



SJ
DMP305X-
TST-S

INDUSTRIAL
PRESSURE
TRANSMITTER





Product introduction

Description



Industrial pressure transmitter

MSDMP305X-TST pressure transmitter with monosilicon sensor is typically used in process or environmental applications for continuous measurement of pressure differences in liquids, vapors and gases. With reliable ex-proof construction and electronics, suitable in EX areas.

Main parameters

Pressure types	Gauge pressure
Measuring range	2kPa-40MPa, please refer to the ordering information chapter
Output signal	4-20mA, 4-20mA+HART, 1-5VDC low power consumption, Modbus-RTU/RS485 customer
Reference accuracy	$\pm 0.1\%$ URL, optional $\pm 0.075\%$ URL

Approvals



Measuring medium

Liquid, gas, or steam level, density and pressure



Technical Specifications

Measuring range and limit

Nominal value	Smallest calibratable span	Lower range limit(LRL)	Upper range limit(URL)	Overload limit
40kPa	2kPa	-40kPa	40kPa	1MPa
250kPa	12.5kPa	-100kPa	250kPa	4MPa
1MPa	50kPa	-100kPa	1MPa	6MPa
3MPa	150kPa	-0.1MPa	3MPa	15MPa
10MPa	500kPa	-0.1MPa	10MPa	20MPa
40MPa	5MPa	-0.1MPa	40MPa	80MPa

Above measurement range can be replaced by kg/cm², MPa and kPa units .Which can provide other measurement range according to the requirements. Adjust requirements: lower range value (LRV) and upper range value (URV) can be adjusted within the scope of the upper and lower range limit, smallest calibratable span $\leq$ | URV-LRV | $\leq$ upper range limit

Standard specifications and reference conditions

Test standard: GB/T28474 / IEC60770; Zero based-calibration span, Silicon oil filling, 316L stainless steel isolated diaphragm, 4-20mA analog output.

Ambient temperature effects

40kPa, 250kPa, 1MPa, 3MPa, 10MPa, 40MPa	$\pm (0.0375TD + 0.075) \% / 10^{\circ}\text{C}$ of span
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Performance specifications

The overall performance including but not limited to 【reference accuracy】 , 【environment temperature effects】 and other comprehensive error

Typical accuracy: $\pm 0.1\%$ URL

Stability: $\pm 0.2\%$ URL/5 years

Mounting position effects

Apply to any position. Max value lower than 400Pa can be corrected by zero clearing function.

Reference accuracy

Standard and reference conditions, including linearity (BFSL), hysteresis and repeatability. calibration temperature: $20^{\circ}\text{C} \pm 5^{\circ}\text{C}$

Linear output accuracy	TD $\leq$ 5	± 0.1 SPAN	40kPa, 250kPa
		± 0.075 SPAN	1MPa, 3MPa, 10MPa, 40MPa
	TD $>$ 5	$\pm (0.025 + 0.035TD) \%$ SPAN	40kPa, 250kPa
		$\pm (0.0025 + 0.0145TD) \%$ SPAN	1MPa, 3MPa, 10MPa, 40MPa

Note 1: TD is Turn down, TD=URL/ |URV-LRV|

Note 2: SPAN=| URV-LRV |

Power supply effects

Zero and span change should not be more than $\pm 0.005\%$ URL/V when power supply changes in 10.5/16.5-55VDC

Vibration effects

According to GB/T 1827.3/IEC61298-3 tests, $< 0.1\%$ URL

For any changes to the specifications of this catalogue , the latest version shall prevail.



Technical Specifications

Output signal

4-20mA two wire. Customers can choose linear output or square root output. Digital process variables superimpose on 4-20mA signal and apply to any hosts

Insulation resistance

$\geq 20\text{M}\Omega$ @ 100VDC

Damping time

Total damping time constant: equal to the sum of damping time of amplifier and sensor capsule

Damping time of amplifier: 0-100S adjustable

Diaphragm capsule (isolated diaphragm and silicon oil filling) damping time: $\leq 0.2\text{s}$

Startup after power off: $\leq 6\text{S}$

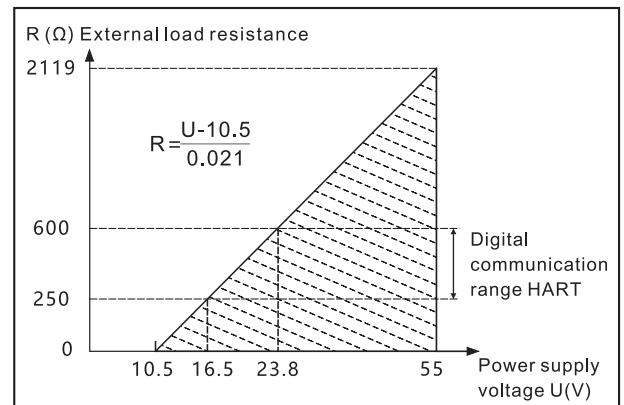
Normal services after data recovery: $\leq 31\text{S}$

Response time: $\leq 150\text{ms}$

Weight

Net weight: about 1.56kg (without mounting brackets and process connection accessory)

