



Digital Temperature Controller

**CONOTEC CO., LTD.** 

www.conotec.co.kr

### OPERATING MANUAL

FOX-2001TX



## Caution for Your Safety

Please read this instruction carefully before using this controller.

\*The Manual's information & specification can be changeable to improve its quality without any notification.

### ∆ Safety

- 1. Pls use this item after installing the duplex safety device in which is applied at dangerous factors such as serious human injury or serious damages of property & important machine because this item is not designed as safety device.
- 2. Do not checking or repairing when it is power on
- 3. Please check the terminal number before connecting power supply.
- 4. Do not disassemble or open, remodel, repair without any permission.

### △ Safety Instruction and Hazard Warnings

- Please read the operating manual through completely before putting the device into operation.
- Do not install or wire to it under an excessive induction loads or solenoid.
- Pls use the shield cable when the sensor cable's lenghthen, however do not make it too much longer.
- Do not use same power supply or any component to cause arc when make and break near directly.
- The device must be adequately protected from water and dust as per the application and must be accessible via the use of appropriate tools.
- The device must be exposed to extreme temperature, sunlight, strong vibrations or high levels of humidity.
- Keep away and use independence piping with place that strong alkalinity, strong acidic material appears directly.
- When establish in the kitchen, do not sprinkle water directly due to deaning.
- Do not install the device for the temperature/humidity in excess of the rated.
- Please use the sensor cable without any cutting or flaw, blemish. • Do not install the sensor cable close to signal cable, power cable
- load cable. • Please be understanding that the device may not be after service
- when disassembled or remodelled by random. • The mark  $\bigwedge$  in the diagram for connection is for caution
- or safety phrase.
- Avoid operation or installation close to high-frequency fields such as welding devices, sewing machines, wireless tramsmitter, radio systems,
- We will not assume any responsibility for damage to assets or persons caused by improper handling or failure to observe the safety instructions or hazard warnings.
- The device is not a toy and should be kept away from children.
- Installation work must only be carried out by suitably qualified personnel who are familiar with the hazards involved and with relevant regulations.

### ⚠ DANGER

- Caution, Danger of electric shock
- Electric shock—Do not touch AC board on power because of electric shock
- Pls intercept surely when checking power input



MODELS	SENSOR	OUTPUT CONTROL	RANGE	FUNCTION	
FOX-2001TX	NTC	RELAY OUTPUT	°C: -55.0°C~ +99.9°C	T/C (℃ ,°F )	
FOX-2001TX-S	NTC	SSR OPER. VDC (12V DC30mA MAX)	°F: -67°F ~ 212°F	485 com.	
FOX-2000RX				2001TX Display Unit	

## PART'S NAME

■ External shape & each name of part



- 1 TEMPERATURE OUTPUT
- 2 SETTING UP
- 3 FUNCTION CHANGING
- 4 SETTING DOWN

#### ■ MODE SETTING FOR USER(TEMPERATURE)

· How to change the setting temp. for Main output



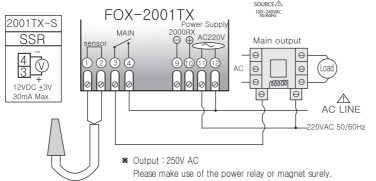
If press it once, the setting value is flickered.

the value can be up & down with this key.

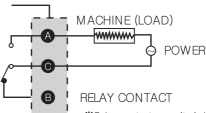
· How to set mode function for installer

(Set) A key to enter to intaller mode if press for more than 5 sec., and change with these keys

## CONNECTIONS



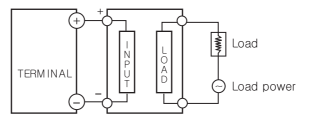
### ■ RELAY JUNCTION



\*Relay contact capacity is less than 250VAC 2A. If using the load to exceed contact capacity, be cautious on those can be caused by contact deposited, contact failure, relay damaged, etc.

