

#### Product introduction

### Description

PB400S monosilicon pressure transmitter is a high performance pressure transmitter with international leading technology meticulously designed by FTInstrument, using the world's most advanced monosilicon pressure sensor technology and patent encapsulation technology.

Monosilicon pressure sensor locates on the top of the metal body and stay away from the medium interface to realizes mechanical isolation and thermal isolation. Glass sintering sensor wire realizes high strength electrical insulation of metal base and improves the capability of flexibility of electronic circuit and transient voltage resistance protection. All these original encapsulation technologies enable PB400 to easily cope with extreme chemical occasion and mechanical load, and own strong resistance to EMI, sufficient to respond to the most rigorous industrial environment applications, which are the genuine invisible instruments.

### Main parameters

Pressure types	Differential pressure
Measuring range	200Pa - 10MPa, Please refer to the ordering information chapter
Output signal	4-20mA、4-20mA+HART, customer
	±0.075%±0.5% URL, optional ±0.05% URL

### Measuring medium

Liquid, gas, or steam flow as well as liquid level, density and pressure

### Field of application

Pressure, level, differential pressure, density, interface, flow

### Approvals



#### Technical specifications

#### Measuring range and limit

Nominal value	Smallest calibratable span	Lower range limit (LRL)			<b>U</b>	Low pressure side overload limit
6kPa	200Pa	-6kPa	6kPa	25MPa	25MPa	16MPa
40kPa	400Pa	-40kPa	40kPa	40MPa	25MPa	16MPa
250kPa	2.5kPa	-250kPa	250kPa	40MPa	25MPa	16MPa
1MPa	10kPa	-500kPa	1MPa	40MPa	25MPa	16MPa
3MPa	30kPa	-500kPa	3MPa	40MPa	25MPa	16MPa
10MPa	100kPa	-500kPa	10MPa	40MPa	25MPa	16MPa

Adjust requirements: lower range value (LRV) and upper range value (URV) can be adjusted within the scope of the upper and lower range limit, when | URV  $| \ge |$  LRV |, needs | URV  $| \ge$  smallest calibratable span when | URV  $| \le |$  LRV |, needs | LRV  $| \ge$  smallest calibratable span

#### Standard specifications and reference conditions

Test standard: GB/T28474 / IEC60770; zero basedcalibration span, linear output, silicone oil filling, 316L stainless steel isolation diaphragm.

#### Performance specifications

The overall performance including but not limited to [Reference accuracy], [Environment temperature effects], [Static pressure effects] and other comprehensive error Typical accuracy: ±0.075%,±0.2%,±0.5% URL

Stability: ±0.2% URL/5 years

#### Reference accuracy

Including linearity, hysteresis and repeatability. calibration temperature: 20°C ± 5°C				
Linear output	TD ≤10 (note 1)	±0.075% URL	Nominal value 6kPa、40kPa	
	10 <td≤100< td=""><td>±0.0075TD% URL</td><td>250kPa、1MPa 3MPa、10MPa</td></td≤100<>	±0.0075TD% URL	250kPa、1MPa 3MPa、10MPa	
Square root output accuracy is 1.5 times linear output accuracy				
Note 1: TD is Turn down, when   URV   ≥   LRV   , TD=URL/   URV   when   URV   ≤   LRV   , TD=URL/   LRV				

### Ambient temperature effects

Within the range -20-80°C total impact	
impact	

#### Static pressure effects

Effect on zero	±0.15TD % URL/10MPa
Effect on full scale	±0.2% URL/10MPa

### Power supply effects

When power supply voltage is within 10.5/16.5-55VDC, zero and span change should not more than ±0.005% URL/V

### Mounting position effects

Install error less than 400Pa, which can be corrected by PV=0 reset.

#### Vibration effects

According to IEC61298-3,<0.1% URL

### Output signal

Two wire 4-20 mA output with digital communications, linear or square root output programmable, HART protocol is superimposed on the 4-20mA signal.

