

ABB MEASUREMENT & ANALYTICS | DATA SHEET

# **266MRT, 266GRT and 266ART**

Pressure transmitters with seals



# Measurement made easy

# Engineered solutions for all applications

# **Base accuracy**

• from 0.04 % of calibrated span

# Reliable sensing system coupled with very latest digital technologies

• provides large turn down ratio up to 60:1

# Comprehensive sensor choice

optimize in-use total performance and stability

# Flexible configuration facilities

· provided locally via local LCD keypad

# TTG (Through-The-Glass) keypad technology

 allows quick and easy local configuration without opening the cover, even in explosion proof environments

# IEC 61508 certification

• version for SIL2 (1001) and SIL3 (1002) applications

**PED compliance to** Sound Engineering Practice (SEP)

# All welded constructions

- grant economically feasible and technically sound solutions
- ensuring total reliability at line pressure down to full vacuum

Wide range of seal types, fill fluids, materials and options

Special designed seals for tailored solutions

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

In-built advanced diagnostics

# **General description**

Models detailed in this data sheet apply for those transmitters which include one or two remote seal(s) connected via a capillary to the transmitter sensor. Depending on the selected ordering code the following models are available:

a) model 266MRT which allows a differential measurement using either

- two remote seals of same type and size or
- one direct mount seal on positive side and one remote seal on negative side, of same type and size or
- one remote seal on positive and a standard threaded connection direct 1/4 in 18 NPT on flange or 1/2 in 14 NPT through adapter, for the wet or dry leg on negative side opposite to seal, or
- one direct mount seal on positive side and a standard threaded connection direct 1/4 in 18 NPT on flange or 1/2 in 14 NPT through adapter, for the wet or dry leg on negative side.

b) model 266GRT or 266ART have the remote or direct mount seal on the positive side and the user can select the suitable code for having the reference at armospheric or vacuum pressure respectively for gauge or absolute measure. Direct mount seal is integral to the transducer by a short capillary connection inside a protective rigid tube. This construction forms a standalone single assembly suitable to be mounted to the process by the seal(s) mounting facilities. All data apply for identical characteristics of the two sides when the transmitter is differential with two seals.

#### **Remote Seals Overview**

The S26 seals are used in combination with 2600T transmitters, allowing differential, gauge or absolute pressure measurements.

Connection of the seal(s) to the relevant transmitter can be achieved as follows:

- directly mounted with a short capillary connecting the "integral" seal to the transmitter sensor;
- through a capillary system which link the transmitter sensor to a "remote" seal of any version.
- · Using seals the transmitter can be selected with
- two seals using same fill fluid, capillary and diaphragm size
- one seal having the other side configured with a process flange for wet/dry leg connection or a blind flange providing vacuum or atmospheric reference.

Model 266GRT/ART transmitters have always one remote seal only, with a selectable reference to atmosphere or vacuum respectively for gauge or absolute pressure measurements. The S26 Series Seal System is a protective device used to isolate 2600T series transmitters from the process fluid. The seal system provides a flexible diaphragm seal between the process fluid and a liquid filled capillary tube connected to the body of the transmitter. The diaphragm isolates the process fluid while the filled capillary tube hydraulically transmits the process pressure to the transmitter sensor.

The capillary of remote seal is corrosion-resistant with robust costruction in stainless steel with spiral armour protection, also PVC jacket; PVC protection is always recommended except for high temperature application, where stainless steel armour is suggested. The all welded construction assures reliable operation over the widest range of operating temperature and under vacuum conditions.

For certain applications, use of seal is necessary to prevent the process fluid from leaving its enclosure, due to reasons such as:

- the process fluid has solids in suspension or is highly viscous and can foul impulse lines.
- the process fluid can solidify in impulse lines or the transmitter.
- the process fluid is too hazardous to enter the control area where the transmitter is located.
- the process temperature exceeds the recommended limits for the transmitter.
- the application is interface level or density measurement.
- Remote seals offer the required constant and equal specific gravity of the pressure transfer fluid on the high and low sides of the transmitter.
- the transmitter must be located away from the process for easier maintenance.

The S26 series is available with process connections for ASME, EN or JIS pipe flanges, wedge flow elements, chemical tees, and threaded pipe fittings. Extended diaphragm remote seals, suitable for connection to 2in - 3in or 4in flanged tank nozzles or flanged tees, permit the seal diaphragm to be located flush with the inside of a tank or pipe. Sanitary type seals meet the stringent requirements of sanitary food, dairy, pharmaceutical and BioTech applications, offering FDA approved fillings and compliance with 3-A Sanitary Standards. Fill fluids with FDA are defined as food fills and are Generally Recognized As Safe (GRAS) by the US Food and Drug Administration (FDA).

### Seal system selection criteria

Application of an S26 system in direct mount or remote seal configuration to 2600T transmitters affects performances of original devices. Effects are evident in:

- Accuracy
- Temperature effects
- Dynamic response

Accuracy is only marginally affected when seal diaphragm stiffness is relevant compared with sensor stiffness.

This is the only characteristic of the S26 system which has role on accuracy performance. High stiffness of diaphragm associated with low URL might produce increased errors of linearity, hysteresis, and long term stability; when diaphragm stiffness is accuracy related also temperature effects are significantly affected.

Some basic considerations on diaphragm stiffness help understanding effects introduced by S26 system associated with transmitters. This is physically defined by the ratio between the pressure variation applied to the diaphragm and the corresponding volume variation. The stiffness is not linear along the whole diaphragm volumetric displacement, but the S26 design is such to maintain the system linear within the service conditions of the transmitter such as:

- · Operating pressure range
- Operating static pressure (for differential transmitters)
- Ambient and process temperature limits

Diaphragm stiffness is a function of material and thickness (elastic coefficient), diameter (type), convolution shape and geometry (design defined).

S26 system has effect on temperature performance of the complete transmitter. This effect is mostly on zero of the instrument and is produced by the expansion of the fill fluid into the closed volume formed by the transmitter flange cavity the capillary volume and the remote seal volume. This volume filled with a fluid with specific expansion coefficient; change in temperature of the measuring device produce a volume variation which is absorbe by the remote diaphragm, whose stiffness produces a change in the fluid pressure: this is the zero error. In real application the transmitter/seal system is not the same and stable temperature. Therefore the errors referred in this document for each type of diaphragm and different fluids should be taken as a reference for qualitatively evaluation and not a true behaviour in normal application conditions. Should again be recognized that the stiffness of diaphragm and in this case, the thermal coefficient of fluid are the parameter to take into account.

Application of S26 seal to transmitters increases the original time response. The amount of the increase depends from the number of elements and condition of the instrument as follow:

- transmitter sensor range
- physical configuration (i.e. a remote seal on other side)
- type of measure/number of seal (one or two)
- fill fluid viscosity of the S26 system applied
- ambient temperature (affects the transmitter and the capillary) and process temperature on the seal diaphragm
- · capillary length

The delay introduced by the seal may be considered as an added constant time to the one of the associated transmitter. For obtaining the best application solution:

- choose sensor code with URL closest to application SPAN
- · select largest diameter diaphragm seal related to URL.
- · keep the capillary length as short as possible
- select the fill fluid that suits the most extreme process conditions expected (highest temperature and lowest pressure) and it is compatible with the process fluid.
- In vacuum application, choose always the all welded version and mount the transmitter primary 30 cm / 12 inches or more below the bottom seal connection.
- In a two-seal system use the same diaphragm size, capillary length and fill fluid on each side of the transmitter

Temperature errors optimization (option code DE) Additional enhanced optimization performed during the production process allows to reduce errors caused by temperature changes on seal. Values detailed in relevant tables can be considered divided by 4 for the following conditions

- difference of capillary errors (per metre) when the two sides have different lengths
- difference of seal errors (process) when the two sides are equipped with different S26 types
- difference of system errors (ambient) when the transmitter uses one direct mount seal and one remote seal.

#### **Ordering Information**

The transmitter and each seal system are each identified by a product code number. These code numbers are stamped on the transmitter nameplate and each character identifies specific product features. Refer to ordering information for a detailed explanation of the product code numbers. Industrial application in chemical, sanitary, food and any other process industries may require seal configurations and/

process connection different from those reported in this document. Each "special" should be evaluated by ABB to check the correctness and its level of functionality. Ask for the "S26 series seal form" to define precisely the measuring problem and application requirements.

ABB can also cooperate with you by developing a special remote seal for problems requiring individual solutions.

PLEASE CONTACT YOUR LOCAL ABB OFFICE OR REPRESENTATIVE FOR ADDITIONAL INFORMATION, SPECIFIC SEAL DATA AND APPLICABILITY.

The following table shows the types of seals available as remote.

According to the combination SEAL/TRANSMITTER SENSOR the table details the MAXIMUM CAPILLARY LENGTH.

The mnemonics will be used as shortest cross references in the following pages of the data sheet.

Seal	Seal type	Seal diaphragm	Two	o sea	ls con	struct	tion			One s	eal co	onstru	ıction			Mnemonic	
model		size (thickness)	SENSOR					SENSOR									
		[flange type]	С	F	L	N	R	С	F	L	D	N	U	R	V		
		1.5 in /DN 40	-	-	4	5	5	-	-	3	5	5	5	5	5	P1.5	
		2 in / DN 50	-	3	8	8	8	-	2	6	8	8	8	8	8	P2	
S26WA	Wafer	3 in / DN 80	1.5	6	8	16	16	-	4	10	10	10	10	10	10	Р3	
S26WE	(ASME and EN standards)	1.5 in /DN 40 (low)	-	-	6	6	6	-	-	3	6	6	6	6	6	F1.5	
		2 in / DN 50 (low)	1	4	8	16	16	-	3	8	12	16	16	16	16	F2	
		3 in / DN 80 (low)	2	8	10	16	16	-	6	10	16	16	16	16	16	F3	
		2 in / DN 50	-	3	8	8	8	-	2	6	8	8	8	8	8	P2	
		3 in / DN 80	1.5	6	8	16	16	-	4	10	10	10	10	10	10	Р3	
	Flanged flush diaphragm	4 in / DN 100	1.5	6	8	16	16	-	4	10	10	10	10	10	10	Р3	
	(ASME and EN standards)	2 in / DN 50 (low)	1	4	8	16	16	-	3	8	12	16	16	16	16	F2	
	standards)	3 in / DN 80 (low)	2	8	10	16	16	-	6	10	16	16	16	16	16	F3	
S26FA S26FE		4 in / DN 100 (low)	2	8	10	16	16	-	6	10	16	16	16	16	16	F3	
S26RA	Flanged extended diaphragm (ASME and EN standards)	2 in / DN 50	-	3	6	6	6	-	-	4	6	6	6	6	-	E2	
S26RE		3 in / DN 80	1	4	8	12	12	-	3	8	10	10	10	10	-	E3	
		4 in / DN 100	1.5	6	8	16	16	-	4	10	10	10	10	10	10	Р3	
		2 in / DN 50 [fixed]	-	-	6	6	6	-	-	3	6	6	6	6	6	F1.5	
		3 in / DN 80 [fixed]	2	8	10	12	12	-	6	10	12	12	12	12	-	F2.5	
		4 in / DN100 [fixed]	2	8	10	12	12	-	6	10	12	12	12	12	-	F2.5	
	Flanged flush	A 50	-	3	8	8	8	-	2	6	8	8	8	8	8	P2	
S26RJ	diaphragm	A 80	1.5	6	8	16	16	-	4	10	10	10	10	10	10	Р3	
	(JIS standards)	A 100	1.5	6	8	16	16	-	4	10	10	10	10	10	10	Р3	
	Flanged flush	1.5 in	-	-	4	5	5	-	-	3	5	5	5	5	5	P1.5	
S26RR	diaphragm (Ring Joint ASME	2 in	-	3	8	8	8	-	2	6	8	8	8	8	8	P2	
	standard)	3 in	1.5	6	8	16	16	-	4	10	10	10	10	10	10	Р3	
S26TT	Threaded off-line flanged	2 1/2 in	1	3	8	12	12	-	3	8	8	8	8	8	8	T2.5	
S26MA S26ME	Off-line flanged (ASME and EN standards)	2 1/2 in	1	3	8	12	12	-	3	8	8	8	8	8	8	T2.5	
	Union nut, Triclamp,	2 in / F50	-	1	3	6	6	-	1	3	6	6	6	6	-	<b>S</b> 2	
S26SS	Sanitary, Aseptic	3 in / 4 in / F80	1.5	6	10	10	10	-	6	10	10	10	10	10	-	<b>S</b> 3	
	Cherry Burrell,	2 in	-	1	3	6	6	-	1	3	6	6	6	6	-	\$2.5	
	Cherry Burrell Aseptic	3 in / 4 in	1.5	6	10	10	10	-	6	10	10	10	10	10	-	\$3.5	
S26BN	Button type	1 in	-	-	-	-	-	-	-	-	-	-	-	3	3	B1	
S26PN	Urea service	1 1/2 in	-	-	-	-	-	-	-	5	5	5	5	5	5	U1.5	
	flanged	2 1/2 in	-	3	6	6	6	-	3	6	6	6	6	6	6	U2.5	

### ...Seal system selection criteria

The following table shows the types of seals available as direct mount.

According to the combination SEAL/TRANSMITTER SENSOR the table details the compatibility for one direct mount seal construction and the MAXIMUM CAPILLARY LENGTH when a second seal is selected as remote.

The mnemonics will be used as shortest cross references in the following pages of the data sheet.

