

FICHA TÉCNICA DE PRODUTO

PRODUCT DATASHEET

HMI – Automação e Instrumentação, Lda.

Rua dos 5 Caminhos, nº 570 4780-382 Santo Tirso PORTUGAL Tel. +351 252 850 501 Fax. +351 300 013 487

Web: www.hmi.pt Email: hmi@hmi.pt

Data Sheet DS/266XRT-EN Rev. F

Model 266MRT Differential Model 266GRT Gauge Model 266RRT and 266ART Absolute

2600T series pressure transmitters

Engineered solutions for all applications

Measurement made easy



Base accuracy

— 0.04 % of calibrated span

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

Large turn down ratio of up to 60:1

Comprehensive selection of sensors

Optimized performance and stability

Flexible configuration options

Local configuration via keys on LCD indicator

New TTG (through-the-glass) key technology

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

IEC 61508 certification

For SIL2 (1001) and SIL3 (1002) applications

PED compliance to Sound Engineering Practice (SEP)



General description

The diaphragm seal models described in this data sheet are combined with transmitters 266XRT. One or two diaphragm seals can be connected to the transmitter via a capillary tube. The following models, which have different order codes, are available:

- a) Model 266MRT for differential pressure may be designed with either two diaphragm seals of the same type and size or with one diaphragm seal (on the high pressure (H) or low pressure (L) side) plus a standard process flange with threaded connection. In this case, the threaded connection (1/4 18 NPT or 1/2 14 NPT using adapter) is for the liquid or dry leg on the side opposite the diaphragm seal.
- b) Models 266GRT or 266ART / 266RRT for gauge pressure measurements with reference to atmospheric pressure or absolute pressure measurements with reference to vacuum are only equipped with one diaphragm seal. The table below lists the standard types of diaphragm seal that can be used together with transmitters 266XRT.

For specifications and details of the diaphragm seals, please refer to the corresponding diaphragm seal data sheet DS/S26. Differential pressure transmitters with two diaphragm seals:

In all cases, the specifications below only apply to identical seal designs on both sides.

Diaphragm seal model	Diaphragm seal type	Seal diaphragm size (thickness)	Mnemonic symbol
		1.5 in. / DN 40	P1.5
		2 in. / DN 50	P2
S26WA	Wafer diaphragm seal	3 in. / DN 80	P3
S26WE	(ASME and EN standards)	1.5 in. / DN 40 (thin)	F1.5
		2 in. / DN 50 (thin)	F2
		3 in. / DN 80 (thin)	F3
S26FA S26FE S26RA S26RE		2 in. / DN 50	P2
	Flush diaphragm flanged seal	3 in. / DN 80	P3
	(ASME and EN standards; fixed and rotating flange)	4 in. / DN 100	P3
		2 in. / DN 50 (thin)	F2
		3 in. / DN 80 (thin)	F3
		4 in. / DN 100 (thin)	F3
	Extended diaphragm flanged seal	2 in. / DN 50	E2
	(ASME and EN standards;	3 in. / DN 80	E3
	rotating flange S26RA and S26RE only)	4 in. / DN 100	P3
	Flush diaphragm flanged seal	A 50	P2
S26RJ	(JIS standards; rotating flange only)	A 80	P3
	(STO Standards, Totaling Hange Only)	A 100	P3
	Flush diaphragm flanged seal	1.5 in.	P1.5
S26RR	(ring joint in acc. with ASME standards; rotating flange)	2 in.	P2
	(inity joint in acc. with ASME Standards, rotating liange)	3 in.	P3

Diaphragm seal model	Diaphragm seal type	Seal diaphragm size (thickness)	Mnemonic symbol
S26CN	Flanged diaphragm seal, "chemical tee"	3 in.	P3
S26TT	Off-line diaphragm seal; threaded connection	2 1/2 in.	T 2.5
000111	Off-line diaphragm seal; flange connection	2 1/2 in.	T 2.5
S26MA, S26ME	(ASME and EN standards)		
	Diaphragm seal with compression nut	1 1/2 in.	K 1.5
S26SS	Triclamp	2 in. / F50	S2
	Cherry Burrel	3 in. / F80	S3
	Aseptic diaphragm seal for sanitary applications	4 in.	S3
S26VN	Diaphragm seal for weld-on saddle flange or weld-in sleeve flange	2 1/2 in.	P1.5
S26UN	Threaded diaphragm seal for flange sleeve or welding spud	1 1/2 in.	Z1.5
S26BN	Button diaphragm seal	1 in.	B1
S26PN	Floring disables were and for the size	1 1/2 in.	U1.5
	Flanged diaphragm seal for urea service	2 1/2 in.	U2.5

Functional specification

Measuring range limits and span limits

			Measuring range	e lower limit (LRL)		Minimum m	easuring span
Sensor code	Measuring range	266MRT	266GRT	266RRT	266ART	266MRT	266RRT
Sensor code	upper limit (URL)	Differential	Gauge	Absolute	Absolute	266GRT	266ART
		pressure	pressure	pressure	pressure		
	6 kPa	-6 kPa	-6 kPa		0.07 kPa abs.	0.6 kPa	1.2 kPa abs (Δ)
С	60 mbar	-60 mbar	-60 mbar		0.7 mbar abs.	6 mbar	12 mbar abs (Δ)
	24 inH2O	-24 inH2O	-24 inH2O		0.5 mm Hg	2.41 inH2O	9 mm Hg (Δ)
	40 kPa	-40 kPa	-40 kPa	0.07 kPa abs (§)	0.07 kPa abs.	0.67 kPa	2 kPa abs.
F	400 mbar	-400 mbar	-400 mbar	0.7 mbar abs (§)	0.7 mbar abs.	6.7 mbar	20 mbar abs.
	160 inH2O	-160 inH2O	-160 inH2O	0.5 mm Hg (§)	0.5 mm Hg	2.67 inH2O	15 mm Hg
			0.07 kPa abs				
	250 kPa	-250 kPa	(§)	0.07 kPa abs (§)	0.07 kPa abs (§)	4.17 kPa	12.5 kPa abs.
L	2,500 mbar	-2,500 mbar	0.7 mbar abs	0.7 mbar abs (§)	0.7 mbar abs (§)	41.67 mbar	125 mbar abs.
	1,000 inH2O	-1,000 inH2O	(§)	0.5 mm Hg (§)	0.5 mm Hg (§)	16.73 inH2O	93.8 mm Hg
			0.5 mm Hg (§)				
			0.07 kPa abs				50 kPa abs (Δ)
	1,000 kPa		(§)		0.07 kPa abs (§)	16.7 kPa	50 kPa abs (Δ 500 mbar abs
D	10 bar		0.7 mbar abs		0.7 mbar abs (§)	167 mbar	
	145 psi		(§)		0.5 mm Hg (§)	2.42 psi	(Δ)
			0.5 mm Hg (§)				7.25 psia (Δ)
	2,000 kPa	-2,000 kPa		0.07 kPa abs (§)		33.3 kPa	100 kPa abs (#
N	20 bar	-20 bar		0.7 mbar abs (§)		333 mbar	1 bar abs (#)
	290 psi	-290 psi		0.5 mm Hg (§)		4.83 psi	14.5 psia (#)
			0.07 kPa abs				
	3,000 kPa		(§)		0.07 kPa abs (§)	50 kPa	150 kPa abs (Δ
U	30 bar		0.7 mbar abs		0.7 mbar abs (§)	500 mbar	1.5 bar abs (Δ)
	450 psi		(§)		0.5 mm Hg (§)	7.25 psi	21.7 psia (Δ)
			0.5 mm Hg (§)				
			0.07 kPa abs				
	10,000 kPa	-10,000 kPa	(§)		0.07 kPa abs (§)	167 kPa	500 kPa abs (Δ
R	100 bar	-100 bar	0.7 mbar abs		0.7 mbar abs (§)	1.67 bar	5 bar abs (Δ)
	1,450 psi	-1,450 psi	(§)		0.5 mm Hg (§)	24.17 psi	72.6 psia (Δ)
			0.5 mm Hg (§)				
			0.07 kPa abs				
	60,000 kPa		(§)			1,000 kPa	
V	600 bar		0.7 mbar abs			10 bar	
	8,700 psi		(§)			145 psi	
			0.5 mm Hg (§)				

^(§) Measuring range lower limit 0.135 kPa abs, 1.35 mbar abs, 1 mm Hg for fluorocarbon (Galden).

⁽Δ) For 266ART only (#) For 266RRT only

Span limits

Maximum span = URL

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

Important

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

Zero position suppression and elevation

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

Set span ≥ minimum span

Damping

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

Warm-up time

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

Insulation resistance

>100 M Ω at 500 V DC (between terminals and ground).

Operating limits

SEE ALSO DATA SHEET DS/S26 FOR INFORMATION ON OTHER POSSIBLE RESTRICTIONS BASED ON DIAPHRAGM SEAL VERSIONS.

