DIGITAL PRESSURE GAUGE

MANUAL

1. NOTICE

1. Please check the packaging and appearance after you received the product.

2. Please check the mode and specification of the product. Keep correct electrical connection and mounting method.

3.Please installation WITHOUT power.

4.During using, please notice the technical and operation conditions: the temperature of medium, burst pressure, power supply.

5. This product is a precision device, DO NOT use hard objects to touch the diaphragm or disassemble.

6. During installation, do not install or disassemble strongly, especially the installation of thread.

7. Please install or disassemble with a suitable wrench, Otherwise, the damage is not in the scope of warranty.

8. After starting the gauge, it is a normal phenomenon to take a few minutes to keep it stable and work normally.

9. If the product is out of order, please contact our after-sale technical staff.

10. During installation, the gauge will be affected by installation stress. After installation, please zero clearing.

(!!)The product damage caused by non-professional operation according to the operation regulation is not the scope by the warranty.

2. WARNING

1.When operation temperature is above 60 degree, please use forced fans or cooling machines, but do not let the cooling air blow to the switch directly.

2.The installation, commissioning and maintenance of this product shall be conducted by qualified engineers or technicians member.

3.If the malfunction or exception of this product is likely to result in a major system accident, please set up an appropriate protective circuit outside to prevent accidents.

4. The company does not undertake any direct or indirect loss other than the product itself.

5. The company reserves the right to change the manual of the product without notice.

3. DESCRIPTION

This gauge is a high-precision and intelligent digital pressure gauge. It has a high-precision sensor and display the pressure accurately in real time, equipped with a large size LCD.

It has a various of features, such as zero clearing, backlight, on/off button, units, low voltage alarm. And it is convenient to install and easy to operate.

The surface and connector of the product is 304SS. It can be used to measure gas, liquid, oil and other non-corrosive mediums of stainless steel.

It applies to these fields: portable pressure measurement, equipment supporting, equipment calibrations.

4. SPECIFICATION

Pressure Range : Refer to selection-table

Pressure Type: Gauge pressure, Negative gauge pressure *Overload Capacity*: Range*150% (<40Mpa)

Range*120% (>40Mpa)

Acc.: ±0.4%FS or ±0.2%FS Long-term Stability: 0.2%Fs/year *Power*: 3V (two pieces AAA battery) Battery Life: 8~12 months Sampling Rate: 3 times/second Screen Display: 4-digit LCD screen Backlight color: White Compensation Temperature: 0~60°C Operation Temperature : -20°C~ 70°C Screw: M20*1.5 or customized Connector Material: 304SS or customized Shell Material: 304 Stainless Steel Measure Medium: non-corrosive with 304 or 316 stainless steel Electromagnetic Compatibility: Anti-EMI Design, EN61326 Date Retention : EEPROM Peak Function: Yes

Other Function:

Pressure units switchable Zero clearing Backlight On/off

5. BUTTON

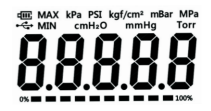


DIAL (80MM) DIGITAL PRESSURE GAUGE

5.1. KEY

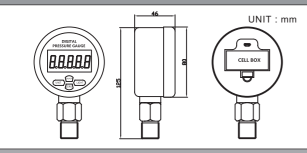
| KEY | FUNCTION | DESCRIPTION | |
|------|-----------|---|--|
| Ó | ON/OFF | On/off power | |
| UNIT | UNIT | Short press to change pressure unit | |
| * | BACKLIGHT | LIGHT Short press to turn on/of back-light. | |
| ZERO | ZERO | Press for 4 seconds to zero clearing | |

5.2. LCD SCREEN



| SYMBOL | DESCRIPTION |
|------------------------|---------------|
| kPa PSI Kg/cm² Bar Mpa | PRESSURE UNIT |
| MAX | MAXIMUM |
| MIN | MINIMUM |
| ¢000 | BATTERY |
| 0% | PERCENT |

6. SIZE



7. FUNCTION

1.ON/OFF

Short press to power on, long press to power off.

2. PRESSURE UNITS

Short press to switch units. (Different pressure ranges have

different units available)

3. ZERO CLEARING

Without pressure, long press 'ZERO' button for 4 seconds to zero clearing.

