

# MONOCRYSTALLINE SILICON DIFFERENTIAL PRESSURE TRANSMITTER MODEL MST22





1)Orange style 2)Blue style

MST22 differential pressure transmitter uses single crystal silicon sensor chip which adopts German advanced MEMS technology. It has built-in temperature compensation element and extremely high measurement accuracy and long-term stability over a wide range of static pressure and temperature variations. It can measure level, density, pressure of liquid, gas and steam. It is widely used in industrial process control, automated manufacturing, aerospace automotive and marine petroleum and petrochemical, electronic power, medical and health and many other fields.

MST22 can accurately measure differential pressure and convert it into 4-20 mA DC output signal and can be operated locally

through three buttons, and remotely operated by a general-purpose communicator, configuration software, and mobile phone APP, to perform display and configuration adjustment without affecting the 4-20 mA DC output signal.

# **Features**

- · High product life and long-term stability
- Double Wheatstone bridge design, "double beam" resistance temperature characteristics complement each other, improve the antiinterference ability of the chip
- LCD with backlit digital watch head can display pressure, percentage and current and 0 to 100% analog indication

### **Technical parameter**

### Standard specifications

Standard zero point as the Reference Calibration Range, stainlesssteel 316L diaphragm, silicone oil as filing liquid.

# **Performance specifications**

The overall performance includes, but not limited to, the combined error of Reference Accuracy, Static Pressure Effect, Ambient Temperature Effect and other effects.

- Typical accuracy: ±0.075% of the upper limit of the range
- Annual stability: ±0.2% of the upper limit of the range

### 1)Reference accuracy of range adjustment

Includes linearity from zero, hysteresis and repeatability

| Linear Output | TD≤10       | ±0.075%    | Nominal range 6KPa, |
|---------------|-------------|------------|---------------------|
|               |             |            | 40KPa,250KPa,1MPa,  |
| Accuracy      | 10 < TD≤100 | ±0.0075TD% | 3MPa,10MPa          |

Note: TD = Turn down

|URV|≥|LRV|, TD=URL/|URV|

|URV|≤|LRV|, TD=URL/|LRV|

### 2)Static pressure impact

| Zero impact       | ±0.15TD% Upper range limit/10MPa |
|-------------------|----------------------------------|
| Full scale effect | ±0.2TD% Upper range limit/10MPa  |

### 3) Ambient temperature influence of range below 6KPa

| Range       | Temperature        | Accracy |
|-------------|--------------------|---------|
| Below 6 KPa | Normal Temp range  | 0.15%   |
|             | -2070°C Temp range | 0.075%  |

# 4)Power supply impact

When the power supply voltage varies within  $12\sim36V$  DC, the variation of zero point and range is not exceed  $\pm0.005\%$  of the upper limit range/V, which can be ignored.

# **Functional specifications**

### 1)Range limits

Range can be adjusted by turn down adjustment within URL and LRL. Such as for URL/LRL  $-40 \sim 40$  kPa, TD=10, range can be  $0 \sim 4$ kPa or  $-4 \sim 4$ kPa. Turn down should be as low as possible to ensure accuracy. In general, turn down is within 10, too big will affect accuracy

### 2)Zero point setting

Zero and span can be adjusted to any value within the measurement range in the table, as long as calibration range is not less than minimum range.

### 3)Impact of installation position

Install at any position, the maximum does not exceed 150Pa can be corrected by clearing.

### 3)Range and scope

| Range/URL/LRL |         | КРа      | Turndown ratio |
|---------------|---------|----------|----------------|
| В             | Range   | 0.26     | 1 20           |
|               | URL/LRL | -66      | 130            |
|               | Range   | 0.440    | 4 400          |
| C             | URL/LRL | -4040    | 1100           |
|               | Range   | 2.5250   | 4 400          |
| D             | URL/LRL | -250250  | 1100           |
|               | Range   | 201000   |                |
| E             | URL/LRL | -5001000 | 1100           |
|               | Range   | 303000   |                |
| F             | URL/LRL | -5003000 | 1100           |

### 5)Output

| Signal     | Туре   | Output    |
|------------|--------|-----------|
| 420mA      | Linear | Two-wire  |
| 420mA+HART | Linear | Two-wire  |
| RS485      | Linear | Four-wire |

### 6) Alarm current

Low report mode(Minimum): 3.8 mA.

High report mode (maximum): 20.8 mA.

No report mode (hold): keep the effective current value

before the fault

Standard setting of alarm current: high alarm mode.

### 7) Response time

- The total damping constant time; equal to the sum of the damping time of electronic circuit components and the sensor case.
- Electronic circuit component damping time: 0-60S range adjustable.
- Sensing case damping time: ≤0.2S.
- Power-on start-up time after power failure: ≤5S
- Data recovery to normal use time: ≤2S.

