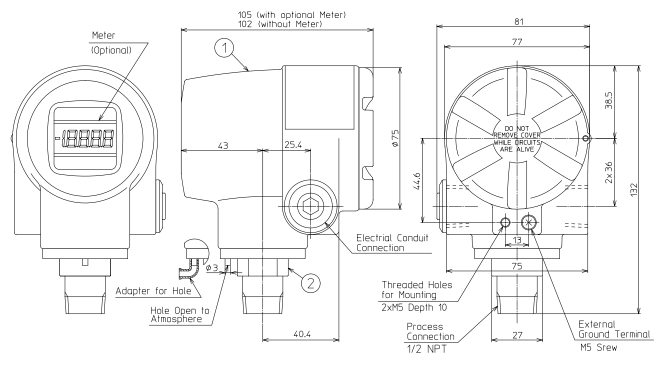


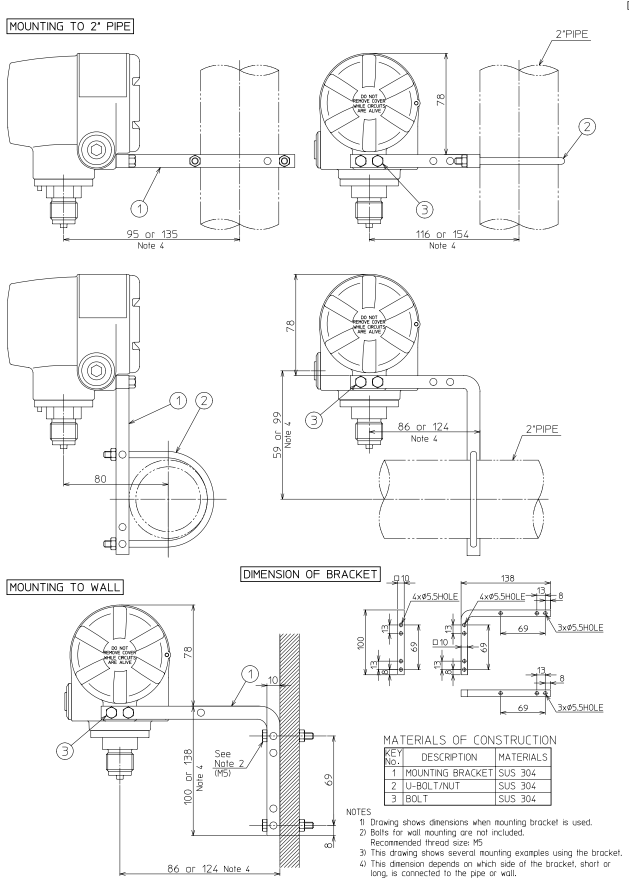
Table1 Terminal

. acter reminat	
Symbol	Terminal
SUPPLY +, SUPPLY -	Power Supply and Output Signal
CHK+, CHK-	Check Meter
<u></u>	Ground
ZER0	Zero Adjustment



Process connection: 1/2 NPT External

[mm]



Flush diaphragm type

(G2 inch external, G1/2 inch external / flush diaphragm)



Measuring span / Setting range / Max. working pressure

Model Number	Measuring span	Setting Range	Max. Working Pressure	Process Connection
PTG7_B3	10 to 100 kPa	-100 to +100 kPa	200 kPa	G2 external thread
PTG7_B4	40 to 400 kPa	-100 to +400 kPa	800 kPa	G2 external inread
PTG7_B5	0.2 to 2 MPa	-0.1 to +2 MPa	4 MPa	G2 external thread
PTG7_B6	1 to 10 MPa	-0.1 to +10 MPa	20 MPa	G1/2 external thread

Accuracy / Temperature effect

Model PTG7_ B-_3

Accuracy *1 $\pm 0.5\%$ F.S. $(100 \text{ kPa} \ge \text{X} \ge 20 \text{ kPa})$ $\pm (0.5 \times 20 \text{ / X})\%$ F.S. $(20 \text{ kPa} \ge \text{X} \ge 2.0 \text{ kPa})$		
Zero temperature effect per 30°C *1	G2 external thread	± (4.7×40 / X +0.35)%

Model PTG7_ B-_4

Accuracy *1	$\pm 0.5\%$ F.S. $(400 \text{ kPa} \ge \text{X} \ge 80 \text{ kPa})$ $\pm (0.5 \times 80 \text{ / X})\%$ F.S. $(80 \text{ kPa} \ge \text{X} \ge 40 \text{ kPa})$	
Zero temperature effect per 30°C *1	G2 external thread	± (2.5 × 80 / X +0.35)%

Model PTG7_ B-_5

Accuracy *1	$ \begin{array}{l} \pm \ 0.5\% \ \text{F.S.} \ (2 \ \text{MPa} \ge X \ge 0.4 \ \text{MPa}) \\ \pm \ (0.5 \times 0.4 \ / \ X)\% \ \text{F.S.} \ (0.4 \ \text{MPa} \ge X \ge 0.2 \ \text{MPa}) \end{array} $	
Zero temperature	G2 external thread	$\pm (0.82 \times 0.4 / X + 0.35)\%$
effect per 30°C *1	G1/2 external thread	± (10.8 × 0.4 / X +0.35)%

Model PTG7_ B-_6

Accuracy *1	$ \begin{array}{l} \pm \ 0.5\% \ F.S. \ (10.0 \ MPa \geq X \geq 2.0 \ MPa) \\ \pm \ (0.5 \times 2.0 \ / \ X)\% \ F.S. \ (2.0 \ MPa \geq X \geq 1.0 \ MPa) \end{array} $	
Zero temperature	G2 external thread	± (0.49 × 2.0 / X +0.35)%
effect per 30°C *1	G1/2 external thread	± (2.48 × 2.0 / X +0.35)%

Note) *1: Within a range of $URV \ge 0$ and $LRV \ge 0$

Ambient temperature limits

Normal operating range

	TIIS Explosion-proof FM Explosion-proof KCs Flameproof
G2 external thread	-10 to +60°C
G1/2 external thread	-10 to +50°C

Transportation and storage temperature

-10 to + 50 °C

Temperature ranges of wetted parts

	TIIS Explosion-proof FM Explosion-proof KCs Flameproof
G2 external thread	-10 to +110°C
G1/2 external thread	-10 to +85°C

Ambient humidity limits

5 to 100% RH

Materials

Fill fluid

- Silicone oil
- Propylene glycol

Wetted parts

Diaphragm

SUS316L

Others

SUS316L

Case

Aluminum alloy

Weight

- G2 inch external thread: Approx. 2.5 kg
- G1/2 inch external thread: Approx. 1.5 kg

Process connection

- G2 inch external thread
- G1/2 inch external thread

Smart pressure transmitter model PTG7XB

Process connection: Flush diaphragm type (G2 inch external, G1/2 inch external / flush diaphragm)

Measuring span: 10 to 100 kPa, 40 to 400 kPa, 0.2 to 2 MPa, 1 to 10 MPa

			_	Select	ion			Option	n1	Optio	n2
	Basic model nun	nber] -					-] -	
Product description	Gauge pressure transmitter: Screw connection type (flush) with SFN communication	PTG71B									
	Gauge pressure transmitter: Screw connection type (flush) with HART5 communication	PTG72B									
			-								
Type of protection	No explosionproof approvals, IP67 waterproof and dust tight Electrical connection:G1/2			G							
	No explosionproof approvals, IP67 waterproof and dust tight Electrical connection:1/2 NPT			N							
	TIIS Flameproof Electrical connection:G1/2			A							
	FM Explosion-proof and Dust-ignition-proof Electrical connection:1/2 NPT			D							
	KCs Flameproof and Dust-ignition-proof Electrical connection:G1/2			J							
	KCs Flameproof Electrical connection: 1/2 NPT			К							
Measuring span	10 to 100 kPa (0.101 to 1.019 kgf/cm²) (Not applicable for process connection G1/2)				3						
	40 to 400 kPa (0.408 to 4.07 kgf/cm²) (Not applicable for process connection G1/2)				4						
	0.2 to 2 MPa (2.04 to 20.3 kgf/cm ²)				5						
	1 to 10 MPa (10.20 to 101.9 kgf/cm ²)				6						
Material:	SUS316L / SUS316L / Silicone oil					C1					
Diaphragm / wetted parts other than diaphragm / fill fluid	SUS316L / SUS316L / Propylene glycol					СВ					
Process connection	G2 external thread						AGF				
	G1/2 external thread						AG4				
Option 1								-			
No option									X		
Built-in digital indicator									M		
Corrosion-proof finish									В		
Wetted part finish	Oil free finish								G	1	
	Water and oil free finish								Н		
Option 2										-	
No option											X
Test report											1
Material certificate											2
Withstand pressure test											4
Strength calculation sheet (J	IS)										5
Traceability certificate											6
Non SI unit											F
Mounting bracket											Н
Oil free finish certificate											J
Air release opening interior	type *2,*3										N
Water and oil free finish cer	tificate										P

Note) *2 Must be selected Type of protection "G" or "N".

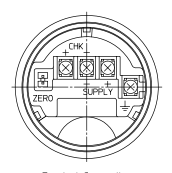
^{*3} Must be selected option I "M:Built-in digital indicator"

DIMENSIONS

[mm]

Materials of construction

	KEY No:	Description	Materials
	1	Case	Aluminum alloy
ı	2	Body	SUS 316 (Diaghragm SUS 316L)
	3	Wetted Part	SUS 316L



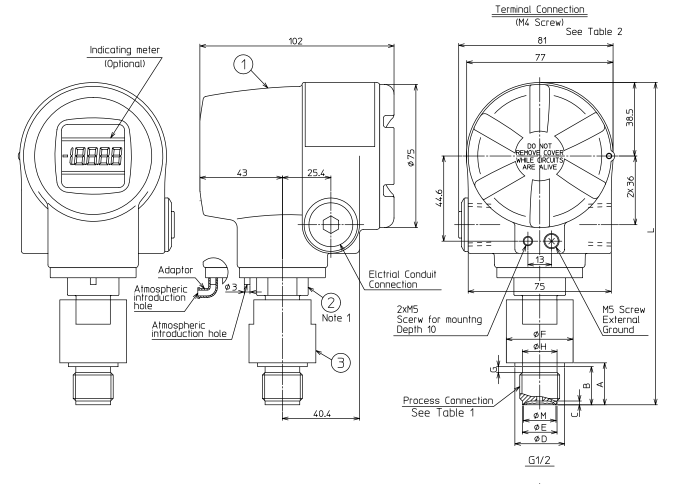
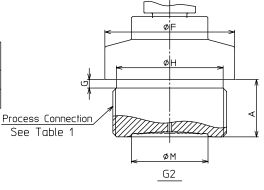


Table1

Table	'														
C	ode N	0.	Thred	ıd T	Type of Connection		_	40	١	4-	4	١	411	414	
Fitting	Thread Type	Thread Size	Proce	288	(G)	A	В	טשן	L	ΨE	ΨF	ט	ΨΗ	שושן 	L
٨	G	4	G 1	1/2	External	22	20	26	2	18.2	35	2.5	ı	l .	1/ 2
		F	G 2	2	External	30	_	_	_		68	4.4	56	43	Approx. 180

Table2 Terminal

Symbol	Terminal
SUPPLY + SUPPLY -	Power supply and output signal
CHK+, CHK-	Check meter
<u></u>	Ground
ZER0	ZERO Adjuster



Note 1. Do not loosen, Loosening will lead to fill-fluid leakage.

