

## ABB MEASUREMENT & ANALYTICS | DATA SHEET

## **266MST and 266RST** Differential 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 sensor selection** 

Optimized overall performance and stability

10-year stability

• 0.15 % of URL

Flexible configuration options

· Local configuration via operating buttons on LCD indicator

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

 Enables quick and easy local configuration without the need to open the cover – even in explosion proof environments

## IEC 61508 certification

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

## Full compliance with Pressure Equipment Directive (PED) category III

\_

### Specification – functional

#### **Range and span limits**

Sensor code	Upper range limit	Lower range limit (LRL)		Minimum measuring span	
	(URL)	Model 266MST	Model 266RST	Model 266MST	Model 266RST
A	1 kPa 10 mbar 4 inH2O	–1 kPa –10 mbar –4 inH2O	-	0.05 kPa 0.5 mbar 0.2 inH2O	_
С	6 kPa 60 mbar 24 inH2O	–6 kPa –60 mbar –24 inH2O	-	0.2 kPa 2 mbar 0.8 inH2O	-
F	40 kPa 400 mbar 160 inH2O	–40 kPa –400 mbar –160 inH2O	0 abs	0.4 kPa 4 mbar 1.6 inH2O	2 kPa 20 mbar 15 mmHg
L	250 kPa 2500 mbar 1000 inH2O	–250 kPa –2500 mbar –1000 inH2O	0 abs	2.5 kPa 25 mbar 10 inH2O	12.5 kPa 125 mbar 93.76 mmHg
N	2000 kPa 20 bar 290 psi	–2000 kPa –20 bar –290 psi	0 abs	20 kPa 0.2 bar 2,9 psi	100 kPa 1 bar 14.5 psi
R	10000 kPa 100 bar 1450 psi	–10000 kPa –100 bar –1450 psi	-	100 kPa 1 bar 14.5 psi	-

## Second sensor of the 266MST differential pressure

transmitter for absolute pressure measurement Measuring range: 41 MPa, 410 bar, 5945 psi (2 MPa, 20 bar,

290 psi for sensor code A)

#### Span limit

Maximum span = URL

(can be adjusted for differential pressure transmitters up to  $\pm$  URL (TD = 0.5) within the measuring range limits)

#### NOTICE

To optimize performance characteristics, it is recommended that you select the transmitter sensor code with the lowest turn down ratio.

#### Recommendation for square root function

At least 10 % of upper measuring range limit (URL)

#### 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  $\mbox{M}\Omega$  at 500 V DC (between terminals and ground)

### **Specification – operative limits**

#### **Pressure limits**

#### **Overpressure limits**

The differential pressure transmitters, models 266MST, work without damage within the following pressure limits:

Sensors	Filling fluid	Overpressure limits
Sensor A	Silicone oil	0.5 kPa abs., 5 mbar abs., 0.07 psia and 2 MPa, 20 bar, 290 psi
Sensor A	Inert (Galden)	17.5 kPa abs., 175 mbar abs., 2.5 psia and 2 MPa, 20 bar, 290 psi
Sensors C to R	Silicone oil	0.5 kPa abs., 5 mbar abs., 0.07 psia and 16 MPa, 160 bar, 2320 psi, or 25 MPa, 250 bar, 3625 psi, or 41 MPa, 410 bar, 5945 psi or 60 MPa, 600 bar, 8700 psi depending on code variant selected (1)
Sensors C to R	Inert (Galden)	17.5 kPa abs., 175 mbar abs., 2.5 psia and 16 MPa, 160 bar, 2320 psi, or 25 MPa, 250 bar, 3625 psi, or 41 MPa, 410 bar, 5945 psi or 60 MPa, 600 bar, 8700 psi depending on code variant selected (1)

(1) 1 MPa, 10 bar, 145 psi for Kynar–PVDF

The absolute pressure transmitters, models 266RST, work without damage within the following pressure limits:

Sensors	Filling fluid	Overpressure limits
Sensors F to N	Silicone oil	0 abs. and 16 MPa, 160 bar, 2320 psi, or 25 MPa, 250 bar, 3625 psi, or 41 MPa, 410 bar, 5945 psi

#### Static pressure limits

The differential pressure transmitters, models 266MST, work within the specifications with the following limit values:

Sensors	Filling fluid	Static pressure limits
Sensor A	Silicone oil	3.5 kPa abs., 35 mbar abs., 0.5 psia and 2 MPa, 20 bar, 290 psi
Sensor A	lnert (Galden)	17.5 kPa abs., 175 mbar abs., 2.5 psia and 2 MPa, 20 bar, 290 psi
Sensors C to R	Silicone oil	3.5 kPa abs., 35 mbar abs., 0.5 psia and 16 MPa, 160 bar, 2320 psi, or 25 MPa, 250 bar, 3625 psi, or 41 MPa, 410 bar, 5945 psi or 60 MPa, 600 bar, 8700 psi depending on code variant selected (1)
Sensors C to R	Inert (Galden)	17.5 kPa abs., 175 mbar abs., 2.5 psia and 16 MPa, 160 bar, 2320 psi, or 25 MPa, 250 bar, 3625 psi, or 41 MPa, 410 bar, 5945 psi or 60 MPa, 600 bar, 8700 psi depending on code variant selected (1)

(1) 1 MPa, 10 bar, 145 psi for Kynar–PVDF

The absolute pressure transmitters, models 266RST, work within the specifications with the following limit values:

Sensors	Filling fluid	Static pressure limits
Sensors F to N	Silicone oil	0 abs. and 16 MPa, 160 bar, 2320 psi, or 25 MPa, 250 bar, 3625 psi, or 41 MPa, 410 bar, 5945 psi

#### Test pressure

The pressure transmitters can withstand a pressure test with the following line pressure without leakage:

- 266MST, up to 1.5 x nominal pressure (static pressure limit) simultaneously on both sides.
- 266RST, up to 1 x nominal pressure (static pressure limit)

Meets hydrostatic test requirements of ANSI/ISA S 82.03.

#### Temperature limits °C (°F)

#### Environment

This is the operating temperature.

Model 266MST, 266RST	Ambient temperature limits
Silicone oil	–40 to 85 °C (–40 to 185 °F)
Inert (Galden)	–40 to 85 °C (–40 to 185 °F)
Maximum operating pressure 60 MPa, 600 bar, 8700 psi	–20 to 70 °C (–4 to 158 °F)

#### NOTICE

For applications in explosive environments, the temperature range specified on the certificate / approval which depends upon the type of protection sought shall apply.

Model 266MST, 266RST	Ambient temperature limits
Integral LCD display	–40 to 85 °C (–40 to 185 °F)
Viton gasket	–20 to 85 °C (–4 to 185 °F)
PTFE gaskets	–20 to 85 °C (–4 to 185 °F)

It may no longer be possible to read the LCD display clearly below -20 °C (-4 °F) and above 70 °C (158 °F).

