



Datasheet

Monocrystalline Silicon Pressure Transmitter

AI-MPT556



The high performance Gauge / Absolute pressure transmitter AI-MPT556 is suitable to measure liquid, gas, or steam flow as well as liquid level, density and pressure. It outputs a 4~20 ma DC signal corresponding to the measured pressure. Its highly accurate and stable sensor can also measure the static pressure which can be shown on the integral indicator or remotely monitored via HART communications. Other key features include quick response, remote set-up using communications, self-diagnostics and optional status output for pressure high/low alarm.

FUNCTIONAL SPECIFICATIONS

High accuracy Gauge pressure :

Span/ Range Limits		kPa	psi	bar	Kgf/cm ²
C/S	Span	2~40	0.29~5.8	0.02~0.4	0.02~0.4
	Range limits	-40~40	-5.8~5.8	-0.4~0.4	-0.4~0.4
D	Span	2.5~250	0.3625~36.25	0.025~2.5	0.025~2.5
	Range limits	-100~250	-14.5~36.25	-1~2.5	-1~2.5
F	Span	30~3000	4.35~435	0.3~30	0.3~30
	Range limits	-100~3000	-14.5~435	-1~30	-1~30
G	Span	0.1~10MPa	14.5~1450	1~100	1~100
	Range limits	-0.1~10MPa	-14.5~1450	-1~100	-1~100
H	Span	0.21~10MPa	30.45~3045	2.1~210	2.1~210
	Range limits	-0.1~21MPa	-14.5~8000	-1~210	-1~210
I	Span	0.4~40MPa	58~5800	4~400	4~400
	Range limits	-0.1~40MPa	-14.5~5800	-1~400	-1~400

High accuracy Absolute pressure :

M	Span	2.5~250	0.3625~36.25	0.025~2.5	0.025~2.5
	Range limits	0~250	0~36.25	0~2.5	0~2.5
O	Span	30~3000	4.35~435	0.3~30	0.3~30
	Range limits	0~3000	0~435	0~30	0~30

PERFORMANCE SPECIFICATIONS

Reference Accuracy of Calibrated Span:

(includes terminal-based linearity, hysteresis, and repeatability)

±0.075%, ±0.1%

If TD>10(TD=URL/SPAN), ±(0.005×TD)%

Ambient Temperature Effects

-20°C~65°C: ±(0.075×TD+0.025)%×Span

Every 10°C is ±0.04% ×Span (TD=1)

-40°C~-20°C & 65°C~85°C:±(0.1×TD+0.025)%×Span

Over pressure Effects

$\pm 0.05\% \times \text{Span}$

Stability

$\pm 0.1\% \times \text{Span} / 3 \text{ years}$

Power Supply Effects

$\pm 0.001\% / 10\text{V}$ (12~36V DC)

Zero Adjustment Limits

Zero can be fully elevated or suppressed, within the lower and upper range limits of the capsule.

External Zero Adjustment

External zero is continuously adjustable with 0.01% incremental resolution of span. Re-range can be done locally using the range setting switch.

Mounting Position Effects

Rotation in diaphragm plane has no effect. Tilting up to 90°C will cause Span C zero shift up to 0.25 kPa, others up to 0.15kpa, which can be corrected by the zero adjustment.

Output

Two wire 4~20 mADC output with digital communications, linear or square root programmable. HART FSK protocol are superimposed on the 4~20 mADC signal. Output range: 3.9 mA to 20.5 mA.

Failure Alarm (the mode can be selected)

Low Mode (min): 3.7 mA

High Mode (max): 21 mA

No Mode (hold): Keep the effective value before the fault. Note: The standard setting of failure alarm is High Mode.

Response Time

The amplifier damping constant is 0.1 sec; The sensor damping constant is 0.1~1.6 sec, it depends on the range and range compression ratio. Amplifier damping time constant is adjustable from 0.1 to 60 sec by software and added to response time.

UpTime < 15s

Ambient Temperature Limits

-40 to 85°C / -20 to 65°C with LCD display or fluorine rubber sealing

Storage and Transportation Temperature Limits

-50 to 85°C / -40 to 85°C with LCD display

Pressure Limits

Vacuum to maximum working pressure.