Flange type

(1/2 inch, 1 inch, 2 inches)



Measuring Span / Setting Range / Max. Working Pressure

Model Number	Measuring span	Setting Range	Max. Working Pressure	Process Connection
PTG7_F3	10 to 100 kPa	-100 to +100 kPa	200 kPa	
PTG7_F4	40 to 400 kPa	-100 to +400 kPa	800 kPa	2 inches
PTG7_F5	0.2 to 2 MPa	-0.1 to +2 MPa	4 MPa or flange rating	(50 mm), 1inch (25 mm),
PTG7_F6	1 to 10 MPa	-0.1 to +10 MPa	20 MPa or flange rating	1/2 inch (15 mm)

Accuracy / Temperature effect

Model PTG7_ F-_3

Accuracy *1	$\pm 0.5\%$ F.S. (100 kPa $\ge X \ge 20$ kPa) $\pm (0.5 \times 20 / X)\%$ F.S. (20 kPa $> X > 2$ kPa)					
7	1 inches (25mm)	L (4.5 × 40 / V + 0.25 \)				
Zero temperature effect per 30°C *1	2 inches (50 mm)	$\pm (4.5 \times 40 / X + 0.35)\%$				
effect per 50 C	1/2 inch (15 mm)	± (10.0 × 40 / X +0.35)%				

Model PTG7_ F- _4

Accuracy *1	$ \begin{array}{l} \pm \ 0.5\% \text{ F.S. } (400 \text{ kPa} \ge \text{X} \ge 80 \text{ kPa}) \\ \pm \ (0.5 \times 80 \text{ / X})\% \text{ F.S. } (80 \text{ kPa} \ge \text{X} \ge 40 \text{ kPa}) \end{array} $					
7	1 inches (25mm)	± (2.4 × 80 / X +0.35)%				
Zero temperature effect per 30°C *1	2 inches (50 mm)	± (2.4 × 80 / A +0.55)%				
effect per 30 C	1/2 inch (15 mm)	± (7.1 × 80 / X +0.35)%				

Model PTG7_ F-_5

Accuracy *1	$\pm 0.5\%$ F.S. (2 MPa \geq X \geq 0.4 kPa) $\pm (0.5\times0.4$ / X)% F.S. (0.4 MPa \geq X \geq 0.2 MPa)					
Zoro tomporaturo	1 inches (25mm)	± (0.8×0.4 / X +0.35)%				
Zero temperature effect per 30°C *1	2 inches (50 mm)	± (0.6×0.4 / A +0.55)70				
enect per 30 C	1/2 inch (15 mm)	± (1.4×0.4 / X +0.35)%				

Model PTG7_ F-_6

Accuracy *1	$ \begin{array}{l} \pm \ 0.5\% \ F.S. \ (10.0 \ MPa > X > 2.0 \ MPa) \\ \pm \ (0.5 \times 2.0 \ / \ X)\% \ F.S. \ (2.0 \ MPa > X > 1.0 \ MPa) \end{array} $						
7	1 inches (25mm)						
Zero temperature effect per 30°C *1	2 inches (50 mm)	$\pm (0.5 \times 2.0 / X + 0.35)\%$					
ellect pel 30 C	1/2 inch (15 mm)						

Note) *1: Within a range of $URV \ge 0$ and $LRV \ge 0$

Ambient temperature limits

Normal operating range

Fill fluid	Water and dust proof	TIIS Explosion-proof FM Explosion-proof KCs Flameproof
Silicone oil	-20 to +70°C	-20 to +60°C
Propylene glycol	-10 to +70°C	-10 to +60°C

Transportation and storage temperature

Silicone oil $-30 \text{ to} + 80^{\circ}\text{C}$ Propylene glycol $-10 \text{ to} + 70^{\circ}\text{C}$

Temperature ranges of wetted parts

-	_	-
Fill fluid	Water and dust proof	TIIS Explosion-proof FM Explosion-proof KCs Flameproof
Silicone oil	-40 to +110°C	-20 to +110°C
Propylene glycol	-10 to +110°C	-10 to +110°C

 $150^{\circ}\mathrm{C}$ for 60 minutes during steam cleaning for water and dust proof model

Ambient humidity limits

5 to 100% RH

Materials

Fill fluid

- Silicone oil
- Propylene glycol

Wetted parts

Diaphragm

SUS316L

Others

SUS316L

Flange parts

SUS304

Case

Aluminum alloy

Weight

JIS10K 50mm type : Approx. 4.2 kg JIS10K 15mm type : Approx. 2 kg

Process connection

- JIS10K 15 mm, 50 mm
- JIS20K 15 mm, 25 mm
- JIS30K 15 mm, 50 mm

Smart pressure transmitter model PTG7XF

Process connection: Flange type

Measuring span: 10 to 100 kPa, 40 to 400 kPa, 0.2 to 2 MPa, 1 to 10 MPa Model number structure: Basic model number - Selection - Option1 - Option2

	•	Selec	tion						Optio	n1	Optio	on2
	Basic model number	-							-		-	
Product description	Gauge pressure transmitter: Flange mount type with SFN communication Gauge pressure transmitter: Flange mount type with HART5 communication PTG72F											
Type of protection	No explosionproof approvals, IP67 waterproof and dust tight Electrical connection:G1/2	- G										
	No explosionproof approvals, IP67 waterproof and dust tight Electrical connection:1/2 NPT	N										
	TIIS Flameproof Electrical connection:G1/2	A										
	FM Explosion-proof and Dust-ignition-proof Electrical connection:1/2 NPT	D										
	KCs Flameproof and Dust-ignition-proof Electrical connection:G1/2	J										
	KCs Flameproof Electrical connection: 1/2 NPT	K										
Measuring span	10 to 100 kPa (0.101 to 1.019 kgf/cm ²)		3									
	40 to 400 kPa (0.408 to 4.07 kgf/cm ²)		4									
	0.2 to 2 MPa (2.04 to 20.3 kgf/cm ²)		5									
	1 to 10 MPa (10.20 to 101.9 kgf/cm ²)		6									
Material	SUS316L/SUS316L/Silicone oil			C1								
Diaphragm / wetted parts other than diaphragm/ fill fluid	SUS316L/SUS316L/Propylene glycol			СВ								
Flange	JIS10K				A							
standard/rating	JIS20K*1				С							
	JIS30K				D							
Flange diameter	2 inches / 50 mm					3						
· ·	1 inch / 25 mm *2					5						
	1/2 inch / 15 mm					7						
Flange material	SUS304						S	1				
Flange extension	None							Х	1			
Option 1									-			
No option										X	1	
Built-in digital indicator										M	1	
Corrosion-proof finish										В	ł	
Wetted parts finish	Oil free finish									G	1	
*	Water and oil free finish									Н	1	
Option2	1										-	
No option	-											X
Test report												1
Material certificate												2
Withstand pressure test												4
Strength calculation sheet (J.	IS)											5
Traceability certificate	·/											6
Non SI unit												F
Mounting bracket												Н
Oil free finish certificate												J
Air release opening interior	type *4 *5											N
Water and oil free finish cert												P
vvater and on free finish cert	inicate		_									ľ

Note) *1 The 2 inches / 50 mm "code 3" in the Flange diameter can not be selected.

 $^{^{*}2}$ Only applicable for the JIS20K "code C" in the Flange standard / rating.

^{*4} Must be selected Type of protection "G" or "N".

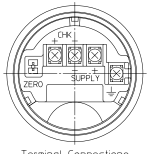
^{*5} Must be selected option I "M:Built-in digital indicator"

DIMENSIONS

[mm]

Materials of construction

KEY No.	Description	Materials
1	Case	Aluminum alloy
2	Body	SUS 316
3	Wetted Part	See Spec. Code.



Terminal Connections (M4 Screw) See Table 1

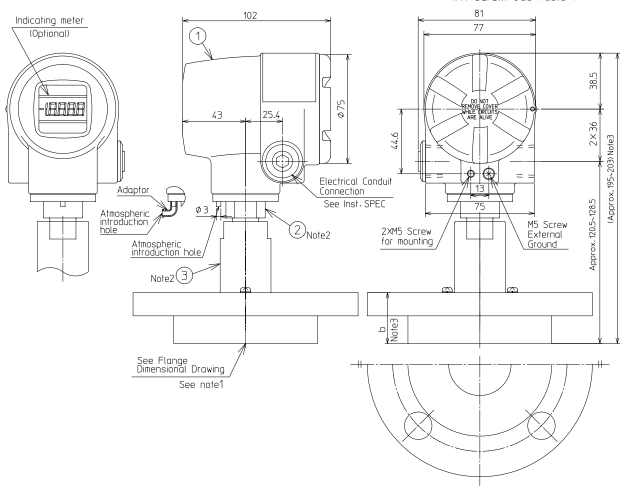


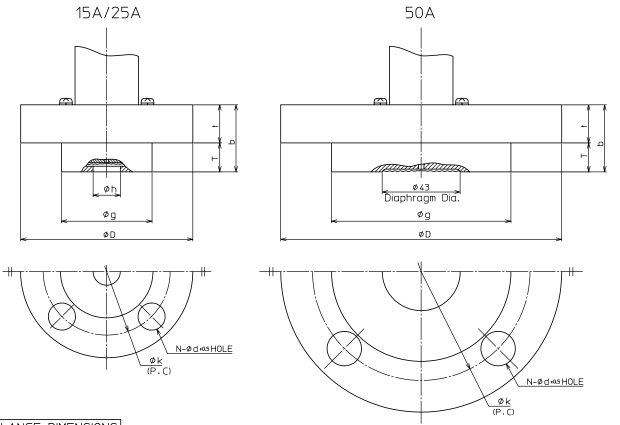
Table1 Terminal

Symbol	Terminal
SUPPLY +, SUPPLY -	Power supply and output signal
CHK+, CHK-	Check meter
<u></u>	Ground
ZER0	ZERO Adjuster

Note 1. See flange dimensions on proceeding pages.

