

ABB MEASUREMENT & ANALYTICS | DATA SHEET

# **266GST and 266AST**

Gauge and absolute pressure transmitters



# Measurement made easy

# Engineered solutions for all applications

# **Base accuracy**

• 0.04 % of calibrated span (optional 0.025 %)

# Proven sensor technology together with state-of-the-art digital technology

• Large turn down ratio of up to 100:1

# Comprehensive selection of sensors

Optimized performance and stability

# 10-year stability

• 0.15 % of URL

# Flexible configuration options

Local configuration via keys on LCD indicator

# New TTG (Through-The-Glass) key technology

• Enables quick and easy local configuration without the need to open the cover - even in environments with explosion protection

# **IEC 61508 certification**

• For SIL2 (1001) and SIL3 (1002) applications

Full compliance with Pressure Equipment Directive (PED) category III

Product in compliance with Directive 2011/65/UE (RoHS II)

In-built advanced diagnostics

# Specification - functional

# Range and span limits

	Upper	Lower	Minimum me	asuring span
Sensor	Range	Range	266GST	266AST
Code	Limit (URL)	Limit (LRL)		
		266GST *	0.01.5	0.01.0
	6 kPa	-6 kPa	0.2 kPa	0.3 kPa
С	60 mbar	–60 mbar	2 mbar	3 mbar
	24 inH2O	–24 inH2O	0.8 inH2O	2.25 mmHg
	40 kPa	–40 kPa	0.4 kPa	2 kPa
F	400 mbar	–400 mbar	4 mbar	20 mbar
	160 inH2O	-160 inH2O	1.6 inH2O	15 mmHg
	250 kPa	-100 kPa	2.5 kPa	12.5 kPa
L	2500 mbar	– 1 bar	25 mbar	125 mbar
	1000 inH2O	–14.5 psi	10 inH2O	93.8 mmHg
	1000 kPa	–100 kPa	10 kPa	50 kPa
D	10 bar	– 1 bar	100 mbar	500 mbar
	145 psi	–14.5 psi	1.45 psi	7.25 psi
	3000 kPa	-100 kPa	30 kPa	150 kPa
U	30 bar	– 1 bar	0.3 bar	1.5 bar
	435 psi	–14.5 psi	4.35 psi	21.7 psi
	10000 kPa	–100 kPa	100 kPa	500 kPa
R	100 bar	– 1 bar	1 bar	5 bar
	1450 psi	–14.5 psi	14.5 psi	72.6 psi
	60000 kPa	-100 kPa	600 kPa	
V	600 bar	– 1 bar	6 bar	-
	8700 psi	–14.5 psi	87 psi	

 $<sup>^{\</sup>star}$  Measuring range lower limit (LRL) for 266AST is 0 abs for all measuring ranges

# **Span limits**

Maximum span = URL

For optimum measuring accuracy, it is recommended that you select the sensor code which will provide the lowest TD value.

### Zero position suppression and elevation

The zero position and span can be set to any value within the measuring range limits listed in the table if:

- adjusted span ≥ smallest span

#### **Damping**

Configurable time constant between 0 and 60 s. This is in addition to the sensor response time.

#### Warm-up time

Ready for operation as per specifications in less than 10 s with minimum damping.

#### Insulation resistance

>100 M $\Omega$  at 500 V DC (between terminals and ground).

# Specification – operative limits

## **Pressure limits**

Overpressure limits

Without damage to the transmitter

Sensors	Overpressure limits	
Canaca C F	0 absolute	
Sensor C, F	and 1 MPa, 10 bar, 145 psi	
Sensor L	0 absolute	
	and 3 MPa, 30 bar, 435 psi	
Sensor D	0 absolute	
	and 6 MPa, 60 bar, 870 psi	
Sensor U	0 absolute	
	and 6 MPa, 60 bar, 870 psi	
Sensor R	0 absolute	
	and 30 MPa, 300 bar, 4300 psi	
C	0 absolute	
Sensor V	and 90 MPa, 900 bar, 13050 psi	

### **Test pressure**

The transmitter can be be subjected to a line pressure up to the following values without leakage:

Sensors	Overpressure limits	
Sensor C, F	0 absolute	
	and 1 MPa, 10 bar, 145 psi	
Sensor L	0 absolute	
	and 3 MPa, 30 bar, 435 psi	
Sensor D	0 absolute	
	and 6 MPa, 60 bar, 870 psi	
Sensor U	0 absolute	
	and 6 MPa, 60 bar, 870 psi	
Sensor R	0 absolute	
	and 30 MPa, 300 bar, 4300 psi	
C	0 absolute	
Sensor V	and 90 MPa, 900 bar, 13050 psi	

Meets hydrostatic test requirements of ANSI/ISA-S 82.03.

# Temperature limits °C (°F)

### Environment

This is the operating temperature

Models 266GST, 266AST	Ambient temperature limits
Silicone oil	–40 to 85 °C (–40 to 185 °F)
Fluorocarbon (Galden)	–40 to 85 °C (–40 to 185 °F)
White oil	-6 to 85 °C (21 to 185 °F)
Integral LCD display	–40 to 85 °C (–40 to 185 °F)

Below –20 °C (–4 °F) and above 70 °C (158 °F), it may no longer be possible to read the LCD display clearly.

#### **IMPORTANT**

For applications in explosive environments, the temperature range specified on the certificate / approval applies dependent upon the degree of protection sought.

## Process

Models 266GST, 266AST	Process temperature limits	
Silicone oil	–50 to 121 °C (–58 to 250 °F)	
Fluorocarbon (Galden)	–40 to 121 °C (–40 and 250 °F)	
White oil	–6 to 121 °C (21 to 250 °F)	

 $\leq$  85 °C (185 °F) for operating pressures below the atmospheric pressure

## Storage

Models 266GST, 266AST	Storage temperature range
Storage temperature	-50 to 85 °C (-58 to 185 °F)
Integral LCD display	–40 to 85 °C (–40 to 185 °F)
White oil	-6 to 85 °C (21 to 185 °F)

# ... Specification - operative limits

#### Limits for environmental effects

#### Electromagnetic compatibility (EMC)

Meets requirements of EN 61326 and Namur NE-21 (option) Overvoltage strength (with surge protection): 4 kV (in acc. with IEC 1000-4-5 EN 61000-4-5)

#### Pressure Equipment Directive (PED)

Meets requirements of Directive 2014/68/EU category III module H.

#### Humidity

Relative humidity: Up to 100 %. Condensation, icing: Permissible

#### Vibration resistance

Acceleration up to 2 g at frequencies of up to 1000 Hz (according to IEC 60068-2-6).

Acceleration limited to 1 g for housing out of stainless steel.

#### Shock resistance

Acceleration: 50 g Duration: 11 ms (according to IEC 60068-2-27).

#### IP rating

In accordance with EN 60529, JIS C0920 The transmitter is dust and sand proof and protected against immersion effects.

- IP 67, IP 68 on request, NEMA 4X
- IP 65 (devices with Harting Han plug connector)
- IP 66 (devices with barrel housing made from aluminum or stainless steel housing)

#### Hazardous atmospheres

With or without integral display

#### **INTRINSIC SAFETY Ex ia:**

- ATEX Europe (code E1) approval
   II 1 G Ex ia IIC T6...T4 Ga, II 1/2 G Ex ia IIC T6...T4 Ga/Gb,
   II 1 D Ex ia IIIC T85 °C Da, II 1/2 D Ex ia IIIC T85 °C Da;
   IP66, IP67.
- IECEx (code E8) approval
   Ex ia IIC T6...T4 Ga/Gb, Ex ia IIIC T85 °C Da; IP66, IP67.
- NEPSI China (code EY)
   Ex ia IIC T4/T5/T6 Ga, Ex ia IIC T4/T5/T6 Ga/Gb,
   Ex iaD 20 T85/T100/T135, Ex iaD 20/21 T85/T100/T135.