#### Process

Model 266MST	Process temperature limits
Silicone oil	–40 to 121 °C (–40 to 250 °F) (1)
Inert (Galden)	–40 to 121 °C (–40 to 250 °F) (2)
Viton gaskets	–20 to 121 °C (–4 to 250 °F)
PTFE gaskets	–20 to 85 °C (–4 to 185 °F)
Maximum operating pressure 60 MPa, 600 bar, 8700 psi	–20 to 85 °C (–4 to 185 °F)

(1) 85 °C (185 °F) for applications under 10 kPa, 100 mbar abs., 1.45 psia up to 3.5 kPa abs., 35 mbar abs., 0.5 psia

(2) 85 °C (185 °F) for applications under atmospheric pressure up to 17.5 kPa abs., 175 mbar abs., 2.5 psia

Model 266RST	Process temperature limits
Silicone oil	–40 to 121 °C (–40 to 250 °F) (1)
Viton gaskets	–20 to 121 °C (–4 to 250 °F)
PTFE gaskets	–20 to 85 °C (–4 to 185 °F)

(1) 85 °C (185 °F) for applications under 10 kPa, 100 mbar abs., 1.45 psia

#### Storage

Model 266MST, 266RST	Storage temperature range
Storage temperature	–50 to 85 °C (–58 to 185 °F)
Integral LCD display	–40 to 85 °C (–40 to 185 °F)

Humidity during storage	
Relative humidity	Up to 75 %

## ...Specification - operative limits

#### Limits for environmental effects

#### Electromagnetic compatibility (EMC)

In accordance with EN 61326 and Namur NE–21 (option). Overvoltage strength in accordance with IEC 1000–4–5 EN 61000–4–5 (with overvoltage protection): 4 kV

#### Pressure Equipment Directive (PED)

The instruments with maximum operating pressure of 25 MPa, 250 bar, 3625 psi or 41 MPa, 410 bar, 5945 psi or 60 MPa, 600 bar, 8700 psi comply with the guideline 2014/68/EU category III module H.

#### Humidity

Relative humidity: up to 100 %. Condensation, icing: permitted.

#### 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

In accordance with IEC 60068–2–27 Acceleration: 50 g Duration: 11 ms

#### **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 LCD display

#### Type of protection "Intrinsic safety":

Approval in accordance with ATEX Europa (code E1) and IEC Ex (code E8) II 1 G Ex ia IIC T6/T5/T4 and II 1/2 G Ex ia IIC T6/T5/T4; IP67. II 1 D Ex iaD 20 T85°C and II 1/2 D Ex iaD 21 T85 °C; IP67 NEPSI China (Code EY) Ex ia IIC T4~T6, DIP A20TA, T4~T6.

#### Type of protection "Flameproof (enclosure)":

Approval in accordance with ATEX Europa (code E2) and IEC Ex (code E9) II 1/2 G Ex d IIC T6 and II 1/2 D Ex tD A21 T85 °C (-50 °C  $\leq$  Ta  $\leq$ +75 °C); IP67. NEPSI China (Code EZ) Ex d IIC T6, DIP A21TA, T6.

#### Type of protection "nL":

ATEX Europa (code E3) and IEC Ex (code ER) Declaration of Conformity II 3 G Ex nL IIC T6/T5/T4 and II 3 D Ex tD A22 T85 °C; IP67. NEPSI China (code EY) Declaration of conformity Ex nL IIC T4~T6, DIP A22TA, T6.

#### FM approvals for USA (code E6) and FM approvals for Canada (code E4):

- Explosionproof (US): Class I, Div. 1, Groups A, B, C, D
- Explosionproof (Canada): Class I, Div. 1, Groups B, C, D
- Dust ignitionproof : Class II, Div. 1, Groups E, F, G
- Suitable for: Class II, Div. 2, Groups F, G; Class III, Div.1, 2
- Nonincendive: Class I, Div. 2, Groups A, B, C, D
- Intrinsically safe: Class I, II, III, Div. 1, Groups A, B, C, D, E, F, G
   Class I, Zone 0 AEx ia IIC T6/T4, Zone 0 (FM US)

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

ATEX combined (code EW = E1 + E2 + E3), (code E7 = E1 + E2)

ATEX combined and FM approvals (code EN = EW + E4 + E6)

#### Combined FM approvals for USA and Canada

- Intrinsic safety (Code EA)
- Flameproof (enclosure) (Code EB)
- Non–incendive (Code EC)

IEC combined (code EH = E8 + E9), (code EI = E8 + E9 + ER)

NEPSI combined (code EP = EY + EZ), (code EQ = EY + EZ + ES)

EAC-Ex (GOST) Russia, Kazakhstan, Belarus, ), based on ATEX
Inmetro (Brazil), based on ATEX

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<sup>®</sup> digital communication and 4 ... 20 mA output

#### Device type

1a07hex (listed at the FieldComm Group)

#### Power supply

The transmitter operates in an operating voltage range of 10.5 – 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 operating voltage must not up-scale 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

Maximum 20 mV over a 250  $\Omega$  load in accordance with HART specifications.

#### Load limitations

Total loop resistance at 4 to 20 mA and HART:

```
R (k \Omega)= \frac{\text{Supply voltage -minimum operating voltage (V DC)}}{22 \text{ mA}}
```

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

#### Overvoltage protection (optional)

Up to 4 kV

- Voltage: 1.2  $\mu s\,$  rise time / 50  $\mu s\,$  delay time to half the value
- Voltage: 8  $\mu s$  rise time / 20  $\mu s$  delay time to half the 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

#### Process diagnostics (PILD)

Plugged impulse line detection (PILD) (Recognition of clogged impulse lines) create a warning via the HART communication. The device can also be configured to drive the analog output signal to the "alarm current".

## ...Specification - electrical data and options

### **FOUNDATION Fieldbus output**

#### DeviceType

Link–Master The Link Active Scheduler (LAS) capability is implemented. Manufacturer code: 000320 (hex) Device type code: 0007 (hex)

#### Power supply

The transmitter works in a operating voltage area of 9 to 32 V DC, independent of the polarity with or without overvoltage protection.

During use in Ex ia zones, the operating voltage must not exceed 24 V DC (object certification) or 17.5 V DC (FISCO certification) in accordance with FF–816.

#### Input Current

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

#### Output signal

Physical layer in accordance with IEC 11582 / EN 611582, transmission with Manchester II modulation with 31.25 kBit/s.

#### Function blocks / cycle time

3 extended analog input blocks / 25 ms max. (each) 1 extended PID block / 40 ms max.

1 Standard Arithmetic block / 25 ms

1 Standard Input Selector block / 25 ms

1 Standard Control Selector block / 25 ms

1 Standard Signal Characterization block / 25 ms

1 Standard Integrator / Totalizer block / 25 ms

#### Additional blocks

1 extended Resource Block

1 manufacturer-specific Pressure with Calibration

Transducer Block

1 manufacturer-specific Advanced Diagnostics Transducer Block with recognition of clogged impulse lines

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 malfunction

The output signal will be "frozen" to the last value in case of severe transmitter errors, if this is recognized by the self-diagnosis, which also shows error conditions. 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.

#### Damping

Configurable time constant between 0 and 60 s. This is in addition to the sensor response time, and can be adjusted via the optional LCD indicator, handheld terminal, or PC user interface.

#### 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).

#### **PROFIBUS PA output**

#### DeviceType

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

The transmitter works in a operating voltage area of 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

266MST:

1 "Physical Block"

3 "Analog Input" blocks

1 "Pressure Transducer Block" with calibration 1 "Transducer Block Advanced Diagnostics" with recognition of clogged impulse lines

1 "Transducer Block" local display

#### 266RST:

- 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 3 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 in accordance with IEC 60770. Ambient temperature 20 °C (68 °F), rel. humidity 65 %, atmospheric pressure 1,013 hPa (1,013 mbar), position of measuring cell (separating diaphragm areas) vertical, measuring span based on zero point, 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 curve.

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 already set span.