2. Do not loosen.
Loosening will lead to fill-fluid leakage.





FLANGE DIMENSIONS

Flange Rating	ØD	øg	Øk	N	Ød	φh	t	Т	Ь
JIS10K -15A	95	54	70	4	15	15	12	15	27
JIS20K-15A	95	54	70	4	15	15	14	15	29
JIS30K-15A	115	54	80	4	19	15	18	15	33
JIS20K-25A	125	70	90	4	19	27	16	15.5	31.5
JIS10K -50A	155	99	120	4	19		16	19	35
JIS30K-50A	165	99	130	8	19	_	22	19	41

FLANGE STANDARD: JIS B2220(2004)

Ferrule type

(1S, 1.5S, 2S clamp type)



Measuring span / Setting range / Max. working pressure

Model Number	Measuring span	Setting Range	Max. Working Pressure	Process Connection
PTG7_S3	10 to 100 kPa	-100 to +100 kPa	200 kPa	2S, 1.5S
PTG7_S4	40 to 400 kPa	-100 to +400 kPa	800 kPa or clamp rating	28, 1.58, 18
PTG7_S5	0.2 to 2 MPa	-0.1 to +2 MPa	4 MPa or clamp rating	25, 1.55, 15

Accuracy / Max. working pressure

Model PTG7_ S-_3

Accuracy *1	$\pm 0.5\%$ F.S. $(100 \text{ kPa} \ge \text{X} \ge 20)$ $\pm (0.5 \times 20 \text{ / X})\%$ F.S. $(20 \text{ kPa} \ge 20)$	
	Γ.	
	2S (Clamp type)	± (2.4 × 40 / X +0.35)%
Zero temperature effect per 30°C *1	1.5S (Clamp type)	± (11.5 × 40 / X +0.35)%
	2S Extension(Clamp type)	± (2.7×40/X+0.35)%

Model PTG7_ S-_4

1		$\pm 0.5\%$ F.S. (400 kPa $\ge X \ge 80$ kPa)						
	Accuracy *1	$\pm (0.5 \times 80 \text{ / X})\%$ F.S. $(80 \text{ kPa} \ge \text{X} \ge 40 \text{ kPa})$						
		2S (Clamp type)	± (1.3 × 80 / X +0.35)%					
	Zero temperature	1.5S (Clamp type)	± (5.9 × 80 / X +0.35)%					
	effect per 30°C *1	1S (Clamp type)	± (30.4 × 80 / X +0.35)%					
		2S Extension(Clamp type)	± (1.5×80/X+0.35)%					

Model PTG7_ S-_5

2S (Clamp type) $\pm (0.58 \times 0.4 / X + 0.35)\%$	Accuracy *1	$\pm 0.5\%$ F.S. (2 MPa \ge X ≥ 0.4 L $\pm (0.5 \times 0.4 / \text{ X})\%$ F.S. (0.4 MPa		
(Clamp type)		_ ·	+ (0.58 × 0.4 / X +0.35)%	
		(Clamp type)	± (1.5 × 0.4 / X +0.35)%	
	effect per 30°C *1	1S (Clamp type)	± (6.4 × 0.4 / X +0.35)%	
$1 + (6.4 \times 0.4 / X + 0.35)\%$		2S Extension(Clamp type)	± (0.63×0.4/X+0.35)%	

Note) *1: Within a range of $URV \ge 0$ and $LRV \ge 0$

Ambient temperature limits

Normal operating range

Water and dust proof	TIIS Explosion-proof FM Explosion-proof KCs Flameproof
-10 to +70°C	-10 to +60°C

Transportation and storage temperature

 $-10 \text{ to } +80^{\circ}\text{C} \text{ (15 to } +35^{\circ}\text{C for type -J)}$

Temperature ranges of wetted parts

Water and dust proof	TIIS Explosion-proof FM Explosion-proof KCs Flameproof
-10 to +121°C	-10 to +110°C

150°C for 60 minutes during steam cleaning for water and dust proof model

Ambient humidity limits

5 to 100% RH

Materials

Fill fluid

• Propylene glycol

Wetted parts

Diaphragm

SUS316L

Others

SUS316L

Case

Aluminum alloy

Weight

Approx. 1.3kg(1S or 1.5S)

Process connection

- IDF 1S ferrule clamp type
- IDF 1.5S ferrule clamp type
- IDF 2S ferrule clamp type

Smart pressure transmitter model PTG7XS

Process connection: Ferrule clamp type

Measuring span: 10 to 100 kPa, 40 to 400 kPa, 0.2 to 2 MPa

 $Model\ number\ -\ Selection\ -\ Option 1\ -\ Option 2$

		-	Selection	ı			Opti	ion1	Option2
	Basic model number								
Product description	Gauge pressure transmitter: Ferrule type type with SFN communication	PTG71S							
	Gauge pressure transmitter: Ferrule type with HART5 communication	PTG72S							
Type of protection	No explosionproof approvals, IP67 waterproof and	d dust tight							
Type of protection	Electrical connection:G1/2		G						
	No explosionproof approvals, IP67 waterproof and Electrical connection:1/2 NPT	d dust tight	N						
	TIIS Flameproof Electrical connection:G1/2		A						
	FM Explosion-proof and Dust-ignition-proof Electrical connection:1/2 NPT		D						
	KCs Flameproof and Dust-ignition-proof Electrical connection:G1/2		J						
	KCs Flameproof Electrical connection: 1/2 NPT		K						
Measuring span	10 to 100 kPa (0.101 to 1.019 kgf/cm ²) *1			3					
	40 to 400 kPa (0.408 to 4.07 kgf/cm²)			4					
	0.2 to 2 MPa (2.04 to 20.3 kgf/cm ²)			5					
Material:									
Diaphragm / wetted parts other than diaphragm/ fill fluid	SUS316L/SUS316L/Propylene glycol				СВ				
Process connection	IDF 1S ferrule clamp type					AH2X			
	IDF1.5S ferrule clamp type					AH3X			
	IDF 2S ferrule clamp type					AH4X			
	IDF 2S ferrule (Extension length:50mm) clamp ty	pe (with silicon gaske	et)			AH42			
IDF 2D ferrule (Extension length: 50mm) clamp type (with EPDM gasket) AH4A									
Option 1							-		
No option								X	
Built-in digital indicator								M	
Corrosion-proof finish						-		В	
Wetted parts finish	Anti-dynamic pressure specification *1 *2							F	
	Anti-pulasation specification *3						J		
	Oil free finish					.,		G	
	Water and oil free finish							H	
	Electrolytic grinding Passive state finish							K W	
Option2	1 assive state minsh							vv	_
No option									X
Test report									1
Material certificate									2
Withstand pressure test									4
Strength calculation sheet (J	IS)								5
Traceability certificate									6
Non SI unit									F
Mounting bracket									Н
Oil free finish certificate									J
Air release opening interior	type *4,*5								N
Water and oil free finish cert	tificate								P
Tank spud for extended type									

Note) *1 Not applicable for ferrule size 1S.

 $^{^*2}$ The temperature effect will be 3.5 times of the standard. Wetted parts temperature range is +10 to +90 °C.

^{*3} Applicable for ferrule size 2S only. The accuracy will be 1.5 times and the temperature effect will be 3.5 times of the standard. Wetted parts temperature range is +10 to +45°C.

^{*4} Must be selected Type of protection "G" or "N".

^{*5} Must be selected option I "M:Built-in digital indicator"

Caution for device selection

For the following installation locations, a device error may occur for standard specification devices. Instead, use a model with dynamic pressure proof or pulsation proof specifications.

- Recommended locations for a dynamic pressure proof model
- 1. Locations where dynamic pressure from the process is repeatedly applied to this device by a batch process (Ex.: beer-barrel fillers and washers)
- 2. Locations where the pressure-receiving section of this device would be subject to direct spray when the tank is cleaned (Ex.: at the top of a conical tank)
- 3. Locations where dynamic pressure is applied to this device by the process
- Recommended locations for a pulsation proof model
- 1. Locations where this device would be subject to direct pulsation from the process (Ex.: rotary pump outlet)

DIMENSIONS

Materials of construction [mm]

KEY No.	Description	Materials
1	Case	Aluminum alloy
	Body	SUS 316
		SUS 316L
4	Tank Spud(Option)	SUS 316L
5	"0"ring	Silicone Rubber or EPDM*

*Material of "0"ring will be either silicone rubber or EPDM according to the selected code.