#### **EXPLOSION PROOF:**

- ATEX Europe (code E2) approval
   II 1/2 G Ex db IIC T6 Ga/Gb Ta=-50 °C to +75 °C,
   II 1/2 D Ex tb IIIC T85 °C Db Ta = -50 °C to +75 °C;
   IP66, IP67.
- IECEx (code E9) approval
   Ex db IIC T6 Ga/Gb Ta=-50 °C to +75 °C,
   Ex tb IIIC T85 °C Db Ta = -50 °C to +75 °C; IP66, IP67.
- NEPSI China (code EZ)
   Ex d IIC T6 Gb, Ex tD A21 IP67 T85 °C.

#### **INTRINSIC SAFETY Ex ic:**

- ATEX Europe (code E3) type examination
   II 3 G Ex ic IIC T6...T4 Gc, II 3 D Ex tc IIIC T85 °C Dc;
   IP66, IP67.
- IECEx (code ER) type examination
   Ex ic IIC T6...T4 Gc, Ex tc IIIC T85 °C Dc; IP66, IP67.
- NEPSI China (code ES) type examination Ex ic IIC T4~T6 Gc, Ex tD A22 IP67 T85 °C.

# FM Approvals US (code E6) and FM Approvals Canada (code E4):

- Explosionproof (US): Class I, Division 1,
   Groups A, B, C, D; T5
  - Explosionproof (Canada): Class I, Division 1, Groups B, C, D; T5
- Dust-ignitionproof: Class II, Division 1, Groups E, F, G,
   Class III, Division 1; T5
- Flameproof (US): Class I, Zone 1 AEx d IIC T4 Gb
- Flameproof (Canada): Class I, Zone 1 Ex d IIC T4 Gb
- Nonincendive: Class I, Division 2, Groups A, B, C, D T6...T4
- Energy limited (US): Class I, Zone 2 AEx nC IIC T6...T4
- Energy limited (Canada): Class I, Zone 2 Ex nC IIC T6...T4
- Intrinsically safe: Class I, II, III, Division 1,

Groups A, B, C, D, E, F, G T6...T4

Class I, Zone 0 AEx ia IIC T6...T4 (US)

Class I, Zone 0 Ex ia IIC T6...T4 (Canada)

Type 4X, IP66, IP67 for all above markings.

#### **COMBINED FM Approvals US and Canada**

Intrinsically safe (code EA)

COMBINED ATEX, FM and IECEx Approvals (code EN) Technical Regulations Customs Union EAC (Russia, Kazakhstan, Belarus), Inmetro (Brazil)

The permissible ambient temperature ranges (within the limits of  $\,$ -50 to 85 °C) are specified in the type examination certificates dependent upon the temperature class.

# Specification - electrical data and options

# HART® digital communication and 4 to 20 mA output

#### Power supply

The transmitter operates from 10.5 to 42 V DC with no load and is protected against reversed polarity (additional loads enable operation above 42 V DC).

During use in Ex ia zones and in other intrinsically safe applications, the power supply must not exceed 30 V DC.

Minimum operating voltage		
12.3 V DC	Device with the option "S2 – overvoltage protection"	
10.8 V DC	Devices with the option "YE – NE21 conformity"	

#### Ripple

Max. 20 mV over a 250  $\Omega$  load as per HART specifications.

#### Load limitations

Total loop resistance at 4 to 20 mA and HART:

R ( $k\Omega$ )= $\underline{\text{Voltage supply -Minimum operating voltage (V DC)}}$  22 mA

A minimum resistance of 250  $\Omega$  is required for HART communication.

#### Surge protection (optional)

Up to 4 kV

- Voltage: 1.2  $\mu$ s rise time / 50  $\mu$ s delay time at half value
- Current: 8  $\mu s$  rise time / 20  $\mu s$  delay time at half value

#### Output signal

Two–wire output 4-20 mA, selectable by the operator: linear or square root output signal, characteristic curve with the exponents 3/2 or 5/2, square root for bidirectional flow, linearization table with 22 points (i.e. for level measurements in lateral, cylindric containers and spherical containers).

The HART communication provides the digital process variables which are superimposed on the 4 to 20 mA signal (protocol in accordance with Bell 202 FSK standard).

HART protocol
HART revision 7 (standard, as default)
HART revision 5 (optional, on request)

# Output current limits (in accordance with NAMUR standard) Overload condition

- Lower limit: 3.8 mA (configurable from 3.8 4 mA)
- Upper limit: 20.5 mA (configurable from 20 21 mA)

#### Alarm current

Adjustment range	
Minimum alarm current (low alarm current)	3.6 mA (configurable from 3.6 – 4 mA)
Maximum alarm current (high alarm current)	21 mA (configurable from 20 – 23 mA)
Maximum alarm current (high alarm current) for devices with "HART SIL – functional safety"	Limited to maximum 22 mA! (From electronic version 7.1.15)

#### Standard setting: high alarm current

# ...Specification - electrical data and options

# FOUNDATION Fieldbus™ output

#### Model

Link Active Scheduler (LAS) capability implemented.

Manufacturer code: 000320 (hex)

Device type code: 0007 (hex)

#### Power supply

The transmitter operates from 9 to 32 V DC, regardless of polarity, with or without surge protection.

During use in EEx ia zones, the power supply must not exceed 24 V DC (entity certification) or 17.5 V DC (FISCO certification) according to FF-816.

#### **Current consumption**

Operating (quiescent): 15 mA Fault current limit value: 20 mA max.

#### Output signal

Physical layer in accordance with IEC 11582 / EN 611582; transmission using Manchester II modulation at 31.25 kbit/s.

#### Function blocks/execution period

- 3 enhanced analog input blocks / 25 ms max. (each)
- 1 extended PID block / 40 ms max.
- 1 standard arithmetic block / 25 ms
- standard input selector block / 25 ms
- 1 standard control selector block / 25 ms
- 1 standard signal characterization block / 25 ms
- standard integrator / totalizer block / 25 ms

#### Additional blocks

- 1 enhanced resource block
- 1 manufacturer-specific pressure with calibration transducer block
- 1 manufacturer-specific advanced diagnostics transducer block
- 1 manufacturer-specific local display transducer block

#### Number of link objects

35

#### **Number of VCRs**

35

#### **Output interface**

FOUNDATION fieldbus digital communication protocol in accordance with standard H1, fulfills the specification V 1.7

#### Operating mode during transmitter mulfunction

The output signal will be "frozen" to the last value in case of significant transmitter interference, once this interference is detected by the self-diagnostics function (which also displays error states).

In the event of electronics failures or short circuits, the transmitter consumption is electronically limited to a defined value (approx. 20 mA) in order to ensure network safety.

## **PROFIBUS PA output**

#### DeviceType

Pressure transmitter conform with profile 3.0.1 Indent number: 3450 (hex)

#### Power supply

The transmitter operates from 9 to 32 V DC, independent of the polarity with or without overvoltage protection. During use in EEx ia zones, the operating voltage must not exceed 17.5 V DC.

Intrinsically safe installation in accordance with the FISCO model.

#### **Input Current**

Operation (quiescent current): 15 mA Residual current limit value 20 mA maximum

#### Output signal

Physical layer in accordance with IEC 1158–2 / EN 61158–2, transmission with Manchester II modulation with 31.25 kBit/s.