Power supply and load requirements



Power supply

Item	Operating conditions
4-20mA	10.5-55VDC
HART protocol	16.5-55VDC, communication load resistance 250Ω
Modbus-RTU/RS485	5-32VDC
1-5VDC low power consumption	9-55VDC (Current consumption: 5mA Max)
Load resistance	0-2119 Ω for working condition, 250-600Ω for HART protocol
Transmission distance	< 1000m
Power consumption	
4-20mA/HART	$\leq 500\text{mW}$ @ 24VDC, 20.8mA
Modbus-RTU/RS485	$\leq 240\text{mW}$ @ 24VDC, 10mA
1-5VDC low power consumption	$\leq 100\text{mW}$ @ 24VDC, 5mA



Technical Specifications

Environment condition

Items	Operational condition	
Working temperature	-20-85°C, integrated LCD display :-20-70°C	
Storage temperature	-40-85°C, integrated LCD display :-20-70°C	
Media temperature	Silicone oil filling: -45-205°C	
	Inert oil filling: -45-160°C	
	Hygienic fluid filling:-10-180°C	
Working humidity	5-100%RH@40°C	
Protection class	IP66/IP67	
Dangerous condition	NEPSI	ExiaIICT4(GYB21.1692X)* ExdIICT6(GYB21.4030X)*
	ATEX	Ex db IIC T6 Gb, Ex tb IIIC T80°C Db(CML 19ATEX1078X)* Ex ia IIC T4 Ga(CML 19ATEX1078)*
	IECEX	Ex db IIC T6 Gb, Ex tb IIIC T80°C Db(IECEX NEP 18.0008X)* Ex ia IIC T4 Ga(IECEX NEP 18.0008X)*
	CSA	Class I, Division 1, Group A, B, C and D T6 Class II, Division 1 Group E, F and G T80°C Class III (No.: 80020805)*
*Please consult engineers for details		

EMC environment

NO.	Test items	Basic standards	Test conditions	Performance level
1	Radiated interference	GB/T 9254/CISPR22	30MHz-1000MHz	OK
2	Conducted interference (DC power port)	GB/T 9254/CISPR22	0.15MHz-30MHz	OK
3	Electrostatic discharge immunity test (ESD)	GB/T 17626.2/IEC61000-4-2	4kV(Contact), 8kV(Air)	B(Note2)
4	Immunity to radio frequency EM-fields	GB/T 17626.3/IEC61000-4-3	10V/m(80MHz-1GHz)	A(Note1)
5	Power frequency magnetic field immunity test	GB/T 17626.8/IEC61000-4-8	30A/m	A(Note1)
6	Electrical fast transient / Burst immunity test	GB/T 17626.4/IEC61000-4-4	2kV(5/50ns, 100kHz)	B(Note2)
7	Surge immunity requirements	GB/T 17626.5/IEC61000-4-5	1kV(Line to line) 2kV(Line to ground) (1.2us/50us)	B(Note2)
8	Immunity to conducted disturbances induced by radio frequency fields	GB/T 17626.6/IEC61000-4-6	3V(150kHz-80MHz)	A(Note1)

(Note 1) Performance level A: The performance within the limits of normal technical specifications.

(Note 2) Performance level B: Temporary reduction or loss of functionality or performance, it can restore itself. The actual operating conditions, storage and data will not be changed.



Menu function

Specific menu

Transmission module type

Output signal	Local control	Remote control
4-20mA+HART	LCD/3 buttons on body	HART
4-20mA	LCD/3 buttons on body	-

LCD display unit

Display mode	Details
PV	Process variable shows on main screen, percentage and progress bar shows on secondary screen
mA	Current shows on main screen, percentage and progress bar shows on secondary screen
%	Percentage shows on main screen, percentage and progress bar shows on secondary screen

Unit

Unit	Definition
kPa	Kilopascal
MPa	Megapascals
bar	Bar
psi	Pounds per square inch
mmHg	Millimetre(s) of mercury@0°C
mmH ₂ O	Millimeter of water@4°C
mH ₂ O	Meter of water@4°C
inH ₂ O	Inches of water@4°C
ftH ₂ O	Feet of water@4°C
inHg	Inches of mercury@0°C
mHg	Meter mercury column@0°C
TORR	Torr
mbar	Millibar
g/cm ²	Gram per square centimeter
kg/cm ²	Kilogram per square centimeter
Pa	PA
ATM	Standard atmospheric pressure
mm	Millimeter(Note1)
m	Meter(Note1)
Note1: length unit need mark medium density	

Measuring menu set

Mark	State
URV	Upper range value, 20mA
LRV	Lower range value, 4mA

Damping time

Units	Setting range
S	0-100

Analog output type

Parameters	Output type
mA LINER	Linearity
mA $\sqrt{\quad}$	Square root

Alarm signal

Parameters	Alarm signal
ALARM NO	None
ALARM H	20.8mA
ALARM L	3.8mA

Fix output

Parameters	Fix output value
FIX/C NO	None
3.8000	3.8000mA
4.0000	4.0000mA
8.0000	8.0000mA
12.000	12.000mA
16.000	16.000mA
20.000	20.000mA
20.800	20.800mA