Pressure limits

Overpressure limits

Without damage to the transmitter

Models 266MRT and 266RRT	Filling fluid	Overpressure limits
Sensors	Silicone oil	0.07 kPa abs., 0.7 mbar abs., 0.5 mm Hg
C to R		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	Fluorocarbon	17.5 kPa abs., 175 mbar abs., 131 mm
C to R	(Galden)	Hg
		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

Filling fluid	Overpressure limits
-	0.07 kPa abs., 0.7 mbar abs., 0.5 mm Hg
	and 1 MPa, 10 bar, 145 psi
Silicone oil	0.07 kPa abs., 0.7 mbar abs., 0.5 mm Hg
	and 3 MPa, 30 bar, 435 psi
Silicone oil	0.07 kPa abs., 0.7 mbar abs., 0.5 mm Hg
	and 6 MPa, 60 bar, 870 psi
Silicone oil	0.07 kPa abs., 0.7 mbar abs., 0.5 mm Hg
	and 6 MPa, 60 bar, 870 psi
Silicone oil	0.07 kPa abs., 0.7 mbar abs., 0.5 mm Hg
	and 30 MPa, 300 bar, 4350 psi
Silicone oil	0.07 kPa abs., 0.7 mbar abs., 0.5 mm Hg
	and 90 MPa, 900 bar, 13,050 psi
Fluorocarbon	0.135 kPa abs., 1.35 mbar abs., 1 mm Hg
(Galden)	and 3 MPa, 30 bar, 435 psi
Fluorocarbon	0.135 kPa abs., 1.35 mbar abs., 1 mm Hg
(Galden)	and 6 MPa, 60 bar, 870 psi
Fluorocarbon	0.135 kPa abs., 1.35 mbar abs., 1 mm Hg
(Galden)	and 6 MPa, 60 bar, 870 psi
Fluorocarbon	0.135 kPa abs., 1.35 mbar abs., 1 mm Hg
(Galden)	and 30 MPa, 300 bar, 4350 psi
Fluorocarbon	0.135 kPa abs., 1.35 mbar abs., 1 mm Hg
(Galden)	and 90 MPa, 900 bar, 13,050 psi
	- Silicone oil Silicone oil Silicone oil Silicone oil Silicone oil Silicone oil Fluorocarbon (Galden) Fluorocarbon (Galden) Fluorocarbon (Galden) Fluorocarbon (Galden) Fluorocarbon (Galden) Fluorocarbon

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	Silicone oil	3.5 kPa abs., 35 mbar abs., 0.5 psia
C to R		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	Fluorocarbon	17.5 kPa abs., 175 mbar abs., 131 mm Hg
C to R	(Galden)	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; see diaphragm seal data sheet DS/S26.

Test 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 ¹
266RRT	1 x nominal pressure (static pressure limit)
	1
266GRT / 266ART	Overpressure limits of sensor ¹

¹ Or double the value of the pressure sensor flange pressure stage, depending on which value is less.

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

Temperature limits °C (°F)

Environment

This is the operating temperature.

Models 266MRT, 266RRT	Ambient temperature limits
Silicone oil for sensors C to R	-40 85 °C (-40 185 °F)
Fluorocarbon (Galden) for	-40 85 °C (-40 185 °F)
sensors C to R	
Models 266GRT, 266ART	Ambient temperature limits
Silicone oil for sensor	-40 85 °C (-40 185 °F)
Inert (Galden) for sensor	-40 85 °C (-40 185 °F)
White oil for sensor	-6 85 °C (21 185 °F)
Models 266XRT	Ambient temperature limits
Integrated LCD display	-40 85 °C (-40 185 °F)

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

Important

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

Process

Model 266MRT	Process temperature limits
(side without diaphragm seal)	
Silicone oil for sensors C to R	-40 121 °C (-40 250 °F) ¹
Fluorocarbon (Galden) for	-40 121 °C (-40 250 °F) ²
sensors C to R	
Viton gasket	-20 121 °C (-4 250 °F)
PTFE gasket	-20 85 °C (-4 185 °F)

 $^{85\ ^{\}circ}\text{C}$ (185 $^{\circ}\text{F})$ for applications under 10 kPa, 100 mbar abs., 1.45 psia up to 3.5 kPa abs., 35 mbar abs., 26 mm Hg

The table below contains the specifications for diaphragm seal filling fluids when used in transmitters with (a) diaphragm seal(s).

^{2 85 °}C (185 °F) for applications below atmospheric pressure up to 17.5 kPa abs., 175 mbar abs., 131 mm Hg

Filling fluid	Process t	emperature	and pressi	ure limits
(application)	Tmax	Pmin	Tmax	Tmin
	°C (°F)	mbar abs	°C (°F)	°C (°F)
	@ Pabs	(mm Hg)	@ Pmin	, ,
	> than			
Silicone oil PMX 200	250 (480)	0,7	130	-40
10 cSt	@ 385	(0,5)	(266)	(-40)
	mbar			
Silicone oil Baysilone	250 (480)	0,7	45	-85
PD5	@ 900	(0,5)	(123)	(-121)
5 cSt	mbar			
Fluorocarbon Galden G5	160 (320)	2,1	60	-20
(oxygen applications)	@ 1 bar	(1,52)	(140)	(-4)
Fluorocarbon	180 (356)	4	70	-20
Halocarbon 4.2	@ 425	(3)	(158)	(-4)
(oxygen applications)	mbar			
Silicone polymer	110 (230)	2,1	20	-100
Syltherm XLT (cryogenic	@ 118	(1,52)	(68)	(-148)
applications)	mbar			
Silicone oil DC 704 (high-	375 (707)	0,7	220	-10
temperature applications)	@ 1 bar	(0,5)	(328)	(14)
Vegetable oil Neobee M-	200 (390)	10	20	-18
20 (food and beverage,	@ 1 bar	(7,2)	(68)	(0)
sanitary applications)				
with FDA approval				
Mineral oil Esso Marcol	250 (480)	0,7	110	-6
122 (food and beverage,	@ 630	(0,5)	(230)	(21)
sanitary applications)	mbar			
with FDA approval				
Glycerin water 70 %	93 (200)	1000	93	-7
(food and beverage,	@ 1 bar	(760)	(200)	(-20)
sanitary applications)				
with FDA approval				

Flushing ring	Process limits			
gasket material	Pressure (max.)	Temperature	PxT	
Garlock	6.9 MPa, 69 bar,	-73 204 °C	250,000	
	1,000 psi	(-100 400 °F)	(°F x psi)	
Graphite 2.5 MPa, 25		-100 380 °C		
	362 psi	(-148 716 °F)		
PTFE	6 MPa, 60 bar,	-100 250 °C		
	870 psi	(-148 482 °F)		

Storage

Models 266XRT	Storage temperature range
Storage temperature	-50 85 °C (-58 185 °F)
Integrated LCD display	-40 85 °C (-40 185 °F)

Limits for environmental effects

Electromagnetic compatibility (EMC)

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

Pressure Equipment Directive (PED)

Comply with 2014/68/UE to standards ANSI/ISA 61010-1:2012 following Sound Engineering Practice (SEP).

Humidity

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

Vibration resistance

In accordance with IEC 60068-2-6

Acceleration up to 2 g at frequencies of up to 1000 Hz. Acceleration limited to 1 g for stainless steel housing.

Shock resistance

Acceleration: 50 g Duration: 11 ms

(according to IEC 60068-2-27).

IP rating

In accordance with EN 60529, JIS C0920

The transmitter is dust and sand proof and protected against immersion effects.

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

Hazardous atmospheres

With or without integral LCD display

Type of protection "Intrinsic safety" Ex ia:

Approval in accordance with ATEX Europe (code E1)

II 1 G Ex ia IIC T6...T4 Ga and II 1/2 G Ex ia IIC T6...T4 Ga/Gb and II 1 D Ex ia IIIC T85°C Da and II 1/2 D Ex ia IIIC T85°C Da; IP67

Approval in accordance with IECEx (code E8)

Ex ia IIC T6.../T4 Ga/Gb and Ex ia IIIC T85 °C Da; 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

Type of protection "Flameproof (enclosure)""

Approval according to ATEX Europa (code E2)

II 1/2 G Ex db IIC T6 Ga/Gb Ta=-50 °C to +75 °C and

II 1/2 D Ex tb IIIC T85 °C Db Ta=-50 °C to +75 °C; IP67.

Approval according to IEC Ex (code E9)

Ex db IIC T6 Ga/Gb Ta=-50 °C to +75 °C and

Ex tb IIIC T85 °C Db Ta=-50 °C to +75 °C; IP67.

NEPSI China (Code EZ)

Ex d IIC T6 Gb, Ex tD A21 IP67 T85 °C.

Type of protection "Intrinsic safety" Ex ic:

Approval in accordance with ATEX Europe (code E3)

II 3 G Ex ic IIC T6...T4 Gc and II 3 D Ex tc IIIC T85 °C Dc; IP67

Approval in accordance with IECEx (code ER)

Ex ic IIC T6...T4 Gc and Ex tc IIIC T85 °C Dc; IP67

NEPSI China (Code EY)

Ex ic IIC T4~T6 Gc, Ex nA IIC T4~T6 Gc, Ex tD A22 IP67 T85 °C.

FM approvals for USA (code E6) and

FM approvals for Canada (code E4):

- Explosionproof (US): Class I, Div. 1, Groups A, B, C, D; T5
- Explosionproof (Canada): Class I, Div. 1, Groups B, C, D; T5
- Dust ignitionproof: Cl. II, Div. 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
- Nonincendive: Class I, Div. 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: Cl. I, II, III, Div.1, Groups A, B, C, D, E, F, G T6...T4
 Class I, Zone 0 AEx ia IIC T6/T4 (FM US)

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

Type 4X, IP67 for all above markings.

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

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

Combined FM approvals for USA and Canada

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

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

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

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

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

Electrical data and options

HART digital communication and 4 ... 20 mA output Power supply

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

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

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

Ripple

Max. 20 mV over a 250 Ω load as per HART specifications.

Load limitations

Total loop resistance at 4 ... 20 mA and HART:

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

A minimum resistance of 250 Ω is required for HART communication.

Overvoltage protection (optional)

Up to 4 kV

- Voltage: 1.2 μs rise time / 50 μs delay time to half the value
- Voltage: 8 μs rise time / 20 μs delay time to half the value

Output signal

Two-wire output 4 ... 20 mA, can be selected by user: linear or square root output signal, characteristic with exponents 3/2 or 5/2, square root for bidirectional flow, linearization table with 22 points (i.e., for level measurements in horizontal, cylindrical containers and spherical vessels). HART communication provides digital process variables superimposed on the 4 ... 20 mA signal (protocol in accordance with Bell 202 FSK standard).

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

Output current limits (according to NAMUR standard)

Overload condition

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

Alarm current

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

Standard setting: high alarm current

Process diagnostics (PILD)

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

FOUNDATION fieldbus output Model

LINK MASTER

Link Active Scheduler (LAS) capability implemented.

Manufacturer code: 000320 (hex) Device type code: 0007 (hex)

Power supply

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

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

Current consumption

Operating (quiescent): 15 mA

Fault current limit value: 20 mA max.