Overload Pressure Limit

Span	40kPa		250kPa(D/M)	3MPa(F/O)
	(C)	(S)		
maximum overload pressure	1MPa	7MPa	4MPa	15MPa
Span	10MPa(G)		21MPa(H)	
maximum overload pressure	20MPa		50MPa	50MPa

Electromagnetic Compatibility (EMC)

Look the EMC Performance Table

Explosion Protected Type Need confirmation

NEPSI / ATXE: Ex dIIC T6

NEPSI / ATXE: Ex iaIIC T4

Amb. Temp.: -40~65°C

INSTALL

Supply & Load Requirements

24VDC supply, $R \leq (U_s - 12V) / I_{max}$ kΩ, $I_{max} = 23$ mA. Maximum voltage limited: 36VDC, Minimum voltage limited: 8.3VDC, 11.3VDC (with LCD display) 230Ω to 600Ω for digital communication

Electrical Connection

The electrical connection is made via cable entry M20x1.5. The screw terminals are suitable for wire cross-sections 0.5~ 2.5mm²

Process Connection

Standard process connection:

NPT1/2 female thread;

Can be changed to NPT1/2, G1/2, M20*1.5 male thread and KF16 Vacuum interface

PHYSICAL SPECIFICATIONS

Wetted Parts Materials

Isolating Diaphragm: 316L stainless steel / Hastelloy C

Process Connector: 316 stainless steel

Fill fluid: Silicone oil/Fluorinated oil

Amplifier Housing: Aluminum with epoxy resin coat

Process Connector Gasket: Perbunan (NBR)

Name plate and tag: 304 stainless steel **Weight:**

1.6 kg

Degrees of Protection: IP67

EMC Performance Table

Items	Test items	Test conditions	Performance Level
1	Radiated interference (Housing)	30MHz~1000MHz	OK
2	Conducted interference (DC power port)	0.15MHz~30MHz	OK
3	Electrostatic Discharge (ESD) Immunity	4kV(Line) 8kV(Air)	B
4	RF electromagnetic field immunity	10V/m (80MHz~1GHz)	A
5	Frequency magnetic field immunity	30A/m	A
6	Electrical Fast Transient Burst Immunity	2kV(5/50ns,5kHz)	B
7	Surge Immunity	0.5kV(line to line) 1kV(line to ground) (1.2us/50us)	B
8	Conducted interference immunity induced by RF field	3V (150KHz~80MHz)	A

Note:

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

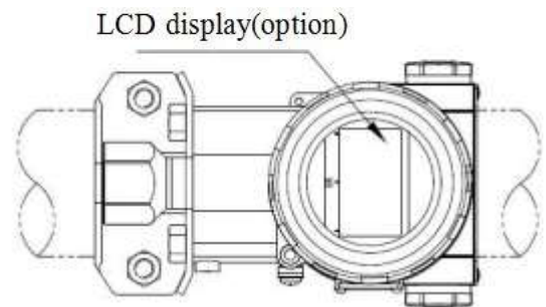
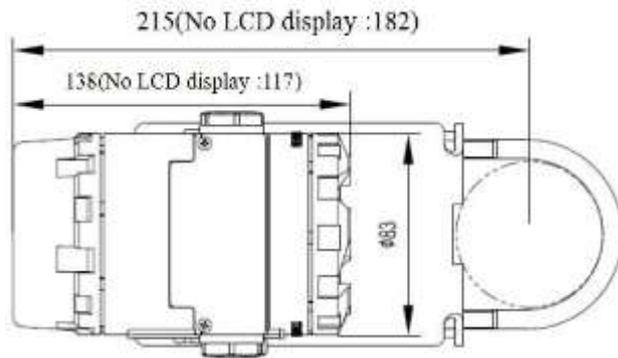
(2) Performance level B description: Temporary reduction or loss of functionality or performance, it can restore itself. The actual operating conditions, storage, and data will not be changed.