Quick menu

Parameter	Instruction
PV=0	Set current output to zero value, (gauge pressure, differential pressure)
Zero adjustment	4mA re-range with pressure
Span adjustment	20mA re-range with pressure
Restore factory setting	Restore backup data when error



Product selection instruction

Sensor select instruction

Code	Nominal value	Description
S403G	40kPa	Range -40kPa-40kPa, smallest calibratable span 2kPa
S254G	250kPa	Range -100kPa-250kPa, smallest calibratable span 12.5kPa
S105G	1MPa	Range -0.1MPa-1MPa, smallest calibratable span 50kPa
S305G	3MPa	Range -0.1MPa-3MPa, smallest calibratable span 150kPa
S106G	10kPa	Range -0.1MPa-10MPa, smallest calibratable span 500kPa
S406S	40MPa	Range -0.1MPa-40MPa, smallest calibratable span 5MPa

Adjust requirements: lower range value (LRV) and upper range value (URV) can be adjusted within the scope of the upper and lower range limit, smallest calibratable span $\leq |URV - LRV| \leq URL$

Code	Position	Instruction
S	Diaphragm material	SUS316L
H		Hastelloy C
S	Fluid filling	Silicon oil, oil temperature resistance
D		Inert oil, oil temperature resistance
F	Sensor seal	Stainless steel welding seal
S		FKM

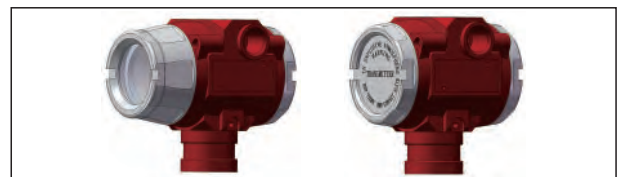
Diaphragm(S/H)



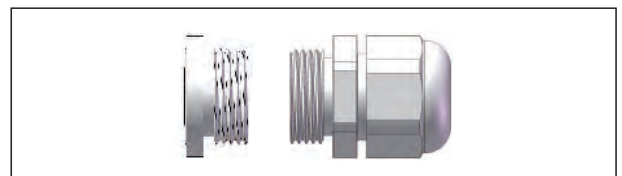
Electrical connection

Code	Item	Description
T1	Electrical connection	Aluminum-alloy terminal, 2 cable entry M20*1.5(F), red body, white cover
R1	Cable entry protector	Waterproof connector M20*1.5 one side, blind plug another side, PVC material, 6-8mm diameter cable only, IP66/IP67
R2		Flame proof, 1/2 NPT(F) one side, blind plug another side, stainless steel material, 6-8mm diameter cable only,
R3		Flame proof, M20X1.5(F) one side, blind plug another side, stainless steel material, 6-8mm diameter cable only,

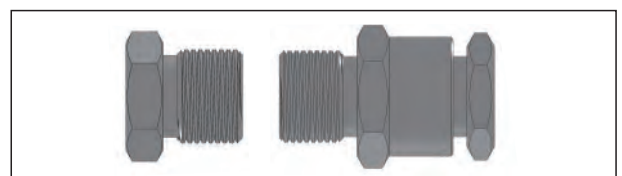
Housing(T1)



Standard cable entry protective adaptor(R1)



Flame proof cable entry protective adaptor(R2/R3)



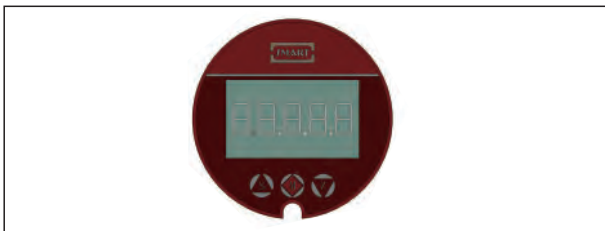


Product selection instruction

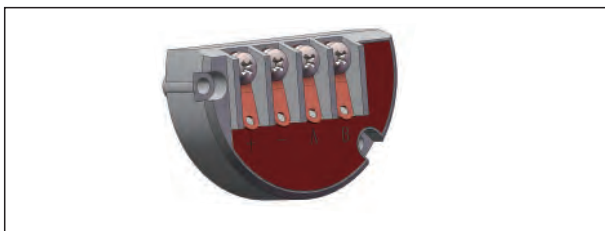
Transmission module

Code	Items	Description
F	Output signal	4-20mA two wire, power supply: 10.5-55VDC
H		4-20mA+HART two wire, power supply: 16.5-55VDC
1D		1-5VDC low power consumption, four wire, power supply: 9-55VDC
1H		1-5VDC+HART low power consumption, four wire, power supply: 9-55VDC
R		Modbus-RTU/RS485, power supply: 5-32VDC
A	Display	Without display
C		With LCD display

Display module(C)