Output signal

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

Function blocks / cycle time

- 3 enhanced 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 enhanced resource block
- 1 manufacturer-specific pressure with calibration transducer block
- 1 manufacturer-specific advanced diagnostics transducer block with plugged impulse line detection
- 1 manufacturer-specific local display transducer block

Number of link objects

35

Number of VCRs

35

Output interface

FOUNDATION fieldbus digital communication protocol in accordance with standard H1; complies with specification V. 1.7.

FF registration in progress.

Operating mode during transmitter malfunction

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

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

PROFIBUS PA output

Model

Pressure transmitter, compliant with Profile 3.0.1 ID number: 3450 (hex)

Power supply

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

The power supply must not exceed 17.5 V DC when used in EEx ia zones.

Intrinsically safe installation in accordance with FISCO model.

Current consumption

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

Output signal

Physical layer in accordance with IEC 1158-2 / EN 61158-2; transmission using Manchester II modulation at 31.25 kbit/s.

Output interface

PROFIBUS PA communication according to PROFIBUS DP 50170 Part 2 / DIN 19245 Parts 1-3

Output cycle time

25 ms

Data blocks

- 1 "physical block"
- 3 "analog input" blocks
- 1 "pressure transducer block" with calibration
- 1 "transducer block" for local display

Operating mode during transmitter malfunction

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

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

LCD display



M10142

Fig. 1: LCD display (example)

Integral LCD display (code L1)

- Wide screen LCD display, 128 x 64 pixel, 52.5 x
 27.2 mm (2.06 x 1.07 in.), dot matrix, multilingual.
- Four buttons for device configuration and management.
- Easy setup for quick commissioning.
- Customized visualizations which the user can select.
- Total value and actual value flow indication.

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

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

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

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

Measuring accuracy

Measured with reference conditions acc. to IEC 60770 environment

Ambient temperature 20 °C (68 °F), rel. humidity 65 %, atmospheric pressure 1,013 hPa (1,013 mbar), position of measuring cell (separation diaphragm areas) vertical, measuring span based on zero position, separation diaphragms made from stainless steel AISI 316 L or Hastelloy, silicone oil filling fluid, HART digital trim values equal to 4 and 20 mA span end points, linear characteristic. Unless otherwise stated, errors are specified as a % of the span value.

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

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

Measuring error

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

Model	Sensor	For TD range	Measuring error
266MRT	F to R	From 1:1 to 10:1	± 0,04 %
with DF	F to R	From 10:1 to	± (0,04 + 0,005 x TD -
Mnemonic		60:1	0,05) %
P3, F3, E3,	С	From 1:1 to 5:1	± 0,04 %
S3, F2	С	From 5:1 to 10:1	± (0,008 x TD) %
266MRT	F to R	From 1:1 to 10:1	± 0,065 %
with DF	F to R	From 10:1 to	± (0,0065 x TD) %
Mnemonic		60:1	
different	С	From 1:1 to 5:1	± 0,065 %
from above	С	From 5:1 to 10:1	± (0,013 x TD) %

DF = Diaphragm seal

Model	Sensor	For TD range	Measuring error
266RRT	F, L, N	From 1:1 to 10:1	± 0,04 %
with DF	F, L, N	From 10:1 to	± (0,04 + 0,005 x TD -
Mnemonic		20:1	0,05) %
P3, F3, E3,			
S3, F2			
266RRT	F, L, N	From 1:1 to 10:1	± 0,065 %
with DF	F, L, N	From 10:1 to	± (0,0065 x TD) %
Mnemonic		20:1	
different			
from above			

Model	Sensor	For TD range	Measuring error
266GRT	F to V	From 1:1 to 10:1	± 0,04 %
with DF	F to V	From 10:1 to	± (0,04 + 0,005 x TD -
Mnemonic		60:1	0,05) %
P3, F3, E3,	С	From 1:1 to 5:1	± 0,04 %
S3, F2	С	From 5:1 to 10:1	± (0,008 x TD) %
266GRT	F to V	From 1:1 to 10:1	± 0,065 %
with DF	F to V	From 10:1 to	± (0,0065 x TD) %
Mnemonic		60:1	
different	С	From 1:1 to 5:1	± 0,065 %
from above	С	From 5:1 to 10:1	± (0,013 x TD) %

Model	Sensor	For TD range	Measuring error
266ART	F to R	From 1:1 to 10:1	± 0,04 %
with DF	F to R	From 10:1 to	± (0,04 + 0,005 x TD -
Mnemonic		20:1	0,05) %
P3, F3, E3,	С	From 1:1 to 5:1	± 0,04 %
S3, F2			
266ART	F to R	From 1:1 to 10:1	± 0,065 %
with DF	F to R	From 10:1 to	± (0,0065 x TD) %
Mnemonic		20:1	
different	С	From 1:1 to 5:1	± 0,065 %
from above			

266MRT	C to R	80 kPa. 800 mbar. 321 in H2O		
Model	Measuring range 41 MPa, 410 bar, 5,945 psi			
Madal	Pabs sensor (second sensor for 266MRT)			

Ambient temperature

Transmitter effect per 20 K change within the limits of -40 to 85 °C

(Transmitter effect per 36 °F change within the limits of 40 to 185 °F):

Model	Sensor	For TD range	
266MR T	C to R	10:1	± (0.03 % URL + 0.045 % span)
266RRT	F, L, N	10:1	± (0.05 % URL + 0.08 % 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 $-40~^{\circ}\text{C}$ to 85 $^{\circ}\text{C}$:

zero signal

For sensors C to R:

40 kPa, 400 mbar, 160 in H2O

(absolute pressure sensor 41MPa, 410 bar, 5,945 psi)

- measuring span

For sensors C to R:

0.3 MPa, 3 bar, 43.5 psi

(absolute pressure sensor 41 MPa, 410 bar, 5,945 psi)

SEE DATA SHEET DS/S26 FOR ADDITIONAL

TEMPERATURE EFFECTS ON THE DIAPHRAGM SEALS: The total temperature effect can be defined as the combined influence of the factors referred to above on the transmitter plus the influence of the diaphragm seal, dependent upon the operating temperature.

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:	Up to 100 bar:		
	0.05 % URL	0.1 % URL		
	> 100 bar: 0.05 % > 100 bar: 0.1 %			
	URL/100 bar	URL/100 bar		
Span error	Up to 100 bar:	Up to 100 bar:		
	0.05 % span	0.1 % span		
	> 100 bar: 0.05 %	> 100 bar: 0.1 %		
	span/100 bar	span/100 bar		

Power supply

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

Load

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

Electromagnetic field

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

Common-mode interference

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

Technical specification

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

Materials

Model 266MRT only – Side without diaphragm seal Process separation diaphragms¹

Stainless steel (AISI 316L - 1.4435)

Hastelloy C276;

Monel 400; tantalum

A diaphragm seal with the required diaphragm material can be selected in this case too (as with the high pressure side).

Process flanges, adapters, screw plugs, and vent / drain valves¹

Stainless steel AISI 316L; Hastelloy C276; Monel 400

Screws and nuts

Screws made from stainless steel AISI 316, class A4-70 as per UNI 7323 (ISO 3506) in compliance with NACE MR0175 Class II.

Gaskets¹

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

Models 266MRT, 266RRT, 266GRT, 266ART Seal diaphragm material (high pressure side)¹

Stainless steel AISI 316 L; Hastelloy C-276;

Hastelloy C-2000; Inconel 625; tantalum;

stainless steel AISI 316 L or Hastelloy C-276 with non-stick coating;

stainless steel AISI 316 L with anti-corrosion coating; stainless steel AISI 316 L, gold-plated;

super duplex stainless steel (UNS S32750 in acc. with ASTM SA479);

Diaflex (AISI with anti-abrasion treatment)

Diaphragm seal extension material¹

Stainless steel AISI 316 L (also for Diaflex-coated and gold-plated diaphragm):

Hastelloy C-276; stainless steel AISI 316 L or Hastelloy C-276 with the same coating as the diaphragm

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

Diaphragm seal filling fluid

Silicone oil DC200; silicone oil DC704; fluorocarbon (Galden); Fluorocarbon Halocarbon 4.2; silicone polymer Syltherm XLT; low-viscosity silicone oil Baysilone PD5; glycerin water; vegetable oil Neobee M-20; mineral oil Esso Marcol 122

Sensor filling fluid

Silicone oil, fluorocarbon (Galden)

Sensor housing

Stainless steel (AISI 316L)

Electronics housing and cover

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

O-ring cover

Buna N (Perbunan)

Mounting bracket²

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

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

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

Plates

- Transmitter name plate:

 Stainless steel AISI 246 feet
 - Stainless steel AISI 316 fastened to the electronics housing.
- Certification plate and optional measuring point tag plate / settings plate:
 - Adhesive, fastened to the electronics housing or stainless steel AISI 316L fastened to the electronics housing with rivets or screws.
- Optional tag plate with customer data: Stainless steel AISI 316L.

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

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

Calibration

Standard:

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

Optional

To specified measuring span

Optional extras

Mounting bracket

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

LCD display

Can be rotated in 90° increments into 4 positions

Additional tag plates

Code I2: For measuring point tag (up to 30 characters) and calibration specifications (up to 30 characters: lower and upper value plus unit), attached to transmitter housing. Code I1: For customer data (4 lines with 30 characters each), attached to transmitter housing with wire.

Overvoltage protection

Code S2

Certificates (inspection, implementation, characteristics, material certificate)

Code Cx and Hx

Name plate and operating instruction language

Code Tx and Mx

Communication plug connector

Code Ux

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.
Only for process flange code C: M10 with operating pressures of up to 16 MPa, 160 bar, 2,320 psi or M12 with higher operating pressures of up to 41 MPa, 410 bar, 6,000 psi.

Process connection via diaphragm seal: see data sheet

DS/S26

Electrical connections

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

Special communication connector (on request)

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

Terminals

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

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

Grounding

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

Mounting position

The transmitters can be installed in any position.

The electronic housing can be rotated into any position. A stop is provided to prevent overturning.