### **Technical specifications**

### Damping time

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

Damping time of amplifer : 0-100S adjustable

Damping time of sensor capsule (isolation sensor

diaphragm and silicon filling oil)≤0.2S

Startup after power off: ≤6S

Normal services after data recovery : <31S

### Weight

Net weight: about 4 kg ( without mounting bracket and process connection adaptor )

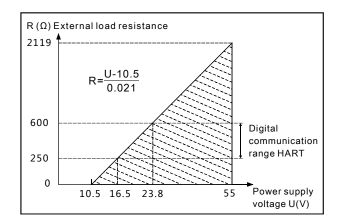
### **Environment condition**

Items	Operational condition
Working temperature	-40-85℃, integrated LCD display : -20-70℃
Storage temperature	-40-110℃, integrated LCD display : -40-85℃
Media	Silicone oil filling:-40-120°C
temperature	Inert oil filling:-10-80°C
Working humidity	5-100%RH@40℃
Protection class	IP67
Dangerous condition	II 1G/2G Ex ia IIC T4 Ga(PB430)
*Please consult engineers for details	

## Power supply

Item	Operating conditions
Standard/flame proof	10.5-55VDC
HART protocol	16.5-55VDC, communication load resistance $250\Omega$
Load resistance	0-2119Ω for operation, 250-600Ω for HART protocol
Transmission distance	<1000 meters
Power consumption	≤500mW@24VDC,20.8mA

### Power supply and load requirements



### EMC environment

Test items	Basic standards	Test conditions	Performance level
Radiated interference	CISPR22	30MHz-1000MHz	ОК
Conducted interference (DC power port)	CISPR22	0.15MHz-30MHz	ОК
Electrostatic discharge immunity test (ESD)	IEC61000-4-2	4kV(Contact),8kV(Air)	B(Note2)
Immunity to radio frequency EM-fields	IEC61000-4-3	10V/m(80MHz-1GHz)	A(Note1)
Power frequency magnetic field Immunity test	IEC61000-4-8	30A/m	A(Note1)
Electrical fast transient / Burst Immunity Test	IEC61000-4-4	2kV(5/50ns,100kHz)	B(Note2)
Surge immunity requirements	IEC61000-4-5	1kV(Line to line) 2kV(Line to ground) (1.2us/50us)	B(Note2)
Immunity to conducted disturbances induced by radio frequency fields	IEC61000-4-6	3V(150kHz-80MHz)	A(Note1)
	Radiated interference Conducted interference (DC power port) Electrostatic discharge immunity test (ESD) Immunity to radio frequency EM-fields Power frequency magnetic field Immunity test Electrical fast transient / Burst Immunity Test Surge immunity requirements	Radiated interferenceCISPR22Conducted interference (DC power port)CISPR22Electrostatic discharge immunity test (ESD)IEC61000-4-2Immunity to radio frequency EM-fieldsIEC61000-4-3Power frequency magnetic field Immunity testIEC61000-4-8Electrical fast transient / Burst Immunity TestIEC61000-4-4Surge immunity requirementsIEC61000-4-5Immunity to conducted disturbances induced byIEC61000-4-6	Radiated interferenceCISPR2230MHz-1000MHzConducted interference (DC power port)CISPR220.15MHz-30MHzElectrostatic discharge immunity test (ESD)IEC61000-4-24kV(Contact ),8kV(Air)Immunity to radio frequency EM-fieldsIEC61000-4-310V/m(80MHz-1GHz)Power frequency magnetic field Immunity testIEC61000-4-830A/mElectrical fast transient / Burst Immunity TestIEC61000-4-42kV(5/50ns,100kHz)Surge immunity requirementsIEC61000-4-51kV(Line to line) 2kV(Line to ground) (1.2us/50us)Immunity to conducted disturbances induced byIEC61000-4-63V(150kHz-80MHz)

(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	
mmH2O	Millimeter of water@4°C	
mH2O	Meter of water@4°C	
inH2O	Inches of water@4°C	
ftH2O	Feet of water@4°C	
inHg	Inches of mercury@0°C	
mHg	Meter mercury column@0°C	
TORR	Torr	
mbar	Millibar	
g/cm2	Gram per square centimeter	
kg/cm2	Kilogram per square centimeter	
Pa	PA	
АТМ	Standard atmospheric pressure	
mm	Millimeter(Note1)	
m	Meter(Note1)	
Note1: len	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 🗸	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, used to correct the error cased by static pressure and installation.
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