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

#### Dynamic response (in accordance with IEC 61298-1)

Sensors	Time constant (63.2 % of total step response)
Sensors F to R	150 ms
Sensor C	400 ms
Sensor A	1000 ms
Reaction time for all sensors	40 ms

Response time (total) = delay time + time constant

#### Measuring error

In % 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	Sensor	For TD range	
266MST	A to R	From 1:1 to 10:1	± 0.04 %
	А	From 10:1 to 20:1	± (0.04 + 0.005 x TD – 0.05) %
	С	From 10:1 to 30:1	± (0.04 + 0.005 x TD – 0.05) %
	F to R	From 10:1 to 100:1	± (0.04 + 0.005 x TD – 0.05) %
	F to N	From 1:1 to 10:1	±0.025 % (optional)
266RST	F to N	From 1:1 to 10:1	± 0.04 %
	F to N	From 10:1 to 20:1	± (0.04 + 0.005 x TD – 0.05) %

Model	Pabs sensor (second sensor for 266MST) Range: 41 MPa, 410 bar, 5945 psi (2 MPa, 20 bar, 290 psi for dp Sensor Code A)	
266MST	C to R	80 kPa, 800 mbar, 321 inH2O
	А	1,2 kPa, 12 mbar, 4,8 inH2O

#### Ambient temperature

per 20 K change within the limits of  $-40^{\circ} - 85 \text{ }^{\circ}\text{C}$  (per 36  $^{\circ}\text{F}$  change within the limits of  $40^{\circ} - 185 \text{ }^{\circ}\text{F}$ ):

Model	Sensor	For TD range	
266MST	A	10:1	±(0.06 % URL + 0.045 % span)
	C to R	10:1	±(0.03 % URL + 0.045 % span)
266RST	F to N	10:1	±(0.05 % URL + 0.08 % span)

In the case of an ambient temperature change between -10 °C - 60 °C (14 to 140 °F):

Model	Sensor	For TD range	
266MST	А	10:1	±(0.12 % URL + 0.05 % span)
	C to R	10:1	±(0.06 % URL + 0.05 % span)
266RST	F to N	10:1	±(0.1 % URL + 0.1 % span)

per 10 K change within the limits of -40 to -10 °C or 60 to 85 °C (per 18 °F change within the limits of -40 to 14 °F or 140 to 185 °F):

Model	Sensor	For TD range	
266MST	А	10:1	± (0.05 % URL + 0.03 % span)
	C to R	10:1	± (0.025 % URL + 0.03 % span)
266RST	F to N	10:1	± (0.05 % URL + 0.05 % span)

#### Model 266MST / absolute pressure sensor

For the entire temperature range of 125 K within the limits

- of –40 °C to 85 °C:
- zero signal:
  - For sensors C to R:
  - 40 kPa, 400 mbar, 160 inH2O
  - (absolute pressure sensor 41 MPa, 410 bar, 5945 psi) For sensor A:
  - 2 kPa, 20 mbar, 8 inH2O
  - (absolute pressure sensor 2 MPa, 20 bar, 290 psi)
- measuring span:
  - For sensors C to R:
  - 0.3 MPa, 3 bar, 43.5 psi

(absolute pressure sensor 41 MPa, 410 bar, 5945 psi) For sensor A:

- 15 kPa, 150 mbar, 60 inH2O
- (absolute pressure sensor 2 MPa, 20 bar, 290 psi)

#### Static pressure

(zero signal errors can be calibrated under operating pressure) for operating pressure up to 60 MPa, 600 bar, 8700 psi

Measuring range	Sensor A	Sensors C, F, L, N	Sensor R
Zero signal	Up to 2 bar:	Up to 100 bar:	Up to 100 bar:
error	0.05 % URL	0.05 % URL	0.1 % URL
	> 2 bar: 0.05 %	> 100 bar: 0.05 % URL/100 bar	> 100 bar: 0.1 % URL/100 bar
Span error	Up to 2 bar:	Up to 100 bar:	Up to 100 bar:
	0.05 % span	0.05 % span	0.1 % span
	> 2 bar: 0.05 %	> 100 bar: 0.05 %	> 100 bar: 0.1 %
	Span/bar	Span/100 bar	Span/100 bar

#### Power supply

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

#### Common-mode interference

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

#### Mounting position

Rotations in the plane of the diaphragm have a negligible effect. A tilt from the vertical of up to 90° causes a zero point shift of up to 0.35 kPa (3.5 mbar, 1.4 inH2O), which can be corrected by making an appropriate zero position adjustment. There is no effect on the measuring span.

#### Long-term stability

#### Sensors C to R:

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

#### Sensor A:

± 0.3 % of URL over a period of 10 years (± 0.2 % URL/year)

#### **Total performance**

Temperature change of 28 °C (50 °F), only 266MST: up to 10 MPa, 100 bar, 1450 psi static pressure with base accuracy option D1 (0.025%)

Model	Sensor	For TD range	Total performance (for measuring error 0.04%)
266MST	F to N	1:1	± 0.119 % of calibrated span
266RST	F to N	1:1	± 0.186 % of calibrated span

In the area of -10 to 60 °C (14 to 140 °F), temperature changes (DIN 16086), only 266MST: up to 10 MPa, 100 bar, 1450 psi static pressure with base accuracy option D1 (0.025 %)

Model	Sensor	For TD range	Total performance (for measuring error 0.04%)
266MST	F to N	1:1	± 0.121 % of calibrated span
266RST	F to N	1:1	± 0.2 % of calibrated span

The specification of total performance includes:

- the measuring error (non linearity including hysteresis and non repeatability),
- the thermal change of the ambient temperature to zero signal and measuring span
- the influence of the static pressure (only for 266MST) on the measuring span, influence on zero signal corrected after commissioning.

 $E_{Mperf} = \sqrt{(E_{\Delta Tz} + E_{\Delta Ts})^2 + E_{\Delta Ps}^2 + E_{lin}^2}$ 

#### EMperf = Total Performance

 $E_{ATz}$  = Effect of the ambient temperature on the zero signal  $E_{ATs}$  = Effect of the ambient temperature on the measuring span

 $E_{\Delta Ps}$  = Effect of the static pressure on the measuring span (only 266MST)

Elin = Measuring error

## **Specification – physical**

(Refer to ordering information sheets for variant availability related to specific model or versions code)

#### Materials

#### Process separating diaphragms (1)

Stainless steel 1.4435 (AISI 316L) Hastelloy C276, Monel 400; Monel 400, gold plated; tantalum

## Process flanges, adapters, screw plugs, and vent / drain valves (1)

Stainless steel 1.4404 / 1.4408 (AISI 316L) Hastelloy C276; Monel 400; Kynar (flange made of stainless steel AISI 316L with PVDF insert)

## Blind flange (reference page of the 266RST)

Stainless steel 1.4404 (AISI 316L)

## Sensor filling fluid

Silicone oil, inert fill (Galden)

#### Mounting bracket (2)

Galvanized C steel with chromium passivation; stainless steel AISI 316L.

#### Seals (1)

Viton (FPM); Buna (NBR); EPDM; PTFE or FEP-coated Viton (only for PVDF Kynar process connection); graphite

#### Pressure sensor housing

Stainless steel 1.4404 (AISI 316L)

#### Screws and nuts

Screws and nuts made from stainless steel AISI 316, class A4 70 or class A2–70 as per UNI 7323 (ISO 3506) in compliance with NACE MR0175 Class II

#### Electronics housing and cover

Aluminum alloy (copper content  $\leq$  0.3 %) with baked epoxy finish (color RAL 9002); stainless steel AISI 316L.

#### Cover O-ring

Buna N (Perbunan)

## 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

(2) U-bolt material: Stainless steel AISI 400. Screw material: high-strength alloy steel or stainless steel AISI 316.

#### **Optional extras**

#### Mounting bracket

For vertical and horizontal 60 mm (2 in.) pipes or wall mounting

#### LCD display

Rotatable in 4 positions in 90° steps

#### Additional tag plates

Code I2: For measuring point tagging (up to 30 symbols) and calibration specifications (up to 30 symbols: lower and upper value plus unit), fastened to the transmitter housing.