Weight

(without options or diaphragm seal)
Models 266MRT, 266RRT: 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

Configuration

Transmitter with HART communication and 4 ... 20 mA Standard configuration

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

Physical unit kPa 4 mA Zero

20 mA Measuring range upper limit

(URL)

Output Linear Damping 1 s

Transmitter interference mode High alarm

Software tag

(max. 8 characters) Blank

Optional LCD display PV in kPa; output in mA and

percent as bargraph

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

Customer-specific configuration (option N6)

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

Description 16 alphanumeric characters
Supplementary information 32 alphanumeric characters
Date Day, month, year

For the HART protocol, the following physical units are available for pressure measurements:

Pa, kPa, MPa inH $_2$ O @ 4 °C, mmH $_2$ O @ 4 °C, psi inH $_2$ O @ 20 °C, ftH $_2$ O @ 20 °C, mmH $_2$ O @ 20 °C inHg, mmHg, Torr g/cm 2 , kg/cm 2 , atm mbar, bar

These and others are available for PROFIBUS and FOUNDATION fieldbus.

Transmitter with PROFIBUS PA communication Standard configuration

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

Measuring profile Pressure
Physical unit kPa

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

Output Linear

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

Hysteresis limit value 0.5 % of output scaling

PV filter time 0 s

Address (set using

local control buttons) 126

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

bargraph display

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

Customer-specific configuration (option N6)

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

Description 32 alphanumeric characters Supplementary information 32 alphanumeric characters

Date Day, month, year

Transmitter with FOUNDATION fieldbus communication Standard configuration

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

Measuring profile Pressure Physical unit kPa

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

Output Linea

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

Hysteresis limit value 0.5 % of output scaling

PV filter time 0 s

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

bargraph display

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

Customer-specific configuration (option N6)

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

Description 32 alphanumeric characters Supplementary information 32 alphanumeric characters

Date Day, month, year

Mounting dimensions

(not design data) - dimensions in mm (inch) Models 266MRT, 266RRT with barrel housing

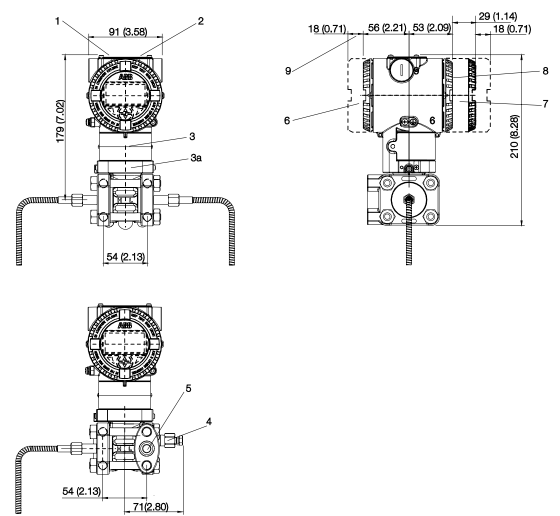


Fig. 2: Dimensions - Barrel housing

- 1 Settings | 2 Name plate | 3 Certification plate | 3a Optional plate (code I2) | 4 Vent / drain valve | 5 Process connection |
- 6 Terminal side | 7 LCD display housing cover | 8 Electronics side | 9 Space for removing the cover

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.

M10029

Models 266MRT, 266RRT with barrel housing and mounting bracket, for vertical or horizontal mounting on 60 mm (2 in.) pipe

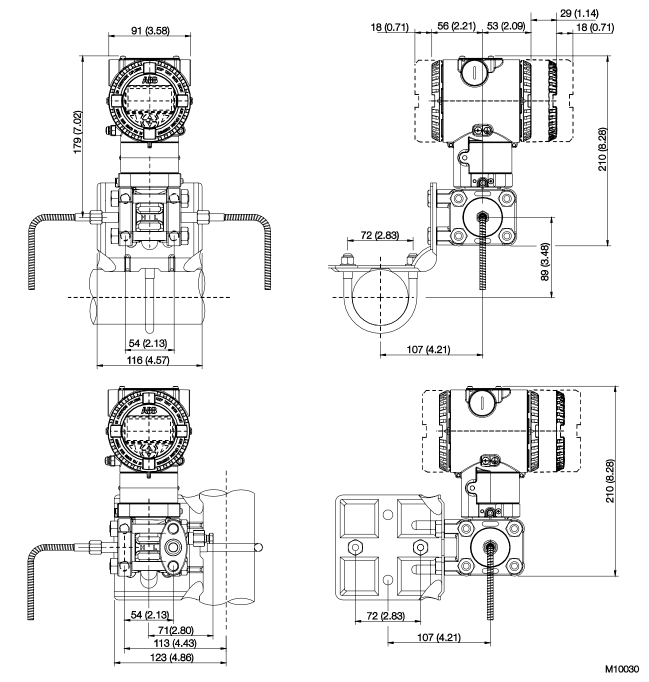


Fig. 3: Dimensions - Barrel housing with mounting bracket for vertical or horizontal mounting on 60 mm (2 in.) pipe

Models 266MRT, 266RRT with DIN housing and mounting bracket, for vertical or horizontal mounting on 60 mm (2 in.) pipe

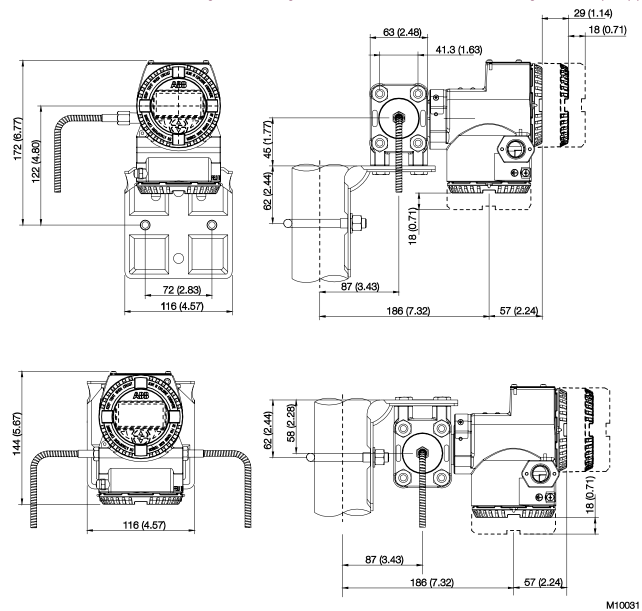


Fig. 4: Dimensions - DIN housing with mounting bracket for vertical or horizontal mounting on 60 mm (2 in.) pipe

Models 266MRT with barrel housing and flush mounting bracket, for vertical or horizontal mounting on 60 mm (2 in.) pipe

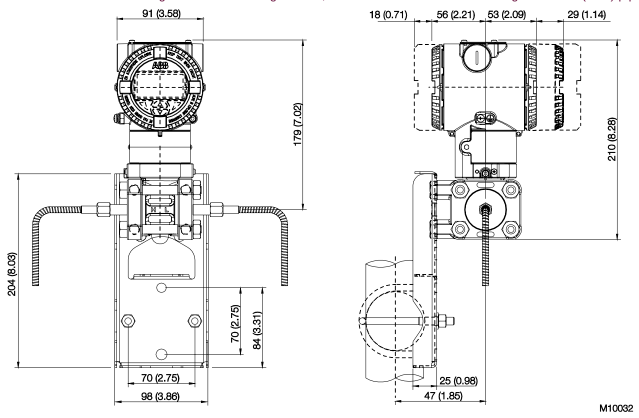


Fig. 5: Dimensions - Barrel housing with flush mounting bracket for vertical or horizontal mounting on 60 mm (2 in.) pipe

Models 266GRT, 266ART with barrel housing and mounting bracket, for vertical or horizontal mounting on 60 mm (2 in.) pipe

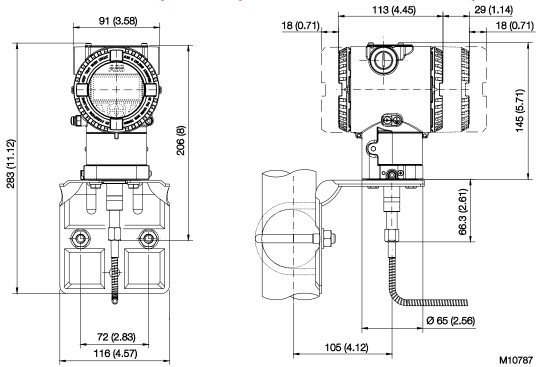


Fig. 6: Dimensions - Barrel housing with mounting bracket for vertical or horizontal mounting on 60 mm (2 in.) pipe

Models 266GRT, 266ART with DIN housing and mounting bracket, for vertical or horizontal mounting on 60 mm (2 in.) pipe

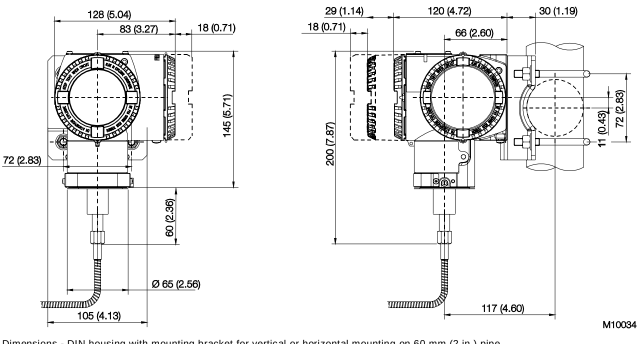


Fig. 7: Dimensions - DIN housing with mounting bracket for vertical or horizontal mounting on 60 mm (2 in.) pipe

Electrical connections

HART version

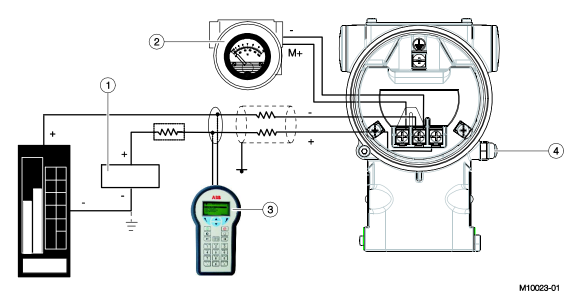


Fig. 8: Electrical connections - HART version

1 Power supply | 2 Remote display | 3 Handheld terminal | 4 External ground connection

The HART handheld terminal can be connected to any wiring termination point in the loop, provided there is a minimum resistance of 250 Ω between the handheld terminal and transmitter power supply. If this is less than 250 Ω , additional resistance needs to be incorporated in order to enable communication.

