

# **CONOTEC** Digital Temperature Controller



## OPERATION MANUAL





### SAFETY AND CAUTION

Please carefully digest all cautions prior to the use of product, and correctly operate.

\* The specification and external dimension may be changed for improvement of product performance without advance notice.

### 🛆 WARNING

1. Being the product not manufactured for safety related device, make sure to provide a duplicated safety apparatus for use of controlling the devices subject to potential personal injury and/or death, damages on critical peripheral devices and substantial property losses.

2. Do not execute the wiring, checking and/or repair works under the condition power supply is engaged.

3. Make sure to verify the correct terminal numbers and terminate, when connecting the power supply.

#### ▲ CAUTION

- Please carefully read and digest the operation procedure and safety related regulations or WARNING descriptions prior to the use of product, and make sure to operate the product only per the relevant specification or within the corresponding capacity rating.
- Do not make wiring or install the product on motor or solenoid with large inductive loads. When extending the sensor, use the shielded wire not extending the extension wire length unnecessarily long.
- Do not use the components generating arc when opening and closing under same power supply line or near to power supply.
- Keep the power supply line away from high voltage wire, and avoid installation at the locations subject to severe moisture, oily content and dust.

Do not install the product at places exposed to direct sung light or rain.
Do not install the product at places subject to strong magnetism or severe noise.

- vibration and impact. • Keep the product far away from the places directly producing strong alkali or acidic
- substances using separate conduit for wiring.Do not spray water on the product for cleaning purpose when installed at kitchen area.Do not install at those places under the temperature and/or moisture exceeding the
- rated capacity. • Use the product paying attention not to have disconnected sensor wiring or defect. • Allow the sensor wiring stay away from signal, power supply, drive and load wires
- Please note that no warranty services shall be provided when the product is

disassembled or modified at user's own discretion.

• The Amark shown on Terminal Wiring Diagram is a safety notice notifying warning or caution.

• Do not use the product at places near to the devices generating strong high frequency noise (High frequency welding machine, high frequency sawing machine, high frequency radio, large capacity SCR controller).

 Using the product with procedures not specified by the manufacture may incur the personal injury or property damage.

Not being a toy, do not allow children touch the product.

Make sure to execute the installation only by the skilled person with related industry
or authorized personnel.

 CONOTEC Co., Ltd. shall assume absolutely no responsibility of whatsoever nature for those damages and/or losses incurred due to the operation not complying with above WARNING or NOTE descriptions or negligence and/or fault of user.



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CAUTION on Danger of Electric Shock

- Electric Shock Do not touch the AC power terminals when the power supply is ON, as it may incur the electric shock.
- Make sure to turn the input power supply OFF when checking the input power supply.

### 2 PRODUCT CONFIGURATION

| Model No.   | Sensor | Control Output              | Temperature Range | Application            |
|-------------|--------|-----------------------------|-------------------|------------------------|
| FOX-2PD/T/F | PT     | Relay contacts<br>(2 ~ 4EA) | -200℃ ~ +400℃     | Temperature<br>control |
| FOX-2CD/T/F | CA     | Relay contacts<br>(2 ~ 4EA) | -50℃ ~ +999℃      | Temperature<br>control |

#### 3 Name of part





OUT1 output indication
 OUT2 output indication
 OUT3 output indication
 OUT4 output indication
 Switch Increasing
 Shift Function Switch
 Switch Decreasing

Function of Operating key

1. (set) : Key assigned for temperature setting and program change

2. Key assigned for changing the temperature and program setup values.

### External Dimensions and panel size





6.5mm

### Relay Wiring Example







#### 1. SH / : Set the 1st stage temperature(Applicable model : 2PD, 2PT, 2PF, 2CD, 2CT, 2CF) Set the 2nd stage temperature(Applicable model : 2PD, 2PT, 2PF, 2CD, 2CT, 2CF) 2. **5**-7 3. 5F-7 Set the 3rd stage temperature(Applicable model : 2PT, 2PF, 2CT, 2CF) 4. 5F4 : Set the 4th stage temperature(Applicable model : 2PF, 2CF) 5. HGP : Set the upper limit of user Set-up temperature.(Max. set point allowed to the last user.) Prohibited setting value above HSP ex) When setting HSP = 25.0 $\rightarrow$ Setting temperature cannot be increased over 25.0°C 6. / Set the upper limit of user Set-up temperature.(Min. set point allowed to the last user.) Prohibited setting value below LSP ex) When setting LSP = 10.0 $\rightarrow$ Setting temperature cannot be increased below10.0 °C 7. Lor : Current temperature correcting function Function of correcting the current temperature against any errors generated by External Signal Input Sensor and the difference with reference temperature.(Example: Mercury thermometer or existing thermometer or temperature controller used) ex) Actual temp. : 25.0°C Correct the *Lor* from 0.0 Displayed temp. ∶28.0℃ to −3.0 to display as 25.0°C %3℃ difference with actual at the Indicating LCD window temperature. 8. Loc : Setting DATA locking function A sort of safety device prohibiting the change of various set-up values except with Primary User. When setting on: Lock all setting values except with temperature setting value When setting oFF : Release all setting values except with temperature setting value 9. LP1 : Function selecting TEMP 1 Cooling (LoL) and Heating(HEL) (Applicable model: 2PD,2PT,2PF,2CD,2CT,2CF) 10. dL I : TEMP 1 output delay time (Applicable model: 2PD.2PT.2PF.2CD.2CT.2CF) Used when the control object repeats the ON/OFF frequently creating troubles. (Freezer, Compressor & etc.) Function protecting product from instantaneous power outage, or when re-engaging the power supply. ex)Set temp.: 25.0°C, alt Set value: 1.30 d#F set value: 1,0℃ which point to be output ON d F dLL =) In increasing current temp, if passes (b)26.0 °C at dLt, after 1 min 30sec as ΛŃ setting time, Relay is to be ON at (c) The reason why applied output delay time 25.0°C 26.0°C not from (a) but (b) is set to be d/F interval as 1.0°C. 11. JF : Setting TEMP 1 temperature deviation (Applicable model: 2PD, 2PT, 2PF, 2CD, 2CT, 2CF) Constant interval required between ON and OFF with ON/OFF control Excessive actions of ON and OFF accelerates the damage and/or wear of output contact of relay or other devices, or creates haunting phenomenon due to the external noise & other interferences

Detail Description on Function

This function protects the contacts and other components of device by setting the temperature deviation in order to prevent above said phenomenon.

