Specification

Advanced Transmitter **Differential Pressure Transmitters**

Model GTX15D/GTX30D/GTX31D/GTX32D/GTX40D/GTX41D/GTX42D/GTX71D/GTX72D

OVERVIEW

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

It can also execute two-way communications between the communicator, thus facilitating selfdiagnosis, range resetting, and automatic zero/span adjustment.

SFN, HART and FOUNDATION Fieldbus are available.

* Refer to SS2-GTX00Z-0100 for FOUNDATION Fieldbus type for the items marked with [★].

FEATURES

High performance and stability

- Unique characterization and composite semiconductor sensors realize high accuracy up to 0.04 % F.S.
- Our proven sensor technology enables Longterm stability up to 0.1 % of URL per 10-year.

Wide measuring range (range ability)

- A wide measuring range is available from a single model.
 This feature is highly effective in taking measurement over a wide range and reducing the need for inventory.
- Model GTX30D/31D/32D: 0.5 to 100 kPa (range ability: 200 to 1)

A diverse lineup

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



Remote communication

- Two-way communication using digital output facilitates self-diagnosis, range resetting, automatic zero adjustment, and other operations.
- HART protocol communication is available. (Option)

No. SS2-GTX00D-0100 Azbil Corporation

PRODUCT APPROVALS [★]

FM Explosionproof for Division System/ Flameproof for Zone System (Code F1) FM18US0129X

Explosionproof for Use in Class I, Division 1, Groups A, B, C and D T5; Dust-ignitionproof for Use in Class II, Division 1, Groups E, F and G, Class III Division 1, T5; −40 °C≤Tamb≤+85 °C;

Flameproof for Use in Class I, Zone 0/1, AEx db IIC T5 Ga/Gb; −30 °C≤Tamb≤+80 °C; −30 °C≤Tprocess≤100 °C; Hazardous (Classified) locations Indoor/Outdoor Enclosure Type 4X, IP67

Factory sealed, conduit seal not required for Division applications

Caution - Use supply wires suitable for 5 $^{\circ}\text{C}$ above surrounding ambient

FM Intrinsic Safety (Code F2) FM18US0252X

Intrinsically Safe for Use in Class I, Division 1, Groups A, B, C and D; Class II, Division 1, Groups E, F and G; Class III, Division 1; T4 –40 °C < Tamb < +60 °C; Class I, Zone 0, AEx ia IIC;T4 Ga –30 °C < Tamb < +60 °C; Tprocess = 105 °C Hazardous (Classified) Locations; Indoor/Outdoor Enclosure TYPE 4X, IP67; 80395278, 80395279, and 80395280. Entity Parameters: Vmax (Ui)=30 Volts, Imax (Ii)=100 mA, Pi=1 W, Ci=10 nF, Li=0.5 mH

FM Nonincendive (Code F5) FM18US0252X

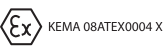
Nonincendive, with Nonincendive Field Wiring Parameters, for Use in Class I, Division 2, Groups A, B, C and D, T4; Class I, Zone 2, Group IIC, T4; Suitable for Class II & III, Division 2, Groups E, F and G, T4; –40 °C < Tamb < +60 °C; Hazardous (Classified) Locations; Indoor/Outdoor Enclosure TYPE 4X, IP67; 80395494.

Nonincendive Field Wiring Parameters: Vmax (Ui)=30 Volts, Ci=10 nF, Li=0.5 mH

Combination of F1, F2 and F5 (Code F6)

ATEX Flameproof and Dust Certifications (Code A1)





II 1/2 G Ex db IIC T6 Ga/Gb -30 °C \leq Tamb \leq +75 °C Tprocess \leq 85 °C II 1/2 G Ex db IIC T5 Ga/Gb -30 °C \leq Tamb \leq +80 °C Tprocess \leq 110 °C II 1/2 G Ex db IIC T4 Ga/Gb -30 °C \leq Tamb \leq +80 °C Tprocess \leq 110 °C II 2 D Ex tb IIIC T85 °C Db -30 °C \leq Tamb \leq +75 °C Tprocess \leq 85 °C II 2 D Ex tb IIIC T100 °C Db -30 °C \leq Tamb \leq +75 °C Tprocess \leq 100 °C II 2 D Ex tb IIIC T100 °C Db -30 °C \leq Tamb \leq +75 °C Tprocess \leq 110 °C Caution - Use supply wires suitable for 5 °C above surrounding ambient

ATEX Intrinsic Safety and Dust certifications (Code A2)





II 1 G Ex ia IIC T4 Ga -30 °C≤T_{amb}≤+60 °C Tprocess=105 °C IP66/IP67

ELECTRICAL PARAMETERS: Ui=30 V, li=93 mA, Pi=1 W, Ci=5 nF, Li=0.5 mH

II 2 D Ex ia IIIC T105 °C Db -30 °C
≤Tamb≤+60 °C T
process= 105 °C IP66/IP67

II 3 G Ex ic IIC T4 Gc -30 °C≤T_{amb}≤+60 °C Tprocess=110 °C IP66/IP67

ELECTRICAL PARAMETERS: Ui=30 V, Ci=5 nF, Li=0.5 mH

NEPSI Flameproof and Dust Certifications (Code N1)

Ex d IIC T6 Gb; Ex tD A21 IP66/IP67 T85 °C Tprocess= 80 °C; -30 °C \leq Tamb \leq +75 °C Ex d IIC T5 Gb; Ex tD A21 IP66/IP67 T100 °C Tprocess= 95 °C; -30 °C \leq Tamb \leq +80 °C Ex d IIC T4 Gb; Ex tD A21 IP66/IP67 T115 °C Tprocess= 110 °C; -30 °C \leq Tamb \leq +80 °C

NEPSI Intrinsic Safety Certification (Code N2)

Ex ia IIC T4 Ga -30 °C≤T_{amb}≤+60 °C Tprocess=105 °C IP66/IP67

Ex ia IIIC T105 °C Db -30 °C<T_{amb}≤+60 °C Tprocess=105 °C IP66/IP67

Ex ic IIC T4 Gc -30 °C≤T_{amb}≤+60 °C Tprocess=110 °C IP66/IP67

ELECTRICAL PARAMETERS: Ui=30 V, Ii=93 mA, Pi=1 W, Ci=5 nF, Li=0.5 mH

Use cable suitable for 5 °C above ambient temperature

IECEx Flameproof and Dust Certifications (Code E1)

Certificate No. IECEx KEM 08.0001 X

Ex db IIC T6 Ga/Gb -30 °C \leq Tamb \leq +75 °C Tprocess \leq 85 °C Ex db IIC T5 Ga/Gb -30 °C \leq Tamb \leq +80 °C Tprocess \leq 100 °C Ex db IIC T4 Ga/Gb -30 °C \leq Tamb \leq +80 °C Tprocess \leq 110 °C Ex tb IIIC T85 °C Db -30 °C \leq Tamb \leq +75 °C Tprocess \leq 85 °C Ex tb IIIC T100 °C Db -30 °C \leq Tamb \leq +75 °C Tprocess \leq 100 °C Ex tb IIIC T110 °C Db -30 °C \leq Tamb \leq +75 °C Tprocess \leq 110 °C

Caution - Use supply wires suitable for 5 $^{\circ}\text{C}$ above surrounding ambient

IECEx Intrinsic Safety and Dust Certifications (Code E2)

Certificate No. IECEx KEM 07.0058 X

Ex ia IIC T4 Ga -30 °C \leq Tamb \leq +60 °C Tprocess=105 °C IP66/IP67

ELECTRICAL PARAMETERS: Ui=30 V, li=93 mA, Pi=1 W, Ci=5 nF, Li=0.5 mH

Ex ia IIIC T105 °C Db -30 °C ≤T_{amb}≤ +60 °C Tprocess=105 °C IP66/IP67

Ex ic IIC T4 Gc -30 °C \leq Tamb \leq +60 °C Tprocess=110 °C IP66/IP67

ELECTRICAL PARAMETERS: Ui=30 V, Ci=5 nF, Li=0.5 mH

KCs Flameproof (Code K1)

11-AV4BO-0323 (without option YD) **20-AV4BO-0357X** (with option YD)

Ex d IIC T6 -30 °C≤T_{amb}≤+75 °C Tprocess=85 °C Ex d IIC T5 -30 °C≤T_{amb}≤+80 °C Tprocess=100 °C Ex d IIC T4 -30 °C≤T_{amb}≤+80 °C Tprocess=110 °C

18-AV4BO-0254X (without option YD) **20-AV4BO-0489X** (with option YD)

Ex tD A21 T85 °C -30 °C≤Tamb≤+75 °C -30 °C≤Tprocess≤85 °C Ex tD A21 T100 °C -30 °C≤Tamb≤+75 °C -30 °C≤Tprocess≤100 °C Ex tD A21 T110 °C -30 °C≤Tamb≤+75 °C -30 °C≤Tprocess≤110 °C

TIIS Flameproof (Code J1)

Ex d IIC T4

Use cables with the maximum allowable temperature, 70 °C in case ambient temperature excess 50 °C

TAIWAN Flameproof (Code T1)

Certificate No.(2015)00113X

Ex db IIC T5 Gb -30 °C ≤Tamb≤ +80 °C Tprocess≤100 °C

Caution - Use supply wires suitable for 5 $^{\circ}\text{C}$ above surrounding ambient

TAIWAN Intrinsic Safety (Code T2)

Certificate No.(2016)00227X

Ex ia IIC T4 Ga -30 °C≤T_{amb}≤+60 °C Tprocess≤105 °C IP66/IP67

ELECTRIAL PARAMETERS: Ui=30 V, li=93 mA, Pi=1 W, Ci=5 nF, Li=0.5 mH

Ex ic IIC T4 Gc -30 °C≤T_{amb}≤+60 °C Tprocess≤110 °C IP66/IP67

ELECTRIAL PARAMETERS: Ui=30 V, Ci=5 nF, Li=0.5 mH

Please refer to specification, "SS2-GTX00Z-0100" for the Fieldbus code below.