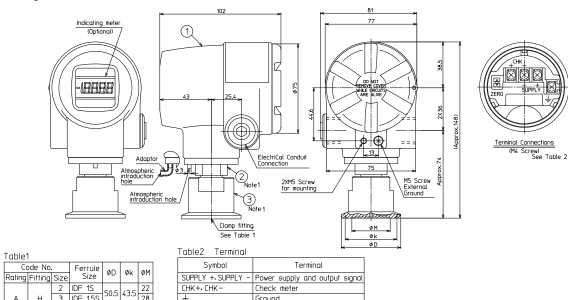
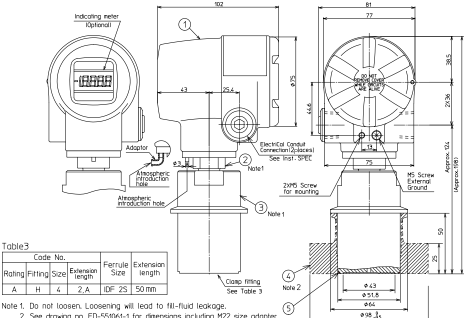




Table2	Terminal	
S	ymbol	Terminal
SUPPLY	+, SUPPLY -	Power supply and output signal
CHK+, C	HK-	Check meter
±		Ground
ZERO		ZERO Adjuster



Ferrule type

(1.5S, 2S cap nut type)



Measuring Span / Setting Range / Max. Working Pressure

Model Number	Measuring span	Setting Range	Max. Working Pressure	Process Connection
PTG7_S	3 10 to 100 kPa	-100 to +100 kPa	200 kPa	
PTG7_S	4 40 to 400 kPa	-100 to +400 kPa	800 kPa or cap nut rating	2S, 1.5S
PTG7_S	5 0.2 to 2 MPa	-0.1 to +2 MPa	4 MPa or cap nut rating	

Accuracy / Max. working pressure

Model PTG7_ S-_3

	Accuracy *1	$\pm 0.5\%$ F.S. $(100 \text{ kPa} \ge \text{X} \ge 20 \text{ kPa})$ $\pm (0.5 \times 20 \text{ / X})\%$ F.S. $(20 \text{ kPa} \ge \text{X} \ge 2 \text{ kPa})$					
		2S					
	Zero temperature effect per 30°C *1	(Cap nut type)	± (2.4 × 40 / X +0.35)%				
		1.5S (Cap nut type)	± (11.5 × 40 / X +0.35)%				

Model PTG7_ S-_4

Accuracy *1	$ \begin{array}{l} \pm \ 0.5\% \ F.S. \ (400 \ kPa \geq X \geq 80 \ kPa) \\ \pm \ (0.5 \times 80 \ / \ X)\% \ F.S. \ (80 \ kPa \geq X \geq 40 \ kPa) \end{array} $					
Zero temperature	2S (Cap nut type)	± (1.3 × 80 / X +0.35)%				
effect per 30°C *1	1.5S (Cap nut type)	± (5.9 × 80 / X +0.35)%				

Model PTG7_ S-_5

Accuracy *1	$ \begin{array}{l} \pm \ 0.5\% \ F.S. \ (2 \ MPa \geq X \geq 0.4 \ MPa) \\ \pm \ (0.5 \times 0.4 \ / \ X)\% \ F.S. \ (0.4 \ MPa \geq X \geq 0.2M \ Pa) \end{array} $						
Zero temperature	2S (Cap nut type)	± (0.58 × 0.4 / X +0.35)%					
effect per 30°C *1	1.5S (Cap nut type)	± (1.5 × 0.4 / X +0.35)%					

Note) *1: Within a range of $URV \ge 0$ and $LRV \ge 0$

Ambient temperature limits

Normal operating range

Water and dust proof	TIIS Explosion-proof FM Explosion-proof KCs Flameproof
-10 to +70°C	-10 to +60°C

Transportation and storage temperature

-10 to +80°C

Temperature ranges of wetted parts

Water and dust proof	TIIS Explosion-proof FM Explosion-proof KCs Flameproof
-10 to +121°C	-10 to +110°C

 $150^{\circ}\mathrm{C}$ for 60 minutes during steam cleaning for water and dust proof model

Ambient humidity limits

5 to 100% RH

Materials

Fill fluid

• Propylene glycol

Wetted parts

Diaphragm

SUS316L

Others

SUS316L

Case

Aluminum alloy

Weight

• 1.5S : Approx. 1.4 kg

• 2S : Approx. 1.7 kg

Process connection

• IDF 1.5S ferrule cap nut type

• IDF 2S ferrule cap nut type

Smart pressure transmitter model PTG7XS

Process connection: Ferrule cap nut type

Measuring span: 10 to 100 kPa, 40 to 400 kPa, 0.2 to 2 MPa

 $Model\ number\ structure:\ Basic\ model\ number\ -\ Selection\ -\ Option 1\ -\ Option 2$

		Selection	ı			Opt	ion1	Opti	ion2
								1	
Gauge pressure transmitter: Ferrule type with SFN communication	PTG71S								
Gauge pressure transmitter: Ferrule type with HART5 communication	PTG72S								
Nl. income from the second seco	- 1 1								
Electrical connection:G1/2		G							
No explosionproof approvals, IP67 waterproof an Electrical connection:1/2 NPT	d dust tight	N							
TIIS Flameproof Electrical connection:G1/2		A							
FM Explosion-proof and Dust-ignition-proof Electrical connection:1/2 NPT		D							
KCs Flameproof and Dust-ignition-proof Electrical connection:G1/2		J							
KCs Flameproof Electrical connection: 1/2 NPT		К							
10 to 100 kPa (0.203 to 1.019 kgf/cm ²)			3						
			4						
			5						
					i				
SUS316L/SUS316L/Propylene glycol				СВ					
IDF1.5S ferrule cap nut type					AC3X				
IDF2S ferrule cap nut type					AC4X				
						-			
							X		
							M		
							В		
Anti-dynamic pressure specification *1							F		
Anti-pulasation specification *2							J		
Oil free finish							G		
Water and oil free finish		1					Н		
Electrolytic grinding							K		
Passive state finish							W		
-								-	
									Х
									1
									2
									4
IS)									5
									6
			-						F
									Н
								İ	I
type *3,*4									J N
	Ferrule type with SFN communication Gauge pressure transmitter: Ferrule type with HART5 communication No explosionproof approvals, IP67 waterproof an Electrical connection:G1/2 No explosionproof approvals, IP67 waterproof an Electrical connection:1/2 NPT TIIS Flameproof Electrical connection:G1/2 FM Explosion-proof and Dust-ignition-proof Electrical connection:1/2 NPT KCs Flameproof and Dust-ignition-proof Electrical connection:G1/2 KCs Flameproof Electrical connection: J/2 NPT 10 to 100 kPa (0.203 to 1.019 kgf/cm²) 40 to 400 kPa (0.408 to 4.07 kgf/cm²) 0.2 to 2 MPa (2.04 to 20.3 kgf/cm²) SUS316L/SUS316L/Propylene glycol IDF1.5S ferrule cap nut type IDF2S ferrule cap nut type Anti-dynamic pressure specification *1 Anti-pulasation specification *2 Oil free finish Water and oil free finish Electrolytic grinding	Ferrule type with SFN communication Gauge pressure transmitter: Ferrule type with HART5 communication No explosionproof approvals, IP67 waterproof and dust tight Electrical connection:G1/2 No explosionproof approvals, IP67 waterproof and dust tight Electrical connection:1/2 NPT TIIS Flameproof Electrical connection:1/2 NPT KCs Flameproof and Dust-ignition-proof Electrical connection:1/2 NPT KCs Flameproof and Dust-ignition-proof Electrical connection:1/2 NPT 10 to 100 kPa (0.203 to 1.019 kgf/cm²) 40 to 400 kPa (0.408 to 4.07 kgf/cm²) 0.2 to 2 MPa (2.04 to 20.3 kgf/cm²) SUS316L/SUS316L/Propylene glycol IDF1.5S ferrule cap nut type IDF2S ferrule cap nut type IDF2S ferrule cap nut type Anti-dynamic pressure specification *1 Anti-pulasation specification *2 Oil free finish Water and oil free finish Electrolytic grinding Passive state finish	Gauge pressure transmitter: Ferrule type with SPN communication Gauge pressure transmitter: Ferrule type with HART'S communication No explosionproof approvals, IP67 waterproof and dust tight Electrical connection:G1/2 No explosionproof approvals, IP67 waterproof and dust tight Electrical connection:1/2 NPT TIIS Flameproof Electrical connection:G1/2 FM Explosion-proof and Dust-ignition-proof Electrical connection:I/2 NPT KCs Flameproof and Dust-ignition-proof Electrical connection:G1/2 KCs Flameproof Electrical connection:1/2 NPT U1 to 100 kPa (0.203 to 1.019 kgf/cm²) U2 to 2 MPa (0.203 to 1.019 kgf/cm²) U3 to 400 kPa (0.203 to 1.019 kgf/cm²) U3 to 2 MPa (2.04 to 20.3 kgf/cm²) U3 to 2 MPa (2.04 to 20.3 kgf/cm²) SUS316L/SUS316L/Propylene glycol IDF1.5S ferrule cap nut type IDF2S ferrule cap nut type IDF2S ferrule cap nut type IDF2S ferrule cap int type	Ferrule type with SFN communication Gauge pressure transmitter: Ferrule type with HART5 communication No explosionproof approvals, IP67 waterproof and dust tight Electrical connection:G1/2 No explosionproof approvals, IP67 waterproof and dust tight Electrical connection:1/2 NPT TIIS Flameproof Electrical connection:1/2 NPT RCs Flameproof and Dust-ignition-proof Electrical connection:1/2 NPT RCs Flameproof and Dust-ignition-proof Electrical connection:1/2 NPT I to 100 kPa (0.203 to 1.019 kgf/cm²) A to 400 kPa (0.408 to 4.07 kgf/cm²) J to 2 MPa (2.04 to 20.3 kgf/cm²) SUS316L/SUS316L/Propylene glycol Anti-dynamic pressure specification *1 Anti-dynamic pressure specification *2 Oil free finish Water and oil free finish Electrolytic grinding Passive state finish	Gauge pressure transmitter: Ferrule type with SFN communication Gauge pressure transmitter: Ferrule type with HARTS communication No explosionproof approvals, IP67 waterproof and dust tight Electrical connection:G1/2 No explosionproof approvals, IP67 waterproof and dust tight Electrical connection:G1/2 FM Explosion-proof and Dust-ignition-proof Electrical connection:I/2 NPT TIIS Flameproof Electrical connection:I/2 NPT TIK SF Lameproof and Dust-ignition-proof Electrical connection:I/2 NPT KCs Flameproof and Dust-ignition-proof Electrical connection:I/2 NPT I0 to 100 kPa (0.203 to 1.019 kgf/cm²) 40 to 400 kPa (0.408 to 4.07 kgf/cm²) SUS316L/SUS316L/Propylene glycol CB IDF1.5S ferrule cap nut type IDF2S ferrule cap nut type IDF2S ferrule cap nut type Anti-dynamic pressure specification *1 Anti-dynamic pressure specification *2 Oil free finish Electrolytic grinding Passive state finish	Gauge pressure transmitter: Ferrule type with SFN communication Gauge pressure transmitter: Ferrule type with HART5 communication PTG72S No explosionproof approvals, IP67 waterproof and dust tight Electrical connection:G1/2 No explosionproof approvals, IP67 waterproof and dust tight Electrical connection:I/2 NPT TITS Flameproof Electrical connection:I/2 NPT FM Explosion-proof and Dust-ignition-proof Electrical connection:I/2 NPT KGs Flameproof and Dust-ignition-proof Electrical connection:I/2 NPT KGs Flameproof and Dust-ignition-proof Electrical connection: I/2 NPT I0 to 100 kPa (0.203 to 1.019 kgf/cm²) 40 to 400 kPa (0.408 to 4.07 kgf/cm²) J to 2 to 2 MPa (2.04 to 20.3 kgf/cm²) SUS316L/SUS316L/Propylene glycol CB DF1.5S ferrule cap nut type IDF2.5 ferrule cap nut type AC3X Anti-dynamic pressure specification *1 Anti-pulasation specification *2 Oil free finish Water and oil free finish Electrolytic grinding Passive state finish	Gauge pressure transmitter: Ferrule type with SPN communication Gauge pressure transmitter: Ferrule type with HART5 communication No explosionproof approvals, IP67 waterproof and dust tight Electrical connection:G1/2 No explosionproof approvals, IP67 waterproof and dust tight Electrical connection:I/2 NPT IIIS Flameproof Electrical connection:I/2 NPT KCS Flameproof and Dust-ignition-proof Electrical connection:I/2 NPT KG Flameproof Electrical connection:I/2 NPT I0 to 100 kPa (0.203 to 1.019 kgf/cm²) 40 to 400 kPa (0.408 to 4.07 kgf/cm²) Jo. 2 to 2 MPa (2.04 to 2.0.3 kgf/cm²) SUS316L/SUS316L/Propylene glycol CB CB AC3X IDF1.5S ferrule cap nut type AC4X Anti-dynamic pressure specification *1 Anti-pulasation specification *2 Oil free finish Water and oil free finish Electrolytic grinding Passive state finish	Gauge pressure transmitter: Ferrule type with SFN communication Gauge pressure transmitter: Ferrule type with SFN communication PTG718 No explosionproof approvals, IP67 waterproof and dust tight Electrical connection:G1/2 No explosionproof approvals, IP67 waterproof and dust tight Electrical connection:I2 NPT TIIS Flameproof Electrical connection:I/2 NPT Electrical connection:I/2 NPT KCS Flameproof Electrical connection:I/2 NPT IO to 100 kPa (0.020 to 1.019 kgifcm²) IO to 100 kPa (0.020 to 1.019 kgifcm²) SUS316L/SUS316L/Propylene glycol CB IDF1.5S ferrule cap nut type AC3X IDF2S ferrule cap nut type AAC3X IDF2S ferrule cap nut type AAC3X IDF2S ferrule cap nut type AAC3X IDF1.5S ferrule cap nut type AC4X M M Anti-dynamic pressure specification *1 FA Anti-pulasation specification *2 ID firee finish G Water and oil free finish H Electrolytic grinding K Passive state finish W	Gauge pressure transmitter: Ferrule type with SFN communication PTG71S Gauge pressure transmitter: Ferrule type with SFN communication PTG72S No explosionproof approvals, 1P67 waterproof and dust tight Electrical connection;1/2 PPT TIIS Flameproof Electrical connection;1/2 PPT TIIS Flameproof and Dust-ignition-proof Electrical connection;1/2 PPT KCs Flameproof and Dust-ignition-proof Electrical connection;1/2 NPT D KCs Flameproof and Dust-ignition-proof Electrical connection;1/2 NPT KCs Flameproof and Dust-ignition-proof Electrical connection;1/2 NPT I to 10 to 10 kPa (0.203 to 1.019 kg/cm²) 4 to 400 kPa (0.408 to 4.07 kg/cm²) 5 to 2 MPa (2.04 to 20.3 kg/cm²) 5 to 2 MPa (2.04 to 20.3 kg/cm²) 5 to 2 MPa (2.04 to 20.3 kg/cm²) CB LDF1.SS ferrule cap nut type AC3X M M Anti-dynamic pressure specification *1 Anti-dynamic pressure specification *2 J dolf free finish G G Water and oil free finish H Electrolytic grinding K Passive state finish W