Code I1: For customer data (4 lines at 30 symbols each), 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**

Flanges: 1/4–18 NPT on the process axis Adapters: 1/2–14 NPT on the process axis Center distance (266MST): 54 mm (2.13 in.) between flanges; 51 mm, 54 mm, or 57 mm (2.01 in., 2.13 in., or 2.24 in.) between adapters Fastening screw threads: 7/16–20 UNF with 41.3 mm center distance; only for process flange code C: M10 with operating pressures of up to 16 MPa, 160 bar, 2320 psi or M12 with higher operating pressures of up to 41 MPa, 410 bar, 6000 psi

#### **Electrical connections**

Two 1/2-14 NPT or M20 x 1.5 tap holes for cable glands, directly on the housing.

Special communication connector (on request)

- HART: Straight or angled Harting Han 8D plug with a mating plug.
- FOUNDATION Fieldbus, PROFIBUS PA: plug M12 x 1 or 7/8 in.

#### Terminals

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

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

#### Grounding

There are internal and external ground terminals available 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

(without options) Approximately 3.7 kg (8.2 lb); add 1.5 kg (3.3 lb) for stainless steel housing. Add 650 g (1.5 lb) for packaging

#### Packaging

Carton with dimensions of approx. 28 x 23 x 24 cm (11 x 9 x 9 in.)

## Specification - configuration

## Transmitter with HART communication and 4 – 20 mA

#### Standard configuration

The transmitters are calibrated in the factory to the measuring range specified by the customer. The calibrated area and the tag number are written on the name plate. If this data was not specified, the transmitter is delivered with unlabeled plate and the following configuration:

Configuration	
Physical unit	kPa
4 mA	Zero
20 mA	Upper measuring range limit (URL)
Output	Linear
Damping	1 s
Operating mode during transmitter malfunction	High alarm
Software tag (max. 8 characters)	Free
Opitional LCD display	PV in kPa; output in mA and in percent as bargraph

Individual or all of the above mentioned configurable parameters, including lower range value and upper range value (in the same unit of measurement), can easily be changed with a portable HART Handheld terminal or with the PC configuration software with the DTM for 266 models.

The specifications for flange type and materials, materials of the O-rings and the vent / drain valves as well as other device options are saved in the transmitter database.

#### Customer specific configurations (option N6)

The following data can be specified in addition to thestandard configuration parameters:Description:16 alphanumeric charactersSupplementary information:32 alphanumeric charactersDate:Day, month, year

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 PA and FOUNDATION Fieldbus.

#### **Transmitter with PROFIBUS PA communication**

#### Standard configuration

The transmitters are calibrated in the factory to the measuring range specified by the customer. The calibrated area and the tag number are written on the name plate. If this data was not specified, the transmitter is delivered with unlabeled plate and the following configuration:

Configuration	
Measuring profile	Designation of gas connections
Physical unit	kPa
Output scaling 0 %	Measuring range lower limit (LRL)
Output scaling 100 %	Upper measuring range limit (URL)
Output	Linear
Upper alarm limit	Upper measuring range limit (URL)
Upper warning limit	Upper measuring range 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 via local operating buttons)	126
Long Tags	30 alphanumeric characters
Opitional LCD display	PV in kPa; output in percent as bargraph

Individual or all of the above mentioned configurable parameters, including the measuring range values (in the same unit of measurement), can easily be changed with the PC configuration software with the DTM for 266 models.

The specifications for flange type and materials, materials of the O-rings and the vent / drain valves as well as other device options are saved in the transmitter data bank.

#### Customer specific configurations (option N6)

The following data can be sp	ecified in addition to the
standard configuration parar	meters:
Description:	32 alphanumeric characters
Supplementary information:	32 alphanumeric characters
Date:	Day, month, year

## Transmitter with FOUNDATION Fieldbus communication

#### Standard configuration

The transmitters are calibrated in the factory to the measuring range specified by the customer. The calibrated area and the tag number are written on the name plate. If this data was not specified, the transmitter is delivered with unlabeled plate and the analog input function block FB1 is configured as follows:

Configuration	
Measuring profile	Designation of gas connections
Physical unit	kPa
Output scaling 0 %	Measuring range lower limit (LRL)
Output scaling 100 %	Upper measuring range limit (URL)
Output	Linear
Upper alarm limit	Upper measuring range limit (URL)
Upper warning limit	Upper measuring range 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
Long Tags	30 alphanumeric characters
Optional LCD display	PV in kPa; output in percent as bargraph

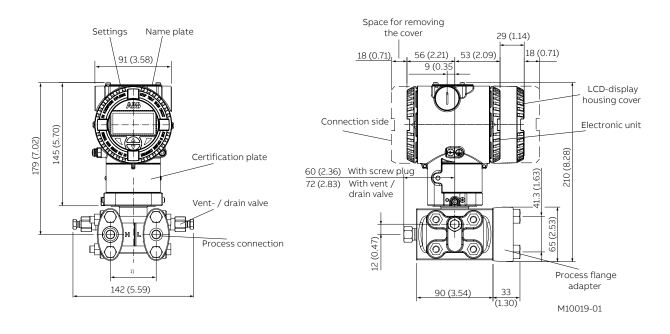
The analog input function blocks FB2 and FB3 are each configured for the sensor temperature measured in °C and the static pressure measured in MPa. Individual or all of the above mentioned configurable parameters, including the measuring range values, can be changed with every FOUNDATION Fieldbus compatible configurator. The specifications for flange type and materials, materials of the O-rings and the vent / drain valves as well as other device options are saved in the transmitter data bank.

#### Customer specific configurations (option N6)

The following data can be sp	ecified in addition to the
standard configuration para	meters:
Description:	32 alphanumeric characters
Supplementary information:	32 alphanumeric characters
Date:	Day, month, year

### Dimensions

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

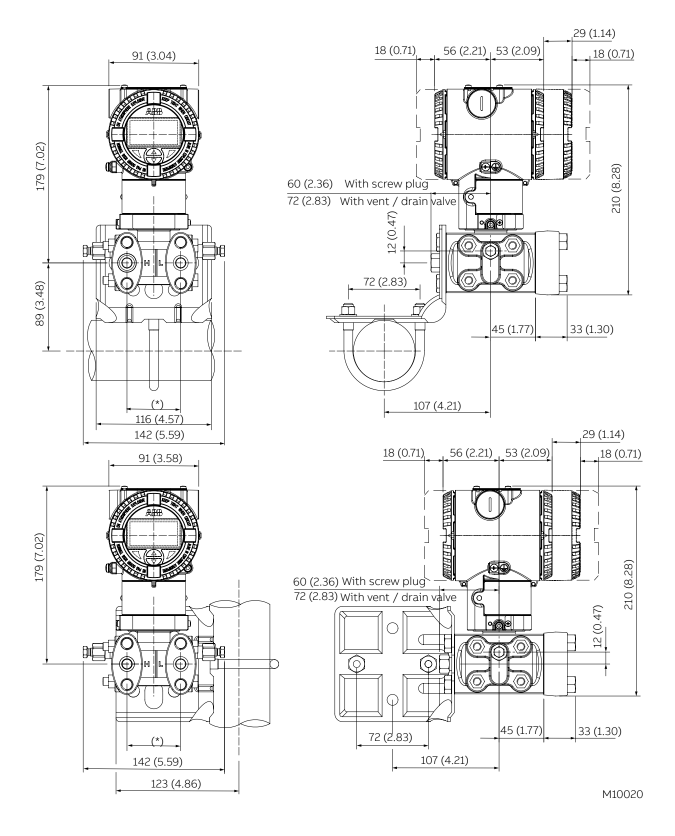


#### Figure 2: Transmitter with barrel housing - horizontal flanges

(\*) 54 (2.13) mm (inch) over 1/4 – 18 NPT process flange

51 (2.01), 54 (2.13) or 57 (2.24) mm (inch) over 1/2 – 14 NPT adapter flange;