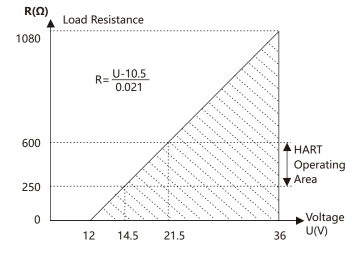
### 8) Ambient temperature

| Operating conditions            |  |  |
|---------------------------------|--|--|
| -20+70°C[-4+158°F] with display |  |  |
| -40+85°C[-40+185°F]             |  |  |
| Silicon oil filled sensor:      |  |  |
| -40+120°C[-40+248°F]            |  |  |
| 5100%RH@40°C                    |  |  |
| IP65                            |  |  |
| ExdIICT6                        |  |  |
|                                 |  |  |

# Installation

### 1)Power supply and load conditions

| Item         | Operating conditions                |
|--------------|-------------------------------------|
| current mode | 14.5-36VDC                          |
|              | communication load:250-600 $\Omega$ |
| RS485        | 1236VDC                             |



### 2) Electronic connection

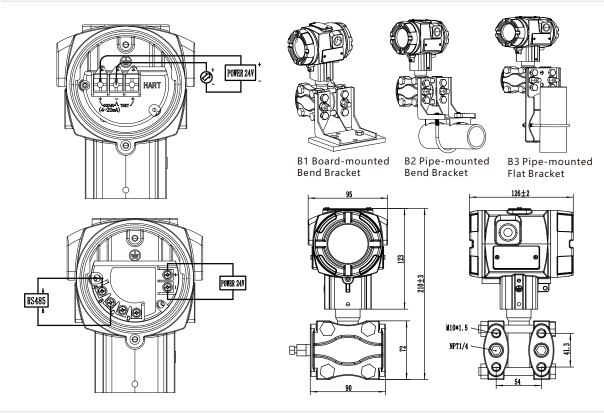
| Directions                                      |
|---|
| Junction box is Aluminum alloy with two outlets |
| M20 *1.5 Female. Main body is orange.           |
| Shell cover is white.                           |
| One end is equipped with M20*1.5 waterproof     |
| connector, the other end is equipped with plug  |
| PVC material, applicable wire diameter 6-8 mm   |
| protection grade IP65.                          |
| Explosion-proof configuration, one end is       |
| equipped with NPT1/2 female thread , the        |
| other end is equipped with plug, stainlesss     |
| teel material applicable wire diameter          |
| 6-8 mm, protection grade IP65.                  |
| Explosion-proof configuration, one end is       |
| equipped with M20*1.5 female thread, the        |
| other end is equipped with plug, stainlesss     |
| teel material, applicable wire diameter         |
| 6-8 mm, protection grade IP65.                  |
|   |

# **Physical specifications**

| Sensor case        | Stainless steel 316L                      |
|--------------------|---|
| Diaphragm          | Stainless steel 316L, Hastelloy, Tantalum |
| Process connection | Stainless steel 304, stainless steel 316L |
| Nut and bolt       | Stainless steel (A4), color zinc          |
| Sealing ring       | NBR,FKM,EPDM                              |
| Transmitter shell  | Aluminum alloy material                   |
| Shell seal         | NBR                                       |
| Name plate         | Stainless steel 304                       |

# MST22 monocrystalline silicon differential pressure transmitter 11/2024

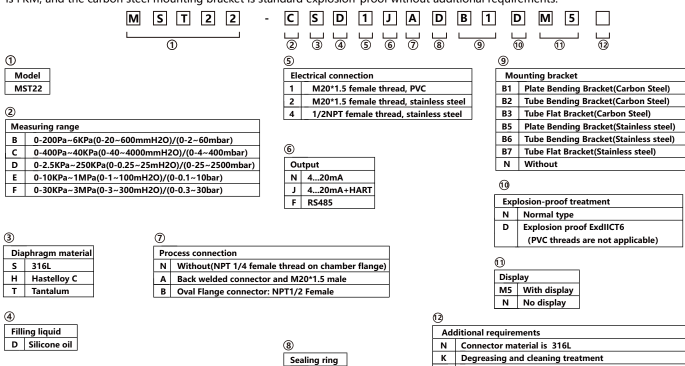
## **Electric Connection & Dimensiones in mm**



### **Ordering information**

# **Example part number:MST22-CSD1JADDNB1**

The MST22 series differential pressure transmitter has a measurement range of 0...40 kPa, a 316L stainless steel diaphragm, and silicone oil filling. It features an M20\*1.5 internal electrical connection, PVC housing, and outputs a 4~20 mA signal with HART. The process connection includes a pressure tap with M20\*1.5 external threading and a welded pressure tap tube. The sealing ring is FKM, and the carbon steel mounting bracket is standard explosion-proof without additional requirements.



Please make separate remarks for special requirements.

NBR Ν

**EPDM** 

D FKM L

н

E

V3

Hanging number plate

**English nameplate** 

Three valve group V5 Five valve group

Lightning protection (transient voltage resistance)