#### **Output interface**

PROFIBUS PA communication in accordance with PROFIBUS DP 50170 part 2 / DIN 19245 part 1–3

#### Output cycle time

25 ms

#### Data blocks

- 1 "Physical Block"
- 3 "Analog Input" blocks
- 1 "Pressure Transducer Block" with calibration
- 1 "Transducer Block" local display

#### Operating mode during transmitter malfunction

In case of heavy transmitter errors, which are recognized by self-diagnosis, the output signal can be put into defined states, which can be chosen by the operator: safe, most recent or calculated value.

In case of electronic errors or short–circuits, the current consumption is electronically limited to a set value (approx. 20 mA) for the safety of the network.

## **LCD** display



M10142

Figure 1 LCD display (example)

#### Integral LCD display (code L1)

Wide screen LCD display, 128 x 64 pixel, 52.5 x 27.2 mm (2.06 x 1.07 in), dot matrix, multilingual.

Four buttons for device configuration and management. Easy setup for quick commissioning.

Customized visualizations which the user can select. Total value and actual value flow indication.

The display can also be used to show static pressure, sensor temperature, and diagnosis notice, as well as make configuration settings.

# Integral LCD display with TTG-(Through-The-Glass) operation (code L5)

As with the integral LCD display above, but featuring an innovative TTG (Through–The–Glass) button technology which can be used to activate the device's configuration and management menus without having to remove the transmitter housing cover.

The TTG (Through–The–Glass) buttons are protected against accidental activation.

# **Specification - measuring accuracy**

Reference conditions according to IEC 60770. Ambient temperature 20 °C (68 °F), rel. humidity 65 %, atmospheric pressure 1013 hPa (1013 mbar), measuring span based on zero, separating diaphragms made from stainless steel AISI 316 L, or Hastelloy, silicone oil filling fluid, HART digital trim values equal to 4 and 20 mA span end points, linear characteristic.

Unless otherwise stated, errors are specified as a % of the span value.

Some measuring accuracy levels relating to the upper measuring range limit (URL) are affected by the current turn down (TD); i.e., the ratio of the upper measuring range limit to the set span.

FOR OPTIMUM MEASURING ACCURACY, IT IS RECOMMENDED THAT YOU SELECT THE SENSOR CODE WHICH WILL PROVIDE THE LOWEST TD VALUE.

### Dynamic performance (according to IEC 61298-1)

Sensors	Time constant (63.2% of total step response)
Sensor C to V (all)	150 ms
Reaction time for all sensors	40 ms

Response time (total) = reaction time + time constant

#### Measuring error

% of calibrated span, consisting of terminal-based non-linearity, hysteresis, and non repeatability. In the case of fieldbus devices, SPAN refers to the analog input function block output scaling.

Model	Sensors	for TD range	
	C to V	from 1:1 to 10:1	± 0.04 %
266GST	С	from 10:1 to 30:1	± (0.04 + 0.005 x TD - 0.05) %
	F to V	from 10:1 to 100:1	± (0.04 + 0.005 x TD - 0.05) %
	L to R	from 1:1 to 10:1	± 0.025 % (optional)
266AST	C to R	from 1:1 to 10:1	± 0.04 %
	C to R	from 10:1 to 20:1	± (0.04 + 0.005 x TD - 0.05) %

## **Ambient Temperature**

Per 20 K change within the limits of -40 to 85 °C (per 36 °F change within the limits of -40 to 185 °F):

Model	Sensors	for TD up to	
266GST	C and F	10:1	± (0.06 % URL + 0.09 % span)
200031	L to V	10:1	± (0.03 % URL + 0.045 % span)
266AST	C and F	10:1	± (0.06 % URL + 0.09 % span)
200A31	L to R	10:1	± (0.03 % URL + 0.045 % span)

In the case of an ambient temperature change between -10 and 60  $^{\circ}$ C (14 and 140  $^{\circ}$ F):

Model	Sensor	for TD up to	
266GST	C and F	10:1	± (0.08 % URL + 0.08 % span)
200GS1	L to V	10:1	± (0.06 % URL + 0.06 % span)
266ACT	C and F	10:1	± (0.2 % URL + 0.1 % span)
266AST	L to R	10:1	± (0.06 % URL + 0.06 % span)

Per 10 K change within the limits of -40 to -10  $^{\circ}$ C or 60 to 85  $^{\circ}$ C

(per 18 °F change within the limits of -40 to 14 °F or 140 to 185 °F):

Model	Sensor	for TD up to	·
266GST	C and F	10:1	± (0.04 % URL + 0.05 % span)
266GS1	L to V	10:1	± (0.03 % URL + 0.045 % span)
266AST	C and F	10:1	± (0.1 % URL + 0.05 % span)
266AST	L to R	10:1	± (0.03 % URL + 0.045 % span)

#### Power supply

Within the limit values for the voltage / load, the total influence is less than 0.005 % of the upper measuring range limit per volt.

#### Load

Within the load / voltage limits, the total influence is negligible.

#### Electromagnetic field

Meets all requirements of EN 61326 and NAMUR NE-21.

#### Common-mode interference

No influence from 100 V rms @ 50 Hz, or 50 V DC

#### Mounting position

The recommended mounting position is vertical, with the process connection pointing downward.

Any deviations from this position will lead to a zero error, which can be corrected by setting the zero point. With measuring range codes C and F, a deviation of 90° has an additional effect on the ambient temperature of up to 0.02 mbar/10K

#### Long-term stability

 $\pm$  0.15 % of URL over a period of 10 years (± 0.05 % URL/year)

#### Total performance

Temperature change of 28 °C (50 °F), only 266GST: with base accuracy option D1 (0.025 %)

Model	Sensor	for TD	Total performance
266GST	L to R	1:1	± 0.108 % of calibrated span
266AST	C to R	1:1	± 0.112 % of calibrated span

Within a temperature change range of -10 to 60  $^{\circ}$ C (14 to 140  $^{\circ}$ F) (DIN 16086),

only 266GST: with base accuracy option D1 (0.025 %)

Model	Sensor	for TD	Total performance
266GST	L to R	1:1	± 0.123 % of calibrated span
266AST	C to R	1:1	± 0.126 % of calibrated span

The total performance accuracy includes the measuring error (non-linearity including hysteresis and non repeatability), as well as the thermal change in the ambient temperature as regards the zero signal and span.

$$\mathsf{E}_{\mathsf{perf}} = \sqrt{\left(\mathsf{E}_{\Delta\mathsf{Tz}} + \mathsf{E}_{\Delta\mathsf{Ts}}\right)^2 + \mathsf{E}_{\Delta\mathsf{Ps}}^2 + \mathsf{E}_{\mathsf{lin}}^2}$$

E<sub>perf</sub> = Total performance

 $E_{\Delta}TZ$  = Effect of the ambient temperature on the zero signal

E∆TZ = Effect of the ambient temperature on the measuring span

E<sub>lin</sub> = Measuring error

# Specification - physical

(Please refer to the order information to check the availability of different versions of the relevant model)

#### **Materials**

#### Process isolating diaphragms\*

Hastelloy C276; Hastelloy C276, gold plated; stainless steel AISI 316L (1.4435)

#### Process connection\*

Stainless steel AISI 316L (1.4404), Hastelloy C276

#### Sensor filling fluid

Silicone oil; fluorocarbon (Galden); white oil (FDA)

#### Mounting bracket \*\*

Barrel version:

Galvanized C steel with chromium passivation;

Stainless steel AISI 316L (1.4404)

DIN version:

AISI 304 (1.4301)

#### Pressure sensor housing

Stainless steel AISI 316L (1.4404)

#### Electronics housing and cover

Aluminum alloy (copper content  $\leq$  0.3 %) with baked epoxy finish (color RAL9002); stainless steel AISI 316L.