Seal model	Seal type	Seal diaphragm One direct mount seal size (thickness)					al		One DM plus one remote seal				e	Mnemonic		
		[flange type]		SENSOR												
			c	F	L	D	N	U	R	V	С	F	L	N	R	
		DN 25	-	-	Υ	Υ	Υ	Υ	Υ	-	-	-	-	-	-	F1
		DN 25 (recessed diaphragm)	-	-	Υ	Υ	Υ	Υ	Υ	-	-	-	-	-	-	T2
		2 in / DN 50	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	-	3	5	8	8	P2
	Flanged flush diaphragm	3 in / DN 80	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	3	5	10	10	10	P3
	(ASME and EN	4 in / DN 100	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	3	5	10	10	10	P3
S26FA	standards)	2 in / DN 50 (low)	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	2	4	8	12	16	F2
S26FE		3 in / DN 80 (low)	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	2	6	10	16	16	F3
S26RA S26RE		4 in / DN 100 (low)	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	2	6	10	16	16	F3
0202		2 in / DN 50	-	-	Υ	Υ	Υ	Υ	Υ	-	-	-	4	6	6	E2
		3 in / DN 80	Υ	Υ	Υ	Υ	Υ	Υ	Υ	-	2	3	8	10	10	E3
	Flanged extended	4 in / DN 100	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	3	5	10	10	10	Р3
	diaphragm (ASME and EN standards)	2 in / DN 50 [fixed]	-	-	Υ	Υ	Υ	Υ	Υ	-	-	-	3	6	6	F1.5
		3 in / DN 80 [fixed]	Υ	Υ	Υ	Υ	Υ	Υ	Υ	-	2	6	10	12	12	F2.5
		4 in / DN100 [fixed]	Υ	Υ	Υ	Υ	Υ	Υ	Υ	-	2	6	10	12	12	F2.5
	Flanged flush	A 50	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	-	3	5	8	8	P2
S26RJ	diaphragm	A 80	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	3	5	10	10	10	Р3
	(JIS standards)	A 100	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	3	5	10	10	10	Р3
	Flanged flush	1.5 in	-	-	Υ	Υ	Υ	Υ	Υ	Υ	-	-	3	5	5	P1.5
S26RR	diaphragm (Ring Joint ASME	2 in	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	-	3	5	8	8	P2
	standard)	3 in	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	3	5	10	10	10	Р3
S26TT	Threaded off-line flanged	2 1/2 in	-	Υ	Υ	Υ	Υ	Υ	Υ	Υ	2	4	8	8	10	T2.5
S26MA S26ME	Off-line flanged (ASME and EN standards)	2 1/2 in	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	2	4	8	8	10	T2.5
	Union nut, Triclamp,	2 in / F50	-	Υ	Υ	Υ	Υ	Υ	Υ	-	-	-	3	6	6	S2
	Sanitary, Aseptic	3 in / 4 in / F80	Υ	Υ	Υ	Υ	Υ	Υ	Υ	-	3	4	8	8	8	\$3
S26SS	Cherry Burrell,	2 in	-	-	Υ	Υ	Υ	Υ	Υ	-	-	-	3	6	6	S2.5
	Cherry Burrell Aseptic	3 in / 4 in	Υ	Υ	Υ	Υ	Υ	Υ	Υ	-	3	4	8	8	8	S3.5
		1 in ball valve (266GRT only)	-	-	Υ	Υ	-	Υ	Υ	-	-	-	-	-	-	Y1
		1 in (gasketed)	-	-	Υ	Υ	-	Υ	Υ	-	-	-	-	-	-	M1
	Pulp & Paper application specific	1 in (NPT, Gas)	-	-	Υ	Υ	-	Υ	Υ	Υ	-	-	-	-	-	M1
S26KN	(ONLY DIRECT MOUNT	1 1/2 in (gasketed)	-	Υ	Υ	Υ	-	Υ	Υ	-	-	-	-	-	-	M1.5
	WITH 266ART / 266GRT)	1 1/2 in (NPT - Gas)	-	Υ	Υ	Υ	-	Υ	Υ	Υ	-	-	-	-	-	M1.5A
		1 1/2 in (M44 thread)	_	Υ	Υ	Υ	-	Υ	Υ	-	-	-	-	-	_	M1.5B

# Specification - functional

# Range and span limits

Sensor	Measuring range   Measuring range lower limit (LRL)			Minimum measuring span					
Code	upper limit (URL)	266MRT Differential pressure	266GRT Gauge pressure	266ART Absolute pressure	266MRT 266GRT	266ART	266GRT with S26KN	266ART with S26KN	
	6 kPa	-6 kPa	-6 kPa	0.07 kPa abs	0.6 kPa	1.2 kPa abs		1	
С	60 mbar	-60 mbar	-60 mbar	0.7 mbar abs	6 mbar	12 mbar abs			
	24 inH2O	-24 inH2O	-24 inH2O	0.5 mmHg	2.41 inH2O	9 mmHg			
	40 kPa	-40 kPa	-40 kPa	0.07 kPa abs	0.67 kPa	2 kPa abs	2.0 kPa	4.0 kPa	
F	400 mbar	-400 mbar	-400 mbar	0.7 mbar abs	6.7 mbar	20 mbar abs.	20 mbar	40 mbar	
	160 inH2O	-160 inH2O	-160 inH2O	0.5 mmHg	2.67 inH2O	15 mmHg	8 inH2O	30 mmHg	
	250 kPa	-250 kPa	-100 kPa		4.17 kPa	12.5 kPa abs	8.33 kPa	25.0 kPa	
L	2500 mbar	-2500 mbar	-1 bar	0 abs	41.67 mbar	125 mbar abs	83.33 mbar	250 mbar	
	1000 inH2O	-1000 inH2O	14.5 psi		16.73 inH2O	93.8 mmHg	33.5 inH2O	187.5 mmHg	
	1000 kPa		-100 kPa		16.7 kPa	50 kPa abs	33.3 kPa	100 kPa	
D	10 bar		-1 bar	0 abs	167 mbar	500 mbar abs	333 mbar	1.0 bar	
	145 psi		14.5 psi		2.42 psi	7.25 psia	4.8 psi	14.5 psia	
	2000 kPa	-2000 kPa			33.3 kPa				
N	20 bar	-20 bar			333 mbar				
	290 psi	-290 psi			4.83 psi				
	3000 kPa		-100 kPa		50 kPa	150 kPa abs	100 kPa	300 kPa	
U	30 bar		–1 bar	0 abs	500 mbar	1.5 bar abs	1.0 bar	3.0 bar	
	450 psi		14.5 psi		7.25 psi	21.7 psia	14.5 psi	43.5 psia	
	10000 kPa	-10000 kPa	-100 kPa		167 kPa	500 kPa abs	333 kPa	1000 kPa	
R	100 bar	-100 bar	-1 bar	0 abs	1.67 bar	5 bar abs	3.33 bar	10 bar	
	1450 psi	-1450 psi	14.5 psi		24.17 psi	72.6 psia	48.3 psi	145 psia	
	60000 kPa		-100 kPa		1000 kPa		2000 kPa		
V	600 bar		-1 bar		10 bar		20 bar		
	8700 psi		14.5 psi		145 psi		290 psi		

### Span limits

Maximum span = URL
IT IS RECOMMENDED TO SELECT THE TRANSMITTER
SENSOR CODE PROVIDING THE TURNDOWN VALUE AS
LOWEST AS POSSIBLE TO OPTIMIZE PERFORMANCE
CHARACTERISTICS.

#### Zero suppression and elevation

Zero and span can be adjusted to any value within the range limits detailed in the table as long as:

• calibrated span ≥ minimum span

#### **Damping**

Selectable time constant: between 0 and 60 s This is in addition to sensor response time.

#### Turn on time

Operation within specification in less than 10 s with minimum damping.

#### Insulation resistance

> 100  $\mbox{M}\Omega$  at 500 V DC (terminals to earth)

# Specification – operative limits

#### **Pressure limits**

Overpressure limits

Model 266MRT	Filling fluid	Overpressure limits
Sensors C to R	Silicone oil	0.07 kPa abs., 0.7 mbar abs., 0.5 mmHg and 16 MPa, 160 bar, 2.320 psi, or 25 MPa, 250 bar, 3.625 psi, or 41 MPa, 410 bar, 5.945 psi depending on code variant selected
Sensors C to R	Fluorocarbon (Galden)	17.5 kPa abs., 175 mbar abs., 131 mmHg and 16 MPa, 160 bar, 2.320 psi, or 25 MPa, 250 bar, 3.625 psi, or 41 MPa, 410 bar, 5.945 psi depending on code variant selected
	1	
Models 266GRT and 266ART	Filling fluid	Overpressure limits
Sensor C, F	-	0.07 kPa abs., 0.7 mbar abs., 0.5 mmHg and 1 MPa, 10 bar, 145 psi
Sensor L	Silicone oil	0.07 kPa abs., 0.7 mbar abs., 0.5 mmHg and 3 MPa, 30 bar, 435 psi
Sensor D	Silicone oil	0.07 kPa abs., 0.7 mbar abs., 0.5 mmHg and 6 MPa, 60 bar, 870 psi
Sensor U	Silicone oil	0.07 kPa abs., 0.7 mbar abs., 0.5 mmHg and 6 MPa, 60 bar, 870 psi
Sensor R	Silicone oil	0.07 kPa abs., 0.7 mbar abs., 0.5 mmHg and 30 MPa, 300 bar, 4350 psi
Sensor V	Silicone oil	0.07 kPa abs., 0.7 mbar abs., 0.5 mmHg and 90 MPa, 900 bar, 13050 psi
Sensor L	Fluorocarbon (Galden)	0.135 kPa abs., 1.35 mbar abs., 1 mmHg and 3 MPa, 30 bar, 435 psi
Sensor D	Fluorocarbon (Galden)	0.135 kPa abs., 1.35 mbar abs., 1 mmHg and 6 MPa, 60 bar, 870 psi
Sensor U	Fluorocarbon (Galden)	0.135 kPa abs., 1.35 mbar abs., 1 mmHg and 6 MPa, 60 bar, 870 psi
Sensor R	Fluorocarbon (Galden)	0.135 kPa abs., 1.35 mbar abs., 1 mmHg and 30 MPa, 300 bar, 4350 psi
Sensor V	Fluorocarbon (Galden)	0.135 kPa abs., 1.35 mbar abs., 1 mmHg and 90 MPa, 900 bar, 13050 psi

#### Static pressure limits

Transmitters for differential pressure, models 266MRT, can operate within the specifications with the following limit values.

Sensors	Filling fluid	Static pressure limits
Sensors C to R	Silicone oil	3.5 kPa abs., 35 mbar abs., 0.5 psia and 16 MPa, 160 bar, 2.320 psi, or 25 MPa, 250 bar, 3.625 psi, or 41 MPa, 410 bar, 5.945 psi depending on code variant selected
Sensors C to R	Fluorocarbon (Galden)	17.5 kPa abs., 175 mbar abs., 131 mmHg and 16 MPa, 160 bar, 2.320 psi, or 25 MPa, 250 bar, 3.625 psi, or 41 MPa, 410 bar, 5.945 psi depending on code variant selected

The overpressure limits and upper static pressure limits can be lowered by means of the nominal pressure rating of the diaphragm seal flange.

#### Proof pressure

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

Model	Test pressure
266MRT	1.5 x nominal pressure (static pressure limit) simultaneously on both sides *
266GRT / 266ART	Overpressure limits of sensor *

<sup>\*</sup> Or double the value of the pressure sensor flange pressure stage, depending on which value is less.

Meet ANSI/ISA-S 82.03 hydrostatic test requirements.

# Temperature limits °C (°F)

#### Ambient

is the operating temperature

Model 266MRT	Ambient temperature limits				
Silicone oil for sensors C to R	-40 to 85 °C (-40 to 185 °F)				
Fluorocarbon (Galden) for sensors C to R	-40 to 85 °C (-40 to 185 °F)				

Models 266GRT, 266ART	Ambient temperature limits
Silicone oil for sensor	-40 to 85 °C (-40 to 185 °F)
Inert (Galden) for sensor	-40 to 85 °C (-40 to 185 °F)
White oil for sensor	-6 to 85 °C (21 to 185 °F)

Models 266XRT	Ambient temperature limits					
Integrated LCD display	-40 to 85 °C (-40 to 185 °F)					

LCD display may be affected in visibility below -20°C (-4°F) or above +70°C

Transmitters with ambient temperature limit of -50  $^{\circ}\text{C}$  (-58  $^{\circ}\text{F})$  are available through special option.

#### **IMPORTANT**

For Hazardous Atmosphere applications see the temperature range specified on the certificate/approval relevant to the aimed type of protection

#### **Process**

Models 266MRT (side without diaphragm seal)	Process temperature limits
Silicone oil for sensors C to R	-40 to 121 °C (-40 to 250 °F) *
Fluorocarbon (Galden) for sensors C to R	-40 to 121 °C (-40 to 250 °F) **
Viton gasket	-20 to 121 °C (-4 to 250 °F)
PTFE gasket	-20 to 85 °C (-4 to 185 °F)

<sup>\* 85 °</sup>C (185 °F) for applications under 10 kPa, 100 mbar abs., 1.45 psia up to 3.5 kPa abs., 35 mbar abs., 26 mmHg
\*\* 85 °C (185 °F) for applications below atmospheric pressure up to 17.5 kPa

abs., 175 mbar abs., 131 mmHg

# ...Specification – operative limits

Process - seal

Refer to the following FILL FLUID CHARACTERISTICS table detailing characteristics of fill fluids when used in transmitters with seal(s) and further limitation for specific models and/or variants.

Fill fluid (application)	Process te	mperature a	nd pressur	Specifications @ 25 °C (77°F)			
	Tmax °C (°F) @ Pabs > of	Pmin mbar abs (mmHg)	Tmax °C (°F) @ Pmin	Tmin °C (°F)	Specific gravity (kg/dm3)	Kinematic viscosity (cst)	Thermal expansion (x 10-3 /°C)
Silicone oil PMX 200 10 cSt	250 (480) @ 385 mbar	0.7 (0.5)	130 (266)	-40 (-40)	0.934	10	1.08
Silicone oil Baysilone PD5 5 cSt	250 (480) @ 900 mbar	0.7 (0.5)	45 (113)	-85 (-121)	0.923	5	0.98
Inert oil Galden G5 (oxygen service)	160 (320) @ 1 bar	2.1 (1.52)	60 (140)	-20 (-4)	1.82	4.4	1.1
Silicone polymer Syltherm XLT (cryogenic service)	100 (212) @ 118 mbar	2.1 (1.52)	20 (68)	-100 (-148)	0.852	1.4	1
Silicone oil for high temperature (for REMOTE SEAL)	375 (707) @ 1 bar	0.7 (0.5)	220 (428)	-10 (14)	1.07	39	0.77
Silicone oil for high temperature (for DIRECT MOUNT SEAL)	250 (480) @ 3.5 mbar	0.7 (0.5)	220 (428)	-10 (14)	1.07	39	0.77
Vegetable oil Neobee M-20 (food - sanitary) FDA approved	200 (390) @ 1 bar	10 (7.2)	20 (68)	-18 (0)	0.92	9.8	1.2
Mineral oil Esso Marcol 152 (food - sanitary) FDA approved	250 (480) @ 630 mbar	0.7 (0.5)	110 (230)	-6 (21)	0.86	30	0.80
Glycerin Water 70% (food - sanitary) FDA approved	93 (200) @ 1 bar	1000 (760)	93 (200)	-7 (20)	1.08	2	0.36

Absolute viscosity (cP) = Kinematic Viscosity (cSt) x Specific gravity at specified temperature.