Note) *1 The temperature effect will be 3.5 times of the standard. Wetted parts temperature range is +10 to +90°C.

^{*2} Applicable for ferrule size 2S only. The accuracy will be 1.5 times and the temperature effect will be 3.5 times of the standard. Wetted parts temperature range is +10 to +45°C.

^{*3} Must be selected Type of protection "G" or "N".

^{*4} Must be selected option I "M:Built-in digital indicator"

Caution for device selection

For the following installation locations, a device error may occur for standard specification devices. Instead, use a model with dynamic pressure proof or pulsation proof specifications.

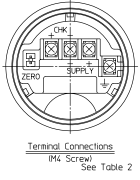
- Recommended locations for a dynamic pressure proof model
- 1. Locations where dynamic pressure from the process is repeatedly applied to this device by a batch process (Ex.: beer-barrel fillers and washers)
- 2. Locations where the pressure-receiving section of this device would be subject to direct spray when the tank is cleaned (Ex.: at the top of a conical tank)
- 3. Locations where dynamic pressure is applied to this device by the process
- Recommended locations for a pulsation proof model
- Locations where this device would be subject to direct pulsation from the process (Ex.: rotary pump outlet)

DIMENSIONS

[mm]

A4 1 1 1	•			12
Materials	Ωt	CODS	ורוור:	tion

	KEY No.	Description	Materials
I	1	Case	Aluminum alloy
I	2	Body	SUS 316
I	3	Wetted Part	SUS 316L



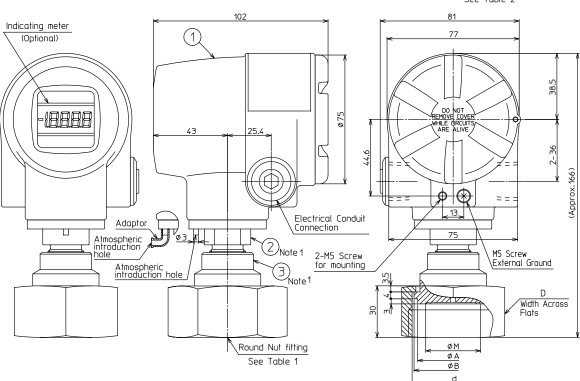


Table1

Code 1		Code No.		Fitting		ØΜ		В
Rating	Fitting	Size	Siz	e(ď)	D	ויועי	^	Б
Δ	ر	3	IDF	1.5S	60	28	42.7	47
	_	4	IDF	2S	75	43	56.2	60.5

Table2 Terminal

Symbol	Terminal					
SUPPLY +, SUPPLY -	Power supply and output signal					
CHK+, CHK-	Check meter					
Ŧ	Ground					
ZER0	ZERO Adjuster					

Note 1. Do not loosen. Loosening will lead to fill-fluid leakage.

Ferrule with cooling tower

(1S, 1.5S, 2S clamp type)



Measuring span / Setting range / Max. working pressure

Model Number	Measuring span	Setting Range	Max. Working Pressure	Process Connection
PTG7_K3	20 to 100 kPa	-100 to +100 kPa	200 kPa	2, 1.5S
PTG7_K4	40 to 400 kPa	-100 to +400 kPa	800 kPa or clamp rating	2S, 1.5S, 1S
PTG7_K5	0.2 to 2 MPa	-0.1 to +2 MPa	4 MPa or clamp rating	25, 1.55, 15

Accuracy / Temperature effect

Model PTG7_ K- _3

Accuracy *1		$\pm 0.5\%$ F.S. (100 kPa $\geq X \geq 20$ kPa) $\pm (0.5 \times 20 / X)\%$ F.S. (20 kPa $\geq X \geq 2$ kPa)	
	Zero temperature	2S (Clamp type)	± (2.5 × 40 / X +0.35)%
	effect per 30°C * ¹	1.5S (Clamp type)	± (15.5 × 40 / X +0.35)%

Model PTG7_ K-_4

Accuracy *1	± 0.5% F.S. (400 kPa > X > 80 kPa) ± (0.5×80 / X)% F.S. (80 kPa > X > 40 kPa)		
	2S (Clamp type)	± (1.4 × 80 / X +0.35)%	
Zero temperature effect per 30°C * ¹	1.5S (Clamp type)	± (7.9 × 80 / X +0.35)%	
	1S (Clamp type)	± (38.4 × 80 / X +0.35)%	

Model PTG7_ K- _5

Accuracy *1	$ \begin{array}{l} \pm \ 0.5\% \ F.S. \ (2 \ MPa > X > 0.4 \ MPa) \\ \pm \ (0.5 \times 0.4 \ / \ X)\% \ F.S. \ (0.4 \ MPa > X > 0.2 \ MPa) \end{array} $		
	2S (Clamp type)	$\begin{aligned} &\text{(Pa > X > 0.2 MPa)} \\ & \pm (0.6 \times 0.4 / \text{X} + 0.35)\% \\ & \pm (1.9 \times 0.4 / \text{X} + 0.35)\% \end{aligned}$	
Zero temperature effect per 30°C *1	$1 + (1.0 \times 0.4 / Y \pm 0.3)$	± (1.9 × 0.4 / X +0.35)%	
	1S (Clamp type)	± (8.0 × 0.4 / X +0.35)%	

Note) *1: Within a range of $URV \ge 0$ and $LRV \ge 0$

Ambient temperature limits

Normal operating range

Water and dust proof	TIIS Explosion-proof FM Explosion-proof
-10 to +70°C	-10 to +60°C

Transportation and storage temperature

-10 to +70°C

Temperature ranges of wetted parts

Water and dust proof	TIIS Explosion-proof FM Explosion-proof	
-10 to +150°C	-10 to +110°C	

Note) The temperature of the threaded section of this device and of the sanitary ferrule should not exceed 110 °C.

