# Compact Digital Thermostat (FX3SE SERIES)

#### Dimensions



## Constitution (Function of Display Lamp and Button)

## FX3SE PRG DOTECH OUT1 SEL

OUT1 🖝		Turn on when output #1 is ON (Flickering at standby)			
°C or °F °C : Display temp °F : Display temp			erature values in Celsius erature values in Fahrenheit		
PRG	Use at pro Buzzer off	gram setup (3 sec push)		Move between menus & Increase setup value	
SEL	Execute se Input setu	elected menu or ip value (push for 3sec)		Move between menus & Decrease setup value	

#### Simple Trouble Check Point

oPn	In case of Input sensor open wire (Normal operation after sensor connecting)
SHE	In case of Input sensor short circut
LLL	Lower sensor input than measuring range
KKK	Higher sensor input than measuring range

#### Setting 1 Group Table

Ne	CODE	DECONDITION	LINUT	CTED	MIN	MAY	DEFAULT
NO	CODE	DESCRIPTION	UNIT	STEP	IVIIN	MAX	DEFAULI
1	ŁУР	Select Control Type	$_{o}FF$ (Display) $(Cooling) H$ (Heating)			Ľ	
2	d IF	Control deviation	°C	1	1	99	1
3	dLŁ	ON Delay Time	sec	1	0	999	5
4	UH	Max. Set Point	°C	1	UL	105	100
5	UL	Min. Set Point	°C	1	-55	UH	-50
6	bur	Buzzer Delay Time	sec	1	0	999	oFF
7	Lor	Sensor Correction	к	1	-99	99	0

#### Temperature setting

Push for 3 sec to change    SEL    temperature set value	The set point is indicated by flickering at every 0.5 seconds intervals and this set point can be established by using the ▲ key or ▼ key
If there's no input made for a period of 60 seconds during the	SEL      Push for 3 sec to save
setting, then it return back to the run mode automatically.	temperature set value

## Program Setting



#### A PreCautions for Use

1. This Product May cause an Electric Shock in handling, please do not attempt to open it with power turned on

- 2. This Product should be installed in a place fixed securely by a rack or panel.
- This Product can be used under the following environmental conditions.
  ① Indoor ② Pollution Degree 2 ③ At an Altitude of 2000m or below ④ Installation Category II
- 4. To turn on or turn off power supply for this product, please the Circuit Breaker or Switch of astandard product of IEC 60947-1 or IEC 60947-3 product and install it within a close distance allowing convenient operation by user. 5. Please be understood that if this product is dismantled or modified discretionary after sales service will not be able to be provided.
- An Output Wire to be used for this product should be Inflammable Grade FV1(V-1 grade or above), the thickness of the wire should be AWG No.20 or above.(0.50mm<sup>2</sup>)

7. In order to prevent it from an noise, please maintain the high-voltage wire and power wire separated.

8. Please avoid installing the product in a place where a strong magnetism, noise, severe vibration and impact exist. 9. When extending the sense wire, use a shield wire and do not extend it unnecessarily long.

10. The sensor wire and signal wire should be away from the power and load wires using conduits separately installed.

11. Please avoid using the product near a device generating strong high frequency noise(High-frequency welding machine, High-frequency sewing machine, high-frequency radiotelegraph, High capacity SCR Controller).

12. Product's damages other than those described in the guarantee conditions provided by the manufacturer shall not be responsible by us \* The aforementioned precautions must be observed, and if you fail to do so, it may cause a product's breakdowr

## Basic Specification

Model Name	FX3SE		
Power	85 265VAC~, 50/60Hz		
Current	MAX 4VA		
Connector	Screw Bolt Connector(1.5mm <sup>2</sup> Wire Use Possibility)		
Input/output	Relay Output 1 Point (250VAC/5A, 10A, 16A), Temp. Sensor Input 1 Point		
Operation	Temp10~50°C, Humidity Under 90%RH		
Storage	Temp20~60°୦, Humidity Under 90%RH		
Sensor Specification	DOTECH Standard NTC Sensor DPR-TH-AT5 5kΩ at 25℃, Range:-55 ~ 105℃, Accuracy:±0.3℃ at 25℃		

#### Order Information

Model	Relay	Temp Display
FX3SE-05P00-C / F	5A	°C / °F
FX3SE-10P00-C / F	10A	°C / °F
FX3SE-16P00-C / F	16A	°C / °F

DPR-TH1-AT5-2M sensor is provided basically, and it is possible to purchase the required seonsor separately

#### Sensor Specifications / Temperature Sensor

**DPR-TH1-AT5** Sensor type : NTC 5KΩ Range : -55 ~ 105°C Accuracy: ±0.3°C at 25°C Sheath: Ø6 X 20mm LEAD WIRE(2m) EPOXY(Black) Cable : 2C X 0.5mm, EPOXY(Black)

### Connection Diagram & Panel Cut-Out Form



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