The absolute viscosity value is used for response time calculation.

#### Storage

Models 266xRT	Storage temperature limits
Storage limits	–50 and 85 °C (–58 and 185 °F)
LCD integral display	–40 and 85 °C (–40 and 185 °F)

#### **Environmental limits**

#### Electromagnetic compatibility (EMC)

Comply with 2014/30/UE to standards EN 61326-1:2013. For IEC 61508 SIL certified transmitter to EN 61326-3-1:2008.

For transmitter with option "YE" to NAMUR NE 021 (2004). Surge immunity level (with surge protector): 4 kV (according to IEC 61000-4–5 EN 61000–4–5)

#### Pressure equipment directive (PED)

Comply with 2014/68/UE to standards
ANSI/ISA 61010-1:2012
Category III Module H for PS ≥ than 20 MPa, 200 bar
Sound Engineering Practice (SEP) for PS < 20 MPa, 200 bar

#### Humidity

Relative humidity: up to 100 % Condensing, icing: admissible

#### Vibration resistance

Accelerations up to 2 g at frequency up to 1000 Hz (according to IEC 60068–2–6)

#### Shock resistance

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

#### Wet and dust-laden atmospheres

The transmitter is dust and sand tight and protected against immersion effects as defined by IEC 60529 (2001) 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

#### **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)

### FM Approvals Canada (code EB):

- 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, Div. 1; T5
- Flameproof (US): Class I, Zone 1 AEx d IIC T4 Gb
- Flameproof (Canada): Class I, Zone 1 Ex d IIC T4 Gb

# 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 Characteristics and Options**

### **LCD** display

Integral display with integral keypad (code L1)

Wide screen LCD, 128 x 64 pixel, 52.5 x 27.2 mm (2.06 x 1.07 in) dot matrix. Multilanguage. Four keys for configuration and management of device.

Easy setup for quick commissioning. User selectable application-specific visualizations.

Totalized and instantaneous flow indication.
Display may also indicate static pressure, sensor temperature and diagnostic messages and provides configuration facilities.



As above integral display but equipped with the innovative TTG keypad allowing the activation of the configuration and management menus of the device without the need of removing the transmitter housing cover. TTG keypad is protected against accidental activations.



### Optional surge protection

Up to 4kV

- voltage 1.2  $\mu$ s rise time / 50  $\mu$ s delay time to half value
- current 8  $\mu s$  rise time / 20  $\mu s$  delay time to half value

#### **Process diagnostics (PILD)**

Plugged impulse line detection (PILD) generates a warning via communication (HART, PA, FF). The device can be configured to drive the output to "Alarm current" or set a status "BAD".

# HART° digital communication and 4 to 20 mA output – Advanced functionality

Device type: 1a06hex (listed with HCF)

supply must not exceed 30 V DC.

#### Power supply

The transmitter operates from 10.5 to 42 V DC with no load and is protected against reverse polarity connection (additional load allows operations over 42 V DC). For Ex ia and other intrinsically safe approval power

Minimum operating voltage increases to 12.3 V DC with optional surge protector or to 10.8 V DC with optional conformity to NAMUR NE 21 (2004).

#### Ripple

20 mV max on a 250  $\Omega$  load as per HART specifications.

#### Load limitations

4 to 20 mA and HART total loop resistance:

R (k $\Omega$ )= Supply voltage – min. operating voltage (V DC)
22 mA

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

#### Output signal

Two–wire 4 to 20 mA, user-selectable for linear or square root output, power of  $^3/_2$  or  $^5/_2$ , square root for bidirectional flow, 22 points linearization table (i.e. for horizontal or spherical tank level measurement). HART° communication provides digital process variable superimposed on 4 to 20 mA signal, with protocol based on Bell 202 FSK standard.

HART revision 7 is the default HART output. HART revision 5 is selectable on request.

#### Output current limits (to NAMUR NE 43 standard)

Overload condition

- Lower limit: 3.8 mA (configurable from 3.8 to 4 mA)
- Upper limit: 20.5 mA (configurable from 20 to 21 mA) Alarm current
- Lower limit: 3.6 mA (configurable from 3.6 to 4 mA)
- Upper limit: 21 mA (configurable from 20 to 23 mA, limited to 22 mA for HART Safety; apply for electronics release 7.1.15 or later)

Factory setting: high alarm current.

#### FOUNDATION Fieldbus™ output

#### Device type

LINK MASTER DEVICE

Link Active Scheduler (LAS) capability implemented.

Manufacturer code: 000320<sub>hex</sub> Device type code: 0007<sub>hex</sub>

#### Power supply

The transmitter operates from 9 to 32 V DC, polarity independent, with or without surge protector. For Ex ia approval power supply must not exceed 24 V DC (FF–816 certification) or 17.5 V DC (FISCO certification).

#### Current consumption

operating (quiescent): 15 mA fault current limiting: 20 mA max.

#### Output signal

Physical layer in compliance to IEC 61158–2/EN 61158–2. Transmission to Manchester II modulation, at 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 to standard H1, compliant to specification V. 1.7.

#### Transmitter failure mode

The output signal is "frozen" to the last valid value on gross transmitter failure condition, detected by self-diagnostics which also indicate a BAD conditions. If electronic failure or short circuit occur the transmitter consumption is electronically limited at a defined value (20 mA approx), for safety of the network.

#### **PROFIBUS® PA output**

#### Device type

Pressure transmitter compliant to Profiles 3.0.1 Identification number: 3450 (hex)

#### Power supply

The transmitter operates from 9 to 32 V DC, polarity independent, with or without surge protector.

For Ex ia approval power supply must not exceed 17.5 V DC. Intrinsic safety installation according to FISCO model.

#### **Current consumption**

operating (quiescent): 15 mA fault current limiting: 20 mA max.

#### Output signal

Physical layer in compliance to IEC 61158–2/EN 61158–2. Transmission to Manchester II modulation, at 31.25 kbit/s.

#### **Output interface**

PROFIBUS PA communication according to Profibus DP50170 Part 2/DIN 19245 part 1–3.

#### Output update time

25 ms

#### Data blocks

3 analog input, 1 physical.

#### Additional blocks

1 Pressure with calibration transducer block

1 Advanced Diagnostics transducer block including

Plugged Input Line Detection

1 Local Display transducer block

#### Transmitter failure mode

On gross transmitter failure condition, detected by selfdiagnostics, the output signal can be driven to defined conditions, selectable by the user as safe, last valid or calculated value.

If electronic failure or short circuit occur the transmitter consumption is electronically limited at a defined value (20 mA approx), for safety of the network.

# Specification - performance

Stated at reference condition to IEC 60770 ambient temperature of 20 °C (68 °F), relative humidity of 65 %, atmospheric pressure of 1013 hPa (1013 mbar), mounting position with vertical diaphragm and zero based range for transmitter with isolating diaphragms in AISI 316 L ss or Hastelloy and silicone oil fill and HART digital trim values equal to 4 mA and to 20 mA span end points, in linear mode.

Unless otherwise specified, errors are quoted as % of span.

Some performance referring to the Upper Range Limit are affected by the actual turndown (TD) as ratio between Upper Range Limit (URL) and calibrated span. IT IS RECOMMENDED TO SELECT THE TRANSMITTER SENSOR CODE PROVIDING THE TURNDOWN VALUE AS LOWEST AS POSSIBLE TO OPTIMIZE PERFORMANCE CHARACTERISTICS.

#### **Accuracy rating**

% of calibrated span, including combined effects of terminal based linearity, hysteresis and repeatability. For fieldbus versions SPAN refer to analog input function block outscale range

Model	Sensor	For TD range	Measuring error
266MRT with seal(s) Mnemonic P3, F3, E3, S3, F2	F to R	From 1:1 to 10:1	± 0.04 %
	F to R	From 10:1 to 60:1	± (0.04 + 0.005 x TD - 0.05) %
	С	From 1:1 to 5:1	± 0.04 %
	С	From 5:1 to 10:1	± (0.008 x TD) %
266MRT with seal(s) Mnemonic different from above	F to R	From 1:1 to 10:1	± 0.065 %
	F to R	From 10:1 to 60:1	± (0.0065 x TD) %
	С	From 1:1 to 5:1	± 0.065 %
	С	From 5:1 to 10:1	± (0.013 x TD) %

Model	Sensor	For TD range	Measuring error
266GRT with seal(s) Mnemonic P3, F3, E3, S3, F2	F to V	From 1:1 to 10:1	± 0.04 %
	F to V	From 10:1 to 60:1	± (0.04 + 0.005 x TD - 0.05) %
	С	From 1:1 to 5:1	± 0.04 %
	С	From 5:1 to 10:1	± (0.008 x TD) %
266GRT with seal(s) Mnemonic different from above	F to V	From 1:1 to 10:1	± 0.065 %
	F to V	From 10:1 to 60:1	± (0.0065 x TD) %
	С	From 1:1 to 5:1	± 0.065 %
	С	From 5:1 to 10:1	± (0.013 x TD) %

Model	Sensor	For TD range	Measuring error
266ART with seal(s) Mnemonic P3, F3, E3, S3, F2 266ART with seal(s) Mnemonic different from above	F to R	From 1:1 to 10:1	± 0.04 %
	F to R	From 10:1 to 20:1	± (0.04 + 0.005 x TD - 0.05) %
	С	From 1:1 to 5:1	± 0.04 %
	F to R	From 1:1 to 10:1	± 0.065 %
	F to R	From 10:1 to 20:1	± (0.0065 x TD) %
	С	From 1:1 to 5:1	± 0.065 %

Model	Pabs sensor (second sensor for 266MRT) Measuring range 41 MPa, 410 bar, 5,945 psi		
266MRT	C to R	80 kPa, 800 mbar, 321 inH2O	

#### **Stability**

±0.15 % of URL over a ten years period\*

#### **Ambient temperature**

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

Model	Sensor	For TD range	
266MRT	C to R	10:1	± (0.03 % URL + 0.045 % span)
266GRT	C and F	10:1	± (0.06 % URL + 0.09 % span)
266GRT	L to V	10:1	± (0.03 % URL + 0.045 % span)
266ART	C and F	5:1 (C) 10:1 (F)	± (0.06 % URL + 0.09 % span)
266ART	L to R	10:1	± (0.03 % URL + 0.045 % span)

#### Model 266MRT / 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 41MPa, 410 bar, 5945 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)

REFER TO S26 SEALS ERRORS IN THE S26 DATASHEET FOR TEMPERATURE ADDITIONAL EFFECTS OF REMOTE/DIRECT MOUNT SEAL(S)

### Static pressure

Model 266MRT with diaphragm seal(s) (zero signal errors may be calibrated out at operating pressure)

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

#### Supply voltage

Within voltage/load specified limits the total effect is less than  $0.005\,\%$  of URL per volt.

#### Load

Within load/voltage specified limits the total effect is negligible.

#### Electromagnetic field

Meets all the requirements of EN 61326 for surge immunity level (of NAMUR NE 21 on request).

#### Common mode interference

No effect from 100Vrms  $\,$  @ 50Hz, or 50 V DC

 $<sup>^{\</sup>ast}$  Value calculated over the base transmitter model (266xSH) and under stable reference conditions according to IEC 60770 ambient temperature of 20 °C (68 °F), relative humidity of 65 %, atmospheric pressure of 1013 hPa (1013 mbar).

# Specification - physical

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

# Model 266MRT only – Side without diaphragm seal

#### Process isolating diaphragms\*

AISI 316 L ss; Hastelloy® C-276; Monel 400®; Tantalum. A remote seal can be selected with required diaphragm material (refer to high pressure side).

Process flanges, adapters, plugs and drain/vent valves\* Stainless steel 316 (1.4408) and 316L (1.4404) (\*); Hastelloy® C-276 (\*\*); Monel 400®.

#### Bolts and nuts

AISI 316 ss bolts Class A4–80 and nuts Class A4-70 per ISO 3506:

AISI 316 ss bolts and nuts Class A4–50 per ISO 3506, in compliance with NACE MR0175 Class II (std. static only). Stainless steel per ASTM-A-453 grade 660D, in compliance with NACE MR0175 Class II (high static only).

#### Mounting bracket\*\*

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

#### Gaskets\*

Viton® (FPM); Buna (NBR); EPDM; PTFE; graphite.

#### Model 266MRT, 266GRT, 266ART

Seal side process diaphragm (remote/direct mount seal)\*

AISI 316 L ss; Hastelloy® C-276; Hastelloy® C-2000; Inconel 625; Tantalum; AISI 316 L ss gold plated; AISI 316 L ss or Hastelloy® C-276 with anti-stick coating; AISI 316 L ss with anti-corrosion coating; Superduplex ss (UNS S32750 to ASTM SA479); Diaflex (AISI with anti-abrasion treatment).

#### Extension material\*

AISI 316 L ss (also for Diaflex and gold plated diaphragms); Hastelloy° C-276; AISI 316 L ss or Hastelloy° C-276 with coating same as diaphragm

#### Seal side fill fluid

Silicone oil-PMX 200®; Silicone oil for high temperature; Low viscosity silicone oil-Baysilone® M5; Inert-Galden®; Silicone Polymer-Syltherm XLT®; Glycerin Water; Vegetable oil-Neobee® M-20; Mineral oil-Esso Marcol 152®.

#### Electronic housing and covers

Aluminium alloy (copper content  $\leq$  0.3 %) with baked epoxy finish (colour RAL9002); AISI 316 L ss.

#### **Covers O-ring**

Buna N.