FM Intrinsic safety ia/ic FISCO and Fieldbus (Code F4)

FM Fieldbus Nonincendive (Code F7)

ATEX Intrinsic safety ia FISCO and Fieldbus (Code A4)

ATEX Intrinsic safety ic FISCO and Fieldbus (Code A7)

IECEx Intrinsic safety ia FISCO and Fieldbus (Code E4)

IECEx Intrinsic safety ic FISCO and Fieldbus (Code E7)

EMC Conformity [★]

EN 61326-1 (industrial electromagnetic environment) EN 61326-2-3

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 | 200 bar (20 MPa) | All models except GTX32D, 42D, 72D, 82G |
| Gas | 2 | 1,000 bar (100 MPa) | All models |
| 71 | 1 | 500 bar (50 MPa) | All models |
| Liquid | 2 | 1,000 bar (100 MPa) | All models |

Note) Group 1 comprises fluids defines as: explosive, extremely flammable, highly flammable, flammable, very toxic, toxic and oxidizing.

Group 2 comprises all other fluids not refer to group 1

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

Models GTX32D, 42D, 72D conform to PED according to Module A.

FUNCTIONAL SPECIFICATIONS

Type of protection

NEMA 3 and 4X IEC IP66/67

Measuring span/Setting range

| Model | Measuring Span | Setting Range |
|--------|-----------------------------------|--|
| | 0.1 to 2 kPa | −1 to +1 kPa |
| GTX15D | {0.4 to 8 inH ₂ O} | {-4 to +4 inH ₂ O} |
| | {10 to 200 mmH ₂ O} | {-100 to +100 mmH ₂ O} |
| | 0.5 to 100 kPa | −100 to +100 kPa |
| GTX30D | {2 to 400 inH ₂ O} | {-400 to +400 inH ₂ O} |
| | {50 to 10160 mmH ₂ O} | {-10160 to +10160 mmH ₂ O} |
| | 0.5 to 100 kPa | −100 to +100 kPa |
| GTX31D | {2 to 400 inH ₂ O} | {-400 to +400 inH ₂ O} |
| | {50 to 10160 mmH ₂ O} | {-10160 to +10160 mmH ₂ O} |
| | 0.5 to 100 kPa | −100 to +100 kPa |
| GTX32D | {2 to 400 inH ₂ O} | {-400 to +400 inH ₂ O} |
| | {50 to 10160 mmH ₂ O} | {-10160 to +10160 mmH ₂ O} |
| | 35 to 700 kPa | −100 to +700 kPa |
| GTX40D | {5.1 to 101psi} | {-14.5 to 101 psi} |
| | {0.35 to 7 kgf/cm ² } | {-1 to +7 kgf/cm²} |
| | 35 to 700 kPa | −100 to +700 kPa |
| GTX41D | {5.1 to 101psi} | {-14.5 to 101 psi} |
| | {0.35 to 7 kgf/cm ² } | {-1 to +7 kgf/cm²} |
| | 35 to 700 kPa | −100 to +700 kPa |
| GTX42D | {5.1 to 101psi} | {-14.5 to 101 psi} |
| | {0.35 to 7 kgf/cm ² } | {-1 to +7 kgf/cm²} |
| | 0.25 to 14 MPa | -0.1 to +14 MPa |
| GTX71D | {36.3 to 2,030 psi} | {-14.5 to 2,030 psi} |
| | {2.5 to 140kgf/cm ² } | $\{-1 \text{ to } +140 \text{ kgf/cm}^2\}$ |
| | 0.25 to 14 MPa | −0.1 to +14 MPa |
| GTX72D | {36.3 to 2,030 psi} | {-14.5 to 2,030 psi} |
| | {2.5 to 140 kgf/cm ² } | {-1 to +140 kgf/cm ² } |

Working pressure range

| Model | Working pressure range |
|--------|---|
| GTX15D | -70 to +210 kPa {-10.1 to 30.4 psi} {-0.7 to +2.1 kgf/cm²} |
| GTX30D | 2.0 kPa abs to 3.5 MPa {0.29 psia to 508 psi} {15 mmHg abs to 35 kgf/cm²}*1 |
| GTX31D | 2.0 kPa abs to 21 MPa {0.29 psia to 3,045 psi} {15 mmHg abs to 210 kgf/cm²}*1 *2 *5 (For vacuum pressure, see Figure 1, 2) |
| GTX32D | 2.0 kPa abs to 42 MPa {0.29 psia to 6,091 psi} {15 mmHg abs to 420 kgf/cm ² }* ³ (For vacuum pressure, see Figure 1, 2) |
| GTX40D | 2.0 kPa abs to 3.5 MPa {0.29 psia to 508 psi} {15 mmHg abs to 35 kgf/cm²}*1 |
| GTX41D | 2.0 kPa abs to 21 MPa {0.29 psia to 3,045 psi} {15 mmHg abs to 210 kgf/cm²}*1 *2 *5 (For vacuum pressure, see Figure 1, 2) |
| GTX42D | 2.0 kPa abs to 42 MPa {0.29 psia to 6,091 psi} {15 mmHg abs to 420 kgf/cm ² }* ³ (For vacuum pressure, see Figure 1, 2) |
| GTX71D | 2.0 kPa abs to 20 MPa {0.29 psia to 3045 psi} {15 mmHg abs to 210 kgf/cm²}*1 *2 *5 (For vacuum pressure, see Figure 1, 2) |
| GTX72D | 2.0 kPa abs to 42 MPa {0.29 psia to 6,091 psi} {15 mmHg abs to 420 kgf/cm ² }* ³ (For vacuum pressure, see Figure 1, 2) |

Note) *1. With PVC wetted parts, the maximum working pressure is 1.5 MPa {218 psi}.

- *2. With 304 SST or 316SST bolts and nuts, the maximum working pressure is 10 MPa {1450 psi}.
- *3. With 304 SST or 316SST bolts and nuts, the maximum working pressure is 20 MPa {2900 psi} for process connection code P,R,T and W.

 For process connection code S and Y, the maximum working pressure is 23 MPa {3336psi}.
- *4. The GTX15D is a highly sensitive instrument. During installation, take care regarding the mounting orientation and installation place so that the GTX15D is not directly exposed to radiant heat or wind.
- *5. If S1 or T3 is selected as a model number option, the design pressure for the strength calculation sheet is 14 Mpa max.
- *6. For vacuum pressure, see Figure 1, 2.

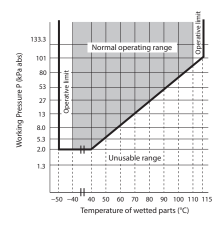


Figure 1. Working pressure and temperature of wetted parts section (for code A of Fill fluid)

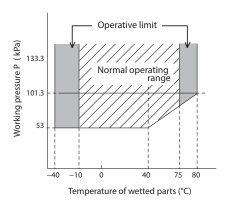


Figure 2. Working pressure and temperature of wetted parts section (for code J and H of Fill fluid)

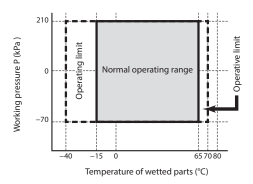


Figure 3. Working pressure and temperature of wetted parts section (for model GTX15D, code A of Fill fluid)

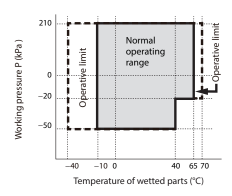


Figure 4. Working pressure and temperature of wetted parts section (for model GTX15D, code J of Fill fluid)

Power Supply [★]

12.5 to 42 V DC

Limited to 12.5 to 30 V DC for intrinsic safety, Nonincendive types $\,$

Power Supply voltage and load resistance characteristics [★]

See Figure 5.

Limited to Load resistance: 250 to 1345 Ω for SFN or DE communication. 250 to 600 Ω for HART communication.