Ambient humidity limits

5 to 100% RH

Materials

Fill fluid

• Propylene glycol

Wetted parts

Diaphragm

SUS316L

Others

SUS316L

Case

Aluminum alloy

Weight

Approx. 1.4 kg

Process connection

- IDF 1S ferrule clamp
- IDF 1.5S ferrule clamp
- IDF 2S ferrule clamp

Smart pressure transmitter model PTG7XK

Process connection: Ferrule clamp type with cooling tower Measuring span: 20 to 100 kPa, 40 to 400 kPa, 0.2 to 2 MPa

Model number structure: Basic model number - Selection - Option1 - Option2

			Selecti	on			Opt	ion1	Opti	ion2
	Basic model number		-				-		-	
							·			
Product description	Gauge pressure transmitter: Ferrule type with cooling tower with SFN communication	PTG71K								
	Gauge pressure transmitter: Ferrule type with cooling tower with HART5 communication	PTG72K								
Type of protection	No explosionproof approvals, IP67 waterproof an Electrical connection:G1/2		- G							
	No explosionproof approvals, IP67 waterproof an Electrical connection:1/2NPT	d dust tight	N	7						
	TIIS Flameproof Electrical connection:G1/2		A							
	FM Explosion-proof and Dust-ignition-proof Electrical connection:1/2NPT		D							
Measuring span	20 to 100 kPa (0.203 to 1.019 kgf/cm²) (Not applicable for process connection 1S.)			3						
	40 to 400 kPa (0.408 to 4.07 kgf/cm ²)			4						
	0.2 to 2 MPa (2.04 to 20.3 kgf/cm ²)			5						
Material:										
Diaphragm / wetted parts other than diaphragm/ fill fluid	SUS316L/SUS316L/Propylene glycol				СВ					
Process connection IDF 1S ferrule clamp type			AH2X							
	IDF1.5S ferrule clamp type					AH3X				
	IDF 2S ferrule clamp type					AH4X				
Option 1							-			
No option								X		
Built-in digital indicator								M		
Corrosion-proof finish								В		
Wetted parts finish	Oil free finish							G		
	Water and oil free finish							Н		
	Electrolytic grinding						K			
	Passive state finish							W		
Option2									-	
No option										X
Test report										1
Material certificate										2
Withstand pressure test										4
Strength calculation sheet (J	IS)									5
Traceability certificate										6
Non SI unit										F
Mounting bracket										Н
Oil free finish certificate										J
Air release opening interior	type *1,*2									N
Water and oil free finish cert	ificate			,		,				P

Note) *1 Must be selected Type of protection "G" or "N".

^{*2} Must be selected option I "M:Built-in digital indicator"

Caution for device selection

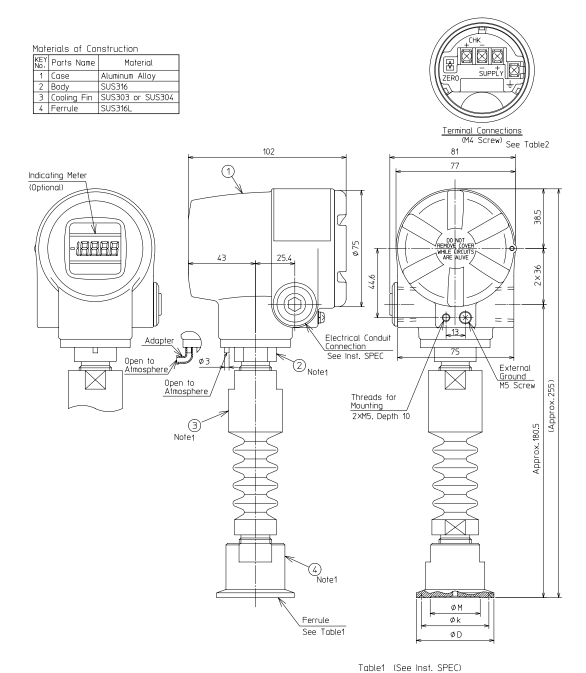
In the following installation locations, device error may occur. Do not use this device, even if the pressure or temperature, etc., is within the device specifications.

- Locations where dynamic pressure from the process is repeatedly applied to this device by a batch process
 (Ex. Filler and washer of beer barreling equipment)
- 2. Locations where the pressure-receiving section of this device would be subject to direct spray when the tank is cleaned (Ex.: at the top of a conical tank)
- 3. Locations where dynamic pressure is applied to this device by the process
 - (Ex.: near a bent pipe)
- 4. Locations where this device would be subjet to direct pulsation from the process

(Ex.: rotary pump outlet)

DIMENSIONS

[mm]



Note1. Do not loosen. Loosening will lead to fill-fluid leakage.

Code No. Ferrule Size ØD Øk ØΜ Rating Fitting Size IDF 1S 22 50.5 43.5 28 IDF 1.5S 64 56.5

Table2 Terminal Connections

Description
Power Supply and Output Signal
Check Meter
Ground
ZERO Adjuster

Ferrule with cooling tower

(1.5S, 2S cap nut type)



Measuring span/ Setting range/ Max. working pressure

Model Number	Measuring span	Setting Range	Max. Working Pressure	Process Connection	
PTG7_K3	20 to 100 kPa	-100 to +100 kPa	200 kPa		
PTG7_K4	40 to 400 kPa	-100 to +400 kPa	800 kPa or cap nut rating	2S, 1.5S	
PTG7_K5	0.2 to 2 MPa	-0.1 to +2 MPa	4 MPa or cap nut rating		

Accuracy / Temperature effect

Model PTG7_ K-_3

Accuracy *1	$\pm 0.5\%$ F.S. $(100 \text{ kPa} \ge \text{X} \ge 20 \text{ kPa})$ $\pm (0.5 \times 20 \text{ / X})\%$ F.S. $(20 \text{ kPa} \ge \text{X} \ge 2 \text{ kPa})$		
Zero temperature	2S (Cap nut type)	± (2.5 × 40 / X +0.35)%	
effect per 30°C * ¹	1.5S (Cap nut type)	± (15.5 × 40 / X +0.35)%	

Model PTG7_ K-_4

Accuracy *1	$ \begin{array}{l} \pm \ 0.5\% \ \text{F.S.} \ (400 \ \text{kPa} \ge \text{X} \ge 80 \ \text{kPa}) \\ \pm \ (0.5 \times 80 \ / \ \text{X})\% \ \text{F.S.} \ (80 \ \text{kPa} \ge \text{X} \ge 40 \ \text{kPa}) \end{array} $		
Zero temperature	2S (Cap nut type)	± (1.4 × 80 / X +0.35)%	
effect per 30°C *1	1.5S (Cap nut type)	± (7.9 × 80 / X +0.35)%	

Model PTG7_ K-_5

Accuracy *1	$\begin{array}{l} \pm \ 0.5\% \ F.S. \ (2 \ MPa \geq X \geq 0.4 \ MPa) \\ \pm \ (0.5 \times 0.4 \ / \ X)\% \ F.S. \ (0.4 \ MPa \geq X \geq 0.2 \ MPa) \end{array}$		
Zero temperature	2S (Cap nut type)	± (0.6 × 0.4 / X +0.35)%	
effect per 30°C *1	1.5S (Cap nut type)	± (1.9 × 0.4 / X +0.35)%	

Note) *1: Within a range of $URV \ge 0$ and $LRV \ge 0$

Ambient temperature limits

Normal operating range

Water and dust proof	TIIS Explosion-proof FM Explosion-proof
-10 to +70°C	-10 to +60°C

Transportation and storage temperature

 $-10 \text{ to} + 70^{\circ}\text{C}$

Temperature ranges of wetted parts

Water and dust proof	TIIS Explosion-proof FM Explosion-proof
-10 to +150°C	-10 to +110°C

Ambient humidity limits

5 to 100% RH

Materials

Fill fluid

• Propylene glycol

Wetted parts

Diaphragm

SUS316L

Others

SUS316L

Case

Aluminum alloy

Weight

• 1.5S: Approx. 1.6 kg

• 2S: Approx. 1.9 kg

Process connection

• IDF 1.5S ferrule cap nut type

• IDF 2S ferrule cap nut type

Smart pressure transmitter model PTG7XK

Process connection: Ferrule cap nut type with cooling tower Measuring span 20 to 100 kPa, 40 to 400 kPa, 0.2 to 2 MPa

 $Model\ number\ structure:\ Basic\ model\ number\ -\ Selection\ -\ Option 1\ -\ Option 2$

			Select	ion			Opt	ion1	Opt	ion2
	Basic model number	•	-				-		-	
	To the second se									
Product description	Gauge pressure transmitter: Ferrule type with cooling tower with SFN communication	PTG71K								
	Gauge pressure transmitter: Ferrule type with cooling tower with HART5 communication	PTG72K								
			-							
Type of protection	No explosionproof approvals, IP67 waterproof at Electrical connection:G1/2		G							
	No explosionproof approvals, IP67 waterproof ar Electrical connection:1/2NPT	nd dust tight	N							
	TIIS Flameproof Electrical connection:G1/2		A							
	FM Explosion-proof and Dust-ignition-proof Electrical connection:1/2NPT		D							
Measuring span	20 to 100 kPa (0101 to 1.019 kgf/cm ²)			3						
	40 to 400 kPa (0.408 to 4.07 kgf/cm²)			4						
	0.2 to 2 MPa (2.04 to 20.3 kgf/cm ²)			5						
Material:										
Diaphragm / wetted parts other than diaphragm/ fill fluid	SUS316L/SUS316L/Propylene glycol				СВ					
Process connection	IDF 1.5S ferrule cap nut type					AC3X				
	IDF 2S ferrule cap nut type					AC4X				
Option 1							1			
No option								X		
Built-in digital indicator								M		
Corrosion-proof finish								В		
Wetted parts finish	Oil free finish							G		
	Water and oil free finish							Н		
	Electrolytic grinding							K		
	Passive state finish		,					W		
Option2									-	
No option										X
Test report										1
Material certificate										2
Withstand pressure test										4
Strength calculation sheet (J	IS)									5
Traceability certificate										6
Non SI unit					-					F
Mounting bracket										Н
Oil free finish certificate										J
Air release opening interior	**									N
Water and oil free finish cer	tificate									P

Note) *1 Must be selected Type of protection "G" or "N".

^{*2} Must be selected option I "M:Built-in digital indicator"

No. SS2-PTG300-0100 Azbil Corporation

Caution for device selection

In the following installation locations, device error may occur. Do not use this device, even if the pressure or temperature, etc., is within the device specifications.