#### Local adjustments (zero, span and write protect)

For Standard HART version:

- Internal for zero and span (on connection board)
- External non-intrusive for zero, span and write protect in glass filled polyphenylene oxyde, removable (code R1).

For all other versions:

 External non-intrusive for zero, span and write protect in glass filled polyphenylene oxyde, removable.

#### **Plates**

Transmitter nameplate: AISI 316 ss screwed to the electronics housing.

Certification plate and optional tag/calibration plate: self-adhesive attached to the electronics housing or AISI 316 ss fastened to the electronics housing with rivets or screws. Optional wired-on customer data plate: AISI 316 ss. Laser printing on metal or thermal printing on self-adhesive.

For AISI 316 L ss housing it is mandatory to select option I2 or I3 for plates in AISI 316 ss.

Optional wired-on customer data plate can be populated with customized data (4 lines of 32 characters 4 mm/0.16 in high).

Customized data have to be provided separately: in case of no data, the wired-on plate will be delivered blank.

#### Calibration

Standard:

• 0 to measuring range upper limit, for ambient temperature and atmospheric pressure

Optional:

To specified measuring span

Device is delivered with a standard 4-point calibration record.

- Transmitter parts that come into contact with fluid.
- \*\* U-bolt material: stainless steel AISI 400; screw material: high-strength alloy steel or stainless steel AISI 316.

#### **Optional extras**

#### Mounting brackets (code Bx)

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

#### LCD display (code Lx)

Can be rotated in 90° increments into 4 positions

#### Additional tag plates (code Ix)

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) (codes Cx and Hx)

Name plate and operating instruction language (codes 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**

On standard process flange: 1/4-18 NPT on the process axis

Via adapter: 1/2-14 NPT on the process axis Fastening screw threads: 7/16–20 UNF with 41.3 mm center distance

Refer to S26 pages for process connection variants through diaphragm seal.

#### **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**

Transmitter can be mounted in any position. Electronics housing may be rotated to any position. A positive stop prevents over travel.

In applications where a dynamic inclined installation is required (e.g. naval applications), the maximum error (excluding capillary effects) can be up to 2,5 mbar for differential pressure and multivariable / multisensory models, 0,5 mbar for 266GRT and 2 mbar for 266ART. Such error might be resulting in a deviation from the standard accuracy with percentual magnitude depending on the range of the selected device. In case of non-dynamic inclined installations, this effect can be eliminated by performing a zero calibration in the field.

Please contact ABB to assess more in details on the installation effects

#### Weight

(without options or diaphragm seal)
Model 266MRT: Approx. 3.7 kg (8.2 lb)
Models 266GRT, 266ART: Approx. 2 kg (4.4 lb)
Add 1.5 kg (3.3 lb) for stainless steel housings.
Add 650 g (1.5 lb) for packaging.
Take into account additional weight of up to 50 kg (110 lb) for diaphragm seals.

#### **Packaging**

Carton.

# **Specification – configuration**

# Transmitter with HART communication and 4 to 20 mA

#### Standard configuration

Transmitters are factory calibrated to customer's specified range. Calibrated range and tag number are stamped on the tag plate. If a calibration range and tag data are not specified, the transmitter will be supplied with the plate left blank and configured as follows:

Engineering Unit kPa 4 mA Zero

20 mA Upper Range Limit (URL)

Output Linear

Damping 1 s

Transmitter failure mode Upscale

Tag Blank (up to 20

alphanumeric characters - long; only last 8 visible on display - short)

Optional LCD display PV in kPa; output in mA

and in percentage on

bargraph

Any or all the above configurable parameters, including Lower range-value and Upper range-value which must be the same unit of measure, can be easily changed using the HART hand-held communicator or by a PC running the configuration software with DTM for 266 models. The transmitter database is customized with specified flange type and material, O-ring and drain/vent materials and meter code option.

#### Tag and Calibration

Tag and/or specific calibrated span can be requested when configuring the device.

Two tag types are available: Short Tag and Long Tag. See below table for details about tag type applicability / presence:

Туре	Max Length	On Display	On Certification	On Device Label
Short Tag	8 digits	YES	YES	NO
Long Tag	32 digits	NO	YES	YES

In case no specific indication will be given about the tag type, data will be considered as Long Tag by default. In case tag is required on the optional wired-on customer data plate (optional digits I1, I3) specific indication needs to be given.

#### **Custom configuration (option N6)**

The following data may be specified in addition to the

standard configuration parameters:

Descriptor 16 alphanumeric characters

Message 32 alphanumeric characters

Date Day, month, year

For HART protocol available engineering units of pressure

measure are : Pa, kPa, MPa

inH2O@4 °C, mmH2O@4 °C, psi

inH2O@68 °F, ftH2O@68 °F, mmH2O@68 °F

inHg, mmHg, Torr g/cm², kg/cm², atm

mbar, bar

These and others are available for PROFIBUS and

FOUNDATION Fieldbus.

# Transmitter with FOUNDATION Fieldbus communication

#### Standard configuration

Transmitters are factory calibrated to customer's specified range. Calibrated range and tag number are stamped on the tag plate. If a calibration range and tag data are not specified, the transmitter will be supplied with the plate left blank and the analog input function block FB1 is configured as follows:

Measure Profile Pressure Engineering Unit kPa

Output scale 0 % Lower Range Limit (LRL)
Output scale 100 % Upper Range Limit (URL)

Output Linear

Hi-Hi Limit Upper Range Limit (URL)
Hi Limit: Upper Range Limit (URL)
Low Limit Lower Range Limit (LRL)
Low-Low Limit Lower Range Limit (LRL)
Limits hysteresis 0.5 % of output scale

PV filter time 0 s

Tag PI000 (up to 32 alphanumeric

characters; only 8 visible on

display)

Optional LCD display PV in kPa; output in percentage

on bargraph

The analog input function block FB2 and FB3 are configured respectively for the sensor temperature measured in °C and for the static pressure measured in MPa.

Any or all the above configurable parameters, including the range values, can be changed using any host compliant to FOUNDATION fieldbus. The transmitter database is customized with specified flange type and material, O-ring and drain/vent materials and meter code option.

#### Custom configuration (option N6)

The following data may be specified in addition to the standard configuration parameters:

Descriptor 32 alphanumeric characters Message 32 alphanumeric characters

Date Day, month, year

# Transmitter with PROFIBUS PA communication

#### Standard configuration

Transmitters are factory calibrated to customer's specified range. Calibrated range and tag number are stamped on the tag plate. If a calibration range and tag data are not specified, the transmitter will be supplied with the plate left blank and configured as follows:

Measure Profile Pressure Engineering Unit kPa

Output scale 0 % Lower Range Limit (LRL)
Output scale 100 % Upper Range Limit (URL)

Output Linear

Hi-Hi Limit Upper Range Limit (URL)
Hi Limit Upper Range Limit (URL)
Low Limit Lower Range Limit (LRL)
Low-Low Limit Lower Range Limit (LRL)
Limits hysteresis 0.5 % of output scale

PV filter 0 s Address (set by local key) 126

Tag PI000 (up to 32 alphanumeric

characters; only 8 visible on

display)

Optional LCD display PV in kPa; output in percentage

on bargraph

Any or all the above configurable parameters, including the range values which must be the same unit of measure, can be easily changed by a PC running the configuration software with DTM for 266 models. The transmitter database is customized with specified flange type and material, O-ring and drain/vent materials and meter code option.

#### Custom configuration (option N6)

The following data may be specified in addition to the standard configuration parameters:

Descriptor 32 alphanumeric characters
Message 32 alphanumeric characters

Date Day, month, year

### **Dimensions**

(not for construction unless certified) – dimensions in mm (in)

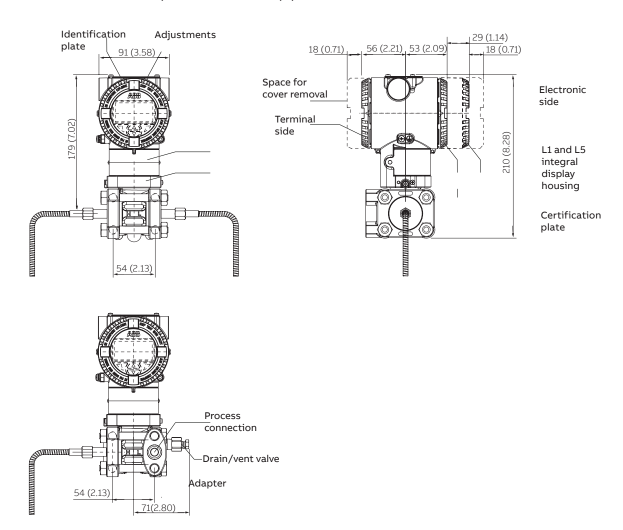
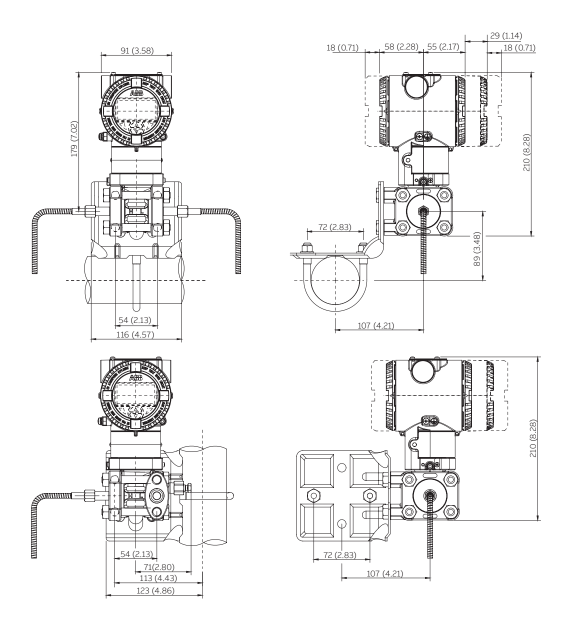


Figure 1 266MRT with barrel housing and remote seal(s)

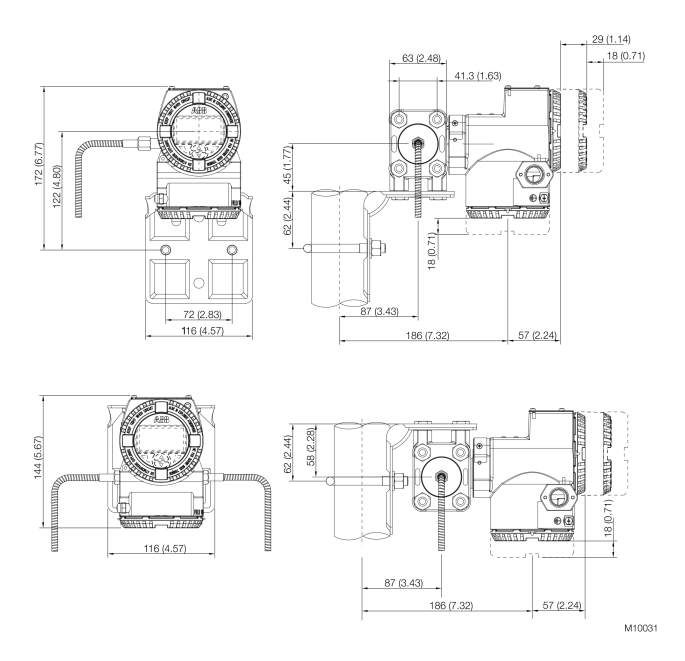
#### Important

In the case of model 266MRT with only one diaphragm seal, the threaded connection (1/4 - 18 NPT direct or 1/2 - 14 NPT via adapter) of the standard process flange, the gasket groove, and the gasket comply with IEC 61518. The screw-on thread for attaching the adapter or other devices (e.g., manifold) to the process flange is 7/16-20 UNF.



M10030

Figure 2 266MRT with barrel housing and remote seal(s) on bracket for vertical or horizontal 60 mm. (2 in) pipe



 $Figure \ 3 \quad 266 MRT \ with \ DIN \ housing \ and \ remote \ seal(s) \ on \ bracket \ for \ vertical \ or \ horizontal \ 60 \ mm. \ (2 \ in) \ pipe$ 

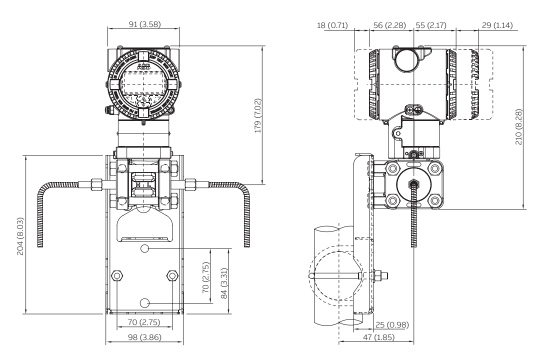


Figure 4 266MRT with barrel housing and remote seal(s) on flat bracket for vertical or horizontal 60 mm. (2 in) pipe

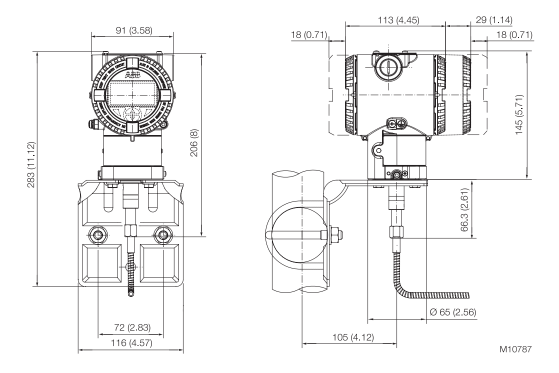


Figure 5 266GRT, 266ART with barrel housing and remote seal(s) on bracket for vertical or horizontal 60 mm. (2 in) pipe