Power supply voltage: 12.5 to 30 V DC for intrinsic safety, Nonincendive types

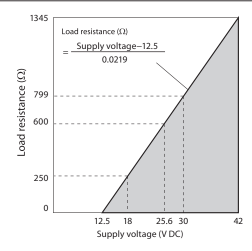


Figure 5. Power supply voltage vs. Load resistance

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

Output [★]

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

Output signal [★]

3.6 to 21.6 mA 3.8 to 20.5 mA (NAMUR NE43 compliant)

Failure Alarm [★1

Upper: 21.6 mA or more Lower: 3.6 mA or less

Ambient temperature limit

Unit: °C

| | | Ambient temperature limit (Operative limits)(*2) | Temperature ranges of wetted parts (Operative limits) | Transportation and storage conditions (Operative limits) (*2) |
|------------------------------------|---|--|---|---|
| CTV15D | for code A of Fill fluid | -15 to +65 (-40 to +70) | -15 to +65 (-40 to +70) | -15 to +65 |
| GTX15D | for code J and H of Fill fluid | -10 to +75 (-40 to +80) | -10 to +65 (-40 to +70) | -50 to +85 |
| CTVOOD CTV40D | for code A of Fill fluid | -40 to +85 (-50 to 93) | -40 to +110 (-50 to +115) | -50 to +85 |
| GTX30D, GTX40D, GTX31D, GTX41D, | for code J and H of Fill fluid | -10 to +75 (-40 to +80) | -10 to +75 (-40 to +80) | -50 to +85 |
| GTX71D | PVC meterbody covers (*1) | 0 to 55 (-10 to +60) | 0 to 55 (-0 to +60) | -10 to +60 |
| GTX32D, GTX42D, | for code A of Fill fluid | -15 to +85 (-20 to +93) | -15 to +110 (-20 to +115) | -15 to +85 |
| GTX72D | for code J and H of Fill fluid | -10 to +75 (-40 to +80) | -10 to +75 (-40 to +80) | -50 to +85 |
| All models | With digital indicators(*2) | -25 to +80 (-30 to +85) | | -25 to +80 |
| For explosion-proof type | Refer to the page on PRODUCT APPROVALS. | | | |

Unit: °F

| | | Ambient temperature limit (Operative limits)(*2) | Temperature ranges of wetted parts (Operative limits) | Transportation and storage conditions (Operative limits) (*2) |
|--|---|--|---|---|
| CTV15D | for code A of Fill fluid | 5 to 149 (-40 to +158) | 5 to 149 (-40 to +158) | 5 to 185 |
| GTX15D | for code J and H of Fill fluid | 14 to 167 (-40 to +176) | 14 to 149 (-40 to +158) | -58 to +185 |
| | for code A of Fill fluid | -40 to 185 (-58 to +199) | -40 to 230 (-58 to +239) | -58 to +185 |
| GTX30D, GTX40D, GTX31D, GTX41D, GTX71D | for code J and H of Fill fluid | 14 to 167 (-40 to +176) | 14 to 167 (-40 to +176) | -58 to +185 |
| GIX/ID | PVC meterbody covers (*1) | 32 to 131 (14 to +140) | 32 to 131 (14 to +140) | 14 to 140 |
| GTX32D, GTX42D, GTX72D | for code A of Fill fluid | 5 to 185 (-13 to +199) | 5 to 230 (-13 to +239) | 5 to 185 |
| | for code J and H of Fill fluid | 14 to 167 (-40 to +176) | 14 to 167 (-40 to +176) | -58 to +185 |
| All models With digital indicators(*2) | | -13 to +176 (-22 to +185) | | -13 to +176 |
| For explosion-proof type | Refer to the page on PRODUCT APPROVALS. | | | |

 $^{^{*}1.}$ Applicable combinations with models GTX31D, 41D, 71D.

^{*2.} For models with an indicator, compare the upper and lower limit temperatures with those of models without an indicator, and apply the lower value for the upper limit and the higher value for the lower limit.

Ambient humidity limits

5 to 100 % RH

Stability against supply voltage change

±0.005 % FS/V

Response time [★]

Below 100 msec. (model GTX30D/31D, when damping time is set to 0 sec.)

Below 150 msec. (other models, when damping time is set to 0 sec.)

Damping time [★]

Selectable from 0 to 128 sec. (HART) Selectable from 0 to 32 sec. in ten stages (SFN)

Zero Stability

±0.1 % of URL per 10 year (GTX30D/31D/32D/40D/41D/42D) ±0.2 % of URL per 10 year (GTX71D/72D) ±1.0 % of URL per 10 year (GTX15D)

Lightning protection [★]

Applicable Standards; IEC 61000-4-5 Peak value of current surge (80/20 µ sec.): 6000 A

Vibration characteristics

Amplitude: 0.42 mm / Frequency: 5 to 60 Hz Acceleration: 29.4 m/s^2 (3G)/60 to 200 Hz

Shock characteristics

Acceleration 9.8 m/s² (1G)

Indicator

The digital LCD indicator (optional) shows the output in percentage or in engineering units. Range for engineering unit is from -99999 to 99999 when set at the factory, and form -19999 to 19999 when using the communicator. Specify the following items when placing order with engineering units,

- · Pressure range
- Engineering unit of pressure
- Method of display, either linear or square-root.
 These data may be set or changed using the communicator.

OPTIONAL SPECIFICATIONS

Oil free finish

The transmitter is shipped with oil-free wetted parts.

Adapters for anticorrosion materials

These are adaptor flanges to connect 82 mm pipes made of anticorrosion materials [excluding Alloy C-276 (Equivalent to Hastelloy C-276)] to 54 mm general-purpose pipes.

External zero/span adjustment function

The transmitter can be easily adjusted to zero or span in the field.

Indicator must be selected to enable this option.

Fieldbus type does not have span adjustment.

Elbow

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

Conformance to Non SI units

We deliver transmitters set to any Non SI units as specified.

Safety Transmitter

Select this option to be used as a component of Safety Instrument System (SIS).

Models GTX___ is complied with IEC 61508, certified according to Safety Integrity Level 2 (SIL-2).

This option is not applicable for FOUNDATION Fieldbus type, DE communication type, external zero/span adjustment (option A2), and Alarm output (option Q7).

Alarm Output (contact output)

Contact output is prepared as alarm output when alarm (Output Alarm/Sensor Temp. Alarm) condition is detected. It can be set to or Normally Close.

Contact output type: One open collector (NPN)

Contact rating: 30 V DC max., 30 mA DC max.

Residual voltage at output ON: 3.0 V max.

Operating mode: Normally Open (default)

Normally Close is not recommended.

When this option is selected, CHECK terminals for current check cannot be used.

This option is not applicable for FOUNDATION Fieldbus type, and with intrinsic safety, Nonincendive types.

Advanced diagnostics [★]

This option is applicable for FOUNDATION Fieldbus type. Refer to SS2-GTX00Z-0100.

Custom calibration

Calibrate for the specified pressure range at the factory.

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).

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.)

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.

Test report (with traceability certificate):

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

Withstand pressure and air tight test (general-purpose use):

Shows the results of the wetted part withstand pressure test (10 minutes) and air tight test (10 minutes). For this test, adapter flanges are mounted on the product.

Strength calculation sheet:

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

PHYSICAL SPECIFICATIONS

Materials

Fill fluid

Silicone oil for Regular type Fluorine oil for oxygen and chlorine service

Center body

316 SST

Transmitter case

Aluminum alloy, CF8M (Equivalent to 316 SST)

Meter body cover flange

SCS14A (Equivalent to 316 SST) or 316 SST, PVC

Bolts and nuts (for fastening meter body cover)

Carbon steel (SNB7), 304 SST, 316 SST, 630 SST

O-ring

NBR

For Wetted parts

Adapter flange (option)

SCS14A (Equivalent to 316 SST), PVC

Center body

316 SST (Diaphragm 316L SST) Alloy C-276 (Equivalent to Hastelloy C-276), Tantalum, 316L SST

Vents and plugs

316 SST, PVC

Gaskets

PTFE

Mounting Bracket

Bracket

304 SST

U-bolt and nuts

304 SST

Paint

Standard: Baked acrylic paint Corrosion-proof: Baked urethane paint

Color

Housing: Silver N-8.2

Cap: azbil bordeaux 2.5R 2.25/5

Weight

Approx. 3.4 kg (model GTX30D/40D) Approx. 3.7 kg (model GTX31D/41D/71D) Approx. 6.3 kg (model GTX32D/42D/72D)

INSTALLATION

Electrical connection

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

Grounding

Resistance 100 Ω max.

Mounting

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

Process connection

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

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

MARNING

- 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).
 Failure to do so may cause a leak of process fluid, resulting in harm from burns, etc. In addition, if the process fluid contains toxic substances, take safety measures such as wearing goggles and a mask to prevent contact with the skin and eyes and to prevent inhalation.
- Use the transmitter within the operating ranges stated in the specifications (for explosion-proofing, pressure rating, temperature, humidity, voltage, vibration, shock, mounting direction, atmosphere, etc.). Using the transmitter outside the operating conditions may cause device failure or fire, resulting in a harmful physical risk of burning or the like.
- When performing wiring work in explosion-proof areas, follow the work method specified in the explosion-proof guidelines.

ACAUTION

- After installation, do not use the transmitter as a foothold or put your weight on it. Doing so may cause damage.
- 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.

ACAUTION

- 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.
- Use a power supply with overcurrent protection for this instrument.

Handling precautions for HART specification 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 HARTcommunications 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.