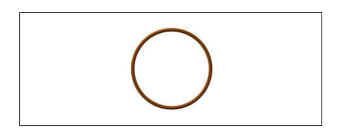
Code	Nominal value	Description	
1	6kPa	Range -6-6kPa, smallest calibratable span 200Pa	
2	40kPa	Range -40-40kPa, smallest calibratable span 400Pa	
3	250kPa	Range -250-250kPa, smallest calibratable span 2.5kPa	
4	1MPa	Range -0.1-1MPa, smallest calibratable span 10kPa	
5	3MPa	Range -0.5-3MPa, smallest calibratable span 30kPa	
6	10MPa	Range -0.5-10MPa, smallest calibratable span 100kPa	

Code	Position	Instruction
1	Diaphragm	SS 316L
2	material	Hastelloy C
3	Fluid filling	Sillicon oil, temperature limit: -45-205°C
4		Inert oil, temperature limit: -45-160°C
5	Sensor seal	O-ring, FKM, temperature limit:-20- 200℃

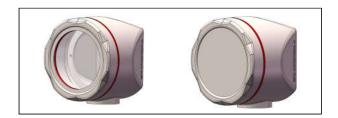
# Diaphragm



# Seal



# Housing



## Aviation plug, M12\*1, 4 pin(H2)



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### **Product selection instruction**

## Transmission module

Code	Items	Description
1	Output	4-20mA two wire, power supply: 10.5-55VDC
2	signal	4-20mA+HART two wire, power supply:16.5-55VDC
3	Display	Without display
4		With LCD display

## Process connection selection

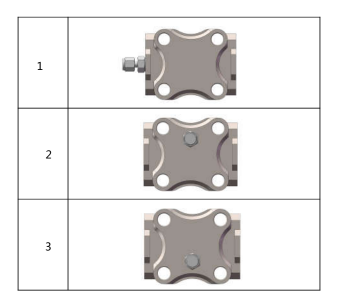
Code	Item	Description	
1		H structure, double flanges, process connection 1/4-18NPT(F) ,drain valve on the rear end of flange, material SS 316	
2	Flange/ Drain Valve	H structure, double flanges, process connection 1/4-18NPT(F), drain valve on the up part of flange, material SS 316	
		H structure, double flanges, process connection 1/4-18NPT(F),drain valve on the down part of flange, material SS 316	

# Flange

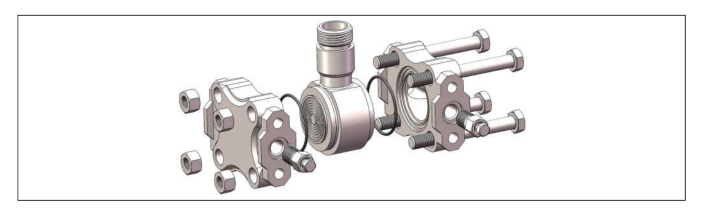
## Terminals

## Aviation plug, M12\*1, 4 pin(H2)

	label	Two wires
43	1	Power+
	2	
	3	
	4	Power-



# Wetted parts



### **Product selection instruction**

## Process connection adaptor

Code	Item	Description
1	Process	Adaptor, M20*1.5 (M) with pressure- guided pipe Φ14*2*30,SS304, apply to H-structure
2	adaptor	Adaptor, 1/2-14NPT(F), SS 304, apply to H-structure

## Adaptor, M20\*1.5 (M) with pressure-guided pipe



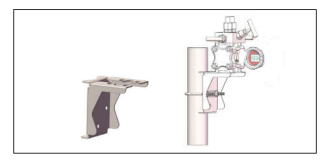
## Adaptor, 1/2-14NPT



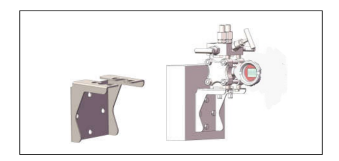
## Brackets

Code	Items	Details
1	Fixed mounting	Pipe mounting bent bracket,2" pipe, carbon steel, apply to H-structure
2		Plate mounting bent bracket, carbon steel, apply to H-structure
3		Pipe mounting flat bracket,2" pipe, carbon steel, apply to H-structure

