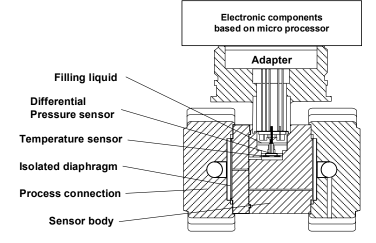
fo∩de[®] DR3051S-DAP Pressure Transmitter

Working Principle



Brief Introduction Bracket Installation Absolute Pressure Transmitter (DAP)

- Measured media: gas,steam, liquid
- Measured range(with no shift): 0bar~0.4bar...30bar
- Basic error: ±0.075%
- Diaphragm contacting with liquid: Stainless Steel 316L, Hast-alloy



Differential pressure transmitter includes two functional units:

- 1. Main unit
- 2. Auxiliary unit

Main unit includes sensor and process connection, working principle as followed:

The sensor module uses whole welded technology, in which has a compact overload diaphragm, a differential pressure sensor and a temperature sensor. The temperature is taken as a reference for temperature compensation. The positive end of the differential pressure sensor is connected with high pressure chamber of sensor capsule; the negative end is connected with low pressure chamber of sensor capsule. Through the isolated diaphragm and filling liquid, the differential pressure is transmitted to silicon die in the inner of differential pressure sensor, which makes the resistor of sensor die change. So the detection system outputs different voltage. The output voltage is in proportion to the pressure variation, and then it is transmitted to standard output by adapter and amplifier.

DR3051S-DAP Bracket Installation

MDM3051S series Bracket Installation Absolute Pressure Transmitter is used for level, density and pressure measurement of liquid, gas and steam. Then it will output 4mA~20mA DC HART signal and also it could be connected to MS-HART375 hand communicator or RSM295 Modem to do the specification setting and process control.

Standard Specification

(Standard zero as the reference calibration range, Stainless steel 316L diaphragm, filling liquid is silicone oil)

Performance Specification

Reference Basic error for range calibration Reference Basic error for range calibration (including linearity, hysteresis and repeatability from zero): ± 0.075%)

If TD>10(TD=Max. Pressure range/calibration range), the Basic error is $\pm (0.0075 \times TD)\%$

Environmental Temperature Effect

Range code	-20°C ~65°C Total effect value					
1L	±(0.30×TD+0.20)%×Span ±(0.20×TD+0.10)%×Span					
other						
Range code	-40℃ ~-20℃ and 65℃ ~85℃ Total effect value					
Range code 1L						

Over range effect: ±0.075%×Span

Long-term stability

Range code	Effect value					
1L	±0.2%×Span/1 year					
other	±0.1%×Span/1 year					

Power effect

±0.001% /10V(12V~42V DC), negligible.

Functional Specification

Pressure range and limits

ra	ange/limits	bar
1L	range	0.02~0.4
IL	limits	0~0.4
1M	range	0.025~2.5
I IVI	limits	0~2.5
10	range	0.3~30
10	limits	0~30

Pressure range limit

The pressure is adjustable within the upper and lower limit.

It is recommended to choose the range code with the lowest pressure range proportion to optimize the performance specification.

Zero setting

The zero and pressure range could be adjust to any value within the measured rang in the table, only the calibrated range≥Min.Range is valid.

Mounting position effect

The change of mounting position parallel to diaphragm could not influence the zero drift. If the angle between mounting position and diaphragm is over 90°, the zero drift is<4bar which could be calibrated by zero setting. No effect on pressure range.

Output

2-wire, 4mA~20mA DC, HART communication protocol, linearity or square root output optional. Output signal limit: Imin=3.9mA, Imax=20.5mA.

Response time

The damping constant of amplifier parts is 0.1s, time constant of sensor is 0.1s~1.6s, which is depended on the pressure range and pressure range proportion. The additional adjustable time constant is 0.1s~60s.

Warm-up time

< 15s

Environmental temperature

-40°C ~85°C With LCD display and viton sealing ring, the temperature is -20°C ~65°C .

Storage temperature/ transportation temperature

-50°C ~85°C ; with LCD display: -40°C ~85°C

Pressure limit

It is from vacuum to Max.Pressure range.

Overpressure Limit

Pressure	0.4bar	2.5bar	30bar
range	(1L)	(/M)	(10)
Overpressure limit	160bar	160bar	160bar

EMC

Please refer to next page"EMC table"

Physical Specification

Material

Diaphragm: Stainless Steel 316L, Hast-alloy C Process Connection: Stainless steel 304 Filling liquid: silicone oil Transmitter housing: Aluminum alloy material, epoxy resin glue sprays on the surface Housing sealing ring: NBR Nameplate: Stainless steel 304

Weight

3.3kg (not including LCD display, mounting support and process connection)

Housing protection

IP67

EMC Table

Code	Test terms	Standard	Test condition	Performance degree
1	Radiated interference(housing)	ence(housing) GB/T 9254-2008 table5		qualified
2	Transmission interference (DC power port)	GB/T 9254-2008 table1	0.15MHz~30MHz	qualified
3	ESD immunity	GB/T 17626.2-2006	4kV(contact) 8kV(air)	В
4	Radio frequency ectromagnetic field immunity	GB/T 17626.3-2006	10V/m (80MHz~1GHz)	А
5	Power frequency magnetic field immunity	GB/T 17626.8-2006	30A/m	A
6	EFT immunity	GB/T 17626.4-2008	2kV(5/50ns,5kHz)	В

Notes

- 1. A degree: performance is normal within the technical standard range during testing.
- 2. B degree: During testing, the function or performance is lowered or lost temporarily, but it could be recovered by itself. Actual operation state, storage and data will keep the same.