Terminals



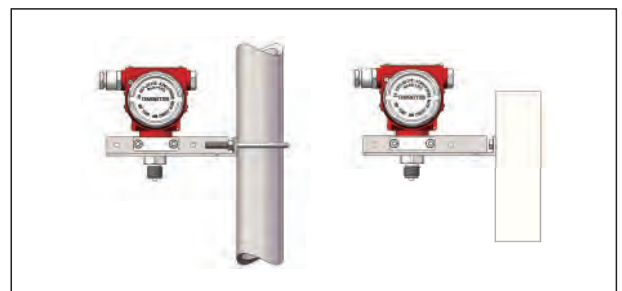
Brackets

Code	Items	Instruction
B4	Fixed mounting	U-shaped bracket, 2" pipe, apply to T-structure

Process connection select instruction

Code	Items	Description
4	Material	Stainless steel, SUS304
6		Stainless steel, SUS316
M01	Specifications	M20*1.5(M), $\Phi 3$ pressure lead hole, GB/T193-2003, ISO261
G01		G1/2(M), $\Phi 3$ pressure lead hole, EN837
G02		G1/4(M), $\Phi 3$ pressure lead hole, EN837
G08		G1/4(M), $\Phi 3$ pressure lead hole, GB/T7307, ISO228, DIN16288, BS2779, seal reference DIN3852-E(back-end seal)
R01		1/2-14NPT(M), $\Phi 3$ pressure lead hole, GB/T12716, ANSI/ASME B1.20.1
R02		1/4-18NPT(M), $\Phi 3$ pressure lead hole, GB/T12716, ANSI/ASME B1.20.1
R03		1/2-14NPT(F), $\Phi 3$ pressure lead hole, GB/T12716, ANSI/ASME B1.20.1
R04		1/4-18NPT(F), $\Phi 3$ pressure lead hole, GB/T12716, ANSI/ASME B1.20.1

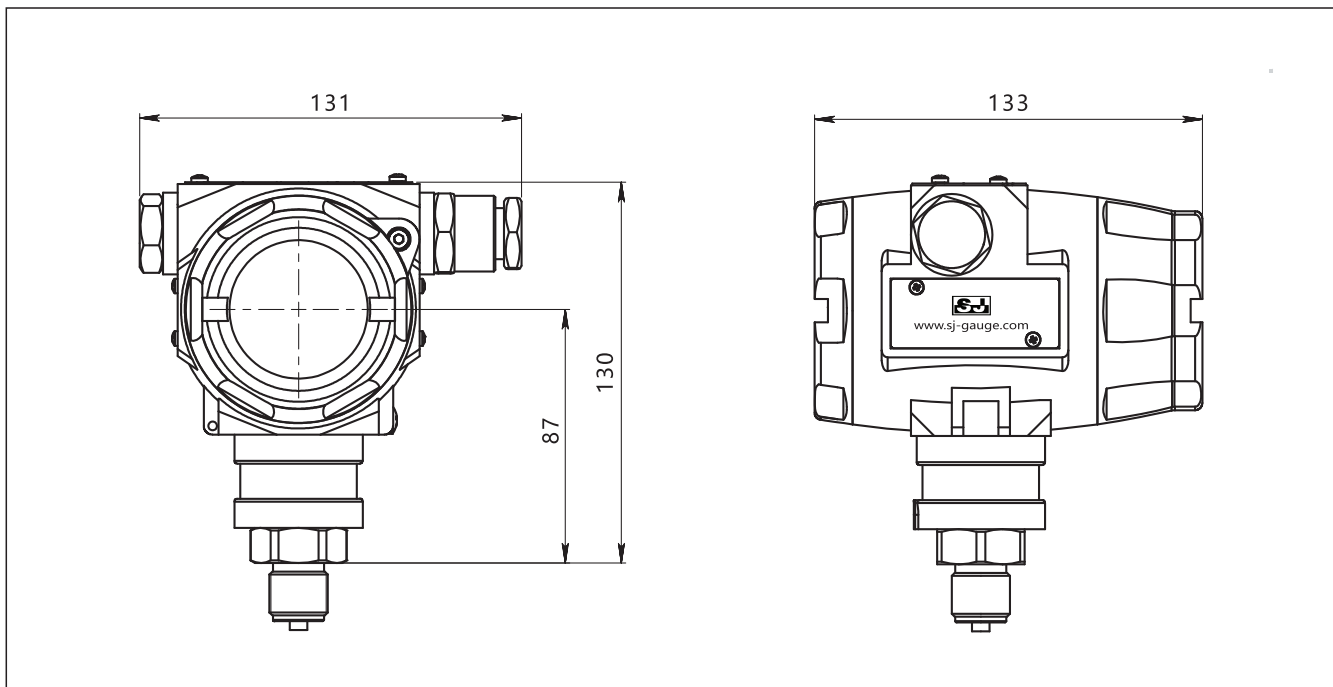
Fixed mounting bracket (B4)(DMP305X-TST-S)