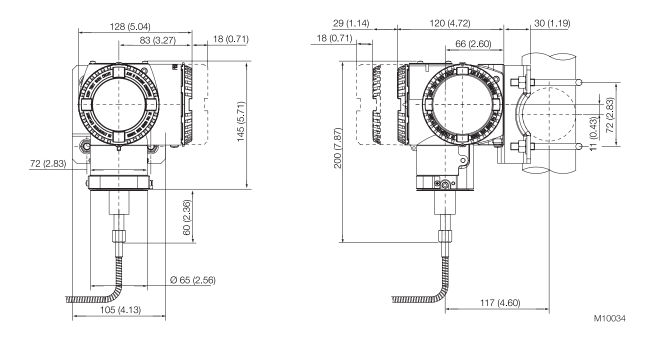


Figure 6 266GRT, 266ART with DIN housing and remote seal(s) on bracket for vertical or horizontal 60 mm. (2 in) pipe

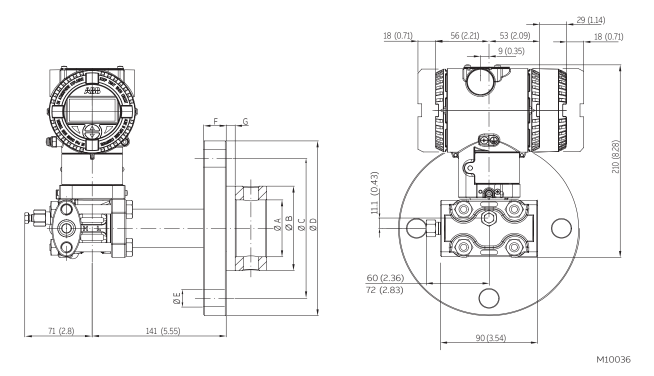


Figure 7 266MRT with barrel housing and direct mount seal S26RA/S26RE/S26RJ rotating flange Raised Face flush diaphragm (For dimensions of S26 seals refer to the S26 datasheet)

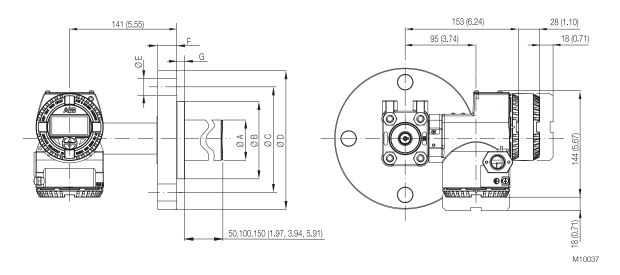


Figure 8 266MRT with DIN housing and direct mount seal S26RA/S26RE/S26RJ rotating flange Raised Face extended diaphragm (For dimensions of S26 seals refer to the S26 datasheet)

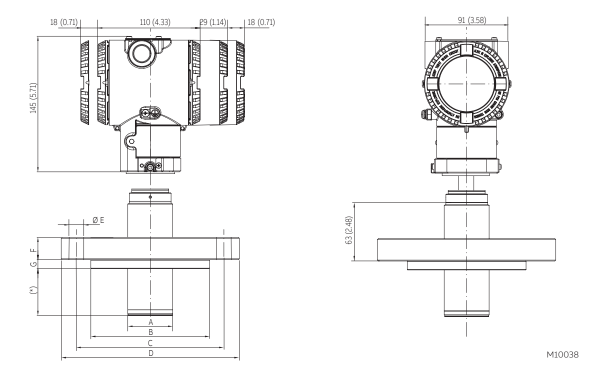
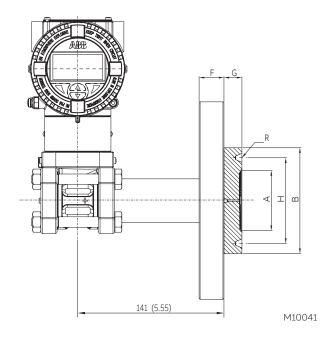


Figure 9 266GRT, 266ART with barrel housing and direct mount seal S26RA/S26RE/S26RJ flanged Raised Face extended diaphragm (For dimensions of S26 seals refer to the S26 datasheet)



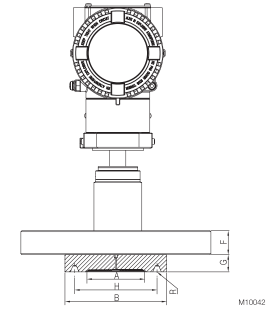


Figure 10 266MRT with barrel housing and direct mount seal S26RR flanged Ring Joint flush diaphragm (For dimensions of S26 seals refer to the S26 datasheet)

Figure 11 266GRT, 266ART with barrel housing and direct mount seal S26RR flanged Ring Joint flush diaphragm (For dimensions of S26 seals refer to the S26 datasheet)

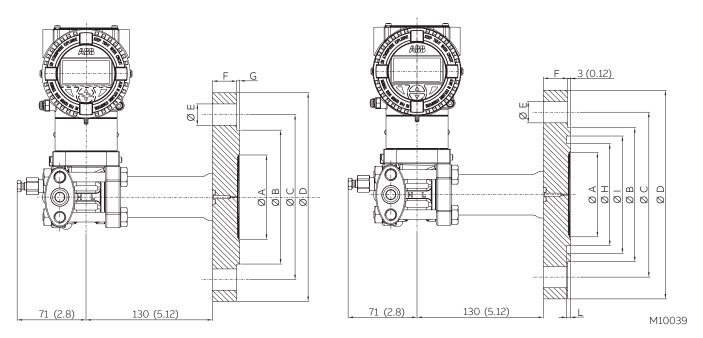


Figure 12 266MRT with barrel housing and direct mount seal S26FA/S26FE fixed flange Raised Face flush diaphragm ASME and EN 1092/1 smooth and Form B1 (flushing ring as option, only for flush version); Form E (For dimensions of S26 seals refer to the S26 datasheet)

Figure 13 266MRT with barrel housing and direct mount seal S26FA/S26FE fixed flange Raised Face flush diaphragm EN 1092/1 Form D (For dimensions of S26 seals refer to the S26 datasheet)

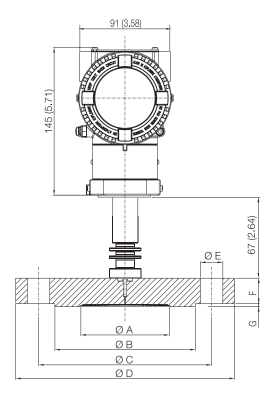


Figure 14 266GRT, 266ART with barrel housing and direct mount seal S26FA/S26FE fixed flange Raised Face ASME and EN 1092/1 smooth and Form B1; Form E (extension not available). (For dimensions of S26 seals refer to the S26 datasheet)

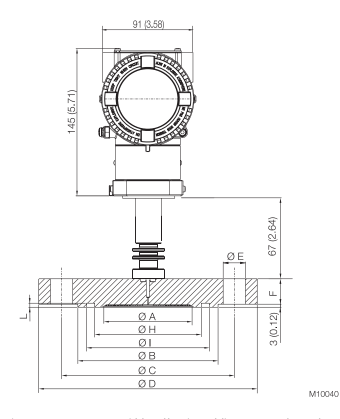


Figure 15 266GRT, 266ART with barrel housing and direct mount seal S26FA/ S26FE fixed flange Raised Face EN 1092/1 Form D (For dimensions of S26 seals refer to the S26 datasheet)

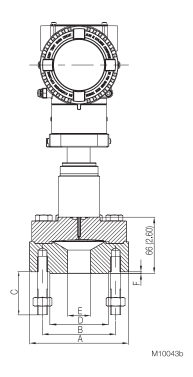


Figure 16 266GRT, 266ART with barrel housing and direct mount seal S26Mx off-line flanged (For dimensions of S26 seals refer to the S26 datasheet)

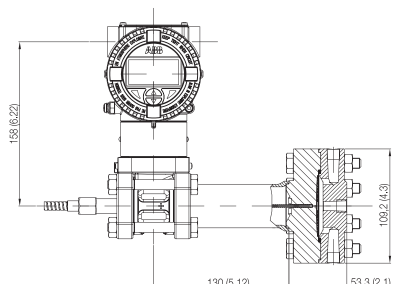
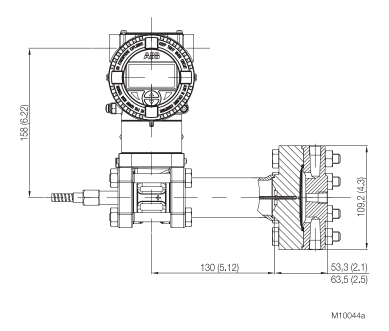
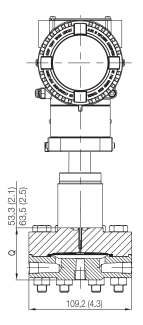


Figure 17 266MRT with barrel housing and direct mount seal S26Mx off-line flanged

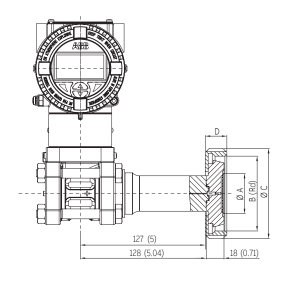




M10044b

Figure 20 266MRT with barrel housing and direct mount seal S26TT off-line threaded flange

Figure 21 266GRT, 266ART with barrel housing and direct mount seal S26TT off-line threaded flange



M10047

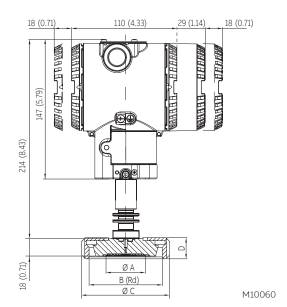
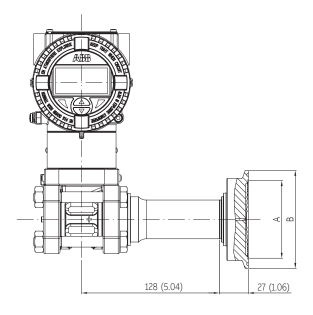


Figure 18 266MRT with barrel housing and direct mount seal S26SS Union Nut (For dimensions of S26 seals refer to the S26 datasheet)

Figure 19 266GRT, 266ART with barrel housing and direct mount seal S26SS Union Nut (For dimensions of S26 seals refer to the S26 datasheet)



18 (0.71) 110 (4.33) 29 (1.14) 18 (0.71)

(b2.9) 247

A

B

M10059

M10046

Figure 22 266MRT with barrel housing and direct mount seal S26SS Triclamp (For dimensions of S26 seals refer to the S26 datasheet)

Figure 23 266GRT, 266ART with barrel housing and direct mount seal S26SS Triclamp (For dimensions of S26 seals refer to the S26 datasheet)

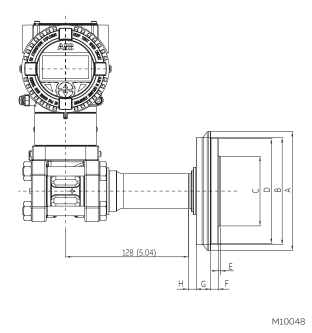


Figure 24 266MRT with barrel housing and direct mount seal S26SS Cherry

Burrell (For dimensions of S26 seals refer to the S26 datasheet)

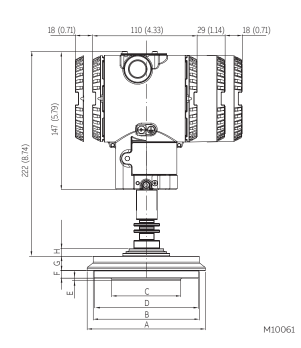
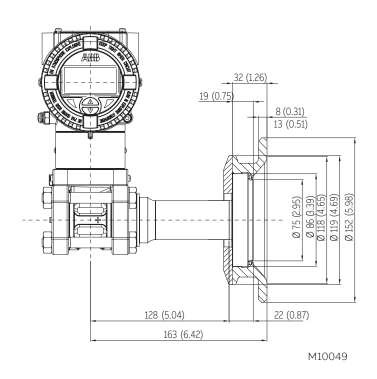


Figure 25 266GRT, 266ART with barrel housing and direct mount seal S26SS Cherry Burrell (For dimensions of S26 seals refer to the S26 datasheet)



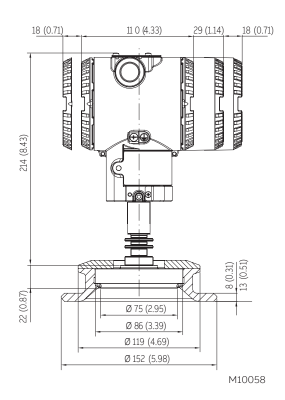


Figure 27 266MRT with barrel housing and direct mount seal S26SS Sanitary flush (For dimensions of S26 seals refer to the S26 datasheet)

Figure 28 266GRT, 266ART with barrel housing and direct mount seal S26SS Sanitary flush (For dimensions of S26 seals refer to the S26 data sheet)

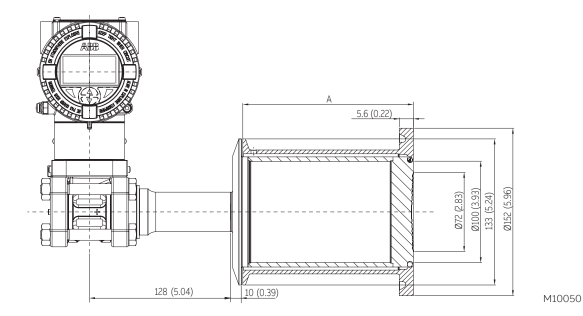


Figure 26 266MRT with barrel housing and direct mount seal S26SS Sanitary extended (For dimensions of S26 seals refer to the S26 datasheet)

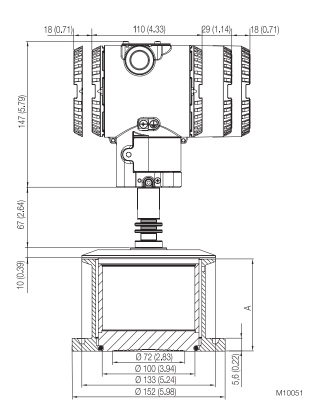
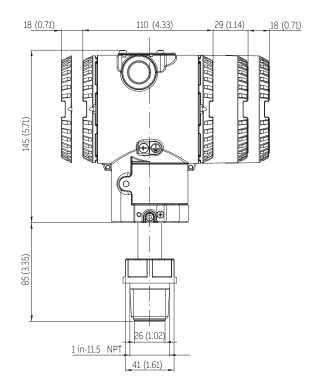


