

DAE SUNG E.N.G

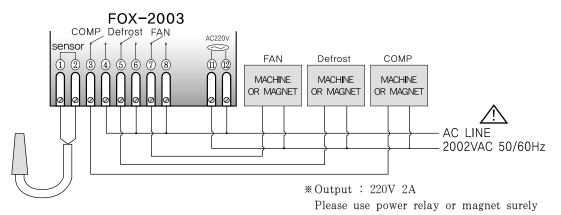
Digital Control Panel Meter www.foxeng.co.kr

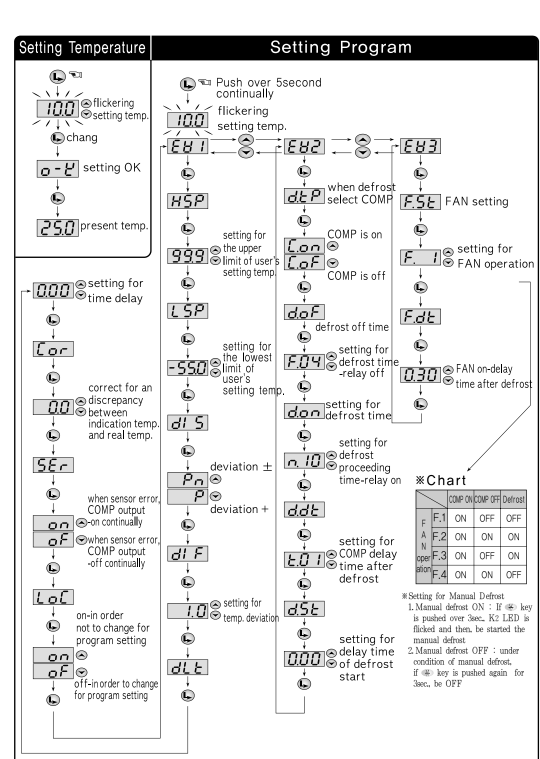


DAE SUNG E.N.G

FOX-2003

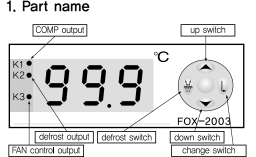
Connection





Explanatory for auto. Temp. controller

MODEL	SENSOR	Temp. range	Functi●n
FOX-2003	NTC	-55.0° C ∼ +99.9° C	COMP/ defrost/ FAN



2. Change of User Mode & Setting for Installer Mode Function

Change ●f User M●de

When key is pushed, setting temperature is flicked.

Push key to change the setting value.

If L key is pushed again, o-t letter is indicated and setting temperature is remembered.

Setting for Installer Mode Function

If \(\mathbb{k} \) key is pushed over 5 second, \(\mathbb{E8!} \) or \(\mathbb{E82} \) or \(\mathbb{E83} \) letter is indicated and push \(\mathbb{N} \mathbb{N} \) key to change the EUI, EU2, EU3

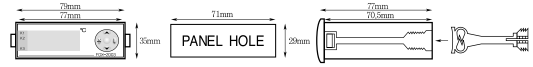
As EU! is indicated, set in the following order: HSP(setting for the upper limit of User's setting temp.), LSP(setting for the lowest limit of User's setting temp.), DIS(select for deviation style), DIF(setting for $temp.\ deviation),\ DLT(time\ delay),\ COR(correct\ for\ an\ discrepancy\ between\ indication\ temp.\ and\ real$ temp.), SER(sensor error, ON-COMP output continually on, OF-COMP output continually off), LOC(lock function, ON-setting for lock function, OF-removal for lock function)

As EUC is indicated, set in the following order: D.TP(when defrost, select COMP:ON-COMP is on, OF-COMP is off), D.OF(defrost stop time), D.ON(defrost time), D.DT(after defrost, setting for COMP output delay time), D.ST(setting for delay time of defrost start)

As EBB is indicated, set in the following order: F.ST(setting for FAN, refer to left chart), F.DT(after defrost, FAN ON-delay time) and setting value each mode should changed by pressing key and then press key to move to next mode.

		Function	Indication	Range	Setting value when deliver	Remarks
Setting temp.		Temp. setting		-55.0 ~ 9.99	10.0	
Setting	E8 :	Setting for the upper limit of user's setting temp.	HSP	LSP~99.9	99.9	
Program		Setting for the lowest limit of user's setting temp.	լլջթ	-55.0 ~ HSP	-55.0	
Trogram		Select for deviation style	d: S	P/PN	P	PN - deviation ±
		Select for deviation style	ן כייטן	1/110		P - deviation +
		Select for temp. deviation	di F	0.1 ~ 19.9	1.0	
		Setting for time delay	dLt	0.00 ~ 9.59	0.00	(min., sec.)
		Correct for an discrepancy between indication temp. and real temp.	Cor	-15.0 ~ 15.0		
		Sensor error	SEr	ON/OFF	OF	ON-COMP output-on continually OF-COMP output-off continually
		Lock function	LoC	ON/OFF	OF	ON-setting for lock function OF-removal for lock function
EH	883	when defrost, select COMP	d.t.P	C.ON/C.OF	C.OF	C.ON-when defrost, COMP is on C.OF-when defrost, COMP is off
		Defrost off(stop)time	d.oF	F.01 ~ F.48hour	D.04	
		Defrost time	don	N.01 ~ 99min.	N.10	
		Setting for COMP delay time after defrost	d.dt	0.00 ~ 30min.	T.01	
		Setting for delay time of defrost start	d.58	$0.00 \sim 9.59 \text{sec.}$	0.00	
	883	Fan setting	F.St	F.1 ~ F.4	F.1	* Refer to left chart
		Fan on-delay time after defrost	F.dt	$0.00 \sim 9.59 sec.$	0.30	

3. Dimension



4. CAUTION

Pls use this item after set up safety device doubly in which is applied at dangerous equipment such as serious human injury or serious damages property & important machine because this item is not designed as safety device.

- Do not distributing wires or install the device for the occurrence of an induction load of motor solenoid.
- Please use shield wire when sensor lengthen, however do not make it too much longer.
- Please do not use the components which is occurring arks when on/off near it or same power.
- Power cable keeps away from high-voltage cable and do not install the device where water, on and dust. Do not install the device from direct rays of the sun & exposed a site due to rain.
- Do not install the device from strong magnet & noise vibration or shock.
- Please install the device from a great distance out of places occurring strong-alkali or strong-acidity.
- Do not sprinkle water for clean purpose when installing in the kitchen.
- Do not install the device from the places where Temp./Humi. exceed regular power.
- Please use the sensor wire without any cutting & flawing.
- Do not install the sensor wirenearby signal wire power or load and Please use self-pipe.
- Please understand you can't get any A/S service when you open or re-model it with free.
- is the safety letter like warning, caution.
- Please do not use the device close by which occurring strong high-frequency noise (high-frequency; welding, sewing machine, wireless transmitter, SCR controller for high capacity) Please use this item proper method without any damage or injury.

Danger

■Caution, Danger of electric shock

- Electric shock Do not touch AC board during on power because of eletric shock.
- Please intercept input power surely when input power check.

The way of diagnosis for breakdown

■Indicating ERROR on using items

- This E 1 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 these noise from outside, it is not endurable against these noise with endlessly.
 - If noise (2kv) disordering become an inflow, the inner-part will be damaged.
- When shows these letter 0-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.

*This device werks preper eperation with;

Surrounding Temp.: 0°C~55°C Surrounding Humi.: below 80%RH

Regular power: 220VAC

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