Version 1.2 (2014. 7. 03)





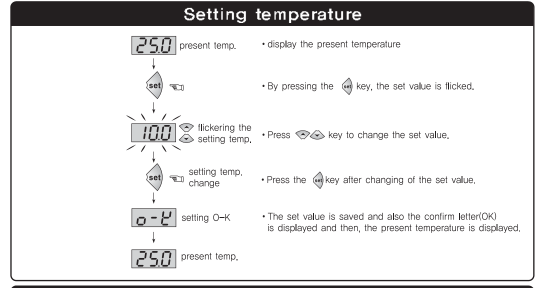
# Digital Temperature Controller

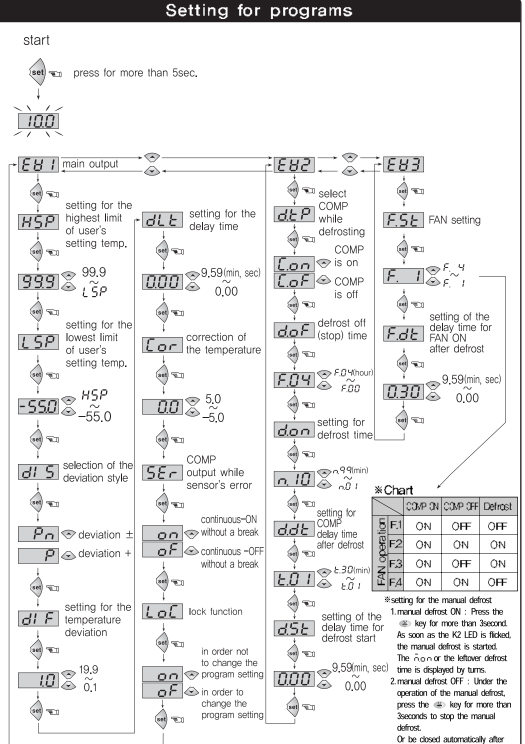
CONOTEC CO., LTD.

www.conotec.co.kr

## FOX-2003







\* To change it with program mode, press the equiv key for more than 5 second in the present temperature display mode.

display shows OK letter or return to present temperature automatically after 30 second.

※ The set or programming mode is terminated, if you press the 

⑥ key for 2 second, parameters(set values) are saved after the

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### **Operating Manual**

Model	Sensor	Output	Temp. range	Function	
FOX-2003 (for cooling)	NTC	Relay (3EA)	-55.0 C ~ +99.9 C	COMP control Defrost control FAN control	n n

Thank you for selecting our products. Please read carefully this instruction to reduce any damages or operation mistakes.

#### ■ Part name



1 COMP output lamp2 Defrost output lamp

Defrost output lampFAN output lamp

4 Defrost switch

5 Setting up6 Change function switch7 Setting down

#### ■ The function of each key.

1. (set) : A key to change of the programs & setting temperature.

2. A key to change of the program's set values & temperature.

3. (\*) : A key for manual defrost

Press the key for more than 3seconds to operate or stop the manual defrost.

#### ■ Detailed manual

1. EB : To change the set values for the temperature output.

2. E82 : To change the set values for the defrost output.

3. E83 : To change the set values for the FAN output

4. HSP: Setting function of the highest limit of temperature range

(Maximum set point allowed to the end user)

-Impossible to set up the set value more than H5P set value

ex) H5P = 25.0  $^{\circ}$ C setting  $\Rightarrow$  impossible to raise the set value more than 25  $^{\circ}$ C

5.  $\lfloor \text{LSP} \rfloor$  : Setting function of the lowest limit of temperature range

(Minimum set point allowed to the end user)

-Impossible to set up the set value less than LSP set value

ex)  $\overline{\text{LSP}} = 10.0^{\circ}\text{C}$  setting  $\Rightarrow$  impossible to lower the set value less than  $10.0^{\circ}\text{C}$ 

6. 8 5 : Selection of the temperature deviation

$$\triangleright$$
 : + deviation ( in the set point  $\Rightarrow$  off )

ex) setting= $10.0^{\circ}$ C, dF: 5.0

Pn: ± deviation

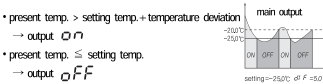
ex) setting= $10.0^{\circ}$ C, dl F : 5.0

7. dl F : Setting for temperature deviation

- In the ON/OFF control, it needs at regular interval between ON and OFF.