Note: process connection and gasket groove comply with IEC 61518 screw threads for adapter flange or other components (e.g. valve manifold etc.) on the process flange 7/16 - 20 UNF



#### Figure 3: Transmitter with mounting bracket, for vertical or horizontal mounting on 60 mm (2 in.) pipe

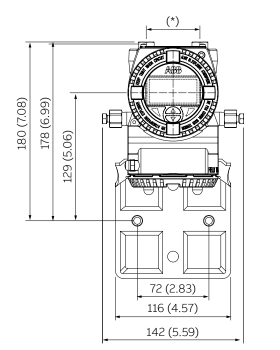
(\*) 54 (2.13) mm (in.) via 1/4 – 18 NPT process flanges

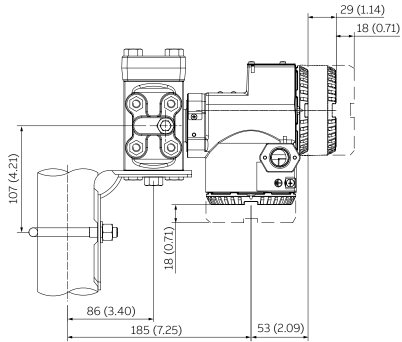
51 (2.01), 54 (2.13), or 57 (2.24) mm (in) via 1/2 ---14 NPT adapter flanges.

Note: Process connection and gasket groove comply with IEC 61518. Thread for attaching adapter flanges or other components (e.g., manifold) to process flange: 7/16 - 20 UNF.

## ...Dimensions

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





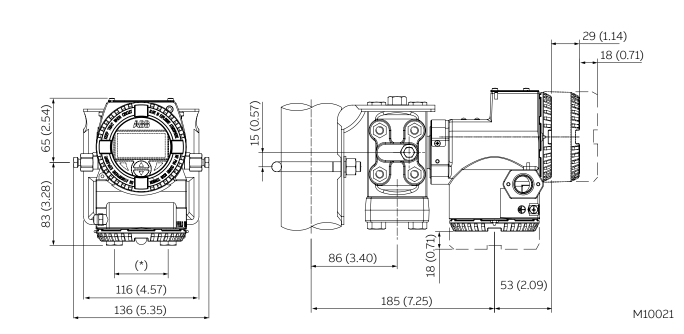


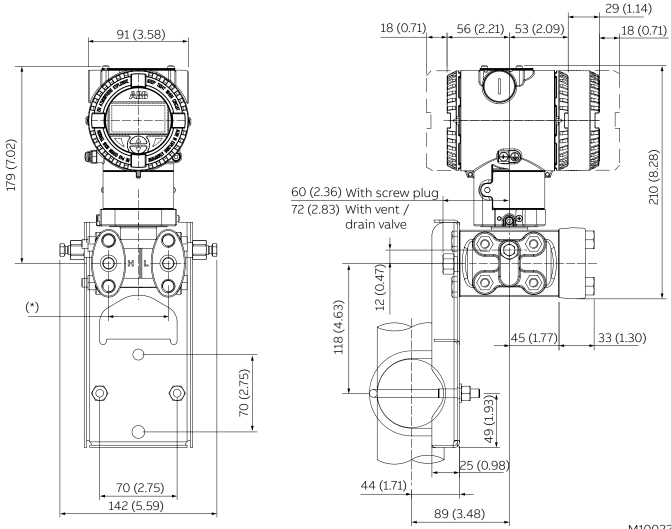
Figure 4: Transmitter with DIN aluminum housing - horizontal flanges with mounting bracket for vertical or horizontal mounting on 60 mm (2 in.) pipe

(\*)54 (2.13) mm (in.) via 1/4 – 18 NPT process flanges

51 (2.01), 54 (2.13), or 57 (2.24) mm (in) via 1/2 – 14 NPT adapter flanges.

Note: Process connection and gasket groove comply with IEC 61518. Thread for attaching adapter flanges or other components (e.g., manifold) to process flange: 7/16 – 20 UNF. Optional plug connectors

18



M10022

Figure 5: Transmitter with flat bracket, for vertical or horizontal mounting on 60 mm (2 in.) pipe

## **Electrical connections**

#### **HART** version

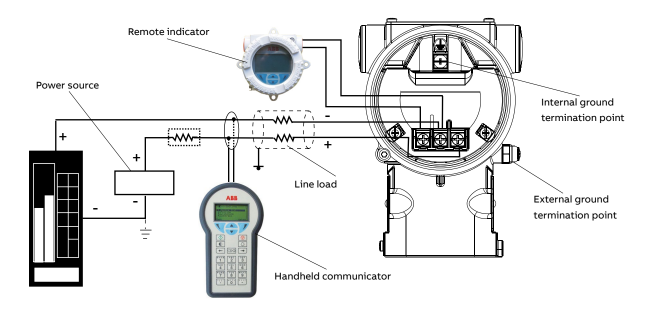


Figure 6: Electrical connection – HART Version

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 7: 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

Internal ground terminal Fieldbus line (independent of the polarity) External ground terminal

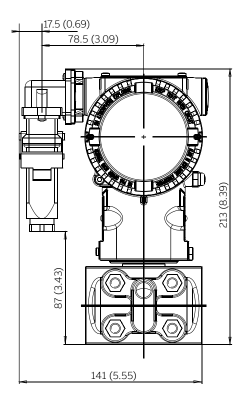
Delivery scope: plug connector without mating plug (female connector) supplied loose.

Figure 8: Standard terminal block

## ...Electrical connections

#### HART version

Barrel-housing



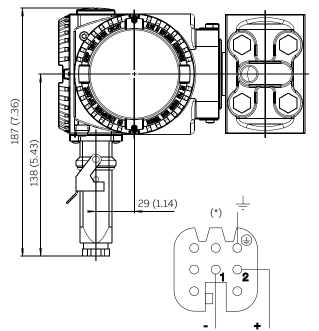


Figure 9: Harting Han connection - HART version

M10008-01

#### DIN housing

## **Ordering Information**

#### Basic ordering information model 266MST Differential Pressure Transmitter

Select one character or set of characters from each category and specify complete catalog number.

Refer to additional ordering information and specify one or more codes for each transmitter if additional options are required.