Installation

Power and load condition

Power supply: 24V DC, R≤ (Us-12V)/Imax(kΩ) Imax=23mA Max. Voltage supply: 42V DC Min. Voltage supply: 12V DC, 15V DC (Backlit LCD display) Digital communication load resistance range: 230Ω~600Ω

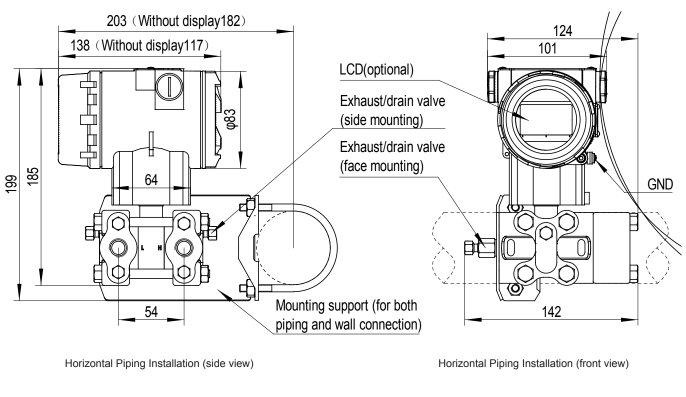
Electrical Connection

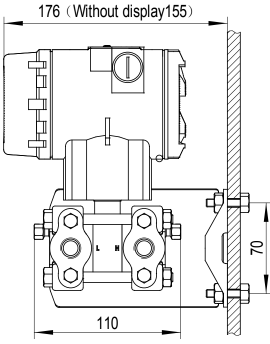
M20×1.5 cable sealing buckle, terminals are suitable for $(0.5\sim2.5)$ mm² wire.

Process connection

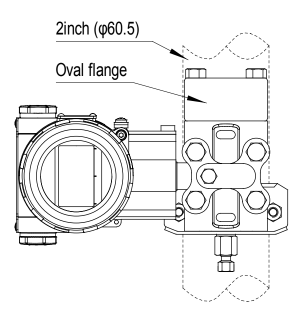
NPT 1/4 and UNF 7/16" female at both sides of process connection flange.

Outline Dimension(Unit: mm)



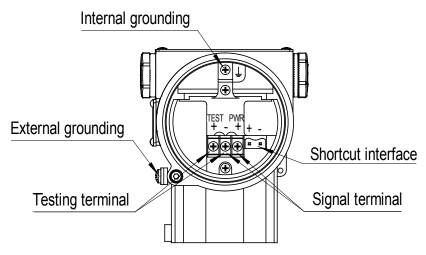


Wall Installation



Vertical Piping Installation

Electrical connection

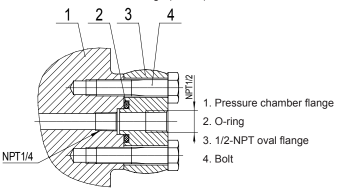


Note: the function of shortcut interface is equal to signal terminal.

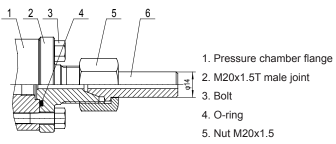
Process connection instruction

Process flange joint

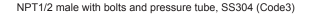
NPT1/2 Stainless steel oval flange (Code1)

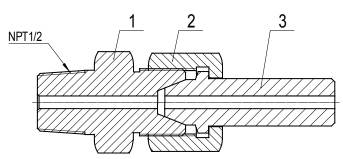


M20x1.5 Stainless steel T joint (Code2)



6. Press-leading tube





- 1. NPT1/2 and core connection joint
- 2. Nut M20x1.5
- 3. Pressure leading tube, welded, SS304

Order Guide

MDM3051S-DAP					Int	telligent	Pressu	ure Tran	Ismitter
	Code	Output	t						
	Н	4mA~20mA DC with HART							
		Code	Pressu	ure Rang	le				
		1L		0mmH ₂ O~200mmH ₂ O4000 mmH ₂ O/0mbar~20mba400mbar					
		1M	0mbar~25mbar2500mbar						
		10	0bar~0).3bar3	30bar				
			Code	Diaphr	agm ma	terial	Filli	ing	
			Α	Stainle	ess steel	316L	Silio	cone oil	
			С	Hastel	loy C		Silio	cone oil	
				Code	Proces	ss conne	ection		
				N	1/4 NF	T and 7	/16 UN	F threa	d hole without release valve
				В		PT and 7 و valve ا			d hole, e end-face of flange back
				U	1/4 NF	T and 7	/16 UN	F threa	d hole,
						e valve i T and 7			per flange side
				D					ver flange side
					Code	Additio	onal fun	iction	
					N	None			
					0	1	-		r oxygen measurement:
							carbon	oil filling	g, viton sealing ring, <60bar, <60℃)
						Code		ting bra	cket
						N	None		
						1		ess ste	
						2		r	Carbon Steel
							Code	<u> </u>	
							N	None	
							1	Code	with back-light Others
								N	None
									1/2 NPT Female with stainless steel oval
								1	flange
								2	M20×1.5 male with stainless steel T joint
								3	1/2-14NPT guiding pressure transition join and rear welding guiding pressure tube (SS)
									Code Others
									N None
									A Intrinsic safe
									D Exd version with Explosion-proof cable joint
									S Stainless steel 316 plate
									T Ship-use
DR3051S-DAP	Η [0~0.2]ba	ar A	N	N	1	1	N	N The whole spec.