- By operating the ON/OFF control frequently, the relay or its output contact can be damaged quickly and it also occurs the hunting(oscillating, chattering) by virtue of external noise. You can make use of the temperature deviation in order to protect its relay or contact and so on.

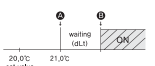
 $^{ \Gamma}$  ex  $\Rightarrow$  The method of the temp. deviation when ON/OFF control  $_{ \bot}$ 



8. BLE : Delay time of the output

It is widely used as the followings

- 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



ex) if the set value is 1.30,

from until time → the relay is ON in the point after as delay as the setting time(1min.30sec.). (flickering the output lamp during the dLL time)

dLt =0.00

9. For : Correction of the present temperature.

- It is used for the correction of an discrepancy between the display temperature and real temperature

ex) real temp. :  $10.0^{\circ}$ C display :  $12.0^{\circ}$ C  $\rightarrow$  E or :  $0.0 \Rightarrow$  -2.0 correction  $\rightarrow$  10.0°C display

10. 5Er: setting for the COMP output while sensor's error continuous ON continuous OFF

11. LoC: The lock function

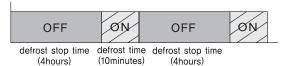
- As a safety device, it is used in order not to change the set values except for the main user. ON- setting for the lock function.

OFF- removal for the lock function

12. dep : The selection of the COMP when defrosting

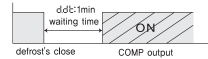
 $\mathcal{L}.a.c$ : COMP ON when defrosting  $\mathcal{L}.a.F$ : COMP OFF when defrosting

- 13. dof : Defrost stop time
  - Setting range F.00 ~ F.48 hour
  - Start the defrost if a cycle of the defrost
- 14. don : Defrost time
  - setting range  $0.01 \sim 0.99 \,\mathrm{min}$
  - Operate the defrost while defrosting time.
  - ex) dof: FBY (4hours), don: n IB (10minute) setting



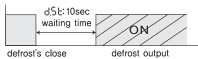
- \* repeat the defrost operation for 10 minutes every 4 hours
- 15. d.dt: Delay time of the COMP after defrost
  - setting range  $6.00 \sim 6.30 \,\mathrm{min}$
  - COMP output is ON: after as delay as the setting time after closing of the defrost

ex) ddt : *E.D !* (1minute)

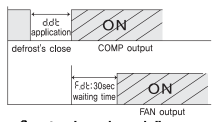


- 16. 45E: the delay time for defrost start
  - setting range 0.00~9.59 (minute, second)
  - COMP output is  $\ensuremath{\mathit{o}}\ensuremath{\mathit{o}}$  : after as delay as the setting time before operating of the defrost

ex) d.5t: 0.10



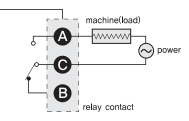
- 17. F5E : FAN setting (F.  $I \sim F$ . 4)  $\Rightarrow$  PIs refer to the chart in the program mode
- 18. F.dt: Delay time of FAN ON after defrosting
  - setting range  $0.00 \sim 9.59$  (minute, second)
  - ex) F. 라는 : 0.30(30seconds)



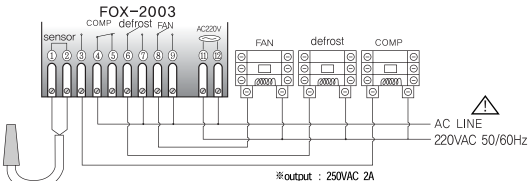
### Temp. range & set value when deliver

		Function	Display	Range	Set vaues when de ivar	Remarks	
Setting temp.		Setting temp.		-55.0~99.9	10.0		
Program	88:	Setting for the highest limit of user	ΧSP	L SP~99.9	99.9	It is irrelevant to the relay output.	
Setting		Setting for the lowest limit of user	լՏԲ	-55.0~HSP	-55.0	It is irrelevant to the output relay.	
Setting		Selection of the deviation style	d! S	₽/₽ո	ρ	$P_{\cap}$ - deviation $\pm$ $P$ - deviation $+$	
		Temperature deviation	d! F	0.1~19.9	1.0		
		Delay time	97.5	0.00~9.59	0.00	(minute, second)	
		Correction of temp.	Cor	-5.0~ 5.0	0.0	correct for an discrepancy between the display temp. and real temp.	
		Sensor's error	SEr	on/oF	oF	on - COMP ON oF - COMP OFF	
		Lock functionon	LoC	on/of	oF	□□-setting for the lock function □F-removal of the lock function however, except for the setting temperature value.	
88	883	Selection of the COMP while defrosting	975	E.on/E.oF	C.oF	£.of - COMP ON while defrosting £.of - COMP OFF while defrosting	
		Defrost stop time	d.oF	F.00 ~ F.48	F.04	hour	
		Defrost time	<u>d.o.</u> n	n.0 1 ~ n.99	n. 10	minute	
		Delay time of the COMP after defrosting	d.d b	£.00 ~ £.30	E.O 1	minute	
E:		Delay time of operating for defrost	d,St	0.00~9.59	0.00	(minute, second)	
	883	FAN setting	F.St	F. 1 ~ F. 4	F. I		
		Delay time of the FAN ON after defrosting	F.d E	0.00~9.59	0.30	(minute, second)  **Delay time of the COMP after defrosting	