Base model - 1st to 6th characters Differential pressure transmitter, base accuracy 0.04 %	2 6 6 M S T	x	x	x	x	x	х	x
Sensor Span Limits – 7th character		1						1
0.05 and 1 kPa (0.5 and 10 mbar, 0.2 and 4 in. H2O), "Vx" option is required	(Notes: 1, 2)	А				cc	ontinue	ed
0.2 and 6 kPa (2 and 60 mbar, 0.8 and 24 in. H2O)		с				see	next p	bage
0.4 and 40 kPa (4 and 400 mbar, 1.6 and 160 in. H2O)		F						
2.5 and 250 kPa (25 and 2500 mbar, 10 and 1000 in. H2O)		L						
20 and 2000 kPa (0.2 and 20 bar, 2.9 and 290 psi)		Ν						
100 and 10000 kPa (1 and 100 bar, 14.5 and 1450 psi)		R						
Maximum Working Pressure - 8th character			_					
1 MPa / 10 bar / 145 psi (Only available with Process Flanges code P)			Y					
2 MPa / 20 bar / 290 psi (Only available with Sensor Span Limits code A)			w					
16 MPa / 160 bar / 2320 psi (Not available with Sensor Span Limits code A)			С					
25 MPa / 250 bar / 3625 psi (Not available with Sensor Span Limits code A)			z					
41 MPa / 410 bar / 5945 psi (Not available with Sensor Span Limits code A)			т					
60 MPa / 600 bar / 8700 psi (Not available with Sensor Span Limits code A, only with process connection code A)			A					
Diaphragm Material / Fill Fluid – 9th character				_				
AISI 316L SST (1.4435) / Silicone oil (NACE)				S				
Hastelloy C–276 / Silicone oil (NACE)				к				
Monel 400 / Silicone oil (NACE)				м				
Monel 400 gold–plated / Silicone oil (NACE)				v				
Tantalum / Silicone oil (NACE)				т				
AISI 316L SST (1.4435) / Inert fluid – Galden (Suitable for oxygen applications) (NACE)				А				
Hastelloy C-276 / Inert fluid - Galden (Suitable for oxygen applications) (NACE)				F				
Monel 400 / Inert fluid – Galden (Suitable for oxygen applications) (NACE)				С				
Monel 400 gold-plated / Inert fluid – Galden (Suitable for oxygen applications) (NACE)				Y				
Tantalum / Inert fluid – Galden (Suitable for oxygen applications) (NACE)				D				
Process Flanges and Adapters Material / Connection – 10th character					-			
AISI 316L SST (1.4404 / 1.4408) / 1/4–18 NPT female direct (horizontal connection) (NA	CE)				А			
AISI 316L SST (1.4404 / 1.4408) / 1/2–14 NPT female through adapter (horizontal connection) (NACE)					В			
AISI 316L SST (1.4404 / 1.4408) / 1/4–18 NPT female direct (DIN 19213) (horizontal connection) (NACE)					С			
Hastelloy C-276 / 1/4-18 NPT female direct (horizontal connection) (NACE)					D			
Hastelloy C–276 / 1/2–14 NPT female through adapter (horizontal connection) (NACE)					Е			
Monel 400 / 1/4–18 NPT female direct (horizontal connection) (NACE)					G			
Monel 400 / 1/2–14 NPT female through adapter (horizontal connection) (NACE)					н			
Kynar (PVDF) / 1/4–18 NPT female direct (MWP = 1 MPa) (insert on side of flange)					Р			
AISI 316L SST (1.4404 / 1.4408) / 1/4–18 NPT female direct (vertical connection) (NACE)	)				Q			

### ...Basic ordering information model 266MST Differential Pressure Transmitter

		x	х	X
Bolts Material / Gaskets Material – 11th character				
AISI 316 SST (NACE – not exposed to H2S) / Viton (Suitable for oxygen applications) (Max. 41 MPa / 410 bar / 5945 psi)		3		
AISI 316 SST (NACE – not exposed to H2S) / PTFE (Max. 25 MPa / 250 bar / 3625 psi)		4		
AISI 316 SST (NACE – not exposed to H2S) / EPDM (Max. 41 MPa / 410 bar / 5945 psi)		5		
AISI 316 SST (NACE – not exposed to H2S) / Perbunan		6		
AISI 316 SST (NACE – not exposed to H2S) / Graphite (Max. 41 MPa / 410 bar / 5945 psi)		7		
AISI 316 SST / FEP (Only available with Kynar [PVDF] process connection)		т		
Housing Material / Electrical Connection – 12th character				
Aluminum alloy (Barrel type) / 1/2–14 NPT			Α	
Aluminum alloy (Barrel type) / M20 x 1.5			в	
Aluminum alloy (Barrel type) / Harting Han connector (General purpose only)	(Note: 2)		Е	
Aluminum alloy (Barrel type) / Fieldbus connector (General purpose only)	(Note:2)		G	
AISI 316L SST (Barrel type) / 1/2–14 NPT (I2 or I3 required)			s	
AISI 316L SST (Barrel type) / M20 x 1.5 (I2 or I3 required)			т	
Aluminum alloy (DIN type) / M20 x 1.5			J	
Aluminum alloy (DIN type) / Harting Han connector (General purpose only)	(Note: 2)		к	
Aluminum alloy (DIN type) / Fieldbus connector (General purpose only)	(Note: 2)		w	
AISI 316L SST (Barrel type) / Fieldbus connector (General purpose only)	(Note: 2)		z	
Output – 13th character				
HART digital communication and 4 to 20 mA				1
PROFIBUS PA				ź
FOUNDATION Fieldbus				1
HART digital communication and 4 to 20 mA, SIL2 and SIL3 certified to IEC 61508				8

#### Additional ordering information model 266MST Differential Pressure Transmitter

		XX	XX	
Accuracy				
Base accuracy 0.025 %	(Note: 3)	D1		
Vent and Drain Valve Material / Position				
AISI 316L SST (1.4404) / On process axis (NACE)			V1	
AISI 316L SST (1.4404) / On flanges side top (NACE)			V2	
AISI 316L SST (1.4404) / On flanges side bottom (NACE)			V3	
Hastelloy C–276 / On process axis (NACE)			V4	
Hastelloy C–276 / On flanges side top (NACE)			V5	
Hastelloy C–276 / On flanges side bottom (NACE)			V6	
Monel 400 / On process axis (NACE)			V7	
Monel 400 / On flanges side top (NACE)			V8	
Monel 400 / On flanges side bottom (NACE)			V9	
Explosion Protection Certification				
ATEX Intrinsic Safety Ex ia				
ATEX Explosion Proof Ex db				
ATEX Intrinsic Safety Ex ic				
FM approval (Canada) (Only available with 1/2-14 NPT or M20 electrical connections)				
FM approval (USA) (Only available with 1/2-14 NPT or M20 electrical connections)				
FM approvals (USA and Canada) Intrinsic Safety				
FM approvals (USA and Canada) Explosion Proof				
FM approvals (USA and Canada) Nonincendive				
Combined ATEX, IECEx and FM approvals (USA and Canada)				
Combined ATEX Ex ia, Ex db and Ex ic				
IECEx Intrinsic Safety Ex ia				
IECEx Explosion Proof Ex db				
IECEx Intrinsic Safety Ex ic				
Combined IEC Approval Ex ia and Ex db				
Combined IEC Approval Ex ia, Ex db and Ex ic				
NEPSI Intrinsic Safety Ex ia				
NEPSI Explosion Proof Ex d				
NEPSI Intrinsic Safety Ex ic				
Combined NEPSI Ex ia and Ex d				
Combined NEPSI Ex ia, Ex d and Ex ic				

#### ...Additional ordering information for model 266MST Differential Pressure Transmitter

	X	κx	хх	ХХ	ХХ	хх	хх
Other Explosion Protection Certifications							
TR CU EAC Ex ia Russia (incl. GOST Metrologic Approval)	v	٧1					
TR CU EAC Ex d Russia (incl. GOST Metrologic Approval)	v	V2					
TR CU EAC Ex ia Kazakhstan (incl. GOST Metrologic Approval)	v	٧3					
TR CU EAC Ex d Kazakhstan (incl. GOST Metrologic Approval)	v	V4					
TR CU EAC Ex ia Belarus (incl. GOST Metrologic Approval)	v	VF					
TR CU EAC Ex d Belarus (incl. GOST Metrologic Approval)	V	٧G					
Integral LCD							
With integral LCD display			L1				
TTG (Through The Glass) integral digital LCD display			L5				
Mounting Bracket Shape / Material							
For pipe mounting / Carbon steel (Not suitable for AISI housing)				B1			
For pipe mounting / AISI 316 SST (1.4401) (Not suitable for AISI housing)				B2			
Flat type bracket / AISI 316 SST (1.4401) (Suitable for AISI housing)				B5			
Surge / Transient Protector							
With integral surge / transient protector					<b>S</b> 2		
Operating Instruction Language							
German						M1	
Italian						M2	
Spanish						М3	
French						M4	
English						M5	
Swedish						M7	
Polish						M9	
Portuguese						MA	
Russian						MB	
Dutch						MD	
Danish						MF	
Japanese						MJ	
Romenian						MR	
Turkish						МТ	
Label and Tag Language							
German							T:
Italian							Τź
Spanish							T3
French							T4