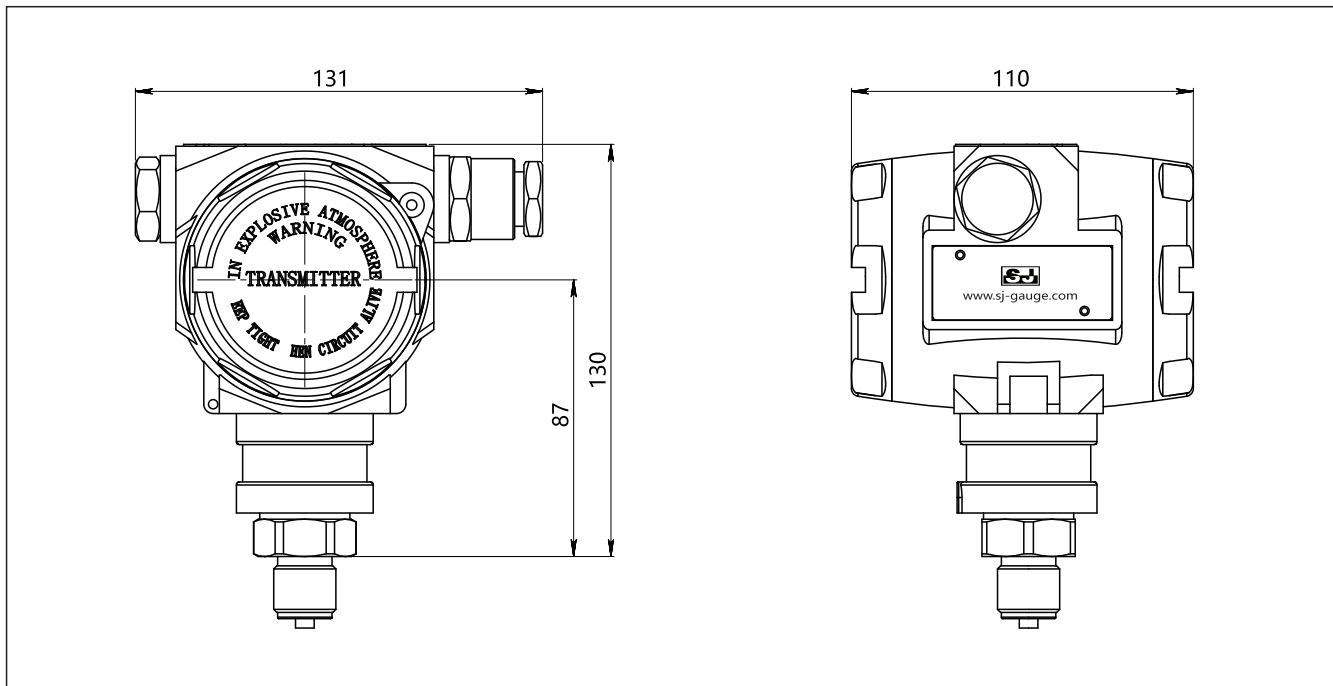


Product drawing and dimension

Drawing and dimension of MSDMP305X-TST-S with display(C) (unit: mm)



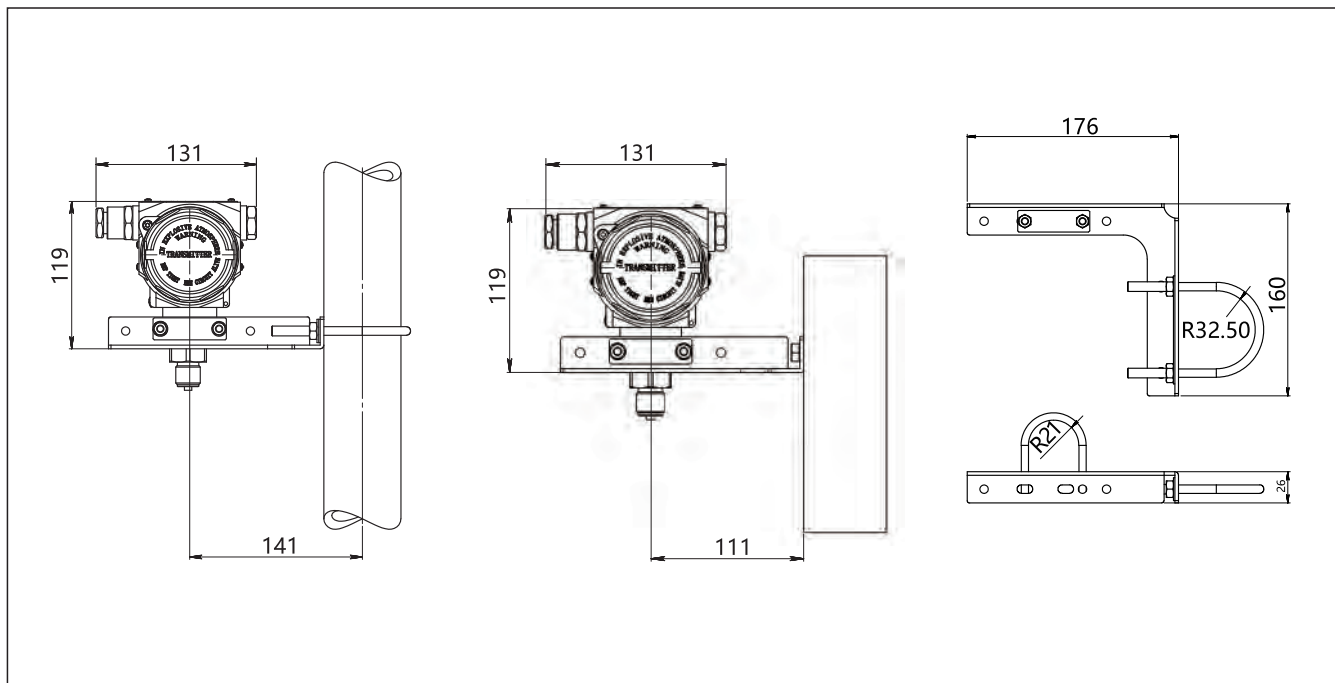
Drawing and dimension of MSDMP305X-TST-S without display(A) (unit: mm)





