

SJ LTS







MEDIDOR DE PRESION CON PANTALLA TOUCHSCREEN

Model: LTS

### **Product Description**

- Touch screen buttons are more durable and easier to operate than traditional buttons
- Circular arc percentage chart can simulate pressure values, helping prevent overpressure



### **Product Specification**

### **Connection location**

**Bottom mount** 

### **Nominal size**

4"

### **Scale ranges**

0 ... 5 kPa to 0 ... 100 MPa, or other equivalent units of pressure, vacuum or compound

### **Pressure units**

MPa, kg/cm², bar, psi, mmH₂O, kPa, Pa, inWC, mbar, mH₂O, inHg, mmHg, Torr (Up to 8 units can be switched, if not specified, the engineer will select it according to the pressure range)

### **Accuracy**

±0.4% F.S. (standard), ±0.2% F.S.

### **Process connection**

304 SS

PT: 1/4", 1/2"

G: 1/8", 1/4", 3/8", 1/2", 7/8"

NPT: 1/4", 1/2"

M: 12\*1.5, 10\*1.0, 10\*1.5, 14\*1.5,

20\*1.5

### Case/Ring

304 SS

### Sensor element

316 SS



## **Product Specification**

### **Medium temperature**

-35℃ ... 60°C

## Display

5.5 digits

LCD, switchable backlight button

## **Response time**

18 times/sec

## **Voltage supply**

AA battery\*3

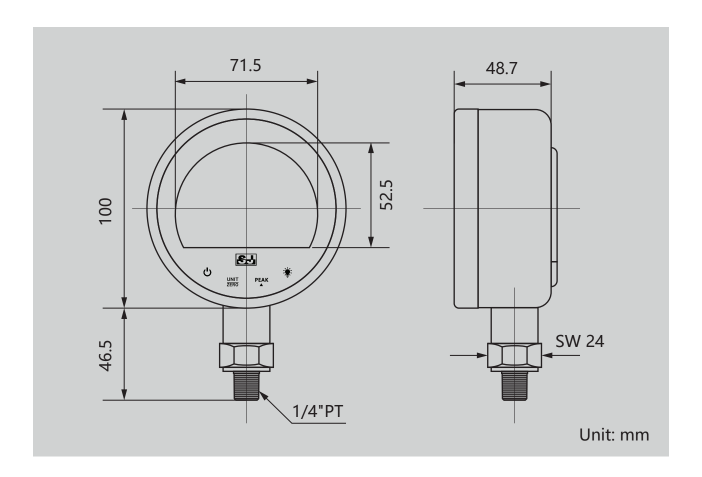
Optional external power supply: DC24V, DC5V, or with other trans-

formers such as AC110V.