		ХХ	хх	хх	хх	Х
Additional tag plate						
Supplemental wired-on stainless steel plate (4 lines, 32 characters each)		11				
Tag and certification stainless steel plates and laser printing		12				
Tag, certification and supplemental wired-on stainless steel plates and laser printing		13				
Configuration (units visible on type label)			-			
Standard pressure = in. H2O / psi at 68 °F			N2			
Standard pressure = in. H2O / psi at 39.2 °F			N3			
Standard pressure = in. H2O / psi at 20 °C			N4			
Standard pressure = in. H2O / psi at 4 °C			N5			
Custom			N6			
Configured for HART revision 5	(Note: 4)		NH			
Preparation Procedure				-		
Oxygen service cleaning, Pmax = 12 MPa (120 bar, 1740 psi) or maximum working pressur Tmax = $60 \degree C / 140 \degree F$ (Only available with inert fill / viton gasket)	re (lower value),			Ρ1		
Certificates					_	
Inspection certificate 3.1 acc. EN 10204 of calibration					C1	
Inspection certificate 3.1 acc. EN 10204 of cleanliness stage					С3	
Inspection certificate 3.1 acc. EN 10204 of helium leakage test of the sensor module					C4	
Inspection certificate 3.1 acc. EN 10204 of pressure test					C5	
Declaration of compliance with the order 2.1 acc. EN 10204 for instrument design					C6	
Printed record of configured data of transmitter					CG	
PMI test on wetted parts					СТ	
Approvals						-
GOST Russia Metrologic Approval						
GOST Kazakhstan Metrologic Approval						
GOST Ukraine Metrologic Approval						
GOST Belarus Metrologic Approval						
Det Norske Veritas naval approval						
Conformity to NAMUR NE 021						

#### ...Additional ordering information for model 266MST Differential Pressure Transmitter

		хх	XX
Material Traceability			
Inspection certificate 3.1 acc. EN 10204 of process wetted parts with analysis certificates as material verification (I	Note: 5)	H3	
Material certificate 2.2 acc. EN 10204 for the pressure bearing and process wetted parts		H4	
Housing Accessories			
FM26-manifold mounting, top mounted (with DIN-housings) incl. pressure test and inspection certificate 3.1			A1
Note 1: Not available with Diaphragm Material code M, V, T, C, Y, D Note 2: Select connector with additional ordering code			

- Note 3: Only available with Sensor Span Limits code F, L, N
- Note 4: Not available with output code 2, 3

Note 5: Minor parts with factory certificate acc. EN 10204

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

- Adapters supplied loose
- Sealing plugs for horizontal connection flanges on the process axis; not for PVDF Kynar insert or for vertical connection flanges (no vent / drain valves)
- 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

#### Basic ordering information model 266RST Absolute Pressure Transmitter

Select one character or set of characters from each category and specify complete catalog number. Refer to additional ordering information and specify one or more codes for each transmitter if additional options are required.

Base model - 1st to 6th characters 266 Absolute pressure transmitter, base accuracy 0.04 %	RST	х	x	x	x	х	x	x
Sensor Span Limits – 7th character							conti	nued
2 and 40 kPa (20 and 400 mbar, 8 and 160 in. H2O, 15 and 300 mm Hg)		F						next .ge
12.5 and 250 kPa (125 and 2500 mbar, 50 and 1000 in. H2O, 95 and 1875 mm Hg)		L					pa	ge
100 and 2000 kPa (1 and 20 bar, 15 and 290 psi)		Ν						
Maximum Working Pressure – 8th character			1					
16 MPa / 160 bar / 2320 psi			С					
25 MPa / 250 bar / 3625 psi			z					
41 MPa / 410 bar / 5945 psi			т					
Diaphragm Material / Fill Fluid – 9th character				_				
Hastelloy C–276 / Inert fluid – Galden (Suitable for oxygen applications) (NACE)				F				
Hastelloy C-276 / Silicone oil (NACE)				к				
Process Flanges and Adapters Material / Connection – 10th character								
AISI 316L SST (1.4404 / 1.4408) / 1/4–18 NPT female direct (horizontal connection) (NACE)					А			
AISI 316L SST (1.4404 / 1.4408) / 1/2–14 NPT female through adapter (horizontal connection) (NACE)					в			
AISI 316L SST (1.4404 / 1.4408) / 1/4–18 NPT female direct (vertical connection) (NACE)					Q			
Bolts Material / Gaskets Material – 11th character								
AISI 316 SST (NACE – not exposed to H2S) / Viton (Suitable for oxygen applications)						3		
AISI 316 SST (NACE – not exposed to H2S) / PTFE (Max. 25 MPa / 250 bar / 3625 psi)						4		
AISI 316 SST (NACE – not exposed to H2S) / EPDM						5		
AISI 316 SST (NACE – not exposed to H2S) / Perbunan						6		
AISI 316 SST (NACE – not exposed to H2S) / Graphite						7		

#### ...Basic ordering information model 266RST Absolute Pressure Transmitter

		x	
ousing Material / Electrical Connection – 12th character			
Aluminum alloy (Barrel type) / 1/2–14 NPT		А	
Aluminum alloy (Barrel type) / M20 x 1.5		в	
Aluminum alloy (Barrel type) / Harting Han connector (General purpose only)	(Note:1)	Е	
Aluminum alloy (Barrel type) / Fieldbus connector (General purpose only)	(Note:1)	G	
AISI 316L SST (Barrel type) / 1/2–14 NPT (I2 or I3 required)		S	
AISI 316L SST (Barrel type) / M20 x 1.5 (I2 or I3 required)		т	
Aluminum alloy (DIN type) / M20 x 1.5		J	
Aluminum alloy (DIN type) / Harting Han connector (General purpose only)	(Note:1)	к	
Aluminum alloy (DIN type) / Fieldbus connector (General purpose only)	(Note:1)	w	
AISI 316L SST (Barrel type) / Fieldbus connector (General purpose only)	(Note:1)	z	
itput – 13th character			_
HART digital communication and 4 to 20 mA			
PROFIBUS PA			
FOUNDATION fieldbus			
HART digital communication and 4 to 20 mA, SIL2 and SIL3 certified to IEC 61508			

	XX	хх	ХХ
Vent and Drain Valve Material / Position			
AISI 316L SST (1.4404) / On process axis (NACE)	V1		
AISI 316L SST (1.4404) / On flanges side top (NACE)	V2		
AISI 316L SST (1.4404) / On flanges side bottom (NACE)	V3		
Explosion Protection Certification			
ATEX Intrinsic Safety Ex ia		E1	
ATEX Explosion Proof Ex db		E2	
ATEX Intrinsic Safety Ex ic		E3	
FM approval (Canada) (Only available with 1/2-14 NPT or M20 electrical connections)		E4	
FM approval (USA) (Only available with 1/2-14 NPT or M20 electrical connections)		E6	
FM approvals (USA and Canada) Intrinsic Safety		EA	
FM approvals (USA and Canada) Explosion Proof		EB	
FM approvals (USA and Canada) Nonincendive		EC	
Combined ATEX, IECEx and FM approvals (USA and Canada)		EN	
Combined ATEX Ex ia, Ex db and Ex ic		EW	
IECEx Intrinsic Safety Ex ia		E8	
IECEx Explosion Proof Ex db		E9	
IECEx Intrinsic Safety Ex ic		ER	
Combined IEC Approval Ex ia and Ex db		EH	
Combined IEC Approval Ex ia, Ex db and Ex ic		EI	
NEPSI Intrinsic Safety Ex ia		EY	
NEPSI Explosion Proof Ex d		ΕZ	
NEPSI Intrinsic Safety Ex ic		ES	
Combined NEPSI Ex ia and Ex d		EP	
Combined NEPSI Ex ia, Ex d and Ex ic		EQ	
Other Explosion Protection Certifications			-
TR CU EAC Ex ia Russia (incl. GOST Metrologic Approval)			W
TR CU EAC Ex d Russia (incl. GOST Metrologic Approval)			Wa
TR CU EAC Ex ia Kazakhstan (incl. GOST Metrologic Approval)			W
TR CU EAC Ex d Kazakhstan (incl. GOST Metrologic Approval)			W
TR CU EAC Ex ia Belarus (incl. GOST Metrologic Approval)			W
TR CU EAC Ex d Belarus (incl. GOST Metrologic Approval)			W