DIMENSIONS

Unit : mm

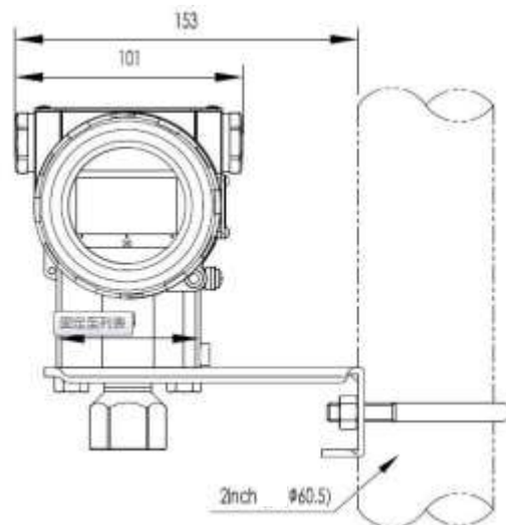
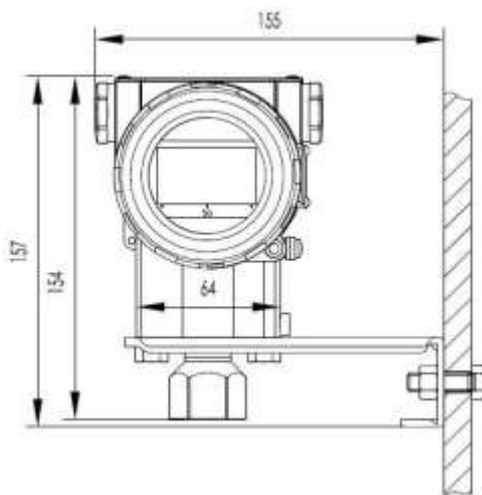
1 Horizontal Impulse Piping Type(side face)

2 Horizontal Impulse Piping Type(front side)

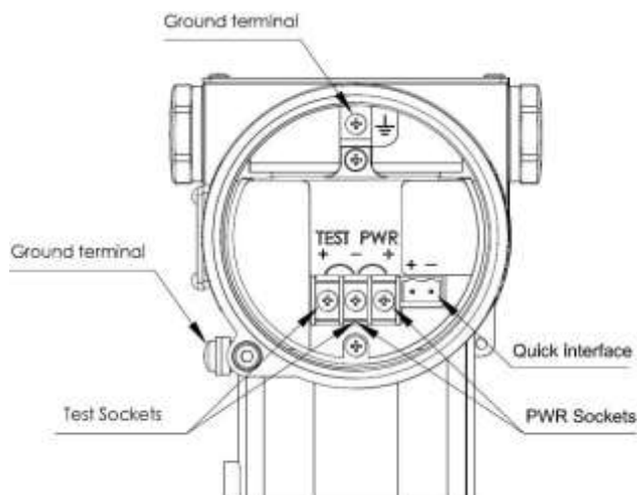


3 Horizontal Impulse Wall mounting Type

4 Vertical Impulse Piping Type



5 Terminal Configuration

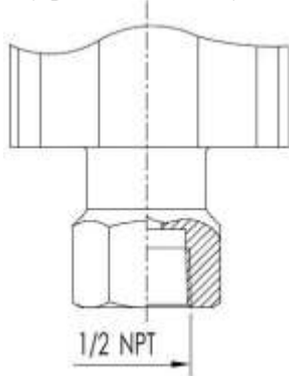


Note: Quick interface functionally equivalent to the signal terminal

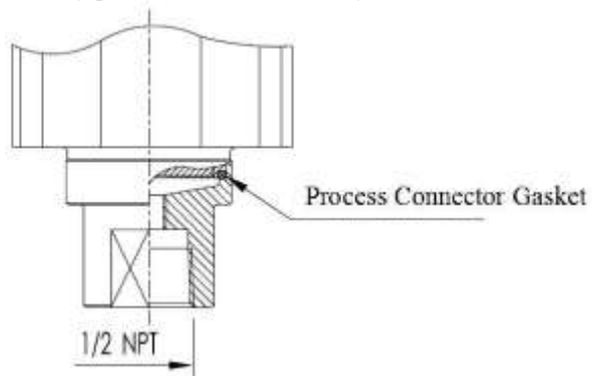
6 Process connections Description

6.1 Standard type(model code 1)

(Span F/G/H/I/O)

