International Standard Electronic He ating Thermostat Characteristics:

Mounted on the surface of the wall indoors
Temperature control range +5/+€0

Applied in the auto-control system of space heating

LED turned on while heating

Satisfying the requirements of safety, energy saving and comfort.

Types Table:

Types	Load	Methods of	
	Current	Temperature	Applications
		Measurement	
V5.03		Outside Sensor	
V5.03I	3A	Inside Sensor	
V5.03D		Outside &	
V 3.03D		Inside Sensors	Heating cable and
V5.16		Outside Sensor	other power heat loads
V5.16I			loaus
	16A	Inside Sensor	
V5.16D		Outside &	
V3.10D		Inside Sensors	

Technique Parameters:

Voltage: 220VAC

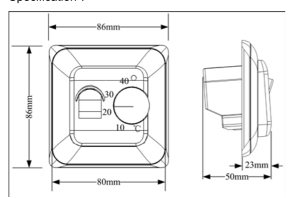
Power consumption: 5VA

Temperature control range: 5~90
Temperature limit range: 25~35
Power save mode temperatureC5
Temperature deviation: ±0.5K
Ambient temperature: -5~50

Degree of protection provided by enclosure: IP20

Outer sensor: length of cable 3m

Specification:



Mounting of Outer Sensor:

Please place the casing under the floor with theteusensor in, the terminal of which should be thickened and paced on the top of the concrete layer. Sensor cable can be exteded to 50m with other cables if necessary. If multi-core cable is used as extended cable, extra cable core should not be used power

supply (e.g. power supply for heating cable) for av oiding the interference of voltage signal to the heating theoreta. If there is shielded cable in the extended cable, shielded eathould not be connected to ground but to terminal 7. It is recoremded that the extended cable and casing should not be shared whithers.

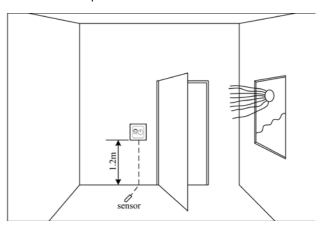
Outer sensor and its resistance:

Temperature(C)	Resistanc e (∕)	
5	22070	
10	17960	
20	12091	
30	8312	
40	5827	

Mounting Location Recommended:

The heating thermostat should be mounted on the lwath air flowing freely around.

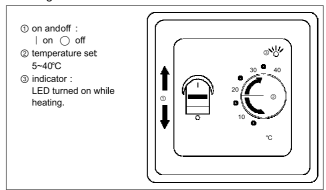
Warning: The mounting location should not be influenced by other heat source (e.g. sunlight), air flow through doors & windows or temperature of outer wall.



Temperature Set:

The factory default of temperature control range+i5/+40°C. For convenient adjusting the LED will be turned ownlie heating. For the first use, please set the thermostat at http://est temperature, when the room or floor temperature appeaches the expected, please turn the knob back until the LEDsi turned off. One or two days after, user could do fine turnfngeicessary.

Handling Instruction:



Temperature Calibrating:

When indoor temperature reaches steady state, userould calibrate the heating thermostat to make the tempeure reading be the same as the real room temperature., Calibrate peration Procedures:

- a) Measure the temperature with thermometer;
- b) Remove the control knob;
- c) Rotate the adjuster bar D (shown in Fig.2) until the is turned off;
- d) Install the control knob and make the temperature ding be the same as the real temperature.

Warning: Please do not rotate the control knob since the factory default has been calibrated!

Restriction of Control Knob Adjusting Range:

The lock mechanism under the control knob can be **est** to restrict the adjusting temperature range. Useran lock the adjusting range (e.g.20-25) as long as loosing the screw C (shown in Fig.2). The top adjusting ring can restrict the imain temperature, and the under one can restrict the imain temperature.