- Locations where dynamic pressure from the process is repeatedly applied to this device by a batch process (Ex. Filler and washer of beer barreling equipment)
- 2. Locations where the pressure-receiving section of this device would be subject to direct spray when the tank is cleaned (Ex.: at the top of a conical tank)
- 3. Locations where dynamic pressure is applied to this device by the process
 - (Ex.: near a bent pipe)
- 4. Locations where this device would be subjet to direct pulsation from the process

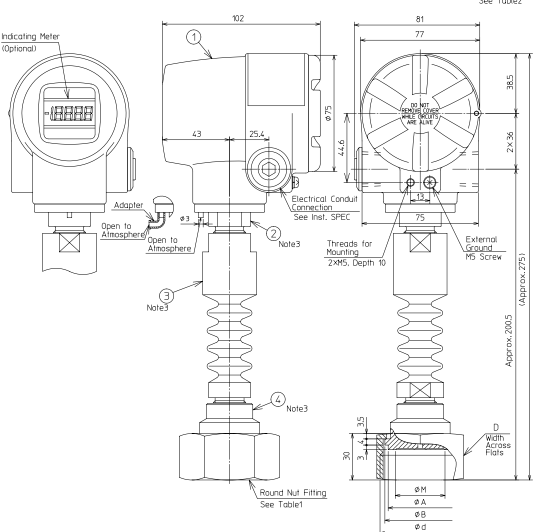
(Ex.: rotary pump outlet)

DIMENSIONS

[mm]

Materials of Construction								
KEY No .	Parts Name	Material						
1	Case	Aluminum Alloy						
2	Body	SUS316						
3	Cooling Fin	SUS303 or SUS304						
4	Wetted Part	SUS316L						





Note1. When TIIS Explosion-Proof is selected, the attached cable adapter must be connected to the electrical conduits, or when elbow option is selected, to the elbow. See Drawing No.ED-551054-00 for dimensions.

- 2. See Drawing No.ED-551052- $\square\square$ for dimensions including mounting bracket.
- 3. Do not loosen. Loosening will lead to fill-fluid leakage.

Table1 (See Inst. SPEC)

Code No. Fitting		Fitting Size (ød)	6	άM	ØΑ	øΒ				
Rating	Fitting	Size	Size (ød)	U	ΨΝ	ΨA	ΨĐ			
A	_	3	IDF 1.5S	60	28	42.7	47			
L A	١	4	IDF 2S	75	43	56.2	60.5			

Table2 Terminal Connections

Tublez Terminut Corni	ECHOHS
Symbol	Description
SUPPLY + SUPPLY -	Power Supply and Output Signal
CHK+, CHK-	Check Meter
丰	Ground
ZERO	ZERO Adjuster

Remote seal with ferrule type

(1.5S, 2S clamp type)



Measuring span/ Setting range/ Max. working pressure

Model Number	Measuring span	Setting Range	Max. Working Pressure	Process Connection
PTG7_T3	10 to 100 kPa	-100 to +100 kPa	200 kPa	2S
PTG7_T4	40 to 400 kPa	-100 to +400 kPa	800 kPa or clamp rating	20.1.50
PTG7_T5	0.2 to 2 MPa	-0.1 to +2 MPa	4 MPa or clamp rating	2S, 1.5S

Accuracy / Temperature effect

Model PTG7_T-_3

Accuracy *1	$\pm 0.5\%$ F.S. $(100 \text{ kPa} \ge X \ge 20$ $\pm (0.5 \times 20 \text{ / } X)\%$ F.S. $(20 \text{ kPa} \ge 20)$	kPa) ≥ X ≥ 2 kPa)
Zero temperature effect per 30°C *1	2S (Clamp type)	± (11.5 × 40 / X +0.35)%

Model PTG7_T-_4

Accuracy *1	$ \begin{array}{l} \pm \ 0.5\% \ \text{F.S.} \ (400 \ \text{kPa} \geq X \geq 80 \ \text{kPa}) \\ \pm \ (0.5 \times 80 \ / \ X)\% \ \text{F.S.} \ (80 \ \text{kPa} \geq X \geq 40 \ \text{kPa}) \end{array} $						
Zero temperature effect per 30°C *1	2S (Clamp type)	± (5.9 × 80 / X +0.35)%					
	1.5S (Clamp type)	± (33.9 × 80 / X +0.35)%					

Model PTG7_ T- _5

Accuracy *1	$\pm 0.5\%$ F.S. (2 MPa $\ge X \ge 0.4$] $\pm (0.5 \times 0.4 / X)\%$ F.S. (0.4 MPa	
Zero temperature	2S (Clamp type)	± (1.5 × 0.4 / X +0.35)%
effect per 30°C *1	1.5S (Clamp type)	± (7.1 × 0.4 / X +0.35)%

Note) *1: Within a range of $URV \ge 0$ and $LRV \ge 0$

Ambient temperature limits

Normal operating range

	TIIS Explosion-proof FM Explosion-proof
IDF 1.5 S	-5 to +55°C
IDF 2 S	-5 to +60°C

Transportation and storage temperature

-5 to +50°C

Temperature ranges of wetted parts

Water and dust proof	TIIS Explosion-proof FM Explosion-proof
-5 to +121°C	-5 to +110°C

 $150^{\rm o}{\rm C}$ for 60 minutes during steam cleaning for water and dust proof model

Ambient humidity limits

5 to 100% RH

Materials

Fill fluid

• Propylene glycol

Wetted parts

Diaphragm

SUS316L

Others

SUS316L

Case

Aluminum alloy

Capillary cover

Olefin

Weight

Approx. 1.8 kg (Capillary length 3 m)

Process connection

- IDF 1.5S ferrule clamp type
- IDF 2S ferrule clamp type

For other specification, please refer to COMMON SPECIFICATIONS.

Note) *1 Applicable only for water and dust proof "N" and FM intrinsically safe "E" in the type of protection.

Smart pressure transmitter model PTG7XT

Process connection: Remote seal with ferrule clamp type Measuring span: 10 to 100 kPa, 40 to 400 kPa, 0.2 to 2 MPa

 $Model\ number\ structure:\ Basic\ model\ number\ -\ Selection\ -\ Option 1\ -\ Option 2$

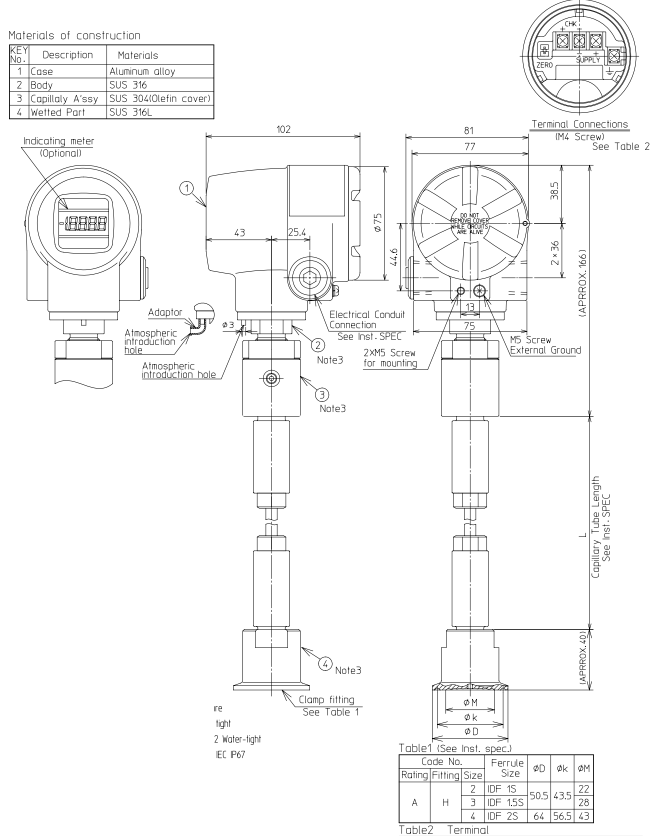
			_	Selection	on				Opt	ion1	Opt	ion2
	Basic model number		-								-	
Product description	Gauge pressure transmitter:		-									
•	Ferrule type with remote seal with SFN Communication	PTG71T										
	Gauge pressure transmitter:		1									
	Ferrule type with remote seal with HART5 Communication	PTG72T										
Γ			-									
Type of protection	No explosionproof approvals, IP67 waterproof an Electrical connection:G1/2	d dust tight		G								
	No explosionproof approvals, IP67 waterproof an Electrical connection:1/2NPT	d dust tight		N								
	TIIS Flameproof Electrical connection:G1/2			A								
	FM Explosion-proof and Dust-ignition-proof Electrical connection:1/2NPT			D								
Measuring span	10 to 100 kPa (0.101 to 1.019 kgf/cm²) (Not applicable for process connection 1.5S)				3							
	40 to 400 kPa (0.408 to 4.07 kgf/cm ²)				4	1						
	0.2 to 2 MPa (2.04 to 20.3 kgf/cm ²)				5							
Material:												
Diaphragm / wetted parts other than diaphragm/ fill fluid	SUS316L/SUS316L/Propylene glycol					СВ						
Process connection	IDF 1.5S ferrule clamp type						AH3X					
	IDF 2S ferrule clamp type						AH4X					
Capillary length	1 m (with Olefin tube)							Е				
	3 m (with Olefin tube)							G				
	5 m (with Olefin tube)							J				
Option 1									-			
No option										X		
Corrosion-proof finish						_				В		
Built-in digital indicator										M		
Wetted parts finish	Oil free finish									G		
	Water and oil free finish									Н		
	Electrolytic grinding									K		
	Passive state finish									W		
Option2				-							-	
No option												X
Test report												1
Material certificate												2
Withstand pressure test												4
Strength calculation sheet (J	IIS)											5
Traceability certificate												6
Non SI unit												F
Mounting bracket				-								Н
Oil free finish certificate												J
Air release opening interior												N
Water and oil free finish cer	tificate											P

Note) *1 Must be selected Type of protection "G" or "N".

^{*2} Must be selected option I "M:Built-in digital indicator"

DIMENSIONS

[mm]



- Note 1. An elbow and cable adapter is connected for JIS explosion-proof approved instruments.
 See drawing no. ED-551054-00 for dimensions.

 - 2. See drawing no. ED-551052-00 for dimensions including mounting bracket.
 - 3. Do not loosen. Loosening will lead to fill-fluid leakage.