#### O-ring cover

Buna N

# Operating element for local zero point, measuring span, and write protection settings

Non–intrusive design (removable) made of glass fiber reinforced polypropylene oxide.

#### **Plates**

- Transmitter name plate: Stainless steel AISI 316 fastened to the electronics housing.
- Certification plate and optional measuring point tag plate / settings plate: Adhesive, fastened to the electronics housing or stainless steel AISI 316L fastened to the electronics housing with rivets or screws.
- Optional tag plate with customer data: Stainless steel AISI 316L.

The metal plates are laser engraved, the adhesive signs thermo-printed.

For stainless steel housings AISI 316L, the order option I2 or I3 must be selected for plates made from stainless steel AISI 316.

#### Calibration

Standard: 0 to measuring range upper limit, for ambient temperature and atmospheric pressure
Optional: To specified measuring span

- \* Transmitter parts that come into contact with fluid
- \*\* II holt material, stainless stool AISI 400

screw material: high-strength alloy steel or stainless steel AISI 316

### Optional extras

#### Mounting bracket

For 60 mm (2 in) pipes or wall mounting

#### LCD display

Can be rotated in 90° increments into 4 positions

#### Additional tag plates

Code I2: For for tag and/or calibration details (up to 20 characters), in stainless steel, fastened to the transmitter housing.

Code I1: For customer data (4 lines of 30 characters each), in stainless steel, wired to the transmitter housing

## Overvoltage protection

• Code S2

### Cleaning stage for oxygen application (O2)

Code P1

# Certificates (inspection, implementation, characteristics, material certificate)

Code Cx and Hx

#### Name plate and operating instruction language

Code Tx and Mx

#### Communication plug connector

Code Ux

#### Valve manifold installation

Code A1: Factory installation and pressure test of the ABB

M26 valve manifold.

#### **Process connections**

1/2 – 14 NPT internal or external thread; DIN EN 837-1 G 1/2 B or G 1/2 B (HP) for convex seals; flush diaphragm; for ball valve

#### **Electrical connections**

Two 1/2-14 NPT or M20 x 1.5 threaded bores for cable glands, directly on housing.

Special communication connector (on request)

- HART: Straight or angled Harting Han 8D connector and one mating plug.
- FOUNDATION fieldbus, PROFIBUS PA: M12 x 1 or 7/8 in plug

#### **Terminals**

HART version: Three connections for signal / external display, for wire cross sections of up to 2.5 mm2 (14 AWG), and connection points for testing and communication purposes

Fieldbus versions: Two signal connections (bus connection) for wire cross sections of up to 2.5 mm2 (14 AWG)

### Grounding

Internal and external ground terminals are provided for 6 mm2 (10 AWG) wire cross sections.

#### Mounting position

The transmitters can be installed in any position.

The electronic housing can be rotated into any position. A

stop is provided to prevent overturning.

#### Weight

Approx. 2 kg (4.4 lb); additional 1.5 kg (3.3 lb) for stainless steel housing.

Add 650 g (1.5 lb) for packaging.

#### **Packaging**

Carton with dimensions of  $25 \times 20 \times 14$  cm, approx. (10 x 8 x 6 in)

# Specification - configuration

# Transmitter with HART communication and 4 to 20 mA

#### Standard configuration

Transmitters are calibrated at the factory to the customer's specified measuring range. The calibrated range and measuring point number are provided on the name plate. If this data has not been specified, the transmitter will be delivered with the plate left blank and the following configuration:

Physical unit kPa 4 mA Zero

20 mA Measuring range upper

limit (URL)

Output Linear Damping 1 s

Transmitter interference mode High alarm

Software tag

(max. 8 characters) Blank

Optional LCD display PV in kPa; output in mA

and in percent as

bargraph

Any or all of the configurable parameters listed above - including the lower and upper range values (with the same unit of measurement) - can easily be changed using a portable HART handheld communicator or a PC running the configuration software with the DTM for 266 models. Specifications concerning the flange type and materials, O-ring and vent / drain valve materials, and additional device options are stored in the transmitter database.

#### Customer-specific configuration (option N6)

The following information can be specified in addition to the standard configuration parameters:

Description 16 alphanumeric

characters

Supplementary information 32 alphanumeric

characters

Date Day, month, year

For the HART protocol, the following physical units are

available for pressure measurements:

Pa, kPa, MPa

inH2O @ 4 °C, mmH2O @ 4 °C, psi

inH2O @ 20 °C, ftH2O @ 20 °C, mmH2O @ 20 °C

inHg, mmHg, Torr

g/cm2, kg/cm2, atm

mbar, bar

These and others are available for PROFIBUS and

FOUNDATION fieldbus.

# Transmitter with PROFIBUS PA communication Standard configuration

Transmitters are calibrated at the factory to the customer's specified measuring range. The calibrated range and measuring point number are provided on the name plate. If this data has not been specified, the transmitter will be delivered with the plate left blank and the following configuration:

Measuring profile Pressure
Physical unit kPa

Output scale 0 % Measuring range lower limit (LRL)
Output scale 100 % Measuring range upper limit (URL)

Output Linear

Upper alarm limit Measuring range upper limit (URL)
Upper warning limit Measuring range upper limit (URL)
Lower warning limit Measuring range lower limit (LRL)
Lower alarm limit Measuring range lower limit (LRL)

Hysteresis limit value 0.5 % of output scaling

PV filter time 0 s

Address (set using

local control buttons) 126

Measuring point tag 30 alphanumeric characters
Optional LCD display PV in kPa; output in percent as

bargraph display

Any or all of the configurable parameters listed above - including the measuring range values (with the same unit of measurement) - can easily be changed using a PC running the configuration software with the DTM for 266 models. Specifications concerning the flange type and materials, O-ring and vent / drain valve materials, and additional device options are stored in the transmitter database.

## Customer-specific configuration (option N6)

The following information can be specified in addition to

the standard configuration parameters:

Description 32 alphanumeric

characters

Supplementary information 32 alphanumeric

characters

Date Day, month, year

# Transmitter with FOUNDATION fieldbus communication

## Standard configuration

Transmitters are calibrated at the factory to the customer's specified measuring range. The calibrated range and measuring point number are provided on the name plate. If this data has not been specified, the transmitter will be delivered with the plate left blank and the analog input function block FB1 will be configured as follows:

Measuring profile Pressure Physical unit kPa

Output scale 0 % Measuring range lower limit (LRL)
Output scale 100 % Measuring range upper limit (URL)

Output Linear

Upper alarm limit Measuring range upper limit (URL)
Upper warning limit Measuring range upper limit (URL)
Lower warning limit Measuring range lower limit (LRL)
Lower alarm limit Measuring range lower limit (LRL)

Hysteresis limit value 0.5 % of output scaling

PV filter time 0 s

Measuring point tag 30 alphanumeric characters
Optional LCD display PV in kPa; output in percent as

bargraph display

The analog input function blocks FB2 and FB3 are each configured for the sensor temperature measured in °C and the static pressure measured in MPa. Any or all of the configurable parameters listed above - including the measuring range values - can easily be changed using a FOUNDATION fieldbus-compatible configuration tool. Specifications concerning the flange type and materials, O-ring and vent / drain valve materials, and additional device options are stored in the transmitter database.