Product drawing and dimension

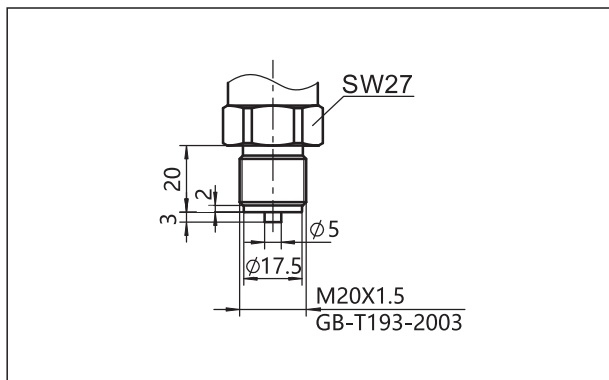
Fixed mounting bracket installation dimension of MSDMP305X-TST-S (B4) (unit: mm)



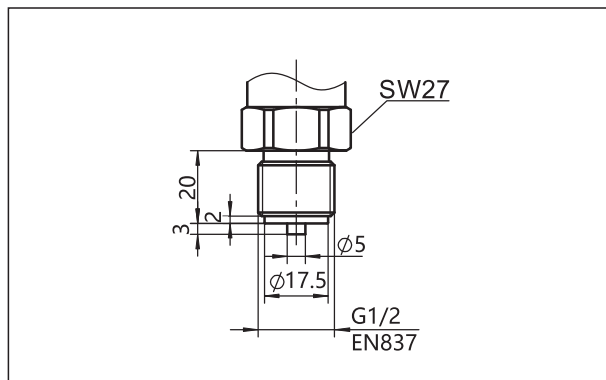
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Product drawing and dimension

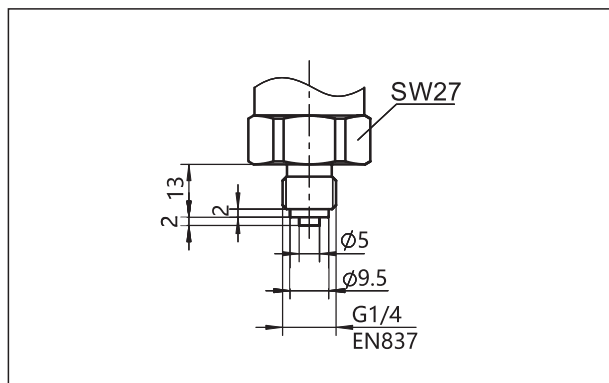
Process connection(M01) (unit: mm)



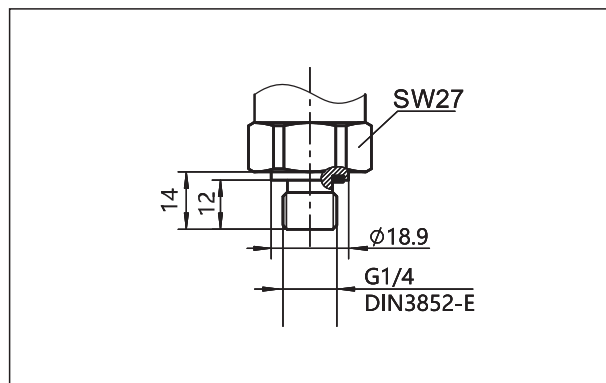
Process connection(G01) (unit: mm)



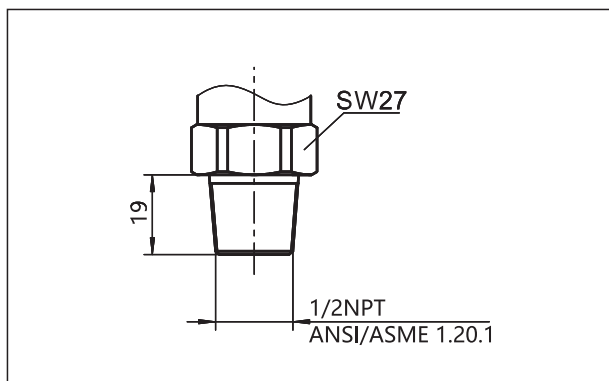
Process connection(G02) (unit: mm)