Symbol	Terminal			
SUPPLY +, SUPPLY -	Power supply and output signal			
CHK+, CHK-	Check meter			
-	Ground			
ZERO	ZERO Adjuster			

Remote seal with ferrule type

(1S, 2S cap nut type)



Measuring span/ Setting range/ Max. working pressure

Model Number	Measuring span	Setting Range	Max. Working Pressure	Process Connection
PTG7_T3	10 to 100 kPa	-100 to +100 kPa	200 kPa	2S
PTG7_T4	40 to 400 kPa	-100 to +400 kPa	800 kPa or cap nut rating	20 1 50
PTG7_T5	0.2 to 2 MPa	-0.1 to +2 MPa	4 MPa or cap nut rating	2S, 1.5S

Accuracy / Temperature effect

Model PTG7_ T- _3

Accuracy *1	$ \begin{array}{l} \pm \ 0.5\% \ F.S. \ (100 \ kPa \geq X \geq 20 \ kPa) \\ \pm \ (0.5 \times 20 \ / \ X)\% \ F.S. \ (20 \ kPa \geq X \geq 2 \ kPa) \end{array} $		
Zero temperature effect per 30°C *1	2S (Cap nut type)	± (11.5 × 40 / X +0.35)%	

Model PTG7_T-_4

	Accuracy *1	$ \begin{array}{l} \pm \ 0.5\% \ \text{F.S.} \ (400 \ \text{kPa} \ge \text{X} \ge 80 \ \text{kPa}) \\ \pm \ (0.5 \times 80 \ / \ \text{X})\% \ \text{F.S.} \ (80 \ \text{kPa} \ge \text{X} \ge 40 \ \text{kPa}) \end{array} $				
	Zero temperature effect per 30°C *1	2S (Cap nut type)	± (5.9 × 80 / X +0.35)%			
		1.5S (Cap nut type)	± (33.9 × 80 / X +0.35)%			

Model PTG7_T-_5

Accuracy *1	± 0.5% F.S. (2 MPa > X > 0.4 MPa) ± (0.5×0.4 / X)% F.S. (0.4 MPa > X > 0.2 MPa)				
Zero temperature	2S (Cap nut type)	± (1.5 × 0.4 / X +0.35)%			
effect per 30°C *1	1.5S (Cap nut type)	± (7.1 × 0.4 / X +0.35)%			
	Zero temperature	Accuracy *1 $\pm (0.5 \times 0.4 \text{ / X})\% \text{ E.S. } (0.4 \text{ MPs})$ Zero temperature effect per 30°C *1 $\pm (0.5 \times 0.4 \text{ / X})\% \text{ E.S. } (0.4 \text{ MPs})$			

Note) *1: Within a range of $URV \ge 0$ and $LRV \ge 0$

Ambient temperature limits

Normal operating range

	TIIS Explosion-proof FM Explosion-proof
IDF 1.5 S	-5 to +55°C
IDF 2 S	-5 to +60°C

Transportation and storage temperature

-5 to +50°C

Temperature range of wetted parts

Water and dust proof	TIIS Explosion-proof FM Explosion-proof
-5 to +121°C	-5 to +110°C

 $150^{\circ}\mathrm{C}$ for 60 minutes during steam cleaning for water and dust proof model

Ambient humidity limits

5 to 100% RH

Materials

Fill fluid

• Propylene glycol

Wetted parts

Diaphragm

SUS316L

Others

SUS316L

Case

Aluminum alloy

Capillary cover

Olefin

Weight

Approx. 2.3 kg (Capillary length 3 m)

Process connection

- IDF 1.5S ferrule cap nut type
- IDF 2S ferrule cap nut type

Smart pressure transmitter model PTG7XT

Process connection: Remote seal with ferrule cap nut type Measuring span 10 to 100 kPa, 40 to 400 kPa, 0.2 to 2 MPa

 $Model\ number\ structure:\ Basic\ model\ number\ -\ Selection\ -\ Option\ 2$

			Selection	on				Opt	ion1	Option	2
	Basic model number		-					-		·	
Product description	Gauge pressure transmitter: Ferrule type with remote seal with SFN Communication	PTG71T									
	Gauge pressure transmitter: Ferrule type with remote seal with HART5 Communication	PTG72T	_								
Type of protection	No explosionproof approvals, IP67 waterproof an Electrical connection:G1/2	d dust tight	G								
	No explosionproof approvals, IP67 waterproof an Electrical connection:1/2NPT	d dust tight	N								
	TIIS Flameproof Electrical connection:G1/2		A								
	FM Explosion-proof and Dust-ignition-proof Electrical connection:1/2NPT		D								
Measuring span	10 to 100 kPa (0.101 to 1.019 kgf/cm ²)			3							
	40 to 400 kPa (0.408 to 4.07 kgf/cm ²)			4							
	0.2 to 2 MPa (2.04 to 20.3 kgf/cm ²)		,	5							
Material:						1					
Diaphragm / wetted parts other than diaphragm/ fill fluid	SUS316L/SUS316L/Propylene glycol				СВ						
Process connection	IDF 1.5S ferrule cap nut type					AC3X					
	IDF 2S ferrule cap nut type					AC4X					
Capillary length	1 m (with Olefin tube)					,	Е]			
	3 m (with Olefin tube)						G				
	5 m (with Olefin tube)						J	1			
Option 1								-			
No option			,						X		
Corrosion-proof finish									В		
Built-in digital indicator									M		
Wetted parts finish	Oil free finish								G		
	Water and oil free finish								Н		
	Electrolytic grinding		,						K		
	Passive state finish								W		
Option2										-	
No option											X
Test report											1
Material certificate											2
Withstand pressure test											4
Strength calculation sheet (J	IS)										5
Traceability certificate											6
Non SI unit											F
Mounting bracket											Н
Oil free finish certificate											J
Air release opening interior	type *1,*2										N
Water and oil free finish cer											P

Note) *1 Must be selected Type of protection "G" or "N".

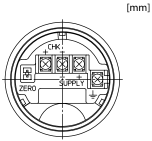
^{*2} Must be selected option I "M:Built-in digital indicator"

No. SS2-PTG300-0100 **Azbil Corporation**

DIMENSIONS

Description

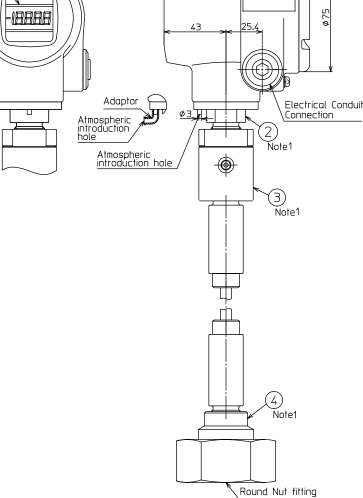
Materials of construction KE)



1	Case	Aluminum alloy		
2	Body	SUS 316		
3	Capillaly A'ssy	SUS 304(Olefin cover)		
4	Wetted Part	SUS 316L		
	Indicating meter		*	102
	(Optional)			
1				
1			43	25.4

Materials

Terminal Connections (M4 Screw) See Table 2



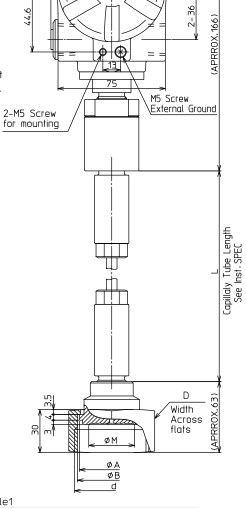


Table1

	Code No.			Fitting		٦	αм	١, ١	В
	Rating	Fitting	Size	Siz	e(₫)	U	ויוש	^	Ь
Ī	٨	_	3	IDF	1. 5S	60	32	42.7	28
L	A	J	4	IDF	2S	75	52	56.2	43

Table2 Terminal

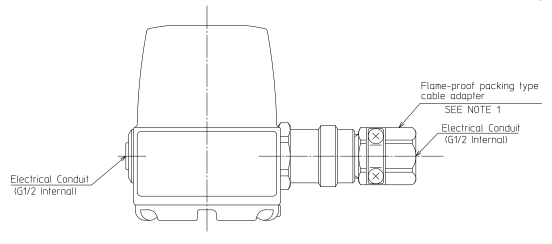
Symbol	Terminal			
SUPPLY +, SUPPLY -	Power supply and output signal			
CHK+, CHK-	Check meter			
-	Ground			
ZER0	ZERO Adjuster			

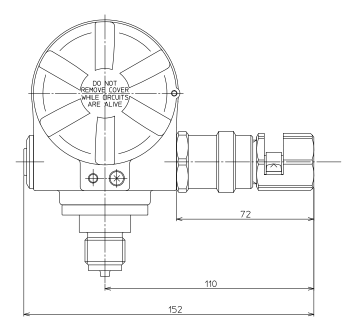
Note 1. Do not loosen. Loosening will lead to fill-fluid leakage.

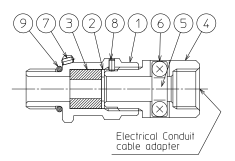
See Table 1

DIMENSIONS

[mm]







Note 1) The cable adapter may be connected to opposite conduit.
2) Select packing and washer according to cable diameter.
See Table 3. for applicable cable diameters.

Table 1 (See Inst. SPEC.)

Table 1 (See II	151. 51 LC./
Code No.	Number of
Selections /Case Structure	Number of Cable Adapters
Α	1

Table 2 Materials Table

Table 2 Halendio Table			
KEY No.	Description	Materials	
1	M. screw	C3604	
2	Washer	SUS 304	
3	Packing	CR	
4	Packing gland	C3604	
5	Clamp	SUS 304	
6	Cross recessed head screw	SUS 304	
7	Set screw	SUS 304	
8	Set screw	SUS 304	
9	"0" Ring	NBR	

Table 3

- date 3				
	Packing inside diameter	Washer inside diameter	Applicable cable outside diameter øD	
ŀ	Ø10	Ø10	Ø9≦ØD≦Ø10	
	Ø11	Ø13	Ø10≦ØD≦Ø11	
	Ø12	Ø13	Ø11≦ØD≦Ø12	

No. SS2-PTG300-0100 Azbil Corporation

 $\mathsf{HART}^{\circledast}$ is a registered trademark of FieldComm Group.

Please read "Terms and Conditions" from the following URL before ordering and use.

https://aa-industrial.azbil.com/jp/en/order

Specifications are subject to change without notice.



Azbil Corporation

Advanced Automation Company

1-12-2 Kawana, Fujisawa Kanagawa 251-8522 Japan URL: https://aa-industrial.azbil.com/jp/en

1st edition: Jun. 2001 24th edition: Aug. 2024