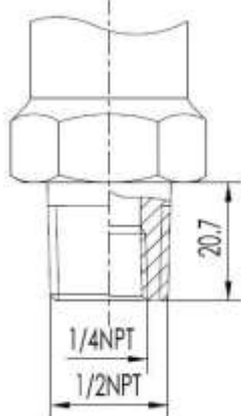


(Span B/C/R/S/L/T/M/D)

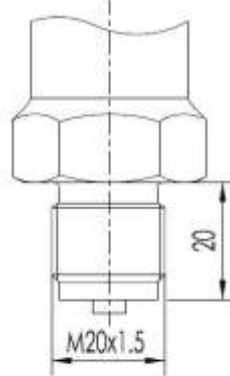


6.2 Other thread type

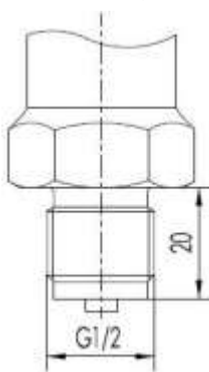
1/2 NPT male thread(model code 2)



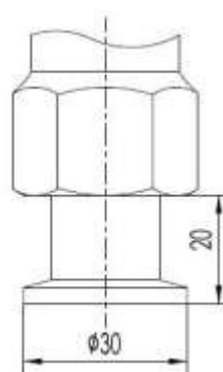
M20*1.5 male thread(model code 3)



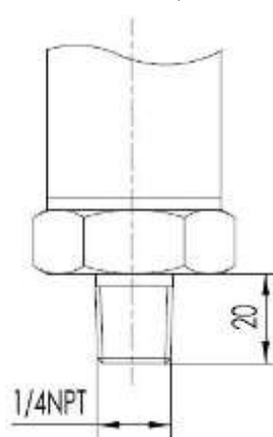
G1/2 male thread(model code 4)



Vacuum interface DIN 28403 KF16(model code 5)



1/4 NPT male thread(model code 2)



7 Model and suffix codes

AI-MPT556-G-1K-D-0-A1-ND-A-W3-A-E3											Description	
AI-MPT556	-	-	-	-	-	-	-	-	-	-	-	Description
Pressure Type	G										Gauge pressure	
	A											Absolute Pressure (0-40kPa to 10MPa)
Measuring range	1K											0-5kPa
	1P											0-40kPa
	1V											0-400kPa
	2B											0-1MPa
	2E											0-4MPa
	2H											0-10MPa
	2K											0-20MPa
	2N											0-40MPa
	XX											Other(2kPa-60MPa)
Accuracy	D											0.075 Class
	E											0.1 Class
Display Type	0											None
	1											Available
Output and Power Supply	A1											Two-Wire 4-20mA
	A7											Two-Wire 4-20mA+Hart
	A5											RS485, 24VDC
Thread Type	ND											NPT1/2 Internal Thread
	NC											NPT1/2
	L2											M20×1.5
	G2											G1/2
	NA											NPT1/4
	NB											NPT1/4 Internal Thread
	X											Other
Diaphragm and Thread Type Material	A											SS316L,304SS
	B											SS316L,SS316L
	L											Hastelloy C,304SS
	M											Hastelloy C,SS316L
	F											316LSS gold-plated,304SS
	G											316LSS gold-plated,SS316L
	N											Tantalum (Ta),304SS
	P											Tantalum (Ta),SS316L
X											Other	
Electrical Interface, Housing Material, and Ingress Protection	W3											M20 × 1.5 Cable Gland, Aluminum Alloy,IP67
	XX											Other

Filling Liquid	A	Silicone Oil
	F	Fluorinated Oil
	X	Other
Explosion-Proof Option	00	None
	E1	NEPSI Ex ia II C T4 Ga
	E2	NEPSI Ex d II C T4-T6 Gb
	E3	NEPSI Ex tD A21 IP67 T80°C/T95°C/T130°C
Additional Features (Optional)		
	PF	Galvanized Carbon Steel Pipe-Mounted Flat Bracket + UNF7/16 Bolt
	PH	Galvanized Carbon Steel Pipe-Mounted Bent Bracket + UNF7/16 Bolt
	PM	M20×1.5 Explosion-Proof Connector
	PA	Carbon Steel Thread Base
	PB	304SS Thread Base
	PD	304SS Condensation Bend (Only M20×1.5 and G1/2)



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