Fieldbus versions



Fig. 9: Plug connector - fieldbus versions

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

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

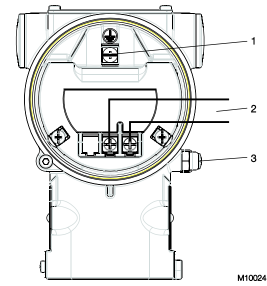


Fig. 10: Standard terminal strip

1 Internal ground terminal | 2 Fieldbus line (regardless of polarity) | 3 External ground terminal

HART version

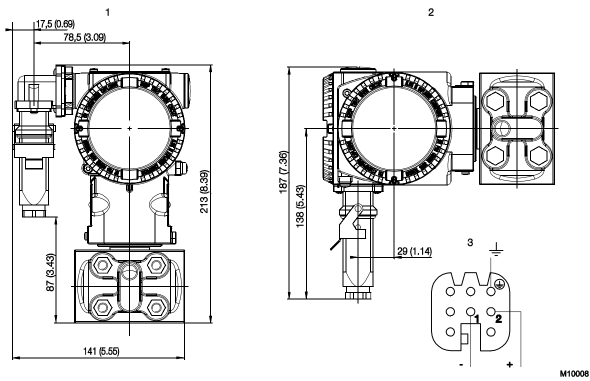


Fig. 11: Harting Han plug connector - differential pressure transmitter (application example)

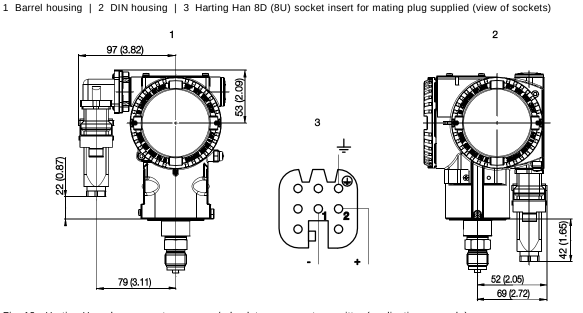


Fig. 12: Harting Han plug connector - gauge / absolute pressure transmitter (application example)

1 Barrel housing | 2 DIN housing | 3 Harting Han 8D (8U) socket insert for mating plug supplied (view of sockets)

M10028

Ordering information

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.

stth									
Base model – 1 st to 6 th chara		/-> h 0.04.0/	266N	MRT X	X	Χ	X	X X	X
Sensor Span Limits – 7 th cha		seal(s), base accuracy 0.04 %)					Contir	nuod
0.6 and 6 kPa 6 and 60 mbar 2.41 and 24 in. H2O C								on n	
	7 and 400 mbar	2.67 and 160 in. H2O		F				Pad	
	7 and 400 mbar	16.7 and 1000 in. H2O						Γαί	y c
	333 and 20 bar	4.83 and 290 psi		L					
		•		N					
167 and 10000 kPa 1.0 Maximum Working Pressure	67 and 100 bar	24.2 and 1450 psi		R					
					0				
	2320 psi				C				
25 MPa 250 bar	3625 psi				Z				
41 MPa 410 bar Diaphragm Material / Fill Fluid	5945 psi				Т	J			
		IACE (and applied be guidted)				S			
AISI 316L SST (1.4435)		NACE (one seal to be quoted)				_			
Hastelloy C-276		NACE (one seal to be quoted)				K			
Monel 400		NACE (one seal to be quoted)				M			
Monel 400, gold-plated		(**************************************							
Tantalum		(1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1							
,	AISI 316L SST (1.4435) Inert fluid – Galden (Suitable for oxygen applications) NACE (one seal to be quoted)				Α_				
Hastelloy C-276 Inert fluid – Galden (Suitable for oxygen applications) NACE (one seal to be quoted)									
Monel 400		` , , , , , , , , , , , , , , , , , , ,	cations) NACE (one seal to be	• ′		С			
Monel 400 gold-plated			cations) NACE (one seal to be	•		Υ			
	Tantalum Inert fluid – Galden (Suitable for oxygen applications) NACE (one seal to be quoted) D								
Diaphragm seal	·	seals to be quoted)				R			
Diaphragm seal		den (two seals to be quoted)				2			
Process Flanges and Adapte									
AISI 316L SST (1.4404 / 1	,	PT female direct	(horizontal connection)	NACE			Α		
AISI 316L SST (1.4404 / 1	,	PT female through adapter	(horizontal connection)	NACE			В		
AISI 316L SST (1.4404 / 1	1.4408) 1/4-18 NI	PT female direct (DIN 19213)	(horizontal connection)	NACE			С		
Hastelloy C-276		PT female direct	(horizontal connection)	NACE			D		
Hastelloy C-276	1/2-14 N	PT female through adapter	(horizontal connection)	NACE			Е		
Monel 400	Monel 400 1/4-18 NPT female direct (horizontal connection) NACE						G		
Monel 400	1/2-14 N	PT female through adapter	(horizontal connection)	NACE			Н		
AISI 316L SST (1.4404 / 1	1.4408) For two s	eals construction		NACE			R		

Basic ordering information for model	266MRT Differential Pressure Transmitter		Χ	Χ	X
Bolts Material / Gaskets Material - 1	1 th character				
AISI 316L SST (NACE - non exp	osed to H2S) / Viton (Suitable for oxygen applications)		3		
AISI 316L SST (NACE - non exp	osed to H2S) / PTFE (Max. 25 MPa / 250 bar / 3625 psi)		4		
AISI 316L SST (NACE - non exp	osed to H2S) / EPDM		5		
AISI 316L SST (NACE - non exp	osed to H2S) / Perbunan		6		
AISI 316L SST (NACE - non exp	osed to H2S) / Graphite		7		
AISI 316L SST (NACE - non exp	osed to H2S) / Without gaskets (For two seals construction)		R		
Housing Material / Electrical Connec	ction – 12 th character				
Aluminium alloy (Barrel type)	1/2-14 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)	1/2-14 NPT (I2 or I3 option is required)			S	
AISI 316L SST (Barrel type)	M20 x 1.5 (I2 or I3 option is required)			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 – 13 th character					
HART digital communication and	4 20 mA (Options requested by "Additional ordering code")				1
PROFIBUS PA (Options request	ed by "Additional ordering code")				2
FOUNDATION fieldbus (Options	requested by "Additional ordering code")				3
HART digital communication and	$4\dots 20$ mA, SIL2 and SIL3-certified in acc. with IEC 61508 (Option 1) and 100 mass of the second contract of the	otions requested by "Additional ordering			8

Additional ordering information for model 266MRT

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

			XX	X
Vent and Drain Valve Material / Positi	on			
AISI 316L SST (1.4404)	On process axis	NACE	V1	
AISI 316L SST (1.4404)	On flanges side top	NACE	V2	
AISI 316L SST (1.4404)	On flanges side bottom	NACE	V3	
Hastelloy C-276	On process axis	NACE	V4	
Hastelloy C-276	On flanges side top	NACE	V5	
Hastelloy C-276	On flanges side bottom	NACE	V6	
Monel 400	On process axis	NACE	V7	
Monel 400	On flanges side top	NACE	V8	
Monel 400	On flanges side bottom	NACE	V9	
Explosion Protection Certification				
ATEX Intrinsic Safety Ex ia				Е
ATEX Explosion Proof Ex db				Е
ATEX Intrinsic Safety Ex ic				Е
FM approval (Canada) (Only avail	able with 1/2-14 NPT or M20 electrical connections)			Е
FM approval (USA) (Only available	e with 1/2-14 NPT or M20 electrical connections)			Е
FM approvals (USA and Canada)	Intrinsic Safety			Е
FM approvals (USA and Canada)	Explosion Proof			Е
FM approvals (USA and Canada)	Nonincendive			Е
Combined ATEX, IECEx and FM	approvals (USA and Canada)			Ε
Combined ATEX Ex ia, Ex d and I	≣x ic			E
IECEx Intrinsic Safety Ex ia				Е
IECEx Explosion Proof Ex db				Е
IECEx Intrinsic Safety Ex ic				Ε
Combined IEC Approval Ex ia and	I Ex db			Ε
Combined IEC Approval Ex ia, Ex	db and Ex ic			E
NEPSI Intrinsic Safety Ex ia				Е
NEPSI Explosion Proof Ex d				E
NEPSI Intrinsic Safety Ex ic				Е
Combined NEPSI Ex ia and Ex d				Е
Combined NEPSI Ex ia, Ex d and	Exic			Е

Additional ordering information for model 266MRT	>	XX	XX	XX	XX	XX	X
Other Explosion Protection Certifications							
TR CU EAC Ex ia Russia (incl. GOST Metrologic Approval)	V	<i>N</i> 1					
TR CU EAC Ex d Russia (incl. GOST Metrologic Approval)	V	N2					
TR CU EAC Ex ia Kazakhstan (incl. GOST Metrologic Approval)	V	Ν3					
TR CU EAC Ex d Kazakhstan (incl. GOST Metrologic Approval)	V	N4					
TR CU EAC Ex ia Belarus (incl. GOST Metrologic Approval)	V	۸F					
TR CU EAC Ex d Belarus (incl. GOST Metrologic Approval)	V	۷G					
Integral LCD							
With integral LCD display			L1				
TTG (Through The Glass) integral digital LCD display			L5				
Mounting Bracket Shape / Material							
For pipe/wall mounting / Carbon steel (Not suitable for AISI housing)				B1			
For pipe/wall mounting / AISI 316 SST (1.4401) (Not suitable for AISI housing)				B2			
Flat type bracket / AISI 316 SST (1.4401) (Not suitable for AISI housing)				B5			
Surge /Transient Protector							
With integral surge / transient protector					S2		
Operating Instruction Language							
German						M1	
Italian						M2	
Spanish						M3	
French						M4	
English						M5	
Swedish						M7	
Polish						M9	
Portuguese						MA	
Turkish						MT	
Label and Tag Language							
German							Т
Italian							Т
Spanish							1
French							٦