PERFORMANCE SPECIFICATIONS

Reference accuracy

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

For FOUNDATION Fieldbus type, read URV as XD_SCALE "EU_100" and LRV as XD_SCALE "EU_0".

Model GTX15D

Material of wetted parts: Diaphragm; 316L SST, Others; 316 SST

| Reference accuracy *4 | Linear output: | $\pm (0.15 + 0.15 \times \frac{1.0}{x})\%$ |
|--|---|--|
| | Square-root output: | When output is 50 to 100 %: same as linear output |
| | | When output is 7.1 to 50 %: linear output $\times \frac{50}{square - root \cdot output}$ % |
| | | When output is less than 7.1 %: dropout |
| Ambient Temperature effect (Shift from the set range) Change of 30 °C (Range from –5 to +55 °C) | Combined shift: (including zero and span shifts) | $\pm \left(0.19 + 0.56 \times \frac{1.0}{x} \right) \%$ |
| Static pressure effect (Shift with respect to Setting range) | Zero shift: | $\pm \left(0.03 + 0.4 \times \frac{1}{x} \right) \%$ |
| Change of 70 kPa {10.1 psi} | Combined shift: (including zero and span shifts) | $\pm (0.03+0.45 \times \frac{1}{x})\%$ |

Model GTX30D/31D (for regular type)

Material of wetted parts: Diaphragm; 316L SST, Others; 316 SST

| Reference accuracy *3 *4 *5 *6 | Linear output: | ±0.04 % (For <i>x</i> ≥10.0 kPa {40 inH ₂ O}) |
|---|---|---|
| | | $\pm (0.008+0.032 \times \frac{10}{x}) \% $ (For x<10 kPa {40 inH ₂ O}) |
| | Square-root output: | When output is 50 to 100 %: same as linear output |
| | | When output is 7.1 to 50 %: linear output $\times \frac{50}{square - root \cdot output}$ % |
| | | When output is less than 7.1 %: dropout |
| Ambient Temperature effect | Combined shift: | ±0.15 % (For <i>x</i> ≥12.5 kPa {50 inH ₂ O}) |
| (Shift from the set range) *3 Change of 30 °C (Range from −5 to +55 °C) | (including zero and span shifts) | $\pm \left(0.075 + 0.075 \times \frac{12.5}{x}\right)\%$ (For $x \le 12.5$ kPa {50 inH ₂ O}) |
| Static pressure effect (Shift with respect to Setting range) *3 | Zero shift: | \pm (0.03+0.17× $\frac{A}{x}$) % |
| Change of 7 MPa {1,015 psi} | Combined shift: (including zero and span shifts) | $\pm (0.03+0.37 \times \frac{A}{x})\%$ |

^{*1.} URV denotes the process value for 100 % (20 mA DC) output.

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

^{*3.} Within a range of $URV \ge 0$ and $LRV \ge 0$.

^{*4.} Reference accuracy at calibrated condition.

^{*5.} In case code D "Digital output (DE communication)" is selected, reference accuracy becomes the same as one of "for oxygen/chlorine service".

^{*6.} In case code "YB" or "YD" of Option selected, Linear output is ± 0.05 % (For $x \ge 10.0$ kPa $\{40 \text{ inH}_2O\}$).

Model GTX30D/31D (for oxygen/chlorine service)

Material of wetted parts: Diaphragm; 316L SST, Others; 316 SST

| | 1 | |
|---|----------------------------------|--|
| Reference accuracy *3 *4 | Linear output: | ±0.075 % (For <i>x</i> ≥50.0 kPa {200 inH ₂ O}) |
| | | ±0.1 % (For 50.0 kPa {200 inH2O}>x≥5.0 kPa {20 inH2O}) |
| | | $\pm \left(0.025 + 0.075 \times \frac{5.0}{x}\right) \% \text{(For } x \ge 5.0 \text{ kPa } \{20 \text{ inH}_2\text{O}\}\text{)}$ |
| | Square-root output: | When output is 50 to 100 %: same as linear output |
| | | When output is 7.1 to 50 %: linear output $\times \frac{50}{sauare - root \cdot output}$ % |
| | | When output is less than 7.1 %: dropout |
| Ambient Temperature effect | Combined shift: | ±0.44 % (For <i>x</i> ≥12.5 kPa {50 inH ₂ O}) |
| (Shift from the set range) Change of 30 °C *3 (Range from –5 to +55 °C) | (including zero and span shifts) | $\pm \left(0.19 + 0.25 \times \frac{12.5}{x}\right)\% \text{ (For } x \le 12.5 \text{ kPa } \{50 \text{ inH}_2\text{O}\}\text{)}$ |
| Static pressure effect (Shift with respect to Setting range) *3 | Zero shift: | $\pm \left(0.03+0.17 \times \frac{20}{x}\right)\%$ |
| Change of 7 MPa {1,015 psi} | Combined shift: | ±0.4 % (For <i>x</i> ≥20.0 kPa {80 inH ₂ O}) |
| | (including zero and span shifts) | $\pm \left(0.03 + 0.37 \times \frac{20}{x}\right) \%$ (For x<20.0 kPa {80 inH ₂ O}) |

Model GTX30D/31D

Material of wetted parts: Diaphragm; Alloy C-276 (Equivalent to Hastelloy C-276), Tantalum, 316L SST Others; Alloy C-276 (Equivalent to Hastelloy C-276), Tantalum, 316L SST

| (241 | | |
|---|---|--|
| Reference accuracy *3 *4 | Linear output: | ±0.2 % (For <i>x</i> ≥10 kPa {40 inH ₂ O}) |
| | | $\pm \left(0.125 + 0.075 \times \frac{10}{x}\right) \% \text{(For } x \ge 10 \text{ kPa } \{40 \text{ inH}_2\text{O}\}\text{)}$ |
| | Square-root output: | When output is 50 to 100 %: same as linear output |
| | | When output is 7.1 to 50 %: linear output $\times \frac{50}{square - root \cdot output}$ % |
| | | When output is less than 7.1 %: dropout |
| Ambient Temperature effect (Shift from the set range) Change of $30 ^{\circ}\text{C} ^{*3}$ (Range from -5 to $+55 ^{\circ}\text{C}$) | Combined shift: (including zero and span shifts) | $\pm (0.55+0.65 \times \frac{20.0}{x})\%$ |
| Static pressure effect (Shift with respect to Setting range) *3 | Zero shift: | $\pm \left(0.03+0.62 \times \frac{20.0}{x}\right)\%$ |
| Change of 7 MPa {1,015 psi} | Combined shift: (including zero and span shifts) | $\pm \left(0.55 + 0.45 \times \frac{20.0}{x}\right)\% (x \ge 20.0 \text{ kPa } \{80 \text{ inH}_2\text{O}\})$ |
| | | $\pm \left(0.18 + 0.82 \times \frac{20.0}{x}\right)\% (x < 20.0 \text{ kPa } \{80 \text{ inH}_2\text{O}\})$ |

^{*3.} Within a range of $URV \ge 0$ and $LRV \ge 0$.

^{*4.} Reference accuracy at calibrated condition.

^{*5.} In case code D "Digital output (DE communication)" is selected, reference accuracy becomes the same as one of "for oxygen/chlorine service".

Azbil Corporation

Model GTX32D

Material of wetted parts: Diaphragm; 316L SST, Others; 316 SST

| Reference accuracy *4 | Linear output: | ±0.075 % (For <i>x</i> ≥50.0 kPa {200 inH ₂ O}) ±0.1 % (For 50.0 kPa {5000 mmH ₂ O}> <i>x</i> ≥5.0 kPa {200 inH ₂ O}) |
|---|----------------------------------|---|
| | | $\pm (0.025+0.075 \times \frac{5.0}{x}) \%$ (For x<5.0 kPa {20 inH ₂ O}) |
| | Square-root output: | When output is 50 to 100 %: same as linear output |
| | | When output is 7.1 to 50 %: linear output $\times \frac{50}{square - root \cdot output}$ % |
| | | When output is less than 7.1 %: dropout |
| Ambient Temperature effect | Combined shift: | ±0.41 % (For <i>x</i> ≥12.5 kPa {50 inH ₂ O}) |
| (Shift from the set range) Change of 30 °C *3 | (including zero and span shifts) | $\pm \left(0.18+0.23 \times \frac{12.5}{x}\right)\%$ (For $x \le 12.5$ kPa $\{50 \text{ inH}_2\text{O}\}$) |
| Static pressure effect (Shift with respect to Setting range) *3 | Zero shift: | $\pm \left(0.03+0.17 \times \frac{20}{x}\right)\%$ |
| Change of 7 MPa {1,015 psi} | Combined shift: | ±0.4 % (For <i>x</i> ≥20.0 kPa {50 inH ₂ O}) |
| | (including zero and span shifts) | $\pm \left(0.03+0.37 \times \frac{20}{x}\right)\%$ (For x<20.0 kPa {80 inH ₂ O}) |