#### ...Additional ordering information model 266RST Absolute Pressure Transmitter

	хх	хх	хх	хх	хх	x
Integral LCD						
With integral LCD display	L1					
TTG (Through The Glass) integral digital LCD display	L5					
Mounting Bracket Shape / Material						
For pipe/wall mounting / Carbon steel (Not suitable for AISI housing)		B1				
For pipe/wall mounting / AISI 316 SST (1.4401) (Not suitable for AISI housing)		B2				
Flat type bracket / AISI 316 SST (1.4401) (Suitable for AISI housing)		B5				
Surge / Transient Protector						
With integral surge / transient protector			S2			
Operating Instruction Language						
German				M1		
Italian				M2		
Spanish				М3		
French				M4		
English				M5		
Swedish				M7		
Polish				М9		
Portuguese				MA		
Russian				МВ		
Dutch				MD		
Danish				MF		
Japanese				MJ		
Romenian				MR		
Turkish				мт		
Label and Tag Language					1	
German					Τ1	
Italian					Т2	
Spanish					тз	
French					Т4	
Additional Tag Plate						
Supplemental wired–on stainless steel plate (4 lines, 32 characters each)						
Tag and certification stainless steel plates and laser printing						
Tag, certification and supplemental wired–on stainless steel plates and laser printing						

	X)	xx	XX	XX	X
Configuration (units visible on type label)					
Standard pressure = in. H2O / psi at 68 °F	Na	2			
Standard pressure = in. H2O / psi at 39.2 °F	N	3			
Standard pressure = in. H2O / psi at 20 °C	N4	L			
Standard pressure = in. H2O / psi at 4 °C	N	5			
Custom	N	5			
Configured for HART revision 5	(Note: 2) NH	1			
Preparation Procedure					
Oxygen service cleaning, Pmax = 12 MPa (120 bar, 1740 psi) or maximum working pressure (lower Tmax= 60 °C / 140 °F (Only available with inert fill / viton gasket)	· value),	P1			
Certificates					
Inspection certificate 3.1 acc. EN 10204 of calibration			C1		
Inspection certificate 3.1 acc. EN 10204 of cleanliness stage			C3		
Inspection certificate 3.1 acc. EN 10204 of helium leakage test of the sensor module			C4		
Inspection certificate 3.1 acc. EN 10204 of pressure test			C5		
Declaration of compliance with the order 2.1 acc. EN 10204 for instrument design			C6		
Printed record of configured data of transmitter			CG		
PMI test on wetted parts			СТ		
Approvals					
GOST Russia Metrologic Approval				Y1	
GOST Kazakhstan Metrologic Approval				Y2	
GOST Ukraine Metrologic Approval				Y3	
GOST Belarus Metrologic Approval				Y4	
Det Norske Veritas naval approval				YA	
Conformity to NAMUR NE 021				YE	
Material Traceability					
Inspection certificate 3.1 acc. EN 10204 of process wetted parts with analysis certificates as mate verification	erial (Note: 3)				I
Material certificate 2.2 acc. EN 10204 for the pressure bearing and process wetted parts					

#### ...Additional ordering information model 266RST Absolute Pressure Transmitter

	XX	X
Connector		
Fieldbus 7/8 in. (Recommended for FOUNDATION Fieldbus, supplied loose without female plug)	U1	
Fieldbus M12 x 1 (Recommended for PROFIBUS PA, supplied loose without female 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 add-on Unit	U6	
Harting HAN 7D – For Four–Wire add–on Unit	U7	
With cable gland M20 x 1.5 (Plastic, black, supplied loose)	U8	
Housing Accessories		_
M26-manifold mounting, top mounted (with DIN-housings) incl. pressure test and inspection certificate 3.1		А

Note 1: Select connector with additional ordering code

Note 2: Not available with output code 2,3

Note 3: Minor parts with factory certificate acc. EN 10204

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

- Adapters supplied loose
- Sealing plug for horizontal connection flange on the process axis; no vent / drain valve
- 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

#### Important notice for all models

If nothing else was determined before the manufacturing, then the customer is responsible for ensuring the compatibility of the materials of the wetted part and the filling fluid with the measuring medium by suited selection.

#### Coordination with NACE directives

- The labeled materials comply with the directive NACE MR0175/ISO 15156 for the application in sulfurous environments during the oil and gas production. As different application boundaries apply for different materials, please observe the version of the directive that is current. The materials AISI 316 / AISI 316L, Hastelloy C 276, Monel 400 also comply with the directive NACE MR0103 for the application in sulfurous environments in oil and gas processing.
- According to NACE MR0175, materials for pressurized screws are differentiated by application:
  - in contact with sulfurous environments: screws, that can come in direct contact with sulfurous environments, e.g. by underfloor installation or installation in dense protective enclosures
  - not in contact with sulfurous environments: screws, which are only in contact with standard, non-sulfurous environments

The cap screw of the pressure transmitter 266MST, 266RST comply with the requirements according to NACE MR0175 for screws that are not in contact with sulfurous environments.

#### Trademarks

- Buna-N is a registered trademark of DuPont Dow Elastomers.
   FOUNDATION Fieldbus is a registered trademark of FieldComm
- Group, Austin, Texas, USA
- HART is a registered trademark of FieldComm Group, Austin, Texas, USA
- Hastelloy is a registered trademark of Haynes International, Inc.
   PROFIBUS and PROFIBUS PA are registered trademarks of
- PROFIBUS & PROFINET International (PI)
- <sup>®</sup> Monel is a registered trademark of Special Metals Corporation
- ™ FieldComm Group is a trademark of FieldComm Group, Austin, Texas, USA
- ™ Galden is a Montefluos trademark
- ™ Kynar is an Elf Atochem North America Inc. trademark
- ™ Viton is a DuPont de Nemours trademark



ABB Ltd.

#### Measurement & Analytics

Howard Road St. Neots Cambridgeshire PE19 8EU UK Tel: +44 (0)1480 475321 Fax: +44 (0)1480 217948

#### ABB Inc.

#### **Measurement & Analytics**

125 E. County Line Road Warminster PA 18974 USA Tel: +1 215 674 6000 Fax: +1 215 674 7183

#### abb.com/measurement

ABB S.p.A.

Measurement & Analytics Via Luigi Vaccani 4 22016 Tremezzina (CO) Italy Tel: +39 0344 58111

We reserve the right to make technical changes or modify the contents of this document without prior notice. With regard to purchase orders, the agreed particulars shall prevail. ABB does not accept any responsibility whatsoever for potential errors or possible lack of information in this document.

We reserve all rights in this document and in the subject matter and illustrations contained therein. Any reproduction, disclosure to third parties or utilization of its contents – in whole or in parts – is forbidden without prior written consent of ABB.

© Copyright 2018 ABB All rights reserved DS/266MST/RST-EN Rev. F 10.2018