4. BACK-LIGHT

Short press back-light button, back-light on for 20 seconds. Long press back-light button for 3 seconds, the back-light will keep on. 5.ADJUST OF FILTER CONSTANT

Short press 'back-light'and 'ZERO' buttons together, it shows 'r-03', and means the filter constant is 03. Then change the value through pressing 'ZERO' button, the value is between 01~10. After setting, press back-light button to save and quit.

Notice: The value smaller, the figure changes more quickly; the value bigger, the figure changes more slowly and the figure more stability.

8. DATA RECORD

1. On/off data record function

After power, short press ' back-light' button, then the 'pressure unit sign' begin to flicker, it means the data record function is open.

Press 'back-light' button again, then the 'pressure unit sign' stop flickering, it means the data record function is closed.

2. Adjustment the record interval time

Long press 'back-light' button for 3 seconds till it shows 'FXXXX', such as 'F0001', it means the data record every one second. Through press 'power' and 'zero' buttons to change the value. Through press 'back-light' button to shift different position value. After setting, press 'unit' button to save and quit. The value range: (1~3600) seconds. 3. Date export

First, please install the correct software on computer.

Second, contact gauge with computer through special USB-line which is in the package box.

Third, operation methods.

8. PEAK VALUE

Long press 'UNIT' button for 4 seconds, the screen will show the Maximum value after last zero clearing, then press 'UNIT' button , it will show Minimum value, then press 'UNIT' button to quit.

During show Max or Min value, long press 'ZERO' button to clearing record before, and enter a new record.

9. CODE DESCRIPTION

| NO. | CODE | DESCRIPTION | |
|-----|------|---|--|
| 1 | E-E | Abnormal sensor communication or sensor damage | |
| 2 | E-H | Current Pressure Over Range Use or Sensor Damage | |
| 3 | E-P | Enter pressure calibration procedure, please power off and exi | |
| 4 | P-C | Enter Temperature Compensation Procedure, Please Turn Off and Exit | |
| 5 | r-03 | Filter constant setting | |
| 6 | MAX | Maximum | |
| 7 | MIN | Minimum | |
| | | | |

10. PROBLEM & SOLUTION

| NO. | PROBLEM | REASON | SOLUTION | | | | | |
|-----|----------------------------|--|---|--|--|--|--|--|
| 1 | Back-light Dark | Battery power shortage | New Battery | | | | | |
| 2 | Battery Flicker | Battery power shortage | New Battery | | | | | |
| 3 | Pressure Unchanged | 1.Pressure block 2. Zero clearing with pressure 3.Sensor Damage | Check pressure hole Without pressure, zero clearing Back to Factory | | | | | |
| 4 | EH | 1. Pressure Overload 2. Sensor Damage | 1. Notice pressure 2. Back to Factory | | | | | |
| 5 | Figure Change Slowly | Adjust of filter constant | Refer to 7.5 | | | | | |
| 6 | Figure Change Quickly | Adjust of filter constant | Refer to 7.5 | | | | | |
| 7 | Frequent Pressure Shock | 1. Damage Sensor 2. Leakage | Add Buffer Tube | | | | | |
| 8 | High Temperature | 1. Damage Gauge 2. Pressure Error | Add Radiator Tube | | | | | |

11. AFTER-SALE SERVICE

The guarantee period of product begins from the data of delivery and lasts for 1year. During the guarantee period, if the product itself had quality problems, we would provide free maintenance, exchange and return service.

The content of specific quality guarantee:

 The spare parts or components of the product are failure, but it can be operate normally after exchange. This is free to repair.
 The spare parts or components of the product are failure, and it can't be repaired on time. We would exchange a new, same specification of qualifited product.

3. The main functions of the product because of design or manufacture is not meet the requirement of the contract or the enterprise standard, the client need to return goods. We should recover the fault product and return the payment for the goods to the client.

***Disclaimer

During the guarantee period, the product failure caused by followed cases, it beyond the warranty:

The failure caused by the inappropriate use of product by user.
 The client disassemble, repair, refit the product at own discretion