Model GTX40D/41D/42D

Material of wetted parts: Diaphragm; 316L SST, Others; 316 SST

| Reference accuracy *3 *4 | Linear output: | ±0.1 % (For <i>x</i> ≥140 kPa {20 psi}) |
|---|----------------------------------|--|
| | | \pm (0.025+0.075× $\frac{140}{x}$) % (For x<140 kPa {20 psi}) |
| | Square-root output: | When output is 50 to 100 %: same as linear output |
| | | When output is 7.1 to 50 %: linear output $\times \frac{50}{square - root \cdot output}$ % |
| | | When output is less than 7.1 %: dropout |
| Ambient Temperature effect | Combined shift: | ±0.41 % (For <i>x</i> ≥210 kPa {30 psi}) |
| (Shift from the set range) Change of 30 °C *3 (Range from −5 to +55 °C) | (including zero and span shifts) | $\pm \left(0.18+0.23 \times \frac{210}{x}\right)\%$ (For x<210 kPa {30 psi}) |
| Static pressure effect (Shift with respect to Setting range) *3 | Zero shift: | $\pm \left(0.03+0.17 \times \frac{700}{x}\right)\%$ |
| Change of 7 MPa {1,015 psi} | Combined shift: | ±0.33 % (For <i>x</i> ≥700 kPa {102 psi}) |
| | (including zero and span shifts) | $\pm (0.03+0.37 \times \frac{700}{x})\%$ (For x<700 kPa {102 psi}) |

Model GTX40D/41D

Material of wetted parts: Diaphragm; Alloy C-276 (Equivalent to Hastelloy C-276), Tantalum, 316L SST Others; Alloy C-276 (Equivalent to Hastelloy C-276), Tantalum, 316L SST

| Reference accuracy *3 *4 | Linear output: | ±0.2 % (<i>x</i> ≥140 kPa {20 psi}) |
|---|---|--|
| | | \pm (0.125+0.075× $\frac{140}{x}$) % (For x<140 kPa {20 psi}) |
| | Square-root output: | When output is 50 to 100 %: same as linear output |
| | | When output is 7.1 to 50 %: linear output $\times \frac{50}{square - root \cdot output}$ % |
| | | When output is less than 7.1 %: dropout |
| Ambient Temperature effect | Combined shift: | ±1.20 % (<i>x</i> ≥210 kPa {30 psi}) |
| (Shift from the set range) Change of 30 °C *3 (Range from –5 to +55 °C) | (including zero and span shifts) | $\pm \left(0.55 + 0.65 \times \frac{210}{x}\right)\%$ (For x<210 kPa {30 psi}) |
| Static pressure effect (Shift with respect to Setting range) *3 | Zero shift: | $\pm \left(0.03+0.295 \times \frac{700}{x}\right)\%$ |
| Change of 7 MPa {1,015 psi} | Combined shift: (including zero and span shifts) | $\pm \left(0.08+0.495 \times \frac{700}{x}\right)\%$ |

^{*3.} Within a range of $URV \ge 0$ and $LRV \ge 0$.

 $^{^*4}$. Reference accuracy at calibrated condition.

Model GTX71D/72D

Material of wetted parts: Diaphragm; 316L SST, Others; 316 SST

| Reference accuracy *3 *4 | Linear output: | ±0.15 % (For <i>x</i> ≥3.5 MPa {508 psi}) | | | | |
|---|---|---|--|--|--|--|
| | | $\pm \left(0.1+0.05 \times \frac{3.5}{x}\right) \%$ (For x<3.5 MPa {508 psi}) | | | | |
| | Square-root output: | When output is 50 to 100 %: same as linear output | | | | |
| | | When output is 7.1 to 50 %: linear output $\times \frac{50}{square - root \cdot output}$ % | | | | |
| | | When output is less than 7.1 %: dropout | | | | |
| Ambient Temperature effect | Combined shift: | ±0.41 % (For <i>x</i> ≥3.5 MPa {508 psi}) | | | | |
| (Shift from the set range) Change of 30 °C *3 (Range from –5 to +55 °C) | (including zero and span shifts) | $\pm \left(0.18+0.23 \times \frac{3.5}{x}\right)\% (x<3.5 \text{ MPa } \{508 \text{ psi}\})$ | | | | |
| Static pressure effect (Shift with respect to Setting range) *3 | Zero shift: | $\pm (0.03+0.17 \times \frac{7}{x})\%$ | | | | |
| Change of 7 MPa {1,015 psi} | Combined shift: | ±0.4 % (For <i>x</i> ≥7 MPa {1,015 psi}) | | | | |
| | (including zero and span shifts) $\pm \left(0.03 + 0.37 \times \frac{7}{x}\right) \% (For x < 7 MP)$ | | | | | |

Model GTX71D/72D

Material of wetted parts: Diaphragm; 316L SST, Others; 316L SST

| 1 1 | 1 | · · · · · · · · · · · · · · · · · · · |
|---|---|--|
| Reference accuracy *3 *4 | Linear output: | $\pm 0.2 \%$ (For $x \ge 3.5$ MPa $\{508 \text{ psi}\}$) |
| | | \pm (0.15+0.05× $\frac{3.5}{x}$) % (For x<3.5 MPa {508 psi}) |
| | Square-root output: | When output is 50 to 100 %: same as linear output |
| | | When output is 7.1 to 50 %: linear output $\times \frac{50}{square - root \cdot output}$ % |
| | | When output is less than 7.1 %: dropout |
| Ambient Temperature effect | Combined shift: | ±1.20 % (For <i>x</i> ≥3.5 MPa {508 psi}) |
| (Shift from the set range) Change of 30 °C *³ (Range from −5 to +55 °C) | (including zero and span shifts) | $\pm \left(0.55 + 0.65 \times \frac{3.5}{x}\right)\%$ (For x<3.5 MPa {508 psi}) |
| Static pressure effect (Shift with respect to Setting range) *3 | Zero shift: | $\pm \left(0.03 + 0.295 \times \frac{7}{x}\right)\%$ |
| Change of 7 MPa {1,015 psi} | Combined shift: (including zero and span shifts) | $\pm (0.45 + 0.125 \times \frac{7}{x}) \% $ (For $x \ge 7$ MPa $\{1,015 \text{ psi}\}$) |
| | | $\pm (0.08+0.495 \times \frac{7}{x}) \% $ (For x<7 MPa {1,015 psi}) |

^{*3.} Within a range of $URV \ge 0$ and $LRV \ge 0$.

^{*4.} Reference accuracy at calibrated condition.

MODEL SELECTION

Measuring span

IV Material (center body)

Model GTX15D (Standard type for lowest differential pressure)

0.1 to 2.0 kPa (0.4 to 8 inH2O)

Model No.: GTX__D - Selection I (I II III IV V VI VII) - Selection II (I II III IV V VI) - Option

GTX15D

Basic Model No.

| Sele | ection I | | | | | |
|------|---------------------|---------------------------|---------------------|---|---|---|
| I | Output | 4 to 20 mA (SFN Comm | unication) | A | | |
| | | 4 to 20 mA (HART5 Cor | mmunication) | В | | |
| | | FOUNDATION Fieldbus co | ommunication *3*4*5 | С | | |
| | | Digital output (DE com | munication) *1 | D | | |
| | | 4 to 20 mA (HART7 Cor | mmunication) | F | | |
| II | Fill fluid | Regular type (Silicone oi | il) | | A | |
| | | For oxygen service (Fluo | orine oil) | | Н | |
| III | Material (Meterbody | Meterbody cover | Vent/Drain plugs | | | |
| | cover, Vent/Drain | SCS14A | 316 SST | | | Α |
| | plugs) | (Equivalent to 316 SST) | | | | |

| V | Process connections | Rc 1/2, with adapter flange | A | |
|-----|----------------------|---|---|---|
| | | Rc 1/4, with adapter flange | В | |
| | | Rc 1/4, without adapter flange | С | |
| | | 1/2 NPT internal thread, with adapter flange | D | |
| | | 1/4 NPT internal thread, with adapter flange | Е | |
| | | 1/4 NPT internal thread, without adapter flange | F | |
| VI | Process installation | Vertical piping, top connection | | A |
| | | Vertical piping, bottom connection | | В |
| | | Horizontal piping, front connection | | C |
| VII | Bolt/nut | 304 SST | | |
| | | 316 SST *2 | | |

316 SST (Diaphragm: 316L SST)

^{*1.} Not applicable for the combination with code A2 "With external Zero/Span adjustment", Q1 "Safety Transmitter" and Q2 "NAMUR NE43 Compliant Output Signal Limits" of Option.

^{*2.} In case this code is selected, code P8 of Option code should be selected.

^{*3.} Not applicable for the combination with code Q1 "Safety Transmitter" and Q2 "NAMUR NE43 Compliant Output signal limits" of Option.

^{*4.} In case code A of indicator is selected, code A2 of Option code should be selected.

^{*5.} Not applicable for the combination with code YB "Assembled in China (for use in China)" and YD "Assembled in China (for use outside of China)" of Option.