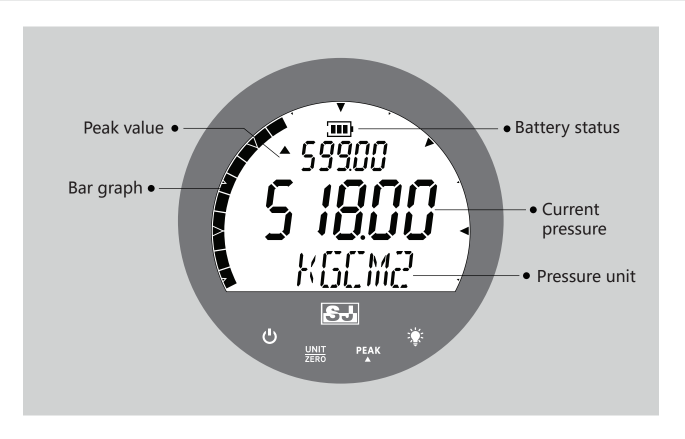
### **Protection level**

IP 40

## Dimensions



# **Interface Description**



	_			
×.	()ra	Arina	Into	rmation
<b>/</b>	Olu	CHILLA	11110	rmation

Model / Scale range / Accuracy / Process connection / Options

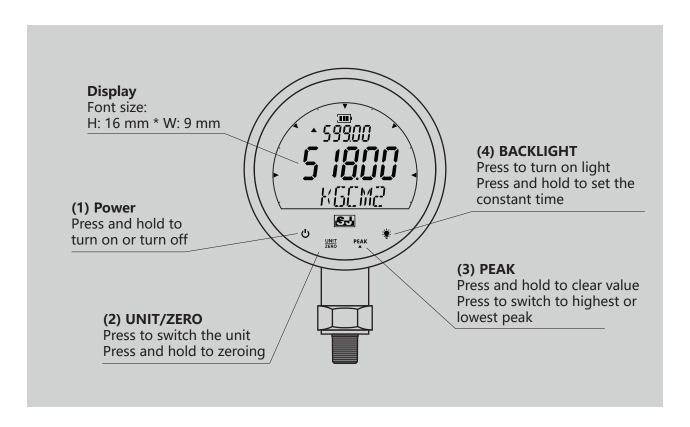
For any changes to the specifications of this catalogue, the latest version shall prevail.





# **Operation Manual**

# **Key functions**



## How to set constant backlight?

- 1. Turn on.
- 2. Press and hold (4) BACKLIGHT to enter the menu.
- 3. Press (4) BACKLIGHT to change the ones digit to 0.
- 4. Press (2) ZERO/UNIT to switch to the tens digit, and press (4) BACKLIGHT to set the value to 0.
- X Do not set numbers other than 00, otherwise it will affect the factory settings and cause program confusion.
- 5. And press (3) PEAK again to complete the constant backlight setting.

## How to reset?

- 1. Turn on.
- 2. Press and hold (4) BACKLIGHT to enter the menu.
- 3. Press (4) BACKLIGHT to change the ones digit to 9.
- 4. Press (2) ZERO/UNIT to switch to the tens digit, and press (4) BACKLIGHT to set the value to 9.
- 5. And press (3) PEAK to complete resetting.



# **Operation Manual**

# How to adjust the update frequency?

#### [Enter the menu]

- 1. Turn on.
- 2. Long press (4) BACKLIGHT to enter the first level menu.
- 3. Press (4) BACKLIGHT to toggle the ones digit to 6.
- 4. Press (2) ZERO/UNIT to switch to the tens digit, then press (4) BACKLIGHT to set the value to 9.
- 5. Press (3) PEAK to confirm to enter the second level menu.

### [Setting]

- 6. Press (2) ZERO/UNIT or (4) BACKLIGHT to switch the screen to "SEF9", then press (3) PEAK to enter the frequency setting.
- 7. The default value is "01", press (4) BACKLIGHT to adjust the value. (The larger the number, the lower the update frequency and the more stable the display.)

### [Exit the menu]

- 8. Press (3) PEAK to return to the second level menu.
- 9. Press (2) ZERO/UNIT or (4) BACKLIGHT to switch the screen to "SOUt", then press (3) PEAK to complete the frequency setting.

## How to set automatic shutdown time?

#### [Enter the menu]

- 1. Turn on.
- 2. Long press (4) BACKLIGHT to enter the first level menu.
- 3. Press (4) BACKLIGHT to toggle the ones digit to 6.
- 4. Press (2) ZERO/UNIT to switch to the tens digit, then press (4) BACKLIGHT to set the value to 9.
- 5. Press (3) PEAK to confirm to enter the second level menu.

#### [Setting]

- 6. Press (2) ZERO/UNIT or (4) BACKLIGHT to switch the screen to "CLtt", then press (3) PEAK to enter the shutdown setting.
- 7. The default value is "00", press (4) BACKLIGHT to adjust the value. (Number 01 is 1 minute, number 02 is 2 minutes, etc.)

#### [Exit the menu]

- 8. Press (3) PEAK to return to the second level menu.
- 9. Press (2) ZERO/UNIT or (4) BACKLIGHT to switch the screen to "SOUt", then press (3) PEAK to complete the shutdown setting.





### **MEXICO BRANCH OFFICE**

Roberto Diaz No. 401 Ciudad Industrial Aguascalientes, Ags. México 20290

4ManPro@4ManPro.com (449) 171 3420 www.4ManPro.com/SPA/



### **USA BRANCH OFFICE**

Pennzoil Place 700 Milam Suite 1300 Houston, Tx, USA 77002

4ManPro-USA@4ManPro.com +1 (832) 871 5022 www.4ManPro.com/ENG/

Aemente For Manufacturing Processes

For any changes to the specifications of this catalogue , the latest version shall prevail.

Copyright © 12/2019 by SIN JIA ENTERPRISE COMPANY LIMITED. All rights reserved.