Figure 29 266GRT/ART with barrel housing and direct mount seal S26SS Sanitary extended



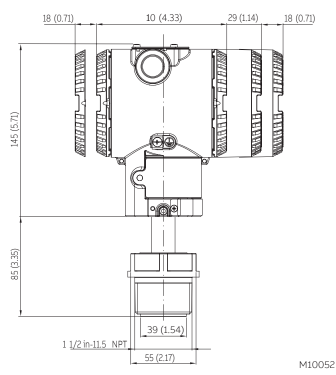


Figure 30 266GRT, 266ART with barrel housing and direct mount seal S26KN pulp and paper 1 in. NPT threaded connections

Figure 31 266GRT, 266ART with barrel housing and direct mount seal S26KN pulp and paper 1 1/2 in. NPT threaded connections

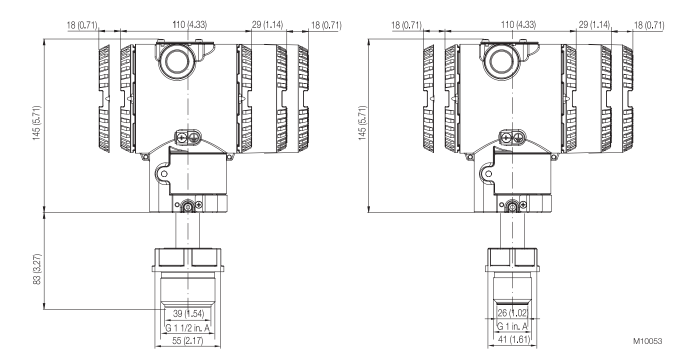


Figure 32 266GRT, 266ART with barrel housing and direct mount seal S26KN pulp and paper 1 in Gas threaded connections

Figure 33 266GRT, 266ART with barrel housing and direct mount seal S26KN pulp and paper 1 1/2 in Gas threaded connections

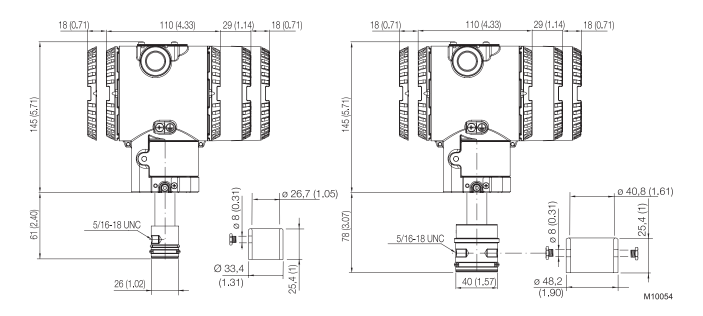
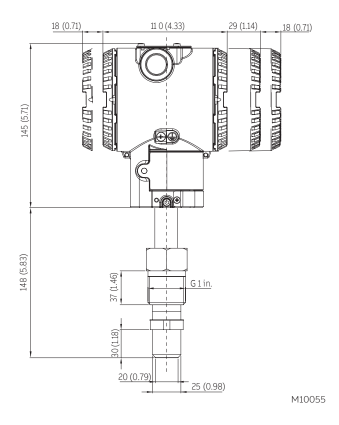


Figure 34 266GRT, 266ART with barrel housing and direct mount seal S26KN pulp and paper 1 in sealing with gasket

Figure 35 266GRT, 266ART with barrel housing and direct mount seal S26KN pulp and paper 11/2 in. sealing with gasket



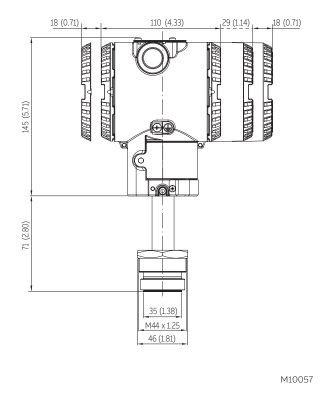
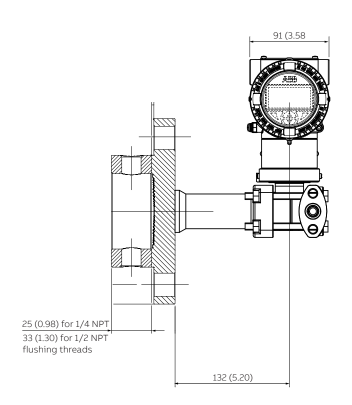


Figure 36 266GRT, 266ART with barrel housing and direct mount seal S26KN pulp and paper ball valve connections

ure 37 266GRT, 266ART with barrel housing and direct mount seal S26KN pulp and paper to threaded spud



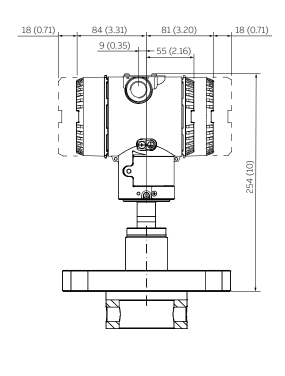
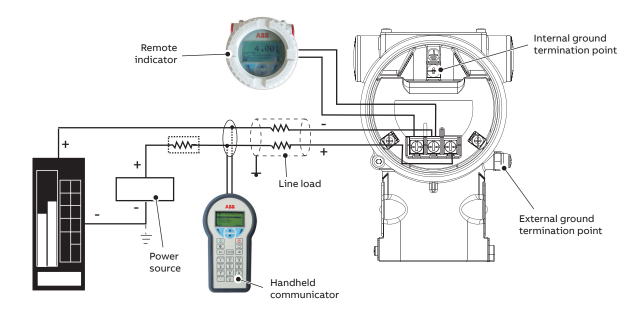


Figure 38 266MRT with barrel housing and direct mount seal S26FE fixed flange

Figure 39 266GRT with barrel housing and direct mount seal S26RE

# **Electrical connections**



HART hand-held communicator may be connected at any wiring termination point in the loop, providing the minimum resistance is 250 ohm. If this is less than 250 ohm, additional resistance should be added to allow communications. Maximum voltage drop on external remote indicator is 0.7 V DC.

Figure 63 HART Version

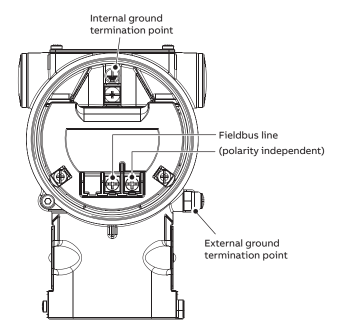


Figure 64 FIELDBUS Versions

Barrel housing DIN housing

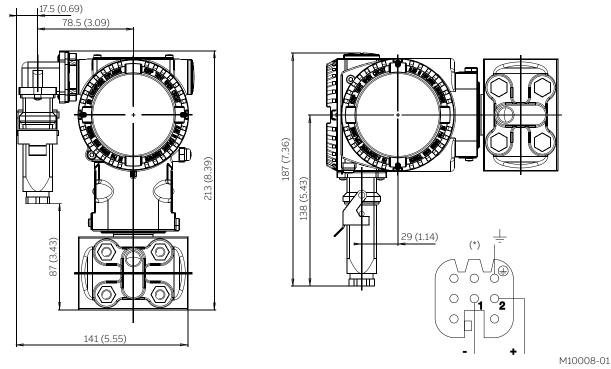


Figure 65 Harting Han connection – differential pressure transmitter (application example)

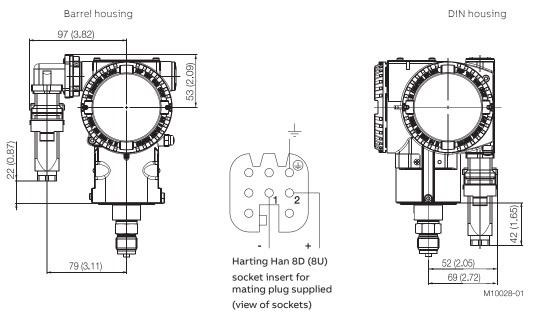


Figure 66 Harting Han plug connector - gauge / absolute pressure transmitter (application example)

Basic ordering information model 266MRT Differential Pressure Transmitter with remote seal(s), maximum working pressure depending on seal / sensor limits

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 6	th characters		266MRT	Х	х	х	х	Х	Х	Х
Differential pressure	transmitter with remo	te seal(s), base accuracy 0.04 %								
Sensor Span Limits –	7th character			-				cor	itinu	ed
0.6 and 6 kPa	6 and 60 mbar	2.41 and 24 inH2O		С				on n		
0.67 and 40 kPa	6.7 and 400 mbar	2.67 and 160 inH2O		F					cxt p	uge
4.17 and 250 kPa	41.7 and 2500 mbar	16.7 and 1000 inH2O		L						
33.3 and 2000 kPa	0.333 and 20 bar	4.83 and 290 psi		Ν						
167 and 10000 kPa	1.67 and 100 bar	24.2 and 1450 psi		R						
Maximum Working Pr	essure – 8th character									
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 charac	ter								
AISI 316L SST (1.443	5)	Silicone oil		NA	CE	S				
Hastelloy® C-276		Silicone oil		NA	CE	K				
Monel 400®		Silicone oil		NA	CE	М				
Monel 400® gold-pla	ted	Silicone oil		NA	CE	V				
Tantalum		Silicone oil		NA	CE	Т				
AISI 316L SST (1.443	5)	Inert fluid – Galden (Suitable for oxygen ag	oplications)	NA	CE	Α				
Hastelloy® C-276		Inert fluid – Galden (Suitable for oxygen ag	oplications)	NA	CE	F				
Monel 400®		Inert fluid – Galden (Suitable for oxygen ag	oplications)	NA	CE	С				
Monel 400® gold-pla	ted	Inert fluid – Galden (Suitable for oxygen ag	oplications)	NA	CE	Υ				
Tantalum		Inert fluid – Galden (Suitable for oxygen ag	oplications)	NA	CE	D				
Diaphragm seal		Silicone oil (Seal to be quoted separately)				R				
Diaphragm seal		Inert fluid – Galden (Seal to be quoted sep	arately)			2				
Process Flanges and	Adapters Material / Co	nnection – 10th character								
AISI 316 SST (1.4408	3)	1/4 in - 18 NPT female direct	(horizontal connection)	NA	CE		Α			
AISI 316 SST (1.4408	3)	1/2 in - 14 NPT female through adapter	(horizontal connection)	NA	CE		В			
AISI 316 SST (1.4408	3)	1/4 in - 18 NPT female direct (DIN 19213)	(horizontal connection)	NA	CE		С			
Hastelloy® C-276		1/4 in - 18 NPT female direct	(horizontal connection)	NA	CE		D			
Hastelloy® C-276		1/2 in - 14 NPT female through adapter	(horizontal connection)	NA	CE		Е			
Monel 400®		1/4 in - 18 NPT female direct	(horizontal connection)	NA	CE		G			
Monel 400®		1/2 in - 14 NPT female through adapter	(horizontal connection)	NA	CE		Н			
AISI 316 SST (1.4408	3)	For two seals construction		NA	CE		R			

	-			Х	Х	Х
Bolts Material / Gaskets Material – 11	th character			_		
AISI 316L SST (NACE - non exposed to	o H2S) / Viton (Suitable for oxygen app	lications)		3		
AISI 316L SST (NACE - non exposed to	o H2S) / PTFE (Max. 25 MPa / 250 bar /	3625 psi)		4		
AISI 316L SST (NACE - non exposed to	o H2S) / EPDM			5		
AISI 316L SST (NACE - non exposed to	o H2S) / Perbunan			6		
AISI 316L SST (NACE - non exposed to	o H2S) / Graphite			7		
AISI 316L SST (NACE - non exposed to	o H2S) / Without gaskets (For two seals	s construction)		R		
Housing Material / Electrical Connect	ion – 12th 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	(General purpose only)	(Note 1)		Е	
Aluminium alloy (Barrel type)	Fieldbus connector	(General purpose only)	(Note 1)		G	
AISI 316L SST (Barrel type)	1/2 in - 14 NPT				S	
AISI 316L SST (Barrel type)	M20 x 1.5				Т	
Aluminium alloy (DIN type)	M20 x 1.5				J	
Aluminium alloy (DIN type)	Harting Han connector	(General purpose only)	(Note 1)		K	
Aluminium alloy (DIN type)	Fieldbus connector	(General purpose only)	(Note 1)		W	
AISI 316L SST (Barrel type)	Fieldbus connector	(General purpose only)	(Note 1)		Z	
Output – 13th character						
HART digital communication and 4 to	20 mA		(Note 4)			1
PROFIBUS PA			(Note 5)			2
FOUNDATION fieldbus			(Note 5)			3
HART digital communication and 4 to	20 mA, SIL2 and SIL3-certified in acc. v	with IEC 61508	(Note 4)			8

### Additional ordering information for model 266MRT Differential Pressure Transmitter with remote seal(s)

Add one or more 2-digit code(s) after the basic ordering information to select all required options.