Model GTX30D (Standard type for standard differential pressure) Model GTX40D (Standard type for high differential pressure)

Model No.: GTX__D - Selection I (I II III IV V VI VII) - Selection II (I II III IV V VI) - Option Basic Model No.

| Managetan | 0.5 to 100 kPa (2 to 400 inH2O) | GTX30D |
|----------------|---------------------------------|--------|
| Measuring span | 35 to 700 kPa (5.1 to 101psi) | GTX40D |

Selection I

| CIC | Ction i | | | | | | | | | |
|-----|----------------------------|--|----------------------|----|---|---|---|---|---|---|
| I | Output | 4 to 20 mA (SFN Commun | ication) | A | | | | | | |
| | | 4 to 20 mA (HART5 Comm | nunication) | В | | | | | | |
| | | FOUNDATION Fieldbus communication *3*4*5 C | | С | | | | | | |
| | | Digital output (DE commu | nication) *1 | D | | | | | | |
| | | 4 to 20 mA (HART7 Comm | nunication) | F | | | | | | |
| II | Fill fluid | Regular type (Silicone oil) | | | A | | | | | |
| | | For oxygen service (Fluorin | ne oil) | | Н | | | | | |
| III | Material (Meterbody cover, | Meterbody cover | Vent/Drain plugs | | | | | | | |
| | Vent/Drain plugs) | SCS14A (Equivalent to 316 SST) | 316 SST | | | A | | | | |
| IV | Material (center body) | 316 SST (Diaphragm: 316L | SST) | | | | Α | | | |
| | | Alloy C-276 (Equivalent to | Hastelloy C-276) | | | | В | | | |
| V | Process connections | Rc 1/2, with adapter flange | | | | | | A | | |
| | | Rc 1/4, with adapter flange | | | | | | В | | |
| | | Rc 1/4, without adapter flan | nge | | | | | С | | |
| | | 1/2 NPT internal thread, w | ith adapter flange | | | | | D | | |
| | | 1/4 NPT internal thread, w | ith adapter flange | | | | | Е | | |
| | | 1/4 NPT internal thread, w | ithout adapter flanş | ge | | | | F | | , |
| VI | Process installation | Vertical piping, top connection A | | | | | | | | |
| | | Vertical piping, bottom cor | nection | | | | | | В | |
| | | Horizontal piping, front co | nnection | | | | | | С | |
| VII | Bolt/nut | 304 SST | | | | | | | | В |
| | | 316 SST *2 | | | | | | | | D |
| | | | | | | | | | | |

^{*1.} Not applicable for the combination with code A2 "With external Zero/Span adjustment", Q1 "Safety Transmitter" and Q2 "NAMUR NE43 Compliant Output Signal Limits" of Option.

^{*2.} In case this code is selected, code P8 "316 SST (Parts in contact with atmosphere)" of Option code should be selected.

^{*3.} Not applicable for the combination with code Q1 "Safety Transmitter" and Q2 "NAMUR NE43 Compliant Output signal limits" of Option.

^{*4.} In case code A of indicator is selected, code A2 of Option code should be selected.

^{*5.} Not applicable for the combination with code YB "Assembled in China (for use in China)" and YD "Assembled in China (for use outside of China)" of Option.

Model GTX31D (High static pressure type for standard differential pressure) Model GTX41D (High static pressure type for high differential pressure) Model GTX71D (High static pressure type for highest differential pressure)

Model No.: GTX__D - Selection I (I II III IV V VI VII) - Selection II (I II III IV V VI) - Option Basic Model No.

| | 0.5 to 100 kPa (2 to 400 inH ₂ O) | GTX31D |
|----------------|--|--------|
| Measuring span | 35 to 700 kPa (5.1 to 101psi) | GTX41D |
| | 0.25 to 14 MPa (36.3 to 2,030 psi) | GTX71D |

Selection I

| Sele | CHOILI | | | | | | | | | |
|------|--------------------------|---|--|---------------|---|---|---|---|---|---|
| I | Output | 4 to 20 mA (SFN Commu | inication) | A | | | | | | |
| | • | 4 to 20 mA (HART5 Com | nmunication) | В | | | | | | |
| | | FOUNDATION Fieldbus co. | mmunication *14*15*16 | С | | | | | | |
| | | Digital output (DE comm | Digital output (DE communication) *1 D | | | | | | | |
| | | 4 to 20 mA (HART7 Com | nmunication) | F | | | | | | |
| II | Fill fluid | Regular type (Silicone oil | | | A | | | | | |
| | | For oxygen service (Fluor | rine oil) | | Н | | | | | |
| | | For chlorine service (Fluc | | | J | | | | | |
| III | Material (Meterbody | Meterbody cover | Vent/Drain plugs | | | | | | | |
| | cover, Vent/Drain plugs) | SCS14A | 316 SST | | | A | | | | |
| | | (Equivalent to 316 SST) | | | | | | | | |
| | | PVC *3 *4 | | | | | | | | |
| IV | Material (center body) | 316 SST (Diaphragm: 316L SST) | | | | | | | | |
| | | Alloy C-276 (Equivalent t | to Hastelloy C-276) *7 | *8 * 9 | | | В | | | |
| | | Tantalum *10 *11 *12 | | | | | С | | | |
| | | 316L SST *10 *11 *12 | | | | | D | | | |
| V | Process connections | Rc 1/2, with adapter flang | ge *5 | | | | | A | | |
| | | Rc 1/4, with adapter flang | ge | | | | | В | | |
| | | Rc 1/4, without adapter fl | ange | | | | | С | | |
| | | 1/2 NPT internal thread, | with adapter flange *5 | | | | | D | | |
| | | 1/4 NPT internal thread, | | | | | | Е | | |
| | | 1/4 NPT internal thread, | without adapter flange | | | | | F | | |
| VI | Process installation | Vertical piping, top conne | | | | | | | A | |
| | | Vertical piping, bottom connection *6 *11 B | | | | | | | | |
| | | Horizontal piping, front of | connection | | | | | | С | |
| VII | Bolt/nut | Carbon steel | | | | | | | | A |
| | | 304 SST *13 | | | | | | | | В |
| | | 630 SST | | | | | | | | C |
| | | 316 SST *13 *14 | | | | | | | | D |
| | | | | | | | | | | |

- *1. Not applicable for the combination with code A2 "With external Zero/Span adjustment", Q1 "Safety Transmitter" and Q2 "NAMUR NE43 Compliant Output Signal Limits" of Option.
- *2. In case code J is selected, code C "Tantalum" of Material (centerbody) should be selected.
- *3. 304 SST bolts and nuts material (-B) must be selected when PVC meterbody cover is selected. The max, working pressure is 1.5 MPa.
- *4. In case GTX71D, code C cannot be selected.
- *5. In case PVC is selected, code A, or D of Process connections should be selected.
- *6. In case PVC is selected, code A, or B of Process installation should be selected
- *7. Please select A1 of option, when a wetted parts Alloy C-276 of GTX71D is selected for assembling a manifold valve.
- *8. When a wetted parts Alloy C-276 of GTX71D is selected, code A or B of process installation should be selected.
- $^{\star}9$. When a wetted parts Alloy C-276 of GTX 71D is selected, code D of Bolt/nut cannot be selected.
- *10. In case Manifold valve is used and in case code C, D is used, please select code A1 of Option.
- *11. In case code C, or D is selected, code A, or B of Process installation should be selected.
- *13. When 304/316 SST bolt/nut is selected, max working pressure rating is 10 MPa (1,450 psi).
- *14. Not applicable for the combination with code Q1 "Safety Transmitter" and Q2 "NAMUR NE43 Compliant Output signal limits" of Option.
- $^{\star}15.$ In case code A of indicator is selected, code A2 of Option code should be selected.
- *16. Not applicable for the combination with code YB "Assembled in China (for use in China)" and YD "Assembled in China (for use outside of China)" of Option.

Model GTX32D (High static pressure type for standard differential pressure) Model GTX42D (High static pressure type for high differential pressure) Model GTX72D (High static pressure type for highest differential pressure)

 $\label{eq:Model No.} \mbox{Model No.: GTX$_$_D$ - Selection I (I II III IV V VI VII) - Selection II (I II III IV V VI) - Option \\ \mbox{Basic Model No.}$