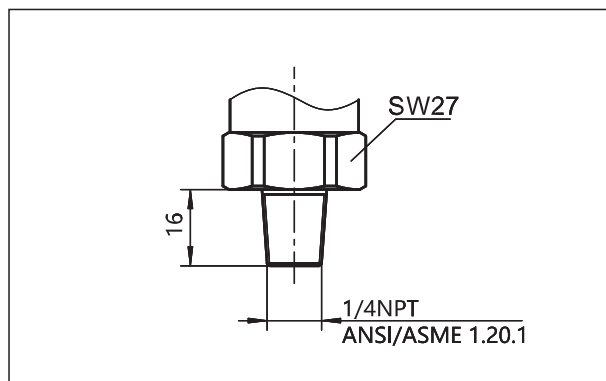
Process connection(G08) (unit: mm)



Process connection(R01) (unit: mm)



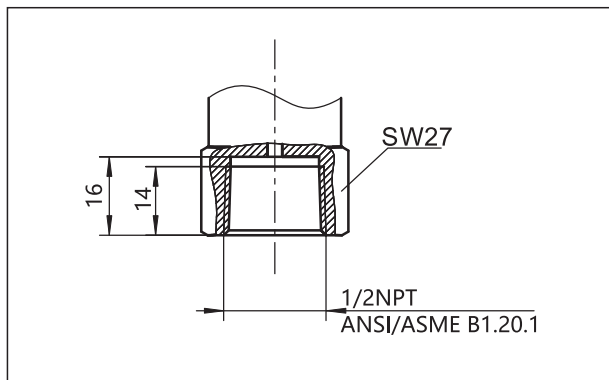
Process connection(R02) (unit: mm)



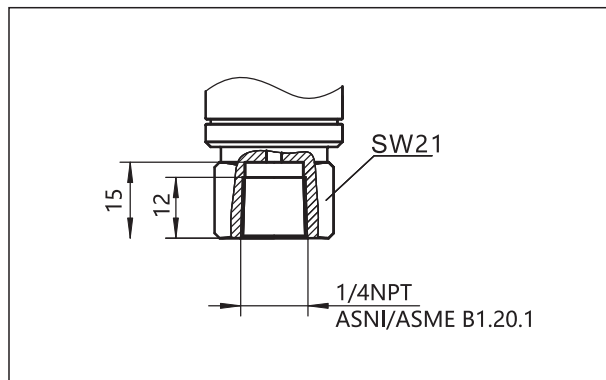


Product drawing and dimension

Process connection(R03) (unit: mm)



Process connection(R04) (unit: mm)





Ordering information chapter

Item	Parameters	Code	Instruction	(*) fast delivery available
	Model	MSDMP305X-TST	Monosilicon gauge pressure transmitter	
Sensor	Separator	-	Detailed specifications as following	
	Pressure range code	S403G	Nominal value(URL): 40kPa	
		S254G	Nominal value(URL): 250kPa	*
		S105G	Nominal value(URL): 1MPa	*
		S305G	Nominal value(URL): 3MPa	*
		S106G	Nominal value(URL): 10MPa	*
		S406S	Nominal value(URL): 40MPa	
	Diaphragm material	S	SUS316L	
		H	Hastelloy C	
	Isolated filling fluid	S	Silicon oil	
		D	Inert oi	
	Sensor seal	F	Stainless steel welding seal	
		S	FKM	
Electrical connection	Separator	-	Detailed specifications as following	
	Electrical connection	T1	Aluminum-alloy terminal, 2 cable entry M20*1.5(F), red body, white cover	*
	Cable entry protector	R1	Waterproof connector M20*1.5 one side , blind plug another side, PVC material, 6-8mm diameter cable only, IP66/IP67	*
		R2	Flame proof, 1/2 NPT(F) one side, blind plug another side, stainless steel material, 6-8mm diameter cable only, IP66/IP67	
		R3	Flame proof, M20*1.5(F) one side, blind plug another side, stainless steel material, 6-8mm diameter cable only, IP66/IP67	
Output	Separator	-	Detailed specifications as following	
	Output signal	F	4-20mA two wire, power supply: 10.5-55VDC	
		H	4-20mA+HART two wire, power supply: 16.5-55VDC	*
		1D	1-5VDC low power consumption four wire, power supply: 9-55VDC	
		1H	1-5VDC+HART low power consumption four wire, power supply: 9-55VDC	
		R	Modbus-RTU/RS485, power supply: 5-32VDC	
	Display	A	Without LCD display	*
		C	LCD display	
Process connection	Separator	-	Detailed specifications as following	
	Material	4	SUS304	
		6	SUS316	*
	Specification	M01	M20*1.5 (M), Φ3 pressure lead hole, GB/T193-2003, ISO261	*
		G01	G1/2 (M), Φ3 pressure lead hole, GB/T7307, ISO228, DIN16288, BS2779	*

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Ordering information chapter