				XX	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	
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 Certifica	ition				
ATEX Intrinsic Safety Ex ia			(Note 6)		E1
ATEX Explosion Proof Ex db_t	b		(Note 7)		Εź
ATEX Intrinsic Safety Ex ic_tc			(Note 6)		E3
FM Approvals (Canada) appro	oval (XP, DIP, IS, NI)		(Note 7)		Ε4
FM Approvals (USA) approval	(XP, DIP, IS, NI)		(Note 7)		Εē
FM Approvals (USA and Canad	da) Intrinsically safe		(Note 6)		EA
FM Approvals (USA and Canad	da) Explosionproof		(Note 7)		EE
FM Approvals (USA and Canad	da) Nonincendive		(Note 6)		E
Combined ATEX, IECEx and F	M Approvals (USA and Canada)		(Note 7)		E١
Combined ATEX Ex ia, Ex db_t	tc and Ex ic_tc		(Note 7)		ΕV
IECEx Intrinsic Safety Ex ia			(Note 6)		Εŧ
IECEx Explosion Proof Ex db_	tb		(Note 7)		ES
IECEx Intrinsic Safety Ex ic_to	:		(Note 6)		EF
Combined IEC Approval Ex ia	and Ex db_tb		(Note 7)		EH
Combined IEC Approval Ex ia,	Ex db_tb and Ex ic_tc		(Note 7)		El
NEPSI Intrinsic Safety Ex ia_ia	aD		(Note 6)		E١
NEPSI Explosion Proof Ex d_t	D		(Note 7)		ΕZ
NEPSI Intrinsic Safety Ex ic_n.	A_tD		(Note 6)		ES
Combined NEPSI Ex ia_iaD an	d Ex d_tD		(Note 7)		EF
Combined NEPSI Ex ia_iaD, Ex	cd_tD and Ex ic_nA_tD		(Note 7)		EC

		XX	хх	хх	хх	хх	Х
Other Explosion Protection Certifications							
For TR CU EAC Ex ia for Russia (incl. GOST Metrologic Approval)	(Notes 6, 9)	W1					
For TR CU EAC Ex d for Russia (incl. GOST Metrologic Approval)	(Notes 7, 10)	W2					
For TR CU EAC Ex ia for Kazakhstan (incl. GOST Metrologic Approval)	(Notes 6, 9)	W3					
For TR CU EAC Ex d for Kazakhstan (incl. GOST Metrologic Approval)	(Notes 7, 10)	W4					
For TR CU EAC Ex ia for Belarus (incl. GOST Metrologic Approval)	(Notes 6, 9)	WF					
For TR CU EAC Ex d for Belarus (incl. GOST Metrologic Approval)	(Notes 7, 10)	WG					
Integral LCD							
With integral LCD display			L1				
With integral touch screen LCD display (TTG)			L5				
Mounting Bracket Shape / Material							
For pipe/wall mounting / Carbon steel (Not suitable for AISI housing)				В1			
For pipe/wall mounting / AISI 316 SST (1.4401) (Not suitable for AISI housing)				B2			
Flat type bracket / AISI 316 SST (1.4401) (Not suitable for AISI housing)				B5			
Surge							
Surge/Transient Protector					S2		
Operating Instruction Language							
German (FOR HART, WirelessHART and PROFIBUS VERSIONS)						М1	
Italian (ONLY FOR HART VERSIONS)						М2	
Spanish (FOR HART, WirelessHART and FOUNDATION Fieldbus VERSIONS)						М3	
French (ONLY FOR HART VERSIONS)						M4	
English						M5	
Portuguese (ONLY FOR HART VERSIONS)						MA	
Russian (ONLY FOR HART VERSIONS)						МВ	
Label and Tag Language							-
German							٦
Italian							
Spanish							
Franch							٦

## $... \textbf{Additional ordering information for model 266MRT} \ Differential \ Pressure \ Transmitter \ with \ remote \ seal(s)$

		xx	хх	ХX	хх
Additional Tag Plate					
Supplemental wired-on stainless steel plate		I1			
Tag and certification stainless steel plates (	aser printed)	12			
Tag, certification and supplemental wired-o	n stainless steel plates (laser printed)	13			
Configuration					
Standard – Pressure = inH2O/ psi at 68 °F; T	emperature = deg. F		N2		
Standard – Pressure = inH2O/ psi at 39.2 °F;	Temperature = deg. F		N3		
Standard – Pressure = inH2O/ psi at 20 °C; T	emperature = deg. C		N4		
Standard – Pressure = inH2O/ psi at 4 °C; Te	mperature = deg. C		N5		
Custom			N6		
Configured for HART revision 5	(Note 2)		NH		
Certificates					
Inspection certificate 3.1 to EN 10204 of ca	ibration			C1	
Inspection certificate 3.1 to EN 10204 of he	ium leakage test of the sensor module		•	C4	
Certificate of compliance with the order EN	10204–2.1 of instrument design		•	C6	
PMI test of wetted parts				СТ	
Approvals					
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 Belarus	(NOT APPLICABLE WITH ANY HAZARDOUS AREA CERTIFICATION)				Y4
DNV GL		(Note 12)			YΑ
Conformity to NAMUR NE 021 (2004)	(NOT APPLICABLE WITH SURGE PROTECTOR CODE "S2") (Note: 2, 8	3)			ΥE
American Bureau of Shipping (ABS)		(Notes 11, 1	L2)		YS
Lloyd's Register Group Ltd. (LR)		(Notes 11, 1	L2)		YΒ
Combined Naval (DNV / ABS / LLR)		(Notes 11, 1	12)		ΥM

		XX	XX	)
Material Traceability				
Inspection certificate EN 10204–3.1 of process wetted parts (not for gaskets)	(Note 3)	Н3		
Test report EN 10204–2.2 of pressure bearing and process wetted parts (not for gaskets)		H4		
Connector				
Fieldbus M12 x 1 (Recommended for PROFIBUS PA, supplied loose, without mating plug)	(Note 13)		U1	
Fieldbus M12 x 1 (Recommended for PROFIBUS PA, supplied loose, without mating plug)	(Note 13)		U2	
Harting Han 8D (8U), straight entry (supplied loose)	(Note 14)		U3	
Harting Han 8D (8U), angle entry (supplied loose)	(Note 15)		U4	
Harting Han 7D (supplied loose)	(Note 16)		U5	
With cable gland M20 x 1.5 (Plastic, black, supplied loose)	(Note 17)		U8	

- Note 1: Select connector with additional ordering code
- Note 2: Not available with Output code 2, 3
- Note 3: Minor parts with factory certificate according to EN 10204
- Note 4: Not available with housing material / electrical connection code G, W, Z
- Note 5: Not available with housing material / electrical connection code E, K
- Note 6: Not available with housing material / electrical connection code E, G, K, W, Z
- Note 7: Not available with housing material / electrical connection code E, G, J, K, W, Z
- Note 8: 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 9: The ambient temperature lower limit is -55 degrees C
- Note 10: The ambient temperature lower limit is -52 degrees C
- Note 11: Not available with sensor codes L,F,C
- Note 12: Not available with Approval code YE
- Note 13: Not available with Housing code other than G, W, Z
- Note 14: Not available with Housing code other than  ${\sf K}$
- Note 15: Not available with Housing code other than E
- Note 16: Not available with Housing code other than E, K
- Note 17: Not available with Housing code other than B, K. Not available with Explosion Protection Certification

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

- · Adapters supplied loose
- Plugs for process axis (no vent / drain valves)
- For standard applications (without explosion protection)
- No display, no mounting bracket, no surge protection
- Short-form leaflet instruction and labels in English (metal nameplate; self-adhesive certification and tag)
- · Configuration with kPa and °C units
- · No test, inspection, or material certificates

Basic ordering information for model 266GRT gauge pressure transmitter with remote diaphragm seal, overpressure limit dependent upon diaphragm seal / pressure sensor limits

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 6th charac	ters			266GRT	Х	Х	X	X	
Gauge pressure transmitter wi	th remote seal, base accur	acy 0.04 %							
Sensor Span Limits – 7th chara	cter	,							
0.6 and 6 kPa	6 and 60 mbar	2.41 and 24 inH2O	/ 1 MPa (10	bar, 145 psi)	С				
0.67 and 40 kPa	6.7 and 400 mbar	2.67 and 160 inH2O	/ 1 MPa (10	bar, 145 psi)	F				
4.17 and 250 kPa	41.7 and 2500 mbar	16.7 and 1000 inH2O	/ 3 MPa (30	bar, 435 psi)	L				
16.7 and 1000 kPa	0.167 and 10 bar	2.42 and 145 psi	/ 6 MPa (60	bar, 870 psi)	D				
50 and 3000 kPa	0.5 and 30 bar	7.25 and 435 psi	/ 6 MPa (60	bar, 870 psi)	U				
167 and 10000 kPa	1.67 and 100 bar	24.2 and 1450 psi	/ 30 MPa (30	00 bar, 4350 psi)	R				
1000 and 60000 kPa	10 and 600 bar	145 and 8700 psi	/ 90 MPa (90	00 bar, 13050 psi)	V				
Diaphragm Material / Fill Fluid	– 8th character								
Diaphragm seal mounted		Silicone oil (specify diaphr	agm seal separa	ately)		R			
Diaphragm seal mounted		Fluorocarbon - Galden (sp	ecify diaphragm	seal separately)		2			
Diaphragm seal mounted		White oil (specify diaphra	gm seal separate	ely)		Ν			
Process Connection Material /	Type – 9th character								
Diaphragm seal (except in the	case of button diaphragm	seals, specify diaphragm sea	al separately)				R		
Button diaphragm seal (specif	fy button diaphragm seal s	eparately)					G		
Direct mount diaphragm seal	(one direct mount seal to b	e quoted)					М		
Housing Material / Electrical C	onnection – 10th characte	r							
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 plug connec	ctor (for standard ap	plications)	(Note 1)				Е	
Aluminium alloy (Barrel type)	Fieldbus plug connector	(for standard ap	plications)	(Note 1)				G	
Stainless steel (Barrel type)	1/2 in - 14 NPT							S	
Stainless steel (Barrel type)	M20 x 1.5							Т	
Aluminium alloy (DIN type)	M20 x 1.5							J	
Aluminium alloy (DIN type)	Harting Han plug connec	ctor (for standard ap	plications)	(Note 1)				K	
Aluminium alloy (DIN type)	Fieldbus plug connector	(for standard ap	plications)	(Note 1)				W	
Stainless steel (Barrel type)	Fieldbus plug connector	(for standard ap	oplications)	(Note 1)				Z	
Output – 11th character									
HART digital communication a	and 4 to 20 mA			(Note 4)					
PROFIBUS PA				(Note 5)					
FOUNDATION fieldbus				(Note 5)					
HART digital communication a	and 4 to 20 mA, SIL2 and SI	L3-certified in acc. with IEC 6	1508	(Note 4)					

## ${\bf Additional\ ordering\ information\ for\ model\ 266GRT\ gauge\ pressure\ transmitter\ with\ remote\ diaphragm\ seal}$

Add one or more 2-digit code(s) after the basic ordering information to select all required options.

		XX	XX
Explosion Protection Certification			
ATEX Intrinsic Safety Ex ia	(Note 6)	E1	
ATEX Explosion Proof Ex db_tb	(Notes 7)	E2	
ATEX Intrinsic Safety Ex ic_tc	(Note 6)	E3	
FM Approvals (Canada) approval (XP, DIP, IS, NI)	(Notes 7)	E4	
FM Approvals (USA) approval (XP, DIP, IS, NI)	(Notes 7)	E6	
FM Approvals (USA and Canada) Intrinsically safe	(Note 6)	EA	
FM Approvals (USA and Canada) Explosionproof	(Note 7)	EB	
FM Approvals (USA and Canada) Nonincendive	(Note 6)	EC	
Combined ATEX, IECEx and FM Approvals (USA and Canada)	(Notes 7)	EN	
Combined ATEX Ex ia, Ex db_tc and Ex ic_tc	(Note 7)	EW	
IECEx Intrinsic Safety Ex ia	(Note 6)	E8	
IECEx Explosion Proof Ex db_tb	(Notes 7)	E9	
IECEx Intrinsic Safety Ex ic_tc	(Note 6)	ER	
Combined IEC Approval Ex ia and Ex db_tb	(Note 7)	EH	
Combined IEC Approval Ex ia, Ex db_tb and Ex ic_tc	(Note 7)	EI	
NEPSI Intrinsic Safety Ex ia_iaD	(Note 6)	EY	
NEPSI Explosion Proof Ex d_tD	(Notes 7)	EZ	
NEPSI Intrinsic Safety Ex ic_nA_tD	(Note 6)	ES	
Combined NEPSI Ex ia_iaD and Ex d_tD	(Note 7)	EP	
Combined NEPSI Ex ia_iaD, Ex d_tD and Ex ic_nA_tD	(Note 7)	EQ	
Other Explosion Protection Certifications			
For TR CU EAC Ex ia for Russia (incl. GOST Metrologic Approval)	(Notes 6, 9)		W1
For TR CU EAC Ex d for Russia (incl. GOST Metrologic Approval)	(Notes 7, 10)		W2
For TR CU EAC Ex ia for Kazakhstan (incl. GOST Metrologic Approval)	(Notes 6, 9)		W3
For TR CU EAC Ex d for Kazakhstan (incl. GOST Metrologic Approval)	(Notes 7, 10)		W4
For TR CU EAC Ex ia for Belarus (incl. GOST Metrologic Approval)	(Notes 6, 9)		WF
For TR CU EAC Ex d for Belarus (incl. GOST Metrologic Approval)	(Notes 7, 10)		WG

 $... Additional\ ordering\ information\ for\ model\ 266 GRT\ gauge\ pressure\ transmitter\ with\ remote\ diaphragm\ seal$ 

