

# Thermocouple Process Calibrator

## **User's MANUAL**

# **Safety Information**

To avoid possible electric shock or personal injury:

- Never apply more than 30V between any two jacks, or between any jack and earth ground.
- Make sure the battery door is closed and latched before you operate the calibrator.
- Remove test leads from the calibrator before you open the battery door.
- Do not operate calibrator if it is damaged.
- Do not operate the calibrator around explosive gas, vapor, or dust.

To avoid possible damage the calibrator:

- Make sure choose the right jack and rang, before use the calibrator to measurement or calibrator.
- Take away the calibrator from the used circumstance, before operate the calibrator or after close the calibrator.

## Introduction

Thermocouple Process Calibrator is a exactitude measurement and source handhold instrument, it can be use to calibrate the Thermocouple instrument.

Thermocouple Process Calibrator can measure or simulate 8 types of difference Thermocouple ( $^{\circ}C$  or  $^{\circ}F$ ), and measure or simulate the millivolt. But it could not use to measurement or source at a same time.

The accessories: 2 pcs Thermocouple plugs (no wire), 6 \* AAA 1.5V battery, user's manual.

If the Calibrator is broken or short of some accessories, please contact the supplier.

The following table has showed the technical parameter and function of the Calibrator.

.2.

# Specification

All the specification will under 1 year calibration cycle and temperature between 18~28°C, except addition explain.

#### Measure (input)/Simulate (output) Millivolt specification

| INPUT/OUTPUT<br>RANGE | RESOLUTION | ACCURACY          |
|-----------------------|------------|-------------------|
| -10mV~100mV           | 0.01mV     | ±(0.025%+2counts) |

Maximal input voltage: 30Vpp.

| Measure       | (input) | / | Simulate | (output) | Thermocouple |
|---------------|---------|---|----------|----------|--------------|
| Specification |         |   |          |          |              |

| FUNCTION | RANGE                      | RESOLU<br>TION | ACCURACY                         | REFERENCE<br>JUNCTIONERROR |
|----------|----------------------------|----------------|----------------------------------|----------------------------|
| J TYPE   | -200~1200℃ /<br>-328~2192℉ | 0.1℃/F         | ±(0.3℃+10uV) /<br>±(32.54℃+10uV) | ±0.3℃/ ±32.54℉             |
| К ТҮРЕ   | -200~1370℃ /<br>-328~2498℉ | 0.1℃/℉         | ±(0.3℃+10uV) /<br>±(32.54℃+10uV) | ±0.3°C/±32.54°F            |
| Т ТҮРЕ   | -200~400℃ /<br>-328 ~ 752℉ | 0.1℃/℉         | ±(0.3℃+10uV) /<br>±(32.54℉+10uV) | ±0.3°C/±32.54°F            |

| E TYPE | -200~950℃ /<br>-328~1742℃F | 0.1℃/Ƴ | ±(0.3℃+10uV)<br>±(32.54℉+10uV) | ±0.3℃/ ±32.54℉   |
|--------|----------------------------|--------|--------------------------------|------------------|
| R TYPE | -20~1750℃ /<br>-4~3182℉    | 1℃/℉   | ±(1°C+10uV)<br>±(33.8+10uV)    | ±0.3℃/ ±32.54℉   |
| S TYPE | -20~1750℃/<br>-4~3182℉     | 1℃/℉   | ±(1℃+10uV)<br>±(33.8+10uV)     | ±0.3℃/ ±32.54℉   |
| В ТҮРЕ | 600~1800℃ /<br>1112~3272℉  | 1℃/°F  | ±(1°C+10uV)<br>±(33.8+10uV)    | ±0.3°C/ ±32.54°F |
| ΝΤΥΡΕ  | -250~1300℃ /<br>-418~2372℉ | 0.1℃/℉ | ±(0.3℃+10uV)<br>±(33.8+10uV)   | ±0.3°C/ ±32.54°F |

Thermocouple Process Calibrator Manual

Maximal input voltage: 30Vpp.

#### **General Specifications:**

Maximum voltage applied between any jack and earth ground or between any two jack: 30V Storage temperature: -40°C~60°C (-40°F~140°F) Operating temperature: 0°C~50°C(32°F~122°F) Operating altitude: 3000 meters maximum Temperature coefficient: ±0.02%/°C on 0°C~18°C(32°F~64.4°F) and 28°C~50°C(82.4°F~122°F) Relative humidity: 95% up to 30°C (86°F), 75% up to 40°C (104), 45% up to 50 °C (122°F)

Shock: Random 2g, 5Hz to 500Hz

Safety: 1 meter drop test

**Fuse:** F 0.125A/250V

**Power requirements:** 6 x AAA 1.5V Battery

**Size(LxWxH):** 205mm×98mm×46mm (8.07×3.85×1.81 inch)

Weight: 472 g (include battery) (16.64 Ounces)

## **International Symbols**

| Symbol | Meaning                               |
|--------|---------------------------------------|
| ÷      | Earth ground                          |
| CE     | Conforms to European Union directives |

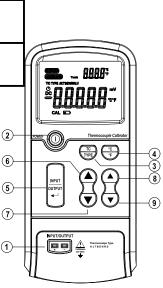
Thermocouple Process Calibrator Manual

| Refer to this instruction sl<br>information about this feature. | neet for |  |
|---|----------|--|
| Battery   |          |  |
| Double insulation   |          |  |

### **Explanation on Front Panel**

The front panel is show as in right figure:

- 1. Input / Output jack
- 2. Power key
- 3. Mode key
- 4.  $^{\circ}C/^{\circ}F$  key



.8.