Additional ordering information for model 266MRT	XX	XX	XX	XX
Additional Tag Plate				
Supplemental wired-on stainless steel plate (4 lines, 32 characters each)	I1			
Laser printing of tag on stainless steel plate	12			
Stainless steel tag, certifikation and wire-on plates	13			
Configuration (units visible on type label)				
Standard pressure = in. H2O / psi at 68 °F		N2		
Standard pressure = in. H2O / psi at 39.2 °F		N3		
Standard pressure = in. H2O / psi at 20 °C		N4		
Standard pressure = in. H2O / psi at 4 °C		N5		
Custom		N6		
Configured for HART revision 5	(Note 2)	NH		ļ
Certificates				
Inspection certificate 3.1 acc. EN 10204 of calibration			C1	
Inspection certificate 3.1 acc. EN 10204 of helium leakage test of the sensor module			C4	
Inspection certificate 3.1 acc. EN 10204 of pressure test			C5	
Declaration of compliance with the order 2.1 acc. EN 10204 for instrument design			C6	
Printed record of configured data of transmitter			CG	
PMI test on wetted parts			СТ	
Approvals				
GOST Russia Metrologic Approval				Y1
GOST Kazakhstan Metrologic Approval				Y2
GOST Ukraine Metrologic Approval				Y3
GOST Belarus Metrologic Approval				Y4
Det Norske Veritas naval approval				ΥA
Conformity to NAMUR NE 021				ΥE

Additional ordering information for model 266MRT	XX	XX
Material Traceability		
Inspection certificate 3.1 acc. EN 10204 of process wetted parts with analysis certificates as material verification (Note 3)	Н3	
Material certificate 2.2 acc. EN 10204 for the pressure bearing and process wetted parts	H4	
Connector		
Fieldbus 7/8 in. (Recommended for FOUNDATION fieldbus, supplied loose without female plug)		U1
Fieldbus M12 x 1 (Recommended for PROFIBUS PA, supplied loose without female plug)		U2
Harting Han 8D (8U), straight entry		U3
Harting Han 8D (8U), angle entry		U4
Harting Han 7D		U5
Harting Han 8D (8U) - For Four-Wire add-on Unit		U6
Harting Han 7D - For Four-Wire add-on Unit		U7
With cable gland M20 x 1.5		U8

Seal Type High / Low Pressure Side

For ordering information please refer to seal data sheet DS/S26.

Note 1: Select connector with additional ordering code

Note 2: Not available with Output code 2, 3

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

Standard delivery scope (changes possible with additional ordering code)

- Adapters supplied loose
- Plugs for process axis (no vent / drain valves)
- For standard applications (without explosion protection)
- No display, no mounting bracket, no surge protection
- Multilanguage short-form operating instruction and English labeling
- Configuration with kPa and °C units
- No test, inspection, or material certificates

Basic ordering information for model 266RRT Absolute Pressure Transmitter with remote seal, overpressure 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 –					266RRT	X	Χ	Χ	Х	Χ	
			al, base accuracy 0.04 %	6							L
Sensor Span L											
2 and 40 kF		20 and 400 mbar	8 and 160 in. H2O	15 and 300 mm Hg		F					
12.5 and 25		125 and 2500 mbar	50 and 1000 in. H2O	95 and 1875 mm Hg		L					l
100 and 20		1 and 20 bar	15 and 290 psi			N					
		e – 8 th character									
16 MPa	160 bar	2320 psi					С				
25 MPa	250 bar	3625 psi					Z				
41 MPa	410 bar	5945 psi					Т				
		uid – 9 th character									
Diaphragm	seal		Silicone oil (Seal to be qu	• • • • • • • • • • • • • • • • • • • •				R			
Diaphragm			nert fluid - Galden (Seal	to be quoted separately)				2			
		al / Type – 10 th chara									
	<u> </u>	t button type, one sea	<u> </u>						R		
Housing Mater	rial / Electrica	al Connection – 11 th d	haracter								
Aluminium	alloy (Barrel	type) 1/2-14 N	PT							Α	
Aluminium	alloy (Barrel	type) M20 x 1.5	5							В	
Aluminium	alloy (Barrel	type) Harting H	lan connector (General p	ourpose only)	(Note: 1)					Е	
Aluminium	alloy (Barrel	type) Fieldbus	connector (General purp	ose only)	(Note: 1)					G	
AISI 316L S	SST (Barrel t	ype) 1/2-14 N	PT (I2 or I3 option is requ	uired)						S	
AISI 316L S	SST (Barrel t	ype) M20 x 1.5	5 (I2 or I3 option is requir	red)						Т	
Aluminium	alloy (DIN ty	pe) M20 x 1.	5							J	
Aluminium	alloy (DIN ty	pe) Harting H	lan connector (General p	ourpose only)	(Note: 1)					K	
Aluminium	alloy (DIN ty	pe) Fieldbus	connector (General purp	ose only)	(Note: 1)					W	
AISI 316L S	SST (Barrel t	ype) Fieldbus	connector (General purp	ose only)	(Note: 1)					Z	
Output – 12 th d	character							-		-	
HART digita	al communic	ation and 4 20 mA	(Options requested by "	Additional ordering code")							
PROFIBUS	S PA (Options	s requested by "Addit	onal ordering code")								
FOUNDATI	ION fieldbus	(Options requested b	y "Additional ordering co	ode")							
HART digita	al communic	ation and 4 20 mA	. SIL2 and SIL3-certified	to IEC 61508 (Options reques	sted by "Additional o	rdering	code	e")			

Additional ordering information for model 266RRT 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	E1	
ATEX Explosion Proof Ex db	E2	
ATEX Intrinsic Safety Ex ic	E3	
FM approval (Canada) (Only available with 1/2-14 NPT or M20 electrical connections)	E4	
FM approval (USA) (Only available with 1/2-14 NPT or M20 electrical connections)	E6	
FM approvals (USA and Canada) Intrinsic Safety	EA	
FM approvals (USA and Canada) Explosion Proof	EB	
FM approvals (USA and Canada) Nonincendive	EC	
Combined ATEX, IECEx and FM approvals (USA and Canada)	EN	
Combined ATEX Ex ia, Ex d and Ex ic	EW	
IECEx Intrinsic Safety Ex ia	E8	
IECEx Explosion Proof Ex db	E9	
IECEx Intrinsic Safety Ex ic	ER	
Combined IEC Approval Ex ia and Ex db	EH	
Combined IEC Approval Ex ia, Ex db and Ex ic	EI	
NEPSI Intrinsic Safety Ex ia	EY	
NEPSI Explosion Proof Ex d	EZ	
NEPSI Intrinsic Safety Ex ic	ES	
Combined NEPSI Ex ia and Ex d	EP	
Combined NEPSI Ex ia, Ex d and Ex ic	EQ	
Other Explosion Protection Certifications		
TR CU EAC Ex ia Russia (incl. GOST Metrologic Approval)		W1
TR CU EAC Ex d Russia (incl. GOST Metrologic Approval)		W2
TR CU EAC Ex ia Kazakhstan (incl. GOST Metrologic Approval)		W3
TR CU EAC Ex d Kazakhstan (incl. GOST Metrologic Approval)		W4
TR CU EAC Ex ia Belarus (incl. GOST Metrologic Approval)		WF
TR CU EAC Ex d Belarus (incl. GOST Metrologic Approval)		WG

Additional ordering information for model 266RRT	XX	XX	XX	XX	XX	XX
Integral LCD						
With integral LCD display	L1					
TTG (Through The Glass) integral digital LCD display	L5					
Mounting Bracket Shape / Material						
For pipe/wall mounting / Carbon steel (Not suitable for AISI housing)		B1				
For pipe/wall mounting / AISI 316 SST (1.4401) (Not suitable for AISI housing)		B2				
Flat type bracket / AISI 316 SST (1.4401) (Suitable for AISI housing)		B5				
Surge / Transient Protector						
With integral surge / transient protector			S2			
Operating Instruction Language						
German				M1		
Italian				M2		
Spanish				МЗ		
French				M4		
English				M5		
Swedish				M7		
Polish				M9		
Portuguese				MA		
Turkish				MT		
Label and Tag Language						
German					T1	
Italian					T2	
Spanish					T3	
French					T4	
Additional Tag Plate						
Supplemental wired-on stainless steel plate (4 lines, 32 characters each)						11
Laser printing of tag on stainless steel plate						12
Stainless steel tag, certifikation and wire-on plates						13

Additional ordering information for model 266RRT		XX	XX	XX	XX
Configuration (units visible on type label)					
Standard pressure = in. H2O / psi at 68 °F		N2			
Standard pressure = in. H2O / psi at 39.2 °F		N3			
Standard pressure = in. H2O / psi at 20 °C		N4			
Standard pressure = in. H2O / psi at 4 °C		N5			
Custom		N6			
Configured for HART revision 5	(Note 2)	NH			
Certificates					
Inspection certificate 3.1 acc. EN 10204 of calibration			C1		
Inspection certificate 3.1 acc. EN 10204 of helium leakage test of the sensor module			C4		
Declaration of compliance with the order 2.1 acc. EN 10204 for instrument design			C6		
Printed record of configured data of transmitter			CG		
PMI test on wetted parts			СТ		
Approvals					
GOST Russia Metrologic Approval				Y1	
GOST Kazakhstan Metrologic Approval				Y2	
GOST Ukraine Metrologic Approval				Y3	
GOST Belarus Metrologic Approval				Y4	
Det Norske Veritas naval approval				YΑ	
Conformity to NAMUR NE 021				ΥE	
Material Traceability					
Inspection certificate 3.1 acc. EN 10204 of process wetted parts with analysis certificates as material verification		(Note	: 3)		Н
Material certificate 2.2 acc. EN 10204 for the pressure bearing and process wetted parts					H

Additional ordering information for model 266RRT		XX	XX
Connector			
Fieldbus 7/8 in. (Recommended for FOUNDATION fieldbus, supplied loose without female plug)		U1	
Fieldbus M12 x 1 (Recommended for PROFIBUS PA, supplied loose without female plug)		U2	
Harting Han 8D (8U), straight entry		U3	
Harting Han 8D (8U), angle entry		U4	
Harting Han 7D		U5	
Harting Han 8D (8U) - For Four-Wire add-on Unit		U6	
Harting Han 7D - For Four-Wire add-on Unit		U7	
With cable gland M20 x 1.5		U8	
Housing Accessories			
Four-wire add-on unit: Power supply 24 V UC / Output signal 0 20 mA	(Note: 3)		A4
Four-wire add-on unit: Power supply 24 V UC / Output signal 4 20 mA	(Note: 3)		A6
Four-wire add-on unit: Power supply 230 V AC / Output signal 0 20 mA	(Note: 3)		A5
Four-wire add-on unit: Power supply 230 V AC / Output signal 4 20 mA	(Note: 3)		Α7
Plug upside welded			A8
Plug bottom welded			Α9

Seal type High Pressure Side

For ordering information please refer to seal data sheet DS/S26.