	хх	XX	хх	хх	ХX	хх	XX	XX	XX
Integral LCD									
With integral LCD display	L1								
TTG (Through The Glass) integral digital LCD display	L5								
Mounting Bracket Shape / Material									
For horizontal or vertical pipe and wall mounting / carbon steel		В6							
For horizontal or vertical pipe and wall mounting / AISI 316 (1.4401)		В7							
Surge									
Surge/Transient Protector			<b>S</b> 2						
Language of documentation									
German (FOR HART, WirelessHART and PROFIBUS VERSIONS)				М1					
Italian (ONLY FOR HART VERSIONS)				M2					
Spanish (FOR HART, WirelessHART and FOUNDATION Fieldbus VERSIONS)				МЗ					
French (ONLY FOR HART VERSIONS)				M4					
English				M5					
Portuguese (ONLY FOR HART VERSIONS)				MA					
Russian (ONLY FOR HART VERSIONS)				МВ					
Label and Tag Language (material)									
German					T1				
Italian					T2				
Spanish					Т3				
French					T4				
Additional Tag Plate									
Supplemental wired-on stainless steel plate						11			
Tag and certification stainless steel plates (laser printed						12			
Tag, certification and supplemental wired-on stainless steel plates (laser printed)						13			
Configuration							_		
Standard – Pressure = inH2O/ psi at 68 °F; Temperature = deg. F							N2		
Standard – Pressure = inH2O/ psi at 39.2 °F; Temperature = deg. F							N3		
Standard – Pressure = inH2O/ psi at 20 °C; Temperature = deg. C							N4		
Standard – Pressure = inH2O/ psi at 4 °C; Temperature = deg. C							N5		
Custom							N6		
Configured for HART revision 5 (Note 2)							NH		
Certificates								_	
Inspection certificate 3.1 to EN 10204 of calibration								C1	
Inspection certificate 3.1 to EN 10204 of helium leakage test of the sensor module								C4	
Certificate of compliance with the order EN 10204-2.1 of instrument design								C6	
PMI test of wetted parts								СТ	
Approvals									_
Metrologic Pattern for Russia (NOT APPLICABLE WITH ANY HAZARDOUS AREA CERTIFICAT	ION)								Y1
Metrologic Pattern for Kazakhstan (NOT APPLICABLE WITH ANY HAZARDOUS AREA CERTIFICAT	ION)								Y2
Metrologic Pattern for Belarus (NOT APPLICABLE WITH ANY HAZARDOUS AREA CERTIFICAT	ION)								Y4
DNV GL			(Note	12)					YA
Conformity to NAMUR NE 021 (2004) (NOT APPLICABLE WITH SURGE PROTECTOR CODE "S2")			(Note	2, 8)					ΥE
American Bureau of Shipping (ABS)			(Note	s 11,	12)				YS
Lloyd's Register Group Ltd. (LR)			(Note	s 11,	12)				YB
Combined Naval (DNV / ABS / LLR)			(Note	s 11,	12)				ΥM

		xx	хх	X
Material traceability				
Inspection certificate EN 10204–3.1 of process wetted parts (not for gaskets) (Note 3)		Н3		
Test report EN 10204–2.2 of pressure bearing and process wetted parts (not for gaskets)		H4		
Connector				
Fieldbus 7/8 in (Recommended for FOUNDATION Fieldbus, supplied loose, without mating plug)	(Note 13)		U1	
Fieldbus M12 x 1 (Recommended for PROFIBUS PA, supplied loose, without mating plug)	(Note 13)		U2	
Harting Han 8D (8U), straight entry (supplied loose)	(Note 14)		U3	
Harting Han 8D (8U), angle entry (supplied loose)	(Note 15)		U4	
Harting Han 7D (supplied loose)	(Note 16)		U5	
With cable gland M20 x 1.5 (Plastic, black, supplied loose)	(Note 17)		U8	
Seal Type High Pressure Side				
For ordering information please refer to S26 datasheet				

- Note 1: Select connector with additional ordering code
- Note 2: Not available with Output code 2, 3
- Note 3: Minor parts with factory certificate according to EN 10204
- Note 4: Not available with housing material / electrical connection code G, W, Z
- Note 5: Not available with housing material / electrical connection code E, K
- Note 6: Not available with housing material / electrical connection code E, G, K, W, Z
- Note 7: Not available with housing material / electrical connection code E, G, J, K, W, Z
- Note 8: 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 9: The ambient temperature lower limit is -55 degrees C
- Note 10: The ambient temperature lower limit is -52 degrees C
- Note 11: Not available with sensor codes C, F
- Note 12: Not available with Approval code YE
- Note 13: Not available with Housing code other than G, W, Z
- Note 14: Not available with Housing code other than K
- Note 15: Not available with Housing code other than E
- Note 16: Not available with Housing code other than E, K
- Note 17: Not available with Housing code other than B, K. Not available with Explosion Protection Certification

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

- For standard applications (without explosion protection)
- · No display, no mounting bracket, no surge protection
- · Short-form leaflet instruction and labels in English (metal nameplate; self-adhesive certification and tag)
- Configuration with kPa and °C units
- · No test, inspection, or material certificates

# **Ordering information**

 $\label{lem:main_solute} \begin{tabular}{ll} Main ordering information for model 266ART absolute pressure transmitter with remote diaphragm seal, overpressure limit dependent upon diaphragm seal / pressure sensor limits \\ \end{tabular}$ 

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 6th charac	ters		266ART	X	X	Х	Х	
Gauge pressure transmitter wi	th remote seal, base a	ccuracy 0.04 %						
Sensor Span Limits – 7th chara	cter							
1.2 and 6 kPa	12 and 60 mbar	4.82 and 24 inH2O 9 and 45 mmHg	/ 1 MPa (10 bar, 145 psi)	С				
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 mbar	93.8 and 1.875 mmHg	/ 3 MPa (30 bar, 435 psi)	L				
50 and 1000 kPa	0.5 and 10 bar	7.25 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	/ 30 MPa (300 bar, 4350 psi)	R				
Diaphragm Material / Fill Fluid	– 8th character							
Diaphragm seal mounted		Silicone oil (specify diaphragm seal sep	parately)		R			
Diaphragm seal mounted		Fluorocarbon - Galden (specify diaphra	gm seal separately)		2			
Diaphragm seal mounted		White oil (specify diaphragm seal sepa	rately)		N			
Process Connection Material /	Type – 9th character							
Diaphragm seal (except in the	case of button diaphra	agm seals, specify diaphragm seal sepa	rately)			R		
Button diaphragm seal (specif	fy button diaphragm se	eal separately)				G		
Direct mount diaphragm seal	(one direct mount seal	to be quoted)				М		
Housing Material / Electrical C	onnection – 10th chara	acter						
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 plug cor	nnector (for standard applicat	ions) (Note 1)				E	
Aluminium alloy (Barrel type)	Fieldbus plug connec	ctor (for standard applicat	ions) (Note 1)				G	
Stainless steel (Barrel type)	1/2 in - 14 NPT						S	
Stainless steel (Barrel type)	M20 x 1.5						Т	
Aluminium alloy (DIN type)	M20 x 1.5						J	
Aluminium alloy (DIN type)	Harting Han plug cor	nnector (for standard applicat	ions) (Note 1)				K	
Aluminium alloy (DIN type)	Fieldbus plug connec	ctor (for standard applicat	ions) (Note 1)				W	
Stainless steel (Barrel type)	Fieldbus plug connec	ctor (for standard applicat	ions) (Note 1)				Z	
Output – 11th character								
HART digital communication a	and 4 to 20 mA		(Note 4)					
PROFIBUS PA			(Note 5)					
FOUNDATION fieldbus			(Note 5)					
HART digital communication a	and 4 to 20 mA, SIL2 an	d SIL3-certified in acc. with IEC 61508	(Note 4)					

# Additional ordering information for model 266ART absolute pressure transmitter with remote diaphragm seal Add one or more 2-digit code(s) after the basic ordering information to select all required options.

	· · ·	XX	XX
Explosion Protection Certification		_	
ATEX Intrinsic Safety Ex ia	(Note 6)	E1	
ATEX Explosion Proof Ex db_tb	(Note 7)	E2	
ATEX Intrinsic Safety Ex ic_tc	(Note 6)	E3	
FM Approvals (Canada) approval (XP, DIP, IS, NI)	(Note 7)	E4	
FM Approvals (USA) approval (XP, DIP, IS, NI)	(Note 7)	E6	
FM Approvals (USA and Canada) Intrinsically safe	(Note 6)	EA	
FM Approvals (USA and Canada) Explosionproof	(Note 7)	EB	
FM Approvals (USA and Canada) Nonincendive	(Note 6)	EC	
Combined ATEX, IECEx and FM Approvals (USA and Canada)	(Note 7)	EN	
Combined ATEX Ex ia, Ex db_tc and Ex ic_tc	(Note 7)	EW	
IECEx Intrinsic Safety Ex ia	(Note 6)	E8	
IECEx Explosion Proof Ex db_tb	(Note 7)	E9	
IECEx Intrinsic Safety Ex ic_tc	(Note 6)	ER	
Combined IEC Approval Ex ia and Ex db_tb	(Note 7)	EH	
Combined IEC Approval Ex ia, Ex db_tb and Ex ic_tc	(Note 7)	EI	
NEPSI Intrinsic Safety Ex ia_iaD	(Note 6)	EY	
NEPSI Explosion Proof Ex d_tD	(Note 7)	EZ	
NEPSI Intrinsic Safety Ex ic_nA_tD	(Note 6)	ES	
Combined NEPSI Ex ia_iaD and Ex d_tD	(Note 7)	EP	
Combined NEPSI Ex ia_iaD, Ex d_tD and Ex ic_nA_tD	(Note 7)	EQ	
Other Explosion Protection Certifications			
For TR CU EAC Ex ia for Russia (incl. GOST Metrologic Approval)	(Notes 6, 9)		W1
For TR CU EAC Ex d for Russia (incl. GOST Metrologic Approval)	(Notes 7, 10)		W2
For TR CU EAC Ex ia for Kazakhstan (incl. GOST Metrologic Approval)	(Notes 6, 9)		W3
For TR CU EAC Ex d for Kazakhstan (incl. GOST Metrologic Approval)	(Notes 7, 10)		W4
For TR CU EAC Ex ia for Belarus (incl. GOST Metrologic Approval)	(Notes 6, 9)		WF
For TR CU EAC Ex d for Belarus (incl. GOST Metrologic Approval)	(Notes 7, 10)		WG

## $... Additional\ ordering\ information\ for\ model\ 266 ART\ absolute\ pressure\ transmitter\ with\ remote\ diaphragm\ seal$

		хх	XX	XX	хх	хх	ХX	Т
Integral LCD	, ,							
With integral LCD display		L1						
TTG (Through The Glass) integral digital LCD display		L5						
Mounting Bracket Shape / Material								
For horizontal or vertical pipe and wall mounting / carbon steel			В6					
For horizontal or vertical pipe and wall mounting / AISI 316 (1.4401)			В7					
Surge								
Surge/Transient Protector				S2				
Operating Instruction Language								
German (FOR HART, WirelessHART and PROFIBUS VERSIONS)					М1			
Italian (ONLY FOR HART VERSIONS)					М2			
Spanish (FOR HART, WirelessHART and FOUNDATION Fieldbus VERSIONS)					МЗ			
French (ONLY FOR HART VERSIONS)					M4			
English					М5			
Portuguese (ONLY FOR HART VERSIONS)					MA			
Russian (ONLY FOR HART VERSIONS)					МВ			
Label and Tag Language								
German						T1		
Italian						T2		
Spanish						Т3		
French						T4		
Additional Tag Plate								
Supplemental wired-on stainless steel plate							11	
Tag and certification stainless steel plates (laser printed)							12	
Tag, certification and supplemental wired-on stainless steel plates (laser printed)							13	
Label and Tag Language								_
Standard – Pressure = inH2O/ psi at 68 °F; Temperature = deg. F								1
Standard – Pressure = inH2O/ psi at 39.2 °F; Temperature = deg. F								1
Standard – Pressure = inH2O/ psi at 20 °C; Temperature = deg. C								ı
Standard – Pressure = inH2O/ psi at 4 °C; Temperature = deg. C								1
Custom								1
Configured for HART revision 5	(Note 2)							١

		XX X	( XX	XX
Certificates				
Inspection certificate 3.1 to EN 10204 of calibration		C1		
Inspection certificate 3.1 to EN 10204 of helium leakage test of the sensor module		C4		
Certificate of compliance with the order EN 10204–2.1 of instrument design		C6		
PMI test of wetted parts		СТ		
Approvals				
Metrologic Pattern for Russia (NOT APPLICABLE WITH ANY HAZARDOUS AREA CERTI	FICATION)	Y	1	
Metrologic Pattern for Kazakhstan (NOT APPLICABLE WITH ANY HAZARDOUS AREA CERTI	FICATION)	Ya	2	
Metrologic Pattern for Belarus (NOT APPLICABLE WITH ANY HAZARDOUS AREA CERTI	FICATION)	Y	1	
DNV GL	(Note 12)	YA	4	
Conformity to NAMUR NE 021 (2004) (NOT APPLICABLE WITH SURGE PROTECTOR CODE "S2	.") (Note 2, 8)	YE	:	
American Bureau of Shipping (ABS)	(Notes 11, 12)	YS	5	
Lloyd's Register Group Ltd. (LR)	(Notes 11, 12)	YE	3	
Combined Naval (DNV / ABS / LLR)	(Notes 11, 12)	٧Y	1	
Material traceability				
Inspection certificate EN 10204–3.1 of process wetted parts (not for gaskets)	(Note 3)		Н3	
Test report EN 10204–2.2 of pressure bearing and process wetted parts (not for gaskets)			H4	
Connector				
Fieldbus 7/8 in (Recommended for FOUNDATION Fieldbus, supplied loose, without mating plug)				U1
Fieldbus M12 x 1 (Recommended for PROFIBUS PA, supplied loose, without mating plug)	(Note 13)			U2
Harting Han 8D (8U), straight entry (supplied loose)	(Note 14)			U3
Harting Han 8D (8U), angle entry (supplied loose)	(Note 15)			U4
Harting Han 7D (supplied loose)	(Note 16)			U5
With cable gland M20 x 1.5 (Plastic, black, supplied loose)	(Note 17)			U8
Seal Type High Pressure Side				
For ordering information please refer to S26 datasheet				

- Note 1: Select connector with additional ordering code
- Note 2: Not available with Output code 2, 3
- Note 3: Minor parts with factory certificate according to EN 10204
- Note 4: Not available with housing material / electrical connection code G, W, Z
- Note 5: Not available with housing material / electrical connection code E, K  $\,$
- Note 6: Not available with housing material / electrical connection code E, G, K, W, Z
- Note 7: Not available with housing material / electrical connection code E, G, J, K, W, Z
- Note 8: 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 9: The ambient temperature lower limit is -55 degrees C
- Note 10: The ambient temperature lower limit is -52 degrees  ${\sf C}$
- Note 11: Not available with sensor codes C, F, L
- Note 12: Not available with Approval code YE
- Note 13: Not available with Housing code other than G, W, Z
- Note 14: Not available with Housing code other than K
- Note 15: Not available with Housing code other than E
- Note 16: Not available with Housing code other than E, K
- Note 17: Not available with Housing code other than B, K. Not available with Explosion Protection Certification

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

- For standard applications (without explosion protection)
- No display, no mounting bracket, no surge protection
- · Short-form leaflet instruction and labels in English (metal nameplate; self-adhesive certification and tag)
- Configuration with kPa and °C units
- · No test, inspection, or material certificates

## Notes



#### **ABB Measure ment & Analytics**

For your local ABB contact, visit: www.abb.com/contacts

For more product information, visit: <a href="https://www.abb.com/pressure">www.abb.com/pressure</a>

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