### ■ Relay junction

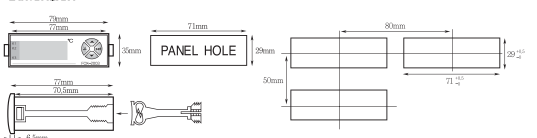


### ■ Connection



### \*output : 250VAC 2A Please make use of the power relay or magnet surely.

### ■ Dimension



#### ■ Safety and Hazard Instructions

### 

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

### 

- Please read the operating manual through completely before putting the device into operation.
- 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,
- For safety and licensing reasons, unauthorized conversion and/or modification of the device is not permitted.
- Do not exceed the maximum permissible current in case of higher loads, use a contactor of adequate power. Make sure that the supplied voltage matches the values specified for the instrument,
- 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 not be exposed to extreme temperature, sunlight, strong vibrations or high levels of humidity.
- Operation or installation is not permitted under unfavorable ambient conditions such as wetness or excessive induction loads or solenoid and dust, combustible gases, vapors or solvents, especially high-frequency noise
- Avoid operation or installation close to high-frequency fields such as welding devices, sewing machines, wireless transmitter, radio systems, SCR controller, etc
- Do not install the sensor cable nearby signal cable, power cable, load cable
- Please use the shield cable when the sensor cable's lengthen, however do not make it too much longer
- Please use the sensor cable without any cutting or flaw, blemish,
- 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 the relevant regulations.
- You shouldn't tinker with anything or the product may not be opened or disassembled unless
  you know what you're doing. Please ask us about this questioning



Attention! Never work on electrical connections when the machine is switched on

### Error message

- Memory error, Turn the power off and turn it on again
  If the error message persists, please request us A/S by return
- o ∈ Sensor error, The sensor is interrupted, Check the cable,

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- 5-8 Sensor error, The sensor is short-circuited, Check the cable
- The terms of guarantee: for one year from the date of purchase

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### ■ Model & output spec.

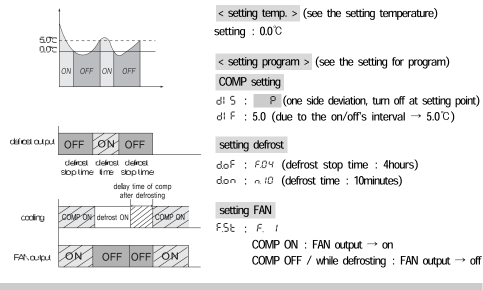
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	(sensor: tEA)  (sensor: tEA)  (sensor: tEA)  (sensor: tEA)						
temp. output	one-stage output	two-stage output	three stage output	four-stage output	control by the temperature & time (for greenhouses)		
	2001 (sensar : 1EA)	2002 (sensor : 1EA)	2003, 2003S (sensor : 1EA)	<b>2004</b> (sensor : 25A)	<b>2005</b> (sensor : 25A)	2006 (sensor : 2EA)	
temp. output	0	0	0	0	0	temp. 1	temp. 2
alarm output	_	0	_	_	0	alarm 1	alarm 2
defrost output	_	_	0	0	0	-	_
FAN output	_	_	0	0	0	-	_

2001F

### ■ ex) application

■ Cooler  $\rightarrow$  turn off at 0.0°C, turn on at 5.0°C, defrost output for 10minutes every 4 hour, FAN  $\rightarrow$  turn on while COMP output, turn off while COMP OFF and defrosting How to operate(setting for the temperature & programs) ?



### \*The product's specification can be changed without any notification to improve its quality.

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