Note 1: Select connector with additional ordering code

Note 2: Not available with Output code 2, 3

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

Standard delivery scope (changes possible with additional ordering code)

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

Main 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 – Characters	· ·					266GRT	X	Χ	Χ	Χ	
Gauge pressure transi	mitter with remote seal	base accuracy 0.04 %									L
Sensor measuring range l	limits – Character 7										
0.6 and 6 kPa	6 and 60 mbar	2.41 and 24 in. H2O	/	1 MPa	(10 bar, 145 psi)		С				
0.67 and 40 kPa	6.7 and 400 mbar	2.67 and 160 in. H2O	/	1 MPa	(10 bar, 145 psi)		F				l
4.17 and 250 kPa	41.7 and 2500 mbar	16.7 and 1000 in. H2O	/	3 MPa	(30 bar, 435 psi)		L				l
16.7 and 1000 kPa	0.167 and 10 bar	2.42 and 145 psi	/	6 MPa	(60 bar, 870 psi)		D				l
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	(300 bar, 4350 psi)		R				
1,000 and 60000 kPa	10 and 600 bar	145 and 8700 psi	/	90 MPa	(900 bar, 13050 psi)		V				
Diaphragm material / filling	g fluid – Character 8										
Diaphragm seal moun	ted S	Silicone oil (specify diaphi	ragr	n seal sepa	rately)			R			
Diaphragm seal moun	ted F	luorocarbon - Galden (sp	peci	fy diaphrag	m seal separately)			2			
Diaphragm seal moun	ted \	Vhite oil (specify diaphra	gm :	seal separa	tely)			N			
Process connection mater	rial / type – Character)									
Remote diaphragm se	al (one remote seal to	be quoted except button	diap	ohragm sea	l)				R		l
Button diaphragm sea	l (specify button diaphi	agm seal separately)							G		
Direct mount diaphrag	m seal (one direct mou	nt seal to be quoted)							М		
Housing material / electric	cal connection - Chara	cter 10									l
Aluminum alloy (barrel	l type) 1/2-14 N	PT								Α	l
Aluminum alloy (barrel	I type) M20 x 1.	5								В	l
Aluminum alloy (barrel	I type) Harting H	lan plug connector (Gene	eral	purpose on	ly)	(Note: 1)				Ε	
Aluminum alloy (barrel	l type) Fieldbus	plug connector (General	pur	pose only)		(Note: 1)				G	
Stainless steel (barrel	type) 1/2-14 N	PT (I2 or I3 option is requ	iirec	d)						S	
Stainless steel (barrel	type) M20 x 1.	5 (I2 or I3 option is requir	ed)							Т	
Aluminum alloy (DIN ty	ype) M20 x 1.	5								J	l
Aluminum alloy (DIN ty	ype) Harting H	lan plug connector (Gene	eral	purpose on	ly)	(Note: 1)				K	
Aluminum alloy (DIN ty	ype) Fieldbus	plug connector (General	l pu	rpose only)		(Note: 1)				W	
Stainless steel (barrel	type) Fieldbus	plug connector (General	pur	pose only)		(Note: 1)				Z	
Output – Character 11											
HART digital communi	ication and 4 20 mA										
PROFIBUS PA											
FOUNDATION fieldbu	s										
HART digital communi	ication and 4 20 mA	, SIL2 and SIL3-certified	in a	cc. with IE0	C 61508						

Additional ordering information for model 266GRT

All required options have to be entered by adding a one-digit or two-digit code or codes after the main order number.

	XX	VV
Explosion protection	XX	XX
·	E1	
ATEX Formacion Proof Exide		
ATEX Explosion Proof Ex db	E2	
ATEX Intrinsic Safety Ex ic	E3	
FM approval (Canada) (Only available with 1/2-14 NPT or M20 electrical connections)	E4	
FM approval (USA) (Only available with 1/2-14 NPT or M20 electrical connections)	E6	
FM approvals (USA and Canada) Intrinsic Safety	EA	
FM approvals (USA and Canada) Explosion Proof	EB	
FM approvals (USA and Canada) Nonincendive	EC	
Combined ATEX, IECEx and FM approvals (USA and Canada)	EN	
Combined ATEX Ex ia, Ex d and Ex ic	EW	
IECEx Intrinsic Safety Ex ia	E8	
IECEx Explosion Proof Ex db	E9	
IECEx Intrinsic Safety Ex ic	ER	
Combined IEC Approval Ex ia and Ex db	EH	
Combined IEC Approval Ex ia, Ex db and Ex ic	EI	
NEPSI Intrinsic Safety Ex ia	EY	
NEPSI Explosion Proof Ex d	EZ	
NEPSI Intrinsic Safety Ex ic	ES	
Combined NEPSI Ex ia and Ex d	EP	
Combined NEPSI Ex ia, Ex d and Ex ic	EQ	
Other Explosion Protection Certifications		
TR CU EAC Ex ia Russia (incl. GOST Metrologic Approval)		W1
TR CU EAC Ex d Russia (incl. GOST Metrologic Approval)		W2
TR CU EAC Ex ia Kazakhstan (incl. GOST Metrologic Approval)		W3
TR CU EAC Ex d Kazakhstan (incl. GOST Metrologic Approval)		W4
TR CU EAC Ex ia Belarus (incl. GOST Metrologic Approval)		WF
TR CU EAC Ex d Belarus (incl. GOST Metrologic Approval)		WG

Additional ordering information for model 266GRT	XX	XX	XX	XX	XX	XX
Integrated digital display (LCD)						
With integral LCD display	L1					
With integrated touch screen LCD display (TTG)	L5					
Mounting bracket / material						
For horizontal or vertical pipe and wall mounting / carbon steel		B6				
For horizontal or vertical pipe and wall mounting /AISI 316 (1.4401)		B7				
Overvoltage protection						
With overvoltage protection (transient protector)			S2			
Language of documentation						
German				M1		
Italian				M2		
Spanish				МЗ		
French				M4		
English				M5		
Swedish				M7		
Polish				M9		
Portuguese				MA		
Turkish				MT		
Label and tag language (material)						
German					T1	
Italian					T2	
Spanish					Т3	
French					T4	
Additional tag plate						
Tag plate made from stainless steel (4 lines with 30 characters each)						I1
Measuring point tag laser-printed onto stainless steel plate						12
Measuring point, certification and tag plate made from stainless steel						13

Additional ordering information for model 266GRT		XX	XX	XX	X
Configuration (units for tag plate name)					
Standard pressure = in. H2O / psi at 68 °F		N2			
Standard pressure = in. H2O / psi at 39.2 °F		N3			
Standard pressure = in. H2O / psi at 20 °C		N4			
Standard pressure = in. H2O / psi at 4 °C		N5			
Customer-specific		N6			
Configured for HART revision 5	(Note 2)	NH			
Certificates					
Inspection certificate 3.1 to EN 10204 for calibration			C1		
Inspection certificate 3.1 to EN 10204 for helium leakage test of measuring chamber			C4		
Inspection certificate 3.1 to EN 10204 for pressure test			C5		
Declaration of compliance 2.1 to EN 10204 for device design			C6		
With device data log			CG		
PMI test of parts that come into contact with fluid			CT		
Approvals					
GOST Russia Metrologic Approval				Y1	
GOST Kazakhstan Metrologic Approval				Y2	
GOST Ukraine Metrologic Approval				Y3	
GOST Belarus Metrologic Approval				Y4	
Det Norske Veritas naval approval				YΑ	
Conformity to NAMUR NE 021				ΥE	
Material Traceability					
Inspection certificate 3.1 acc. EN 10204 of process wetted parts with analysis certificates as material verification	I	(Note 3	3)		-
Material certificate 2.2 acc. EN 10204 for the pressure bearing and process wetted parts					ı

Additional ordering information for model 266GRT	XX
Plug 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)	U2
Harting Han 8D (8U), straight entry	U3
Harting Han 8D (8U), angle entry	U4
Harting Han 7D	U5
Harting HAN 8D (8U), for four-wire accessory unit	U6
Harting HAN 7D, for four-wire accessory unit	U7
With cable gland M20 x 1.5	U8
Seal Type High Pressure Side	
For ordering information please refer to seal data sheet DS/S26.	