| Duo | ic model mo. | | | | | | | | | | | |
|-----|----------------------|----------|---|-----------|---------------|---------|-------------------|-------|-----|---|---|---|
| | | 0. | .5 to 100 kPa (2 to 400 inH ₂ C |)) | GTX32 | D | | | | | | |
| | Measuring span | | 35 to 700 kPa (5.1 to 101 psi) |) | GTX42 | D | | | | | | |
| | | 0.2 | 25 to 14 MPa (36.3 to 2,030 p | si) | GTX72 | D | | | | | | |
| ele | ction I | | | | | | | | | | | |
| Ι | Output | | 4 to 20 mA (SFN Commun | ication) | | A | | | | | | |
| | | | 4 to 20 mA (HART5 Comn | nunicati | on) | В | | | | | | |
| | | | FOUNDATION Fieldbus com | municat | ion *4 *5 *6 | С | | | | | | |
| | | | Digital output (DE commu | nication |) *1 | D | | | | | | |
| | | | 4 to 20 mA (HART7 Comn | nunicati | on) | F | | | | | | |
| II | Fill fluid | | Regular type (Silicone oil) | | | | A | | | | | |
| | | | For oxygen service (Fluorin | ne oil) | | | Н | | | | | |
| III | Material (Meterbody | y cover, | Meterbody cover | Vent/D | rain plugs | | | | | | | |
| | Vent/Drain plugs) | | SCS14A (Equivalent to 316 SST) | 316 SS' | Γ | | | A | | | | |
| IV | Material (center boo | ly) | 316 SST (Diaphragm: 316L | SST) | | | | | A | | , | |
| V | Process connections | | Rc 1/2, with adapter flange, for high pressure model | | | | | | P | | | |
| | | | Rc 1/4, with adapter flange, for high pressure model | | | | | R | | | | |
| | | | Rc 1/4, without adapter flange, for high pressure model | | | | | S | | | | |
| | | | 1/2 NPT internal thread, w model | ith adap | ter flange, f | or hig | sh pres | ssure | | Т | | |
| | | | 1/4 NPT internal thread, w model | ith adap | ter flange, f | or hig | sh pres | ssure | | W | | |
| | | | 1/4 NPT internal thread, w model | ithout ac | dapter flang | ge, for | high _l | press | ure | Y | | |
| VI | Process installation | | Vertical piping, top connec | tion | | | | | | | A | |
| | | | Vertical piping, bottom cor | nection | | | | | | | В | |
| | | | Horizontal piping, front co | nnection | 1 | | | | | | С | |
| VII | Bolt/nut | | Carbon steel | | | | | | | | | A |
| | | | 304 SST *2 | | | | | | | | | В |
| | | | 630 SST | | | | | | | | | С |
| | | | 316 SST *2 *3 | | | | | | | | | D |
| | | | | | | | | | | | | |

^{*1.} Not applicable for the combination with code A2 "With external Zero/Span adjustment", Q1 "Safety Transmitter" and Q2 "NAMUR NE43 Compliant Output Signal Limits" of Option.

^{*2.} When 304/316 SST bolt/nut is selected, max working pressure rating is 20MPa{2,900 psi} for Process connection code P,R,T and W. For Process connection code S and Y, the maximum working pressure is 23MPa{3,336 psi}.

^{*3.} In case this code is selected, code P8 of Option code should be selected.

^{*4.} Not applicable for the combination with code Q1 "Safety Transmitter" and Q2 "NAMUR NE43 Compliant Output signal limits" of Option.

^{*5.} In case code A of indicator is selected, code A2 of Option code should be selected.

^{*6.} Not applicable for the combination with code YB "Assembled in China (for use in China)" and YD "Assembled in China (for use outside of China)" of Option.

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Model No.: GTX__D - Selection I (I II III IV V VI VII) - Selection II (I II III IV V VI) - Option

| Sele | ection II | | | | | |
|------|-----------------------------|--|-------|---|---|---|
| Ι | Electrical connection | G1/2 *2 *13 | 1 | | | |
| | | G1/2 TIIS explosion proof with 1 cable gland attached *3 *13 | 3 | | | |
| | | G1/2 TIIS explosion proof with 2 cable gland attached *3 *13 | 4 | | | |
| | | 1/2 NPT, Watertight | A | | | |
| | | M20, Watertight *1 | В | | | |
| II | Explosion proof [★] *14 *15 | None | XX | | | |
| | | FM Explosionproof for Division system/Flameproof for Zone system | F1 | | | |
| | | FM Intrinsic safety | F2 | | | |
| | | FM Intrinsic safety ia/ic FISCO and Fieldbus *8 | F4 | | | |
| | | FM Nonincendive | F5 | | | |
| | | Combination of code F1, F2, and F5 | F6 | | | |
| | | FM Fieldbus Nonincendive *8 | F7 | | | |
| | | ATEX Flameproof | A1 | | | |
| | | ATEX Intrinsic safety | A2 | | | |
| | | ATEX Intrinsic safety ia FISCO and Fieldbus *8 | A4 | | | |
| | | ATEX Intrinsic safety ic FISCO and Fieldbus *8 | A7 | | | |
| | | IECEx Flameproof | E1 | | | |
| | | IECEx Intrinsic safety | E2 | | | |
| | | IECEx Intrinsic safety ia FISCO and Fieldbus *8 | E4 | | | |
| | | IECEx Intrinsic safety ic FISCO and Fieldbus *8 | E7 | | | |
| | | NEPSI Flameproof | N1 | | | |
| | | NEPSI Intrinsic safety | N2 | | | |
| | | TIIS Flameproof *5 *6 | J1 | | | |
| | | KCs Flameproof *6 | K1 | | | |
| | | TAIWAN Flameproof | T1 | | | |
| | | TAIWAN Intrinsic Safety | T2 | | | |
| III | Indicator | None | | X | | |
| | | With indicator *7 | | A | | |
| IV | Paint *12 | Standard | | | X | |
| | | None (316 stainless steel housing) *4 | | | Е | |
| | | Corrosion-proof (Urethane) | | | Н | _ |
| V | Failure alarm | Upper limit of output at abnormal condition | | | A | |
| | | Lower limit of output at abnormal condition | | | В | _ |
| | | None (for FOUNDATION Fieldbus) *8 | | | X | |
| VI | Mounting bracket | None | | | | X |
| | | CF8 (L form) *9 | | | | 1 |
| | | CF8M (L form) *9 *11 | | | | 2 |
| | | 304 SST (Flat form) *10 | | | | 6 |

- *1. Not applicable for the combination with code F1, F6 of Explosion proof.
- * 2. Code XX of Explosion proof should be selected.
- *3. Code J1 of Explosion proof should be selected.
- *4. Not applicable for combination with code 1,3,4 of Electrical connection.
- *5. 3 or 4 of Electrical connection should be selected.
- *6. Not applicable for the combination with code E of Paint.
- *7. In case the code C "Foundation Fieldbus communication" of output is selected, code A2 of Option code should be selected.
- *8. In case this code is selected, code C of Output should be selected.
- *9. Applicable for wetted parts of material (center body); 316 SST and Alloy C-276 (GTX30D, 40D, 31D, 41D).
- *10. Applicable for wetted parts of material (center body); Tantalum, 316L SST and Alloy C-276 (GTX71D).
- *11. In case this code is selected, code P8 of Option code should be selected.
- *12. In case code X or H is selected, the material of transmitter case is aluminum alloy.
- *13.Not applicable for the combination with code YB "Assembled in China (for use in China)" and YD "Assembled in China (for use outside of China)" of Option.
- *14. For FOUNDATION Fieldbus type. Refer to SS2-GTX00Z-0100.
- *15. For option code YB "Assembled in China (for use in China)" and YD "Assembled in China (for use outside of China)" selected, only the following codes can be selected.

YB: XX, N1, N2

YD: XX, F1, F2, F5, F6, A1, A2, E1, E2, T1, T2, K1

Model No.: GTX_ D - Selection I (I II III IV V VI VII) - Selection II (I II III IV V VI) - Option

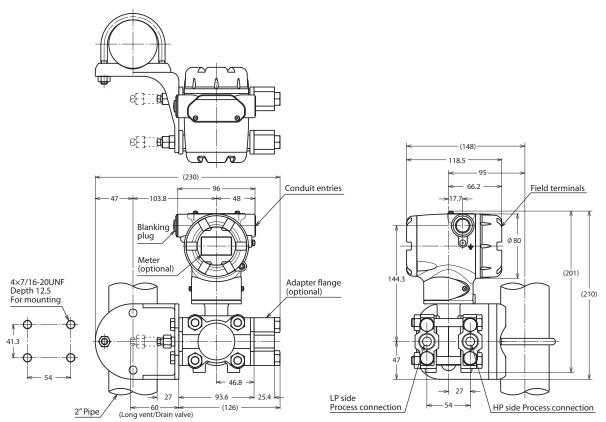
| Option | | .] |
|--------|---|-----|
| | No options | XX |
| | Adapter flange for corrosion-resistant application (316L SST or Tantalum for the wetted parts of centerbody) | A1 |
| | With external Zero/Span adjustment *8 *9 | A2 |
| | One elbow (left) *3 *4 *7 | G1 |
| | One elbow (right) *3 *4 *7 | G2 |
| | 2 elbows *3 *5 *7 | G3 |
| | Long vent/drain plugs | G4 |
| | Side vent/drain top *3 *16 | G6 |
| | Side vent/drain bottom *3 *16 | G7 |
| | Oil and water free finish | K1 |
| | Oil free finish *1 | K3 |
| | Au Plating Diaphragm | L1 |
| | 316 SST (Parts in contact with atmosphere) *11 *12 *13 | P8 |
| | Safety Transmitter *2 *9 *14 | Q1 |
| | NAMUR NE43 Compliant Output Signal Limits: 3.8 to 20.5 mA (Output 21.6 mA/selected upper limit, 3.6 mA/selected lower limit) *9 *14 | Q2 |
| | Alarm Output (contact output) *10 *14 | Q7 |
| | Advanced diagnostics *15 | Q8 |
| | Custom calibration | R1 |
| | Test report | T1 |
| | Mill certificate | T2 |
| | Traceability certificate *18 | T4 |
| | NACE certificate *6 | T5 |
| | Non SI Unit | W1 |
| | Safety label for Taiwan | Y2 |
| | Assembled in China (for use in China) | YB |
| | Assembled in China (for use outside of China) | YD |