### Customer-specific configuration (option N6)

The following information can be specified in addition to the standard configuration parameters:

Description 32 alphanumeric

characters

Supplementary information 32 alphanumeric

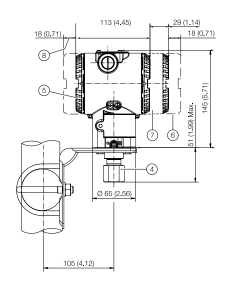
characters

Day, month, year

# **Dimensions**

(not design data) - dimensions in mm (inch)

### Transmitter with barrel housing - 1/2 NPT female thread



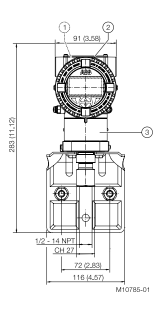
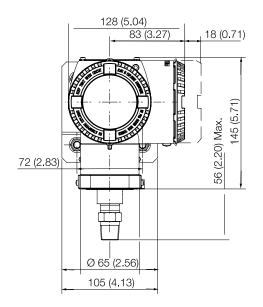
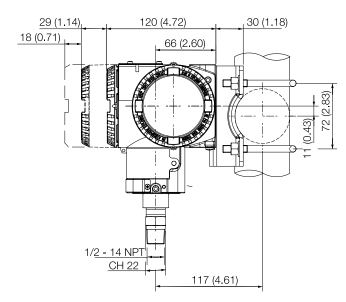


Figure 2: Dimensions - Barrel housing – 1/2 NPT female thread

- 1 Settings | 2 Name plate | 3 Certification plate | 4 Process connection | 5 Terminal side | 6 LCD display housing cover |
- 7 Electronics side | 8 Space for removing the cover

## Transmitter with DIN aluminum housing – 1/2 NPT external thread

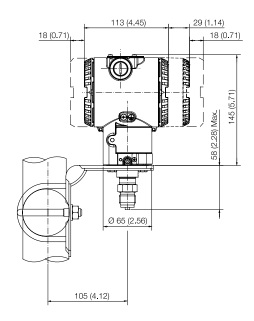




M10026

Figure 3: Dimensions - DIN aluminum housing – 1/2 NPT external thread

## Transmitter with barrel housing – DIN-EN837-1 G 1/2 B connection



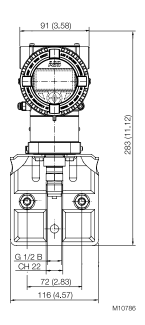


Figure 4: Dimensions - Barrel housing – DIN-EN837-1 G 1/2 B connection

**Electrical connections** 

#### **HART version**

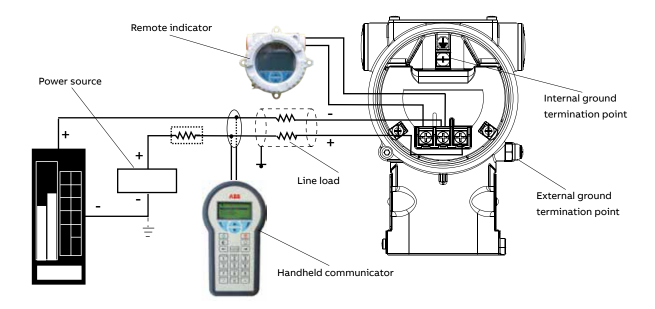


Figure 4: Electrical connection – HART Version

The HART handheld terminal can be connected to any wiring termination point in the loop as long as a minimum resistance of 250  $\Omega$  is present between handheld terminal and transmitter power supply. If it is less than 250  $\Omega$ , additional resistance wires must be installed to enable a communication.

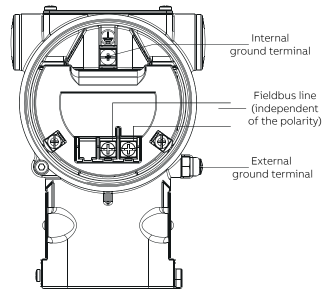
#### **Fieldbus version**



Figure 5: Plug connectors – fieldbus versions

Pin assignment (plug)					
Pin number	FOUNDATION Fieldbus	PROFIBUS PA			
1	DATA –	DATA +			
2	DATA +	GROUND			
3	SHIELD	DATA –			
4	GROUND	SHIELD			

Delivery scope: plug connector without mating plug (female connector) supplied loose.



M10024-01

Figure 6: Standard terminal block

#### **HART** version

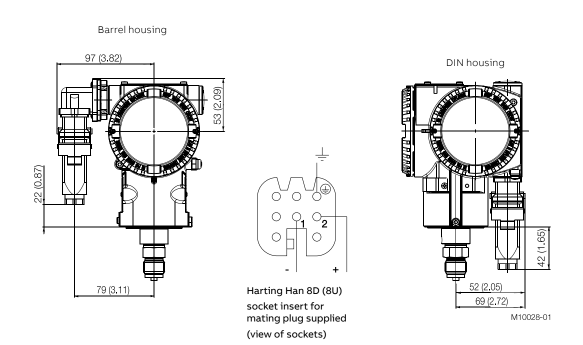


Figure 7: Harting Han connection – HART Version

# Ordering information

## Main ordering information for model 266GST gauge pressure transmitter

Select one or more characters from each category and enter the complete catalog number.

Enter one or more codes for additional order information if you are purchasing optional extras for each transmitter.

Base model - 1st to 6	th characters			266GST	х	X	X	х	X	X
Gauge pressure tran	ısmitter – Base a	ccuracy 0.04 %								
Sensor Span Limits /	overpressure lim	nit – 7th character			•			con	tinu	ed
0.2 and 6 kPa	(2 and 60 mba	r, 0.8 and 24 inH2O)	1 MPa (10 bar, 145 psi)		С			on ne	ext p	age
0.4 and 40 kPa	(4 and 400 mb	ar, 1.6 and 160 inH2O)	1 MPa (10 bar, 145 psi)		F					
2.5 and 250 kPa	(25 and 2500 r	mbar, 10 and 1000 inH2O)	3 MPa (30 bar, 435 psi)		L					
10 and 1000 kPa	(0.1 and 10 ba	r, 1.45 and 145 psi)	6 MPa (60 bar, 870 psi)		D					
30 and 3000 kPa	(0.3 and 30 ba	r, 4.35 and 435 psi)	6 MPa (60 bar, 870 psi)		U					
100 and 10000 kPa	(1 and 100 bar	; 14.5 and 1450 psi)	30 MPa (300 bar, 4350	psi)	R					
600 and 60000 kPa	(6 and 600 bar	; 87 and 8700 psi)	90 MPa (900 bar, 1305	) psi)	٧					
Diaphragm material /	filling fluid – 8tl	h character				ı				
Stainless steel AISI 3	16L (1.4435)	Silicone oil		NACE		S				
Hastelloy® C-276		Silicone oil		NACE		Κ				
Stainless steel AISI 3	16L (1.4435)	Fluorocarbon - Galden (suited	d to oxygen applications)	NACE		Α				
Hastelloy® C-276		Fluorocarbon - Galden (suited	d to oxygen applications)	NACE		F				
Hastelloy® C-276 gol	ld-plated	Silicone oil		NACE (Note: 1)		G				
Hastelloy® C-276 gol	ld plated	Fluorocarbon - Galden (suited	d to oxygen applications)	NACE (Note: 1)		Е				
Stainless steel AISI 3	16L (1.4435)	White oil (FDA)		NACE		6				
Hastelloy® C-276		White oil (FDA)		NACE		Z				
Process connection m	naterial / type – 9	9th character								
Stainless steel AISI 3	16L (1.4404)	1/2 in -14 NPT female		NACE			В			
Stainless steel AISI 3	16L (1.4404)	DIN EN 837-1 G 1/2 in B		NACE			Р			
Stainless steel AISI 3	16L (1.4404)	G 1/2 in, in front bonded diag	ohragm	NACE (Note: 1)			S			
Stainless steel AISI 3	16L (1.4404)	1/2 in -14 NPT male		NACE			Т			
Stainless steel AISI 3	16L (1.4404)	DIN EN 837-1 G 1/2 in B		NACE (Note: 1)			U			
Stainless steel AISI 3	16L (1.4404)	For ball valve connection		NACE (Note: 2)			٧			
Hastelloy® C-276		1/2 in -14 NPT female		NACE			Ε			
Hastelloy® C-276		DIN EN 837-1 G 1/2 in B		NACE			D			
Hastelloy® C-276		1/2 in -14 NPT male		NACE			K			