Note 1: Select plug connector with additional order code

Note 2: Not available with Output code 2, 3

Note 3: Small parts with declaration of compliance according to EN 10204

Standard delivery scope (changes possible with additional ordering code)

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

Main ordering information for model 266ART absolute 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 – Character	s 1 through 6		266ART	Χ	Χ	Χ	Χ	
Absolute pressure tra	ansmitter with remote se	al, base accuracy 0.04 %						
Sensor measuring range	e limits – Character 7							
1.2 and 6 kPa	12 and 60 mbar 4.8	2 and 24 in. H2O 9 and 45 mm Hg/1 MPa (10 bar, 145 psi)		С				
2 and 40 kPa	20 and 400 mbar	15 and 300 mm Hg / 1 MPa (10 bar, 145 psi)		F				
12.5 and 250 kPa	125 and 2500 mbar	93.8 and 1,875 mm Hg / 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 / filli	ng fluid – Character 8							
Diaphragm seal mou	nted S	Silicone oil (specify diaphragm seal separately)			R			
Diaphragm seal mou	nted F	luorocarbon - Galden (specify diaphragm seal separately)			2			
Diaphragm seal mou	nted \	Vhite oil (specify diaphragm seal separately)			N			
Process connection mate	erial / type – Character 9							
Diaphragm seal (one	remote seal to be quote	ed except button diaphragm seal)				R		
Button diaphragm sea	al (specify button diaphr	agm seal separately)				G		
Direct mount diaphra	gm seal (one direct mou	nt seal to be quoted)				М		
Housing material / electr	ical connection – Chara	cter 10						
Aluminum alloy (barre	el type) 1/2-14 N	PT					Α	l
Aluminum alloy (barre	el type) M20 x 1.	5					В	l
Aluminum alloy (barre	el type) Harting H	lan plug connector (General purpose only)	(Note: 1)				Е	
Aluminum alloy (barre	el type) Fieldbus	plug connector (General purpose only)	(Note: 1)				G	l
Stainless steel (barre	l type) 1/2-14 N	PT (I2 or I3 option is required)					S	
Stainless steel (barre	l type) M20 x 1.	5 (I2 or I3 option is required)					Т	
Aluminum alloy (DIN	type) M20 x 1.	5					J	
Aluminum alloy (DIN	type) Harting H	lan plug connector (General purpose only)	(Note: 1)				K	
Aluminum alloy (DIN	type) Fieldbus	plug connector (General purpose only)	(Note: 1)				W	
Stainless steel (barre	l type) Fieldbus	plug connector (General purpose only)	(Note: 1)				Z	
Output – Character 11								
HART digital commun	nication and 4 20 mA							
PROFIBUS PA								
FOUNDATION fieldb	us							
HART digital commun	nication and 4 20 mA	, SIL2 and SIL3-certified in acc. with IEC 61508						

Additional ordering information for model 266ART

All required options have to be entered by adding a one-digit or two-digit code or codes after the main order number.

	XX	XX
Explosion protection	<u> </u>	
ATEX Intrinsic Safety Exia	E1	
ATEX Explosion Proof Ex db	E2	
ATEX Intrinsic Safety Exic	E3	
FM approval (Canada) (Only available with 1/2-14 NPT or M20 electrical connections)	E4	
FM approval (USA) (Only available with 1/2-14 NPT or M20 electrical connections)	E6	
FM approvals (USA and Canada) Intrinsic Safety	EA	
FM approvals (USA and Canada) Explosion Proof	EB	
FM approvals (USA and Canada) Nonincendive	EC	
Combined ATEX, IECEx and FM approvals (USA and Canada)	EN	
Combined ATEX Ex ia, Ex d and Ex ic	EW	
IECEx Intrinsic Safety Ex ia	E8	
IECEx Explosion Proof Ex db	E9	
IECEx Intrinsic Safety Ex ic	ER	
Combined IEC Approval Ex ia and Ex db	EH	
Combined IEC Approval Ex ia, Ex db and Ex ic	EI	
NEPSI Intrinsic Safety Exia	EY	
NEPSI Explosion Proof Ex d	EZ	
NEPSI Intrinsic Safety Exic	ES	
Combined NEPSI Ex ia and Ex d	EP	
Combined NEPSI Ex ia, Ex d and Ex ic	EQ	
Other Explosion Protection Certifications		
TR CU EAC Ex ia Russia (incl. GOST Metrologic Approval)		W1
TR CU EAC Ex d Russia (incl. GOST Metrologic Approval)		W2
TR CU EAC Ex ia Kazakhstan (incl. GOST Metrologic Approval)		W3
TR CU EAC Ex d Kazakhstan (incl. GOST Metrologic Approval)		W4
TR CU EAC Ex ia Belarus (incl. GOST Metrologic Approval)		WF
TR CU EAC Ex d Belarus (incl. GOST Metrologic Approval)		WG

Additional ordering information for model 266ART	XX	XX	XX	XX	XX	XX
Integrated digital display (LCD)						
With integrated LCD display	L1					
With integral touch screen LCD display (TTG)	L5					
Mounting bracket / material						
For horizontal or vertical pipe and wall mounting / carbon steel		B6				
For horizontal or vertical pipe and wall mounting /AISI 316 (1.4401)		B7				
Overvoltage protection						
With overvoltage protection (transient protector)			S2			
Language of documentation						
German				M1		
Italian				M2		
Spanish				МЗ		
French				M4		
English				M5		
Swedish				M7		
Polish				M9		
Portuguese				MA		
Turkish				MT		
Label and tag language						
German					T1	
Italian					T2	
Spanish					Т3	
French					T4	
Additional tag plate						
Tag plate made from stainless steel (4 lines with 30 characters each)						11
Measuring point tag laser-printed onto stainless steel plate						12
Measuring point, certification and tag plate made from stainless steel						13

Additional ordering information for model 266ART	XX	XX	XX	XX
Configuration (units for tag plate name)				
Standard pressure = in. H2O / psi at 68 °F	N2			
Standard pressure = in. H2O / psi at 39.2 °F	N3			
Standard pressure = in. H2O / psi at 20 °C	N4			
Standard pressure = in. H2O / psi at 4 °C	N5			
Customer-specific	N6			
Configured for HART revision 5	(Note 2) NH			
Certificates				
Inspection certificate 3.1 to EN 10204 for calibration		C1		
Inspection certificate 3.1 to EN 10204 for helium leakage test of measuring chamber		C4		
Inspection certificate 3.1 to EN 10204 for pressure test		C5		
Declaration of compliance 2.1 to EN 10204 for device design		C6		
With device data log		CG		
PMI test of wetted parts		CT		
Approvals				
GOST Russia Metrologic Approval			Y1	
GOST Kazakhstan Metrologic Approval			Y2	
GOST Ukraine Metrologic Approval			Y3	
GOST Belarus Metrologic Approval			Y4	
Det Norske Veritas naval approval			YΑ	
Conformity to NAMUR NE 021			ΥE	
Material Traceability				
Inspection certificate 3.1 acc. EN 10204 of process wetted parts with analysis certificates as material verification	(Note 3)			Н
Material certificate 2.2 acc. EN 10204 for the pressure bearing and process wetted parts				Н

Additional ordering information for model 266ART		
Plug 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)	U2	
Harting Han 8D (8U), straight entry	U3	
Harting Han 8D (8U), angle entry	U4	
Harting Han 7D	U5	
Harting Han 8D (8U), for four-wire accessory unit	U6	
Harting Han 7D, for four-wire accessory unit	U7	
With cable gland M20 x 1.5	U8	
Diaphragm seal type, high pressure side		
Ordering information, see diaphragm seal data sheet DS/S26		

Note 1: Select plug connector with additional order code

Note 2: Not available Output code 2, 3

Note 3: Small parts with declaration of compliance according to EN 10204

Standard delivery scope (changes possible with additional ordering code)

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

Important remark for all models

The selection of suitable wetted parts and filling fluid for compatibility with the process media is a customers responsibility, if not otherwise notified before manufacturing.

NACE compliance information

- 1 The materials of constructions comply with metallurgical recommendations of NACE MR0175/ISO 15156 for sour oil field production environments. As specific environmental limits may apply to certain materials, please consult latest standard for further details. Materials AISI 316 / AISI 316L, Hastelloy C-276, Monel 400 also conform to NACE MR0103 for sour refining environments.
- 2 NACE MR0175 addresses bolting requirements in two classes:
 - Exposed bolts: bolts directly exposed to the sour environment or buried, encapsulated or anyway not exposed to atmosphere
 - Non exposed bolts: the bolting must not be directly exposed to sour environments, and must be directly exposed to the atmosphere at all times.

266MRT, 266RRT bolting identified by "NACE" are in compliance to the requirements of NACE MR0175 when considered "non exposed bolting".

Trademarks

- ™ Hastelloy C-276 is a Cabot Corporation trademark
- ™ Hastelloy C-2000 is a Haynes International trademark
- ™ Monel is an International Nickel Co. trademark
- ™ Viton is a DuPont de Nemours trademark
- ™ DC200 is a Dow Corning Corporation trademark
- ™ DC704 is a Dow Corning Corporation trademark
- ™ Galden is a Montefluos trademark
- ™ Halocarbon is a Halocarbon Products Co. trademark
- ™ Neobee M 20 is a Stepan Company trademark
- ™ Esso Marcol 122 is an Esso Italiana trademark
- $^{\text{\tiny{TM}}}$ Syltherm is a Dow Chemical Company trademark



Our offering:

9 ···· · · ·	Actuators and Positioners		Analytical Instruments
	Device Management, Fieldbus and Wireless		Flow Measurement
	Force Measurement	A de la constant de l	Level Measurement
ēĒĒ	Natural Gas Measurement		Pressure Measurement
West	Recorders and Controllers	OX 100 100	Temperature Measurement

HMI – Automação e Instrumentação, Lda.

Rua dos 5 Caminhos, nº 570 4780-382 Santo Tirso PORTUGAL Tel. +351 252 850 501 Fax. +351 300 013 487

Web: www.hmi.pt Email: hmi@hmi.pt

Contact us

ABB Limited Industrial Automation Howard Road, St. Neots Cambridgeshire, PE19 8EU UK

Tel: +44 (0)870 600 6122 Fax: +44 (0)1480 213 339

Mail: enquiries.mp.uk@gb.abb.com

ABB Inc.

Industrial Automation 125 E. County Line Road Warminster, PA 18974 USA

Tel: +1 215 674 6000 Fax: +1 215 674 7183

ABB Automation Products GmbH Industrial Automation Schillerstr. 72 32425 Minden Germany

Tel: +49 571 830-0 Fax: +49 571 830-1806

ABB S.p.A. Industrial Automation Via Luigi Vaccani 4 22016 Tremezzina Como

Italy

Tel: +39 0344 58111

www.abb.com/pressure

Note

We reserve the right to make technical changes or modify the contents of this document without prior notice.

With regard to purchase orders, the agreed particulars shall prevail. ABB does not accept any responsibility whatsoever for potential errors or possible lack of information in this document.

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

Copyright© 2018 ABB All rights reserved

3KXP200013R1001





Sales Service