- 5. Input/output key
- 6. Increase more value key
- 7. Reduce more value key
- 8. Increase less value key
- 9. Reduce less value key

### **Understanding Display Screen**

LCD screen is shown as in following figure:



15. Low power indication

18. Ambient temperature display

16. Unit indication

- 10. Input state indication
- 11. Output state indication
- 12. Indicating AUTO POWER OFF is availability 17. Type indication
- 13. Result value
- 14. Calibration mode indication

## **Operation Instructions**

#### Thermocouple or Millivolt measurement/input

Press the power key2, turn on the calibrator.
Press the Input/output key5, When on the input mode.
Press mode key3, on the measure type you want.
Put the measure thermocouple or millivolt source into the input jack1.



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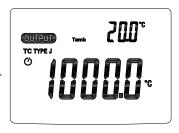
Thermocouple Process Calibrator Manual

(5)Get the reading value[13].In thermocouple measurement, ambient temperature value[18] is displayed on LCD. In voltage measurement, there is no temperature display.

\* The number in the□, referring to the Explanation on Front Panel (Page8) and the Understanding Display Screen(Page9).

#### Thermocouple or Millivolt Simulate/output

Press the power key2, turn on the calibrator.
Press the Input/output key5, When on the output mode.
Press mode key3, on the measure type you want.
Press the adjust value key6 7 8 9 to let the value on your need.





⑤Put the thermocouple instrument or voltage meter into the output jack1.

(6) If you want to change the output value, then press the adjust value key [6] [7] [8] [9] or change to other

thermocouple type use the mode key3.

#### **Autopower OFF**

Autopower off default setting is 30min.

Setting Autopower off option:

- 1. Keep press  $4^{\circ}C/^{\circ}F$  key, then turn on the power.
- 2. Release ④ ℃/°F key, press ⑥ Increase more value key or ⑦ Reduce more value key to adjust the time.(off,15min.~60min.)
- 3. Then press  $4 \degree C/\degree F$  key to finish setting autopower off option.

\*. After change battery the autopower off setting get to default setting.

\*. If change battery and found can not turn on power, please take off the battery, and wait 3min, then try again.

#### Display all symbol

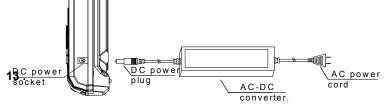
Setting display all symbol:

- 1. Keep press 3 mode key, then turn on the power.
- 2. It will display all symbol on LCD.
- 3. Press any key exit and go on.

To use Adapter (Only apply to AC power adapter version calibrator)

#### Connecting the power adapter:

- 1, Connect the AC power cord to the AC—DC converter.
- 2, Plug the AC power cord into an electrical outlet(100V-240V).
- 3, Plug the DC power plug of the converter into DC power socket of the meter.



#### AC/DC adapter information:

Input: 100V-240VAC,50-60Hz 1.8A

Output :DC 12V ===2A MAX

Polarity :



#### WARNING:

- 1,Please use the original AC power adapter, using other AC power adapter may damage your instrument.
- 2, The AC power adapter can only be used indoors.
- 3,Please plug the AC power cord into an electrical outlet first and then firmly insert DC plug into DC input end in the right of the meter. When unplugged, firstly pull out the DC plug perpendicular to DC input end and then unplug the AC plug from the electrical **. 14**.

outlet.

- 4, Do not use the AC power adapter in other equipment except this instrument.
- 5, In use, it is a normal phenomenon that the AC power adapter will be hot.
- 6, Do not demolish the AC power adapter. Otherwise, it may be dangerous.
- 7, Do not use the AC power adapter in a high temperature or wet place.
- 8, Please make the AC power adapter avoid a strong bump.
- 9, It is normal when the AC power adapter make some noise in use.

### Maintenance

#### Cleaning

Periodically wipe the case with a damp cloth and detergent; do not use abrasives or solvents.

#### Calibration

Calibrate your calibrator once a year to ensure that it performs according to its specifications.

#### **Replacing the Battery**

| Please change the battery when the LCD indicates $\ bracksimeq$ | 7 |
|---|---|
|---|---|

Turn off the power of the Calibrator, When you change the battery, and screw off the breechblock on the battery cabinet cover, then take off it and instead the fresh battery.

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**Replacing a Fuse** 



# To avoid personal injury or damage to the calibrator, use only a 0.125A 250V fast fuse.

In the thermocouple input mode, if 'OL' does not appears on LCD with no thermocouple input, the fuse is probably blown. A new fuse should be used.

**Connect wire** 

Use the accessories thermocouple plug to make the difference plug connect wire which you want.

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