		G02	G1/4(M), Φ3 pressure lead hole, EN837	
		G08	G1/4(M), Φ3 pressure lead hole, GB/T7307, ISO228, DIN16288, BS2779, seal refers to DIN3852-E (back-end seal)	
		R01	1/2 -14NPT(M), Φ3 pressure lead hole, GB/T12716, ANSI/ASME B1.20.1	*
		R02	1/4 -18NPT(M), Φ3 pressure lead hole, GB/T12716, ANSI/ASME B1.20.1	
		R03	1/2 -14NPT(F), Φ3 pressure lead hole, GB/T12716, ANSI/ASME B1.20.1	
		R04	1/4 -18NPT(F), Φ3 pressure lead hole, GB/T12716, ANSI/ASME B1.20.1	
Additional options	Separator	-	Detailed specifications as following	
	Fixed mounting	/B4	U-shaped bracket, 2" pipe, apply to T-structure	*
	Display mode	/D1	According to your requirements	
	Calibration report	/Q1	Calibration report provided by our company	
	Approvals (multiple)	/E1	Flame proof certificate NEPSI, ExdbIICT6 IECEEx or ATEX, Ex db IIC T6 Gb Ex tb IIIC T80°C CDb	1
		/I1	Intrinsic safety certificate IECEEx or ATEX, ExiaIICT4Ga NEPSI, ExiaIICT4	2
		/E2	Flame proof certificate, CSA Class I, Division 1, Group A, B, C and D T6 Class II, Division 1 Group E, F and G T80°C Class III	
		/F3	CE certificate	*
	Wetted parts treatment	/G1	Ungrease treatment	
		/G2	Electropolishing treatment	

Note:

1 Please indicate ATEX or IECEEx or NEPSI when ordering

2 Please indicate ATEX or IECEEx or NEPSI when ordering



Factory settings and parameters

Item	Menu mark	Factory setting value
Tag position	None	0(No specific settings)
Analog output type	mA	Liner(No specific settings)
Display mode	DISP	PV(No specific settings)
Alarm signal	ALARM	No(No specific settings)

Item	Menu mark	Factory setting value
Damping value	DAMP	0(No specific settings)
4mA Lower range value	LRV	According to the order
20mA Upper range value	URV	According to the order
Process unit	U	According to the order

Approvals

Factory certificate

Certification organization	Intertek
Quality management system	ISO9001-2015
Scope of certification	Design and production of pressure transmitter
Registration number	110804039

CE

Certificate organization	ISET
License scope	MSDMP305X series pressure/differential pressure transmitter
Mark	EU
EMC instruction	2014/30/EU
Standard	AC/0100708
Registration number	IT41353LG161207

Flame proof certificate

Certificate organization	NEPSI	ATEX	IECEX	CSA
License scope	MSDMP305X pressure/differential pressure transmitter			
Explosion-proof mark	ExdIICT6	Ex db IIC T6 Gb, Ex tb IIIC T80°C Db		Class I, Division 1, Group A, B, C and D T6 Class II, Division 1 Group E, F and G T80°C Class III
Working temperature	-20°C to +55°C	-20°C to +60°C		-40-60°C
Maximum medium temperature	+80°C			
Registration number	GYB21.4030X	CML 19ATEX1078X	IECEX NEP 18.0008X	80020805



Approvals

Intrinsic safety certiffite

Certificate organization	NEPSI	ATEX	IECEX
License range	MSDMP305X series pressure/ differential pressure transmitter		
Explosion-proof mark	ExiaIICT4	Ex ia IIC T4 Ga	
Ambient temperature	-40℃ to +60℃	-20℃ to +60℃	
Medium maximum temperature	+120℃		
Registration number	GYB21.1692X	CML 19ATEX1078X	IECEX NEP 18.0008X
Intrinsically safe parameter description	Maximum input voltage:20VDC		Maximum input voltage:28VDC
	Maximum input current:100mA		Maximum input current:93mA
	Maximum input power:0.7w		Maximum input power:0.65w
	Maximum internal equivalent parameters Ci(uF):0		
	Maximum internal equivalent parameters Li(mH):0.01		Maximum internal equivalent parameters Li(mH):0

RoHS

Certificate organization	ECM
License scope	MSDMP305X pressure/differential pressure transmitter
Mark	RoSH
Instruction	2015/86/EU
Certification criteria	IEC62321-1:2013 IEC62321-5:2014 IEC62321-2:2013 IEC62321-6:2015 IEC62321-4:2014 IEC62321-7-1:2015
Registration number	0H180504.SLIUQ03



SIN JIA ENTERPRISE COMPANY LIMITED

TEL:+886-2-2550-4512

FAX:+886-2-2550-4510

info@sinjiagauge.com

www.sj-gauge.com

No.3, Ln. 71, Chifeng St., Datong Dist., Taipei City 103, Taiwan

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4ManPro
Mexico Branch Office

Elements For Manufacturing Processes

MEXICO BRANCH OFFICE

Roberto Diaz No. 401
Ciudad Industrial
Aguascalientes, Ags.
México
20290

4ManPro@4ManPro.com
(449) 171 3420
www.4ManPro.com/SPA/



USA BRANCH OFFICE

Pennzoil Place
700 Milam
Suite 1300
Houston, Tx, USA
77002

4ManPro-USA@4ManPro.com
+1 (832) 871 5022
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