			•	Х	Х	Х
Gasket Material – 10th character						
None				N		
Housing Material / Electrical Connect	ion – 11th character					
Aluminium alloy (Barrel type)	1/2 in -14 NPT				Α	
Aluminium alloy (Barrel type)	M20 x 1.5				В	
Aluminium alloy (Barrel type)	Harting Han connector		(Note: 3)		E	
Aluminium alloy (Barrel type)	Fieldbus connector		(Note: 3)		G	
AISI 316L SST (barrel type)	1/2 in -14 NPT (I2 or I3 require	d)			S	
AISI 316L SST (barrel type)	M20 x 1.5 (I2 or I3 required)				Т	
Aluminium alloy (DIN type)	M20 x 1.5				J	
Aluminium alloy (DIN type)	Harting Han connector	(General purpose only)	(Note: 3)		K	
Aluminium alloy (DIN type)	Fieldbus connector	(General purpose only)	(Note: 3)		W	
AISI 316L SST (barrel type)	Fieldbus connector	(General purpose only)	(Note: 3)		Z	
Output – 12th character						
HART digital communication and 4 to	20 mA		(Note: 7)			1
PROFIBUS PA			(Note: 8)			2
FOUNDATION fieldbus			(Note: 8)			3
HART digital communication and 4 to	20 mA, SIL2 and SIL3-certified in acc. v	with IEC 61508	(Note: 7)			8

# ...Ordering information

 $... Additional\ ordering\ information\ for\ model\ 266GST\ gauge\ pressure\ transmitter$ 

		XX XX	XX
Accuracy			
Base accuracy 0.025%	(Note: 4)	D1	
Explosion Protection Certification			
ATEX Intrinsic Safety Ex ia	(Note: 9)	E1	
ATEX Explosion Proof Ex db_tb	(Note: 10)	E2	
ATEX Intrinsic Safety Ex ic_tc	(Note: 9)	E3	
FM Approvals (Canada) approval (XP, DIP, IS, NI)	(Note: 10)	E4	
FM Approvals (USA) approval (XP, DIP, IS, NI)	(Note: 10)	E6	
FM Approvals (USA and Canada) Intrinsically safe	(Note: 9)	EA	
FM Approvals (USA and Canada) Explosionproof	(Note: 10)	EB	
FM Approvals (USA and Canada) Nonincendive	(Note: 9)	EC	
Combined ATEX, IECEx and FM Approvals (USA and Canada)	(Note: 10)	EN	
Combined ATEX Ex ia, Ex db_tc and Ex ic_tc	(Note: 10)	EW	
IECEx Intrinsic Safety Ex ia	(Note: 9)	E8	
IECEx Explosion Proof Ex db_tb	(Note: 10)	E9	
IECEx Intrinsic Safety Ex ic_tc	(Note: 9)	ER	
Combined IEC Approval Ex ia and Ex db_tb	(Note: 10)	EH	
Combined IEC Approval Ex ia, Ex db_tb and Ex ic_tc	(Note: 10)	EI	
NEPSI Intrinsic Safety Ex ia_iaD	(Note: 9)	EY	
NEPSI Explosion Proof Ex d_tD	(Note: 10)	EZ	
NEPSI Intrinsic Safety Ex ic_nA_tD	(Note: 9)	ES	
Combined NEPSI Ex ia_iaD and Ex d_tD	(Note: 10)	EP	
Combined NEPSI Ex ia_iaD, Ex d_tD and Ex ic_nA_tD	(Note: 10)	EQ	
Other Explosion Protection Certifications			
For TR CU EAC Ex ia for Russia (incl. GOST Metrologic Approval)	(Note: 9)		W1
For TR CU EAC Ex d for Russia (incl. GOST Metrologic Approval)	(Note: 10)		W2
For TR CU EAC Ex ia for Kazakhstan (incl. GOST Metrologic Approval)	(Note: 9)		W3
For TR CU EAC Ex d for Kazakhstan (incl. GOST Metrologic Approval)	(Note: 10)		W4
For TR CU EAC Ex ia for Belarus (incl. GOST Metrologic Approval)	(Note: 9)		WF
For TR CU EAC Ex d for Belarus (incl. GOST Metrologic Approval)	(Note: 10)		WG
Integral LCD display			
With integral LCD display			
With integral touch screen LCD display (TTG)			

	XX	XX	XX	ХX	ХХ	XX	ХX	хх
Mounting Bracket Shape / Material								
For horizontal or vertical pipe and wall mounting / carbon steel (Not suitable for AISI housing)	В6							
For horizontal or vertical pipe and wall mounting / AISI 316L (1.4401)	В7							
Surge								
Surge/Transient Protector		S2						
Language of documentation								
German			М1					
Italian			M2					
Spanish			МЗ					
French			M4					
English			M5					
Swedish			М7					
Polish			М9					
Portuguese			MA					
Turkish			MT					
Language for labels and tags								
German				T1				
Italian				T2				
Spanish				Т3				
French				T4				
Additional Tag Plate								
Supplemental wired-on stainless steel plate					11			
Tag and certification stainless steel plates and laser printing of tag					12			
Tag, certification and supplemental wired-on stainless steel plates and laser printing of tag					13			
Configuration								
Standard pressure = inH2O / psi at 68 °F						N2		
Standard pressure = inH2O / psi at 39.2 °F						N3		
Standard pressure = inH2O / psi at 20 °C						N4		
Standard pressure = inH2O / psi at 4 °C						N5		
Custom						N6		
Configured for HART revision 5 (Note: 5)						NH		
Preparation procedure								
Oxygen service clening, Pmax = 10 MPa (100 bar, 1450 psi) or sensor overpressure (lower value),								
Tmax = 60 °C / 140 °F (Only available with inert fill)							P1	
Certificates								_
Inspection certificate 3.1 to EN 10204 of calibration								C1
Inspection certificate 3.1 to EN 10204 of cleaning stage								<b>C</b> 3
Inspection certificate 3.1 to EN 10204 of helium leakage test of measuring chamber								C4
Inspection certificate 3.1 to EN 10204 of pressure test								<b>C</b> 5
Certificate of compliance with the order EN 10204–2.1 of instrument design								C6
With device data log								CG
PMI test of wetted parts								СТ