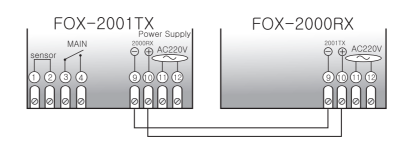
#### SSR JUNCTION

#### Non-contact(static) relay

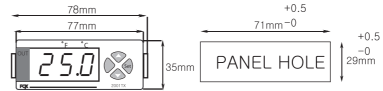


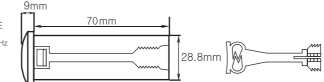
\* Please make sure that the SSR's capacity should be used more than load capacity.

### HOW TO CONNECT TO 2000RX



## **EXTERNAL & PANEL SIZES**

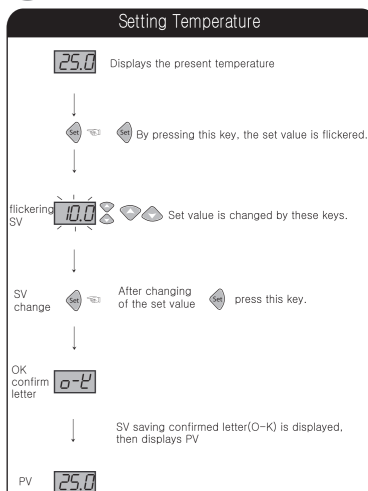


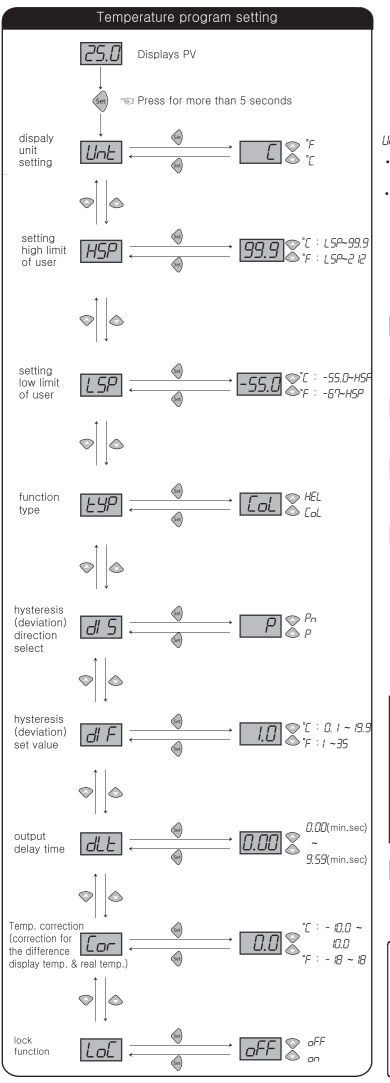


# SETTING RANGE & SET VALUE WHEN DELIVER

	FUNCTIONS	NCTIONS "[ "F		SET VALUE	REMARKS	
	Temperature setting	-55.0 ~ 99.9	-67 ~	10.0		
UnE	Temperature display unit	°C /°F		"[	"[:Celsius "F:Fahrenheit	
HSP	Setting for the highest limit of user	LSP ~ 99.9	LSP ~ 2 I2	99.9	Irrelevant to the relay output	
LSP	Setting for the lowest limit of user	-55.0 ~ HSP	-67 ~ HSP	-55.0	Irrelevant to the relay output	
ESP	Select for type	CoL   HEE		CoL	HEL:for a heater	
d1 5	Select for deviation style	P   Pn		Р	Pn: deviation ± P: deviation +	
dl F	Temperature deviation	0. 1 ~ 19.9	1 ~ 35	1.0		
dLE	Delay time of the output	0.00 ~ 9.59		0.00	min, hour	
Cor	Correction of temperature	- 10.0 ~ 10.0	- 18 ~ 18	0.0	Correc. Difference between displayed & actual temp.	
LoC	Lock function	on loFF		oFF	an: set to lock off: set to unlock but except the value of temp.	

## SEQ to change the setting value







Unb : Display unit changing

L displays in Celsius
F displays in Fahrenheit

Cautious: Please re-set all setting values due to all setting values except for they are returned to the value for ex-factory if you change the unit in operating.

• In case of changing: H5P: 99.9 L5P: -55.0 L9P: C dl 5: P to Celsius dl F: L0 dL L: 0.00 Cor: 0.0 LoC: oFF
• In case of changing: H5P: 2 12 L5P: -67 L9P: F dl 5: P to Fahrenheit dl F: I dL L: 0 Cor: 0 LoC: oFF

HSP: Setting for the highest limit of user's setting temperature.

