**XY 2088 series digital pressure transmitter**

# Product overview

The XY2088 series universal digital display pressure transmitter uses a silicon pressure sensor with a stainless steel isolation film as the signal measurement element, compensating the transmitter for zero points and temperature performance in a wide temperature range using a dedicated IC circuit.

The product is applied to field pressure measurement in industrial processes like petroleum, chemicals, metallurgy, electricity and hydrology.

# Product characteristics

* + - Scale Range-0.1MPa┅0MPa~0.01MPa┅ 100MPa
		- With the display, display the pressure value in real time
		- Zero point and full range debugging is convenient
		- Reverse polar protection and flow-limiting protection
		- Resistance to lightning strike and pressure resistance to the impact
		- High accuracy, high stability, and high reliability

# Application field

* + - Industrial process control
		- Hydraulic measurement
		- Pressure measurements for various harsh environments

# Appearance structure: (unit: mm)

* Technical parameters



|  |
| --- |
| Pressure parameters |
| Scales | -0.1MPa ┅0MPa~0.01 MPa ┅100MPa |
| overload | Minimum take of 2 x full range or 110MPa () |
| Pressure type | Table pressure, isolation pressure and sealing table pressure |
| Electrical parameters |
| Power supply | The 12~32V DC /3.6V battery is powered |
| Output signal | 4mA ~20mA DC (2-wire system)0-5V/10V(three-line system)0-10mA/20mA(three-line system)RS485modbusRTU protocol (four-line system)Battery supply band display (no remote transmission signal)Battery power supply band shows +RS485 |
| Load resistance | ≤（U-12）/0.02Ω |
| Structural parameters |
| Shell | Explosion-proof cast aluminum shell |
| Sensor | 316L stainless steel |
| Seal ring | Fluorized rubber |
| Level of protection | IP65 |
| Environmental conditions |
| Medium applicability | No corrosion free fluids to 316L stainless steel and fluorinated rubber |
| Compensation temperature | -10℃～80℃ |
| Media temperature | -30℃~80℃ (LCD Display Type: -20℃~80℃) |
| Storage temperature | -40℃~125℃ (LCD Display Type: -20℃~80℃) |
| Performance indicators |
| accuracy | ≤± 0.1%FS(Minimum) | ≤± 0.25%FS(is typical) | ≤± 0.5%FS(Maximum) |
| Zero temperature coefficient | ±0.03%FS/℃ （≤100kPa ） | ±0.02%FS/℃ （＞100kPa ） |
| Full temperature coefficient | ±0.03%FS/℃ （≤100kPa ） | ±0.02%FS/℃ （＞100kPa ） |
| Long-term stability | ± 0.2%FS/ year (max) |

* + Electrical connection

Terminal definition: two-line 4-20mA output

**1**

**2**

|  |  |
| --- | --- |
| End | Definition |
| 1（OUT+） | Power supply is positive / 24V+ |
| 2（OUT-） | Power supply is negative / 24V-/4-20mA output |

Terminal definition: RS485 output

|  |  |
| --- | --- |
| End | Definition |
| OUT+ | Power supply is positive / 24V+ |
| OUT- | Power supply is negative / 24V- |
| TEST+ | RS485 output /A |
| TEST- | RS485 output /B |



Terminal definition: 0-5 / 10V three-line output

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| --- | --- |
| End | Definition |
| OUT+ | Power supply is positive / 24V+ |
| OUT- | Power supply negative / 24V-(signal output negative pole is common) |
| TEST+ | 0-5 / 10V signal output positive pole |



**Instrument key calibration zero (note: calibration zero, make sure the pressure remains at zero.）**

**LCD display products**

In the measurement state, the instrument is at zero, but not 0, meaning the instrument produces zero drift.Press S calibration zero (to prevent false calibration zero press should be greater than 3 seconds) The instrument displays "-00-", the instrument zero is calibrated.

**Digital tube display product**

In the measurement state, the instrument is at zero but not 0; the instrument produces zero drift.Press ">" key (to prevent miscalibration zero for greater than 3 seconds) after the instrument displays "0000" with calibration zero.

# Type selection guidelines

|  |  |
| --- | --- |
| XY2088 | Series of digital pressure transmitter |
|  | Scales | Measuring range: -0.1MPa┅ 0MPa~0.01 MPa┅ 100MPa |
| [0~X]kPa or MPa | X: The actual measurement range |
|  | Codename | Output signal |
|  | S1 | 4mA~20mA DC two-line output |
|  | S2 | 1-5V output |
|  | S3 | 0V-10V three-line output |
|  | F | RS485 (MODBUS RTU protocol) |
|  |  | Codename | Additional features |
|  |  | J01 | ±0.2%FS |
|  |  | J02 | ±0.5%FS |
|  |  | N | There is no display |
|  |  | M3 | 41BitLCD number display header2 |
|  |  | M4 | Four-digit LED number header |
|  |  | C3 | G1/2 external threaded pressure interface |
|  |  | C5 | M20× 1.5 External threaded pressure interface |
|  |  | C7 | 50.5KF clamp-type connection |
|  |  | G | Phenotype |
|  |  | A | Expression type |
|  |  | S | Seal table pressure |
| XY2088X S1J01M4C5G ［0～100］kPa Full specification and model |

Type selection tips:

1: Please pay attention to the operating status of pressure detection point and pressure range as complete as possible.Avoid the unnecessary losses caused by the unreasonable use of the product.

2: This product can reach up to 20KHz, in a high-frequency response application, but still needs to communicate with the company about its installation application, so that the product provided can meet the normal needs.

3: Although various protection measures are designed, for extreme applications, such as strong lightning application on site, the power supply should be reliably grounded, and the lightning protection protection device is installed to minimize the probability of product failure.

4: Special application products, can be provided with special design and manufacturing, welcome customers to consult and negotiate.Tel.: 029-88639987