# ...Ordering information

...Additional ordering information for model 266GST gauge pressure transmitter

			XX	XX	XX	2
Approvals						
Metrologic Pattern for Russia	(NOT APPLICABLE WITH ANY HAZ	ARDOUS AREA CERTIFICATION)	Y1			
Metrologic Pattern for Kazakhstan	(NOT APPLICABLE WITH ANY HAZ	ARDOUS AREA CERTIFICATION)	Y2			
Metrologic Pattern for Ukraine	(NOT APPLICABLE WITH ANY HAZ	ARDOUS AREA CERTIFICATION)	Y3			
Metrologic Pattern for Belarus	(NOT APPLICABLE WITH ANY HAZ	ARDOUS AREA CERTIFICATION)	Y4			
DNV GL approval			YA			
Conformity to NAMUR NE 021 (2004)	(NOT APPLICABLE WITH SURGE P	ROTECTOR CODE "S2")				
		(Note: 5, 11)	YE			
Material Traceability				J		
Inspection certificate EN 10204–3.1 of prod	ess wetted parts (not for gaskets)	(Note: 6)		НЗ		
Test report EN 10204–2.2 of pressure bear	ng and process wetted parts (not for gask	kets)		H4		
Plug connector						
Fieldbus 7/8 in (Recommended for FOUND	ATION Fieldbus, supplied loose, without m	nating plug)			U1	
Fieldbus M12 x 1 (Recommended for PROF	BUS PA, supplied loose, without mating p	lug)			U2	
Harting Han 8D (8U), straight entry					U3	
Harting Han 8D (8U), angle entry					U4	
Harting Han 7D					U5	
Harting Han 8D (8U), for four-wire accessor	y unit				U6	
	t				U7	
Harting Han 7D, for four-wire accessory uni						

Note 1: Not available with sensor span limits / overpressure limit Code C, F

Note 2: Not available with sensor span limits / overpressure limit Code C, F, V  $\,$ 

Note 3: Select connector with additional order code

Note 4: Only available with sensor span limits / overpressure limit Code L, D, U, R

Note 5: Not available with Output code 2, 3

Note 6: Minor parts with factory certificate according to EN 10204

Note 7: Not available with housing material / electrical connection code G, W, Z

Note 8: Not available with housing material / electrical connection code E, K

Note 9: Not available with housing material / electrical connection code E, G, K, W, Z

Note 10: Not available with housing material / electrical connection code E, G, J, K, W, Z

Note 11: Not available with Hazardous area certification code E4, E6, EA, EB, EC, EN, EY, EZ, ES, EP, EQ, W1, W2, W3, W4, WF, WG

#### Standard delivery scope (changes possible with additional ordering code)

- For standard applications (without explosion protection)
- No display, no mounting bracket, no surge protection
- · Multilanguage short-form operating instruction and English labeling
- · Configuration with kPa and °C units
- · No test, inspection, or material certificates

Unless otherwise specified prior to manufacture, the customer shall be responsible for selecting suitable wetted parts and an appropriate filling fluid in order to ensure compatibility with the measuring fluid.

Compliance with the NACE regulation is based on recommendations MR0175 / ISO 15156. Additionally, stainless steel AISI 316, AISI 316L and Hastelloy C-276 automatically meet the criteria of MR0103, provided that they also meet the criteria of MR0175.

# **Ordering information**

## Main ordering information for model 266AST absolute pressure transmitter

Select one or more characters from each category and enter the complete catalog number.

Enter one or more codes for additional order information if you are purchasing optional extras for each transmitter.

Base model - 1st to 6	th characters			266AST	Х	Х	х	x x	Х
Absolute pressure t	ransmitter – Base ac	curacy 0.04 %							
Sensor Span Limits /	overpressure limit –	7th character						contin	ued
0.3 and 6 kPa	(3 and 60 mbar, 2.2	25 and 45 mmHg) 1	MPa (10 bar, 145 psi)		С			on next	page
2 and 40 kPa	(20 and 400 mbar,	15 and 300 mmHg) 1	MPa (10 bar, 145 psi)		F				
12.5 and 250 kPa	(125 and 2500 mb	ar, 98.3 and 1875 mmHg) 3	MPa (30 bar, 435 psi)		L				
50 and 1000 kPa	(0.5 and 10 bar, 7.2	5 and 145 psi) 6	MPa (60 bar, 870 psi)		D				
150 and 3000 kPa	(1.5 and 30 bar, 21	.7 and 435 psi) 6	MPa (60 bar, 870 psi)		U				
500 and 10000 kPa	(5 and 100 bar, 72.	5 and 1450 psi) 3	0 MPa (300 bar, 4350 p	si)	R				
Diaphragm material ,	filling fluid – 8th ch	aracter				J			
Stainless steel AISI 3	16L (1.4435)	Silicone oil	NAC	E		S			
Hastelloy® C-276		Silicone oil	NAC	E		K			
Stainless steel AISI 3	16L (1.4435)	Fluorocarbon - Galden (suited to oxyge	n applications) NAC	E		Α			
Hastelloy® C-276		Fluorocarbon - Galden (suited to oxyge	n applications) NAC	E		F			
Hastelloy® C-276 go	ld-plated	Silicone oil	NAC	E (Note: 1)		G			
Hastelloy® C-276 go	ld plated	Fluorocarbon - Galden (suited to oxyge	n applications) NAC	E (Note: 1)		Е			
Stainless steel AISI 3	16L (1.4435)	White oil (FDA)	NAC	E		6			
Hastelloy® C-276		White oil (FDA)	NAC	Œ		z			
Process connection n	naterial / type – 9th o	character							
Stainless steel AISI 3	16L (1.4404)	1/2 in -14 NPT female	NAC	Ε			В		
Stainless steel AISI 3	16L (1.4404)	DIN EN 837-1 G 1/2 in B	NAC	E			Р		
Stainless steel AISI 3	16L (1.4404)	G 1/2 in, in front bonded diaphragm	NAC	E (Note: 1)			S		
Stainless steel AISI 3	16L (1.4404)	1/2 in -14 NPT male	NAC	E			Т		
Hastelloy® C-276		1/2 in -14 NPT female	NAC	E			E		
Hastelloy® C-276		DIN EN 837-1 G 1/2 in B	NAC	E			D		
Hastelloy® C-276		1/2 in -14 NPT male	NAC	E			K		

# ...Ordering information

 $... \\ \textbf{Main ordering information for model 266AST absolute pressure transmitter}$ 

				х	х	Х
Gasket Material – 10th character						
None				N		
Housing Material / Electrical Connect	ion – 11th character				1	
Aluminium alloy (Barrel type)	1/2 in -14 NPT				Α	
Aluminium alloy (Barrel type)	M20 x 1.5				В	
Aluminium alloy (Barrel type)	Harting Han connector		(Note: 2)		Е	
Aluminium alloy (Barrel type)	Fieldbus connector		(Note: 2)		G	
Stainless steel (barrel type)	1/2 in -14 NPT (I2 or I3 require	d)			s	
Stainless steel (barrel type)	M20 x 1.5 (I2 or I3 required)				Т	
Aluminium alloy (DIN type)	M20 x 1.5				J	
Aluminium alloy (DIN type)	Harting Han connector	(General purpose only)	(Note: 2)		K	
Aluminium alloy (DIN type)	Fieldbus connector	(General purpose only)	(Note: 2)		W	
Stainless steel (barrel type)	Fieldbus connector	(General purpose only)	(Note: 2)		Z	
Output – 12th character						
HART digital communication and 4 to	20 mA		(Note: 5)			1
PROFIBUS PA			(Note: 6)			2
FOUNDATION fieldbus			(Note: 6)			3
HART digital communication and 4 to	20 mA, SIL2 and SIL3-certified in acc. v	with IEC 61508	(Note: 5)			8