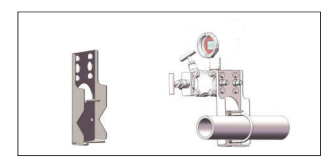
## Pipe mounting bent bracket

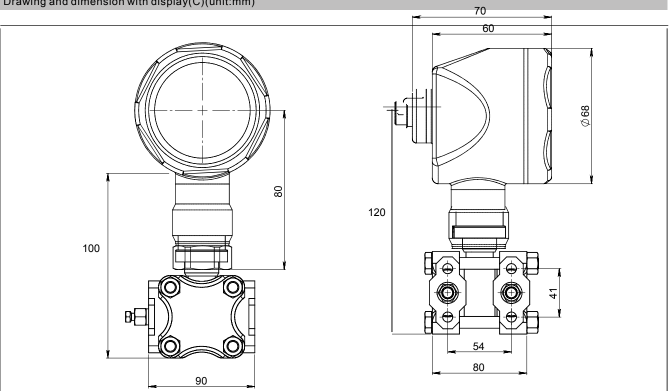


## Plate mounting bent bracket(2)



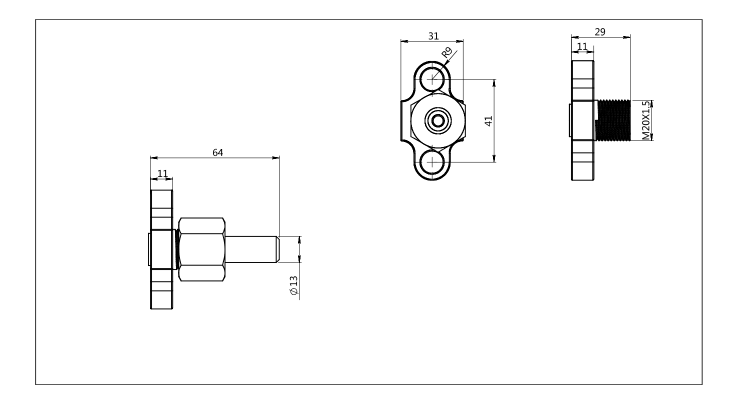
## Pipe mounting flat bracket(3)





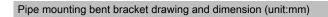
# Drawing and dimension with display(C)(unit:mm)

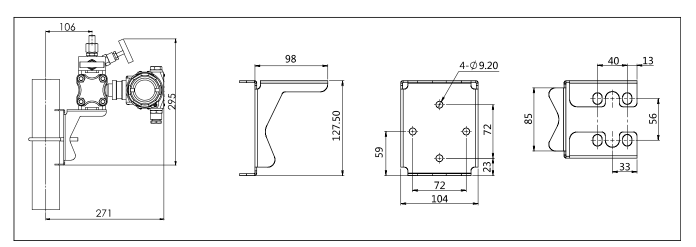
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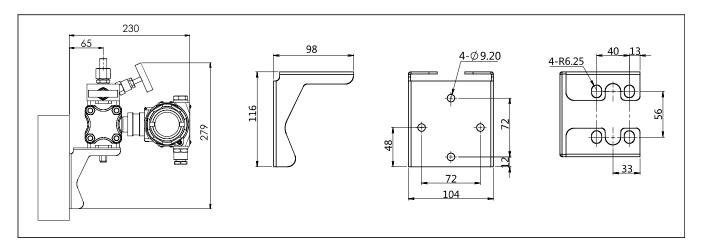
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### Installation drawing and dimension

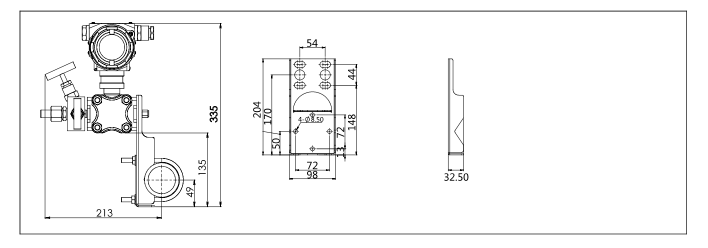




## Plate mounting bent bracket(2)drawing and dimension (unit:mm)



Pipe mounting flat bracket (3)drawing and dimension (unit:mm)



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