(Maximum set point allowed to the end user)

Impossible to set up the set value more than HSP set value.

ex) HSP = when setting to 25.0°C

→ Impossible to set higher than 25.0°C

LSP: Setting for the lowest limit of user's setting temperature. (Minimum set point allowed to the end user) Impossible to set up the set value less than LSP set value. ex) LSP = when setting to 10.0°C

→ Impossible to set less than 10.0°C

EaL: using for a cooler

HEL: using for a heater

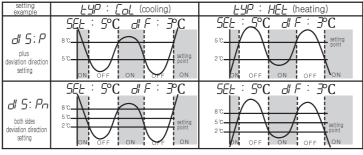
### 5 : Selection for the hysteresis application direction(deviation)

### 6 : Selection for the hysteresis application direction(deviation)

### 7 : deviation value(DIF) applied (±) direction(setting point basis)

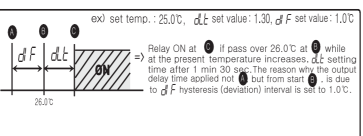
d F : Setting for temperature deviation

In the ON/OFF control, it needs at regular intervals between ON and OFF. If ON/OFF operation is activated frequently, the relay or output contact can be damaging quickly and it occurs the hunting(oscillating, chattering) by virtue of external noise, and so on. To prevent these happenings, you can set up the temperature deviation in order to protect its relay or contact and so on.



-# - : Delay time of the output

In case of operating the ON/OFF control very often. To protect the operation machinery when re-input of the power supply or momentary stoppage of power supply



: Correction of the present temp.

The product itself has no problem, but the correction functioned for that if temp. differs between an error occurs in the input sensor from outside and basic temp.

ex)real temp.: 25.0℃

display :28.0°C 
Lor:  $0.0 \rightarrow -3.0$  if changing like this if 3°C differs from the real temp. 
Screen shown in 25.0°C

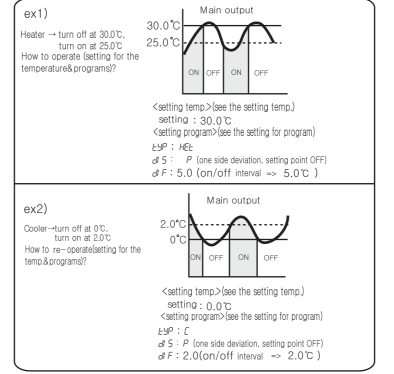
In: Program Lock func. setting

• Program Lock
• Program Unlock

#### ■ Related items

output	2001CC	2002CC	2003CC	2001TX	2000TX	2003TX	2000RX
temp.	0	0	0	0	0	0	_
alarm	_	0	_	_	0	_	_
defrost	_	_	0	_	_	0	_
FAN	_	_	0	_	_	0	_
485	0	0	0	0	0	0	0

#### ex) Application



### 10 How to diagnose a breakdown

- Indicating ERROR on using items
- This *ErI* is the damage of memory data for various of inner-Data due to be get noised strongly from outside while using this items. Please request us A/S by return.
- Although our controller is designed as the complementary measures regarding noise from outside, it is not endurable against noise with endlessly.
- If noise (2kv) disordering become an inflow, the inner-part will be damaged.
- When shows these letter \_\_-E (open error), \_\_\_\_\_\_\_ 5-E (short error) error in sensor. Pls check sensor.

\*Above Products information can be changed to improve it's quality without any notification.

When this products use, pls observe the information of caution & Warning due to give rise to disordering.

\*Regarding the English-language manual please download it at our homepage.

■ H.Office: Ballyonsandan 1-ro, Jangan-eup, Gijang, Busan, Republic of Korea

■ Factory: Ballyonsandan 1-ro, Jangan-eup, Gijang,

Busan, Republic of Korea

■ Tel: +82 (051) 819-0425~7 ■ FAX: 82-51-819-4562

■ E-mail: conotec@conotec.co.kr ■ Homepage: www.conotec.co.kr Main products & Development
- Digital temperature/humidity controller

- Digital timer, Current/voltage meter

- The other development products

- The other development prod

MEMO