		ХX	хх	х
Explosion Protection Certification		_		
ATEX Intrinsic Safety Ex ia	(Note: 7)	E1		
ATEX Explosion Proof Ex db_tb	(Note: 8)	E2		
ATEX Intrinsic Safety Ex ic_tc	(Note: 7)	<b>E</b> 3		
FM Approvals (Canada) approval (XP, DIP, IS, NI)	(Note: 8)	E4		
FM Approvals (USA) approval (XP, DIP, IS, NI)	(Note: 8)	E6		
FM Approvals (USA and Canada) Intrinsically safe	(Note: 7)	EA		
FM Approvals (USA and Canada) Explosionproof	(Note: 8)	EB		
FM Approvals (USA and Canada) Nonincendive	(Note: 7)	EC		
Combined ATEX, IECEx and FM Approvals (USA and Canada)	(Note: 8)	EN		
Combined ATEX Ex ia, Ex db_tc and Ex ic_tc	(Note: 8)	EW		
IECEx Intrinsic Safety Ex ia	(Note: 7)	E8		
IECEx Explosion Proof Ex db_tb	(Note: 8)	E9		
IECEx Intrinsic Safety Ex ic_tc	(Note: 7)	ER		
Combined IEC Approval Ex ia and Ex db_tb	(Note: 8)	EH		
Combined IEC Approval Ex ia, Ex db_tb and Ex ic_tc	(Note: 8)	EI		
NEPSI Intrinsic Safety Ex ia_iaD	(Note: 7)	EY		
NEPSI Explosion Proof Ex d_tD	(Note: 8)	EZ		
NEPSI Intrinsic Safety Ex ic_nA_tD	(Note: 7)	ES		
Combined NEPSI Ex ia_iaD and Ex d_tD	(Note: 8)	EP		
Combined NEPSI Ex ia_iaD, Ex d_tD and Ex ic_nA_tD	(Note: 8)	EQ		
Other Explosion Protection Certifications				
For TR CU EAC Ex ia for Russia (incl. GOST Metrologic Approval)	(Note: 7)		W1	
For TR CU EAC Ex d for Russia (incl. GOST Metrologic Approval)	(Note: 8)		W2	
For TR CU EAC Ex ia for Kazakhstan (incl. GOST Metrologic Approval)	(Note: 7)		W3	
For TR CU EAC Ex d for Kazakhstan (incl. GOST Metrologic Approval)	(Note: 8)		W4	
For TR CU EAC Ex ia for Belarus (incl. GOST Metrologic Approval)	(Note: 7)		WF	
For TR CU EAC Ex d for Belarus (incl. GOST Metrologic Approval)	(Note: 8)		WG	
ntegral LCD display				
With integral LCD display				
With integral touch screen LCD display (TTG)				-

# ...Ordering information

 $... Additional\ ordering\ information\ for\ model\ 266 AST\ absolute\ pressure\ transmitter$ 

	H.	XX	ХX	ХX	ХX	XX	XX	ХX	XX
Mounting Bracket Shape / Material									
For horizontal or vertical pipe and wall mounting / carbon steel (Not suitable for A	AISI housing)	В6							
For horizontal or vertical pipe and wall mounting / AISI 316L (1.4401)		В7							
Surge			_						
Surge/Transient Protector			S2						
Language of documentation									
German				М1					
Italian				M2					
Spanish				МЗ					
French				M4					
English				M5					
Swedish				М7					
Polish				М9					
Portuguese				MA					
Turkish				MT					
Language for labels and tags									
German					T1				
Italian					T2				
Spanish					Т3				
French					T4				
Additional Tag Plate						_			
Supplemental wired-on stainless steel plate						11			
Tag and certification stainless steel plates and laser printing of tag						12			
Tag, certification and supplemental wired-on stainless steel plates and laser print	ting of tag					13			
Configuration									
Standard pressure = inH2O / psi at 68 °F							N2		
Standard pressure = inH2O / psi at 39.2 °F							N3		
Standard pressure = inH2O / psi at 20 °C							N4		
Standard pressure = inH2O / psi at 4 °C							N5		
Custom							N6		
Configured for HART revision 5	(Note: 3)						NH		
Preparation procedure									
Oxygen service clening, Pmax = 10 MPa (100 bar, 1450 psi) or sensor overpressure	e (lower value),								
Tmax = 60 °C / 140 °F (Only available with fluorocarbon filling)								P1	
Certificates									
Inspection certificate 3.1 to EN 10204 of calibration	(Note: 10)								C1
Inspection certificate 3.1 to EN 10204 of cleaning stage									C3
Inspection certificate 3.1 to EN 10204 of helium leakage test of measuring chamb	ber								C4
Inspection certificate 3.1 to EN 10204 of pressure test									<b>C</b> 5
Certificate of compliance with the order EN 10204–2.1 of instrument design									C6
With device data log									CG
PMI test of wetted parts									СТ

		XX	XX	XX
pprovals				
Metrologic Pattern for Russia	(NOT APPLICABLE WITH ANY HAZARDOUS AREA CERTIFICATION)	Y1		
Metrologic Pattern for Kazakhstan	(NOT APPLICABLE WITH ANY HAZARDOUS AREA CERTIFICATION)	Y2		
Metrologic Pattern for Ukraine	(NOT APPLICABLE WITH ANY HAZARDOUS AREA CERTIFICATION)	Y3		
Metrologic Pattern for Belarus	(NOT APPLICABLE WITH ANY HAZARDOUS AREA CERTIFICATION)	Y4		
DNV GL approval		YA		
formity to NAMUR NE 021 (2004) (NOT APPLICABLE WITH SURGE PROTECTOR CODE "S2")  (Note: 3, 9) YE				
	(Note: 3, 9)	YE		
laterial Traceability			1	
Inspection certificate EN 10204-3.1 of proc	ess wetted parts (not for gaskets) (Note: 4)		Н3	
Test report EN 10204–2.2 of pressure bearing	ng and process wetted parts (not for gaskets)		H4	
lug connector				
Fieldbus 7/8 in (Recommended for FOUNDA	ATION Fieldbus, supplied loose, without mating plug)			U1
Fieldbus M12 x 1 (Recommended for PROFII	BUS PA, supplied loose, without mating plug)			U2
Harting Han 8D (8U), straight entry				U3
Harting Han 8D (8U), angle entry				U4
Harting Han 7D				U5
Harting HAN 8D (8U), for four-wire accessor	y unit			U6
Harting HAN 7D, for four-wire accessory uni	t			U7
	upplied loose)			U8

Note 1: Not available with measuring range limits Code C, F

Note 2: Select connector with additional order code

Note 3: Not available with Output code 2, 3

Note 4: Minor parts with factory certificate according to EN 10204  $\,$ 

Note 5: Not available with housing material / electrical connection code G, W, Z

Note 6: Not available with housing material / electrical connection code E, K

Note 7: Not available with housing material / electrical connection code E, G, K, W, Z

Note 8: Not available with housing material / electrical connection code E, G, J, K, W, Z

Note 9: Not available with Hazardous area certification code E4, E6, EA, EB, EC, EN, EY, EZ, ES, EP, EQ, W1, W2, W3, W4, WF, WG

Note 10: Not available with sensor C, if calibrated at TD higher than 2

### Standard delivery scope (changes possible with additional ordering code)

- · For standard applications (without explosion protection)
- No display, no mounting bracket, no surge protection
- Multilanguage short-form operating instruction and English labeling
- · Configuration with kPa and °C units
- · No test, inspection, or material certificates

Unless otherwise specified prior to manufacture, the customer shall be responsible for selecting suitable wetted parts and an appropriate filling fluid in order to ensure compatibility with the measuring fluid.

Compliance with the NACE regulation is based on recommendations MR0175 / ISO 15156. Additionally, stainless steel AISI 316, AISI 316L and Hastelloy C-276 automatically meet the criteria of MR0103, provided that they also meet the criteria of MR0175.

#### **Trademarks**

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