- *1. No need to select when Fill Fluid code H, or J is selected.
- *2. Not applicable for the combination with code A2, or Q7 of Option.
- *3. Not applicable for the combination with code A, or B of Process installation.
- *4. Not applicable for the combination with code F1, F6 of Explosion proof.
- *5. Not applicable for any Explosion proof. Please select code XX "None" of Explosion proof.
- *6. Applicable for "Alloy C-276", code B of Material (center body).
- *7. Not applicable for the combination with code B "M20, Watertight" electrical connection.
- *8. Not applicable for the combination with code X "None" of Indicator. Please select "With indicator".
- *9. Not applicable for the combination with code D "Digital output (DE communication)".
- *10. Not applicable for the combination with code F2, F5, F6, N2, C2, E2, and A2 of Explosion proof.
- *11. In case code P8 is selected, code D of Bolt/nut should be selected.
- *12. In case code P8 is selected, code E of Paint should be selected.
- *13. In case code P8 is selected, code X or 2 of Mounting bracket should be selected.
- * 14. Not applicable for the combination with code C "Digital output (FOUNDATION Fieldbus communication)" of output.
- *15. Not applicable for the combination with code A "4 to 20 mA (SFN Communication)", B "4 to 20 mA (HART5 Communication)", and D "Digital output (DE communication)" of output.
- *16. Not applicable for the combination with model GTX32D/42D/72D.
- *18. Not applicable for the combination with code YB "Assembled in China (for use in China)" and YD "Assembled in China (for use outside of China)" of Option.

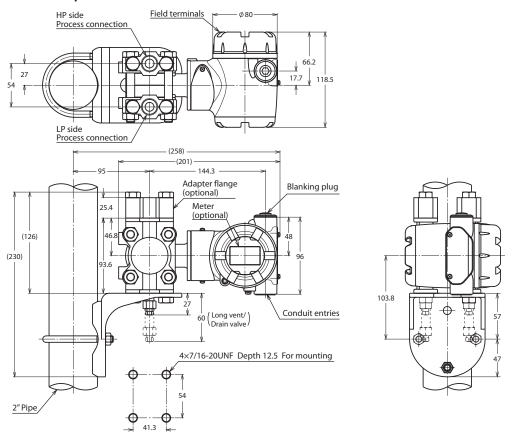
DIMENSIONS

Model GTX 31D/41D (Material (center body): 316 SST, Alloy C-276) Model GTX 71D (Material (center body): 316 SST)

Process connection: Front side
Unit: mm

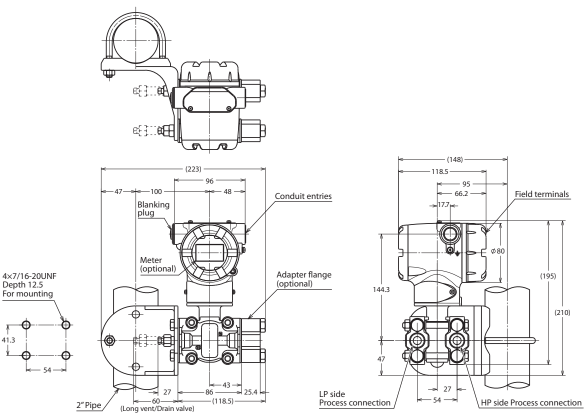


Process Connection: Top or bottom side

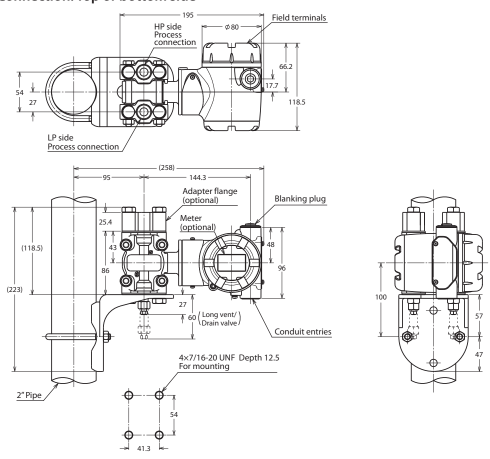


Model GTX 15D (Material (center body): 316 SST) Model GTX 30D/40D (Material (center body): 316 SST, Alloy C-276)

Process connection: Front side Unit: mm



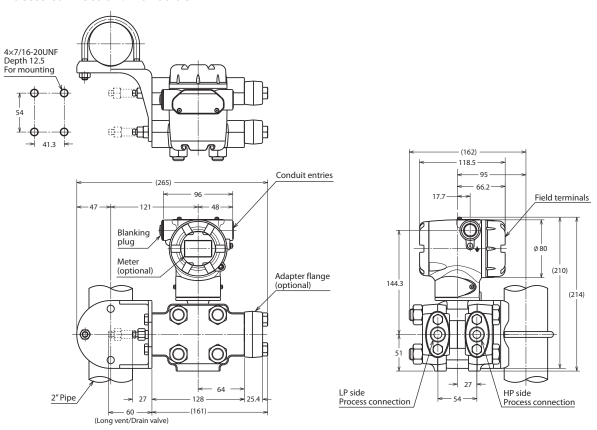
Process Connection: Top or bottom side



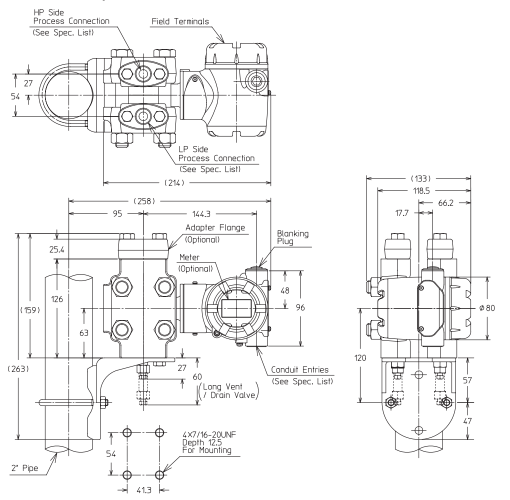
Model GTX 32D/42D/72D

Process connection: Front side





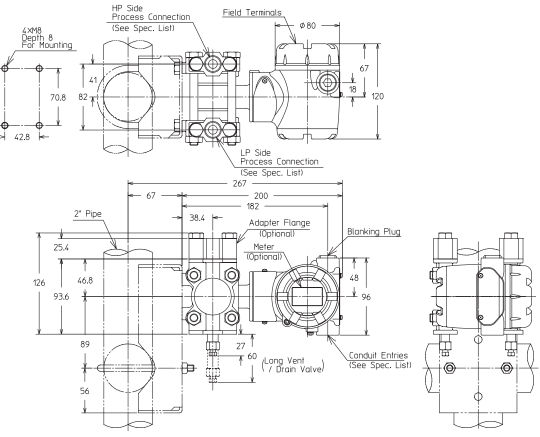
Process Connection: Top or bottom side



Model GTX 31D/41D (Material (center body): Tantalum, 316L SST) Model GTX 71D (Material (center body): Tantalum, 316L SST, Alloy C-276)

Process connection: TOP or Bottom side

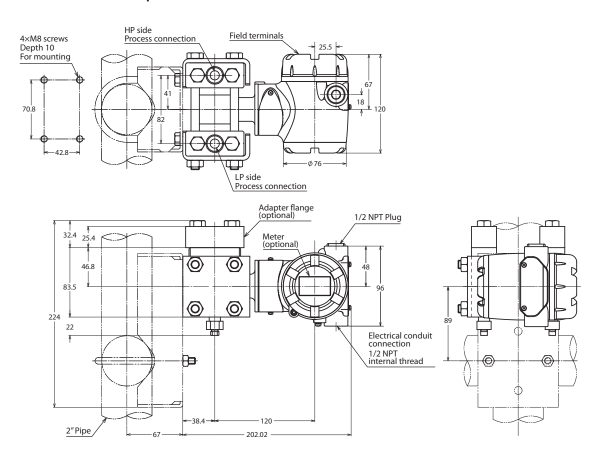
Unit: mm



GTX 31D/41D (Material (Meter body cover, Vent/Drain plugs: PVC)

Process Connection: Top or bottom side

Unit: mm



TERMINAL CONNECTION

(Not applicable for Fieldbus. See SS2-GTX00Z-0100 for Fieldbus.)

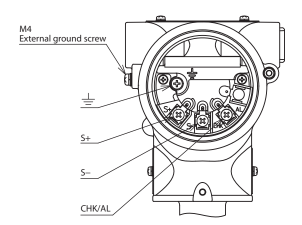


Table 1: Terminal connection

| Symbol | Details |
|--------|--|
| S+ | Power supply and output signal + |
| S- | Power supply and output signal -/Check meter - |
| CHK/AL | Check meter + |
| | Ground |

Table 2: Terminal connection (option "Q7": Alarm output)

| | (1) |
|--------|----------------------------------|
| Symbol | Details |
| S+ | Power supply and output signal + |
| S- | Power supply and output signal – |
| CHK/AL | Alarm + |
| + | Ground/Alarm – |

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