Operation Manual of Temperature Control Box

It is hot runner dedicated temperature controller applicable to all hot runner heater with load below 15A. Appearance and installation of this device are up to international standard and it is suitable for any standard case. Its power supply wiring and load connection are of standard structure. Each control card controls heater temperature of one loop. The temperature card is easy to plug and unplug and can be exchanged with temperature card by other manufacturers.

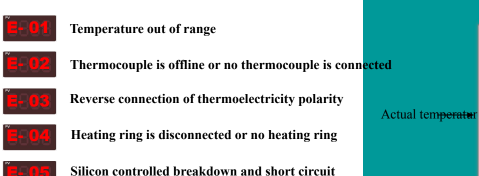
Functions and features:

- ◆Operation interface of the temperature control card adopts soft touch key and double-row four-bit LED display. It has three LED indicators which show device operation status.
- ◆Simple operation, high precision of temperature control, new user enters working state quickly
- ◆Temperature control card applies international standard structure, easy to replace and allows exchange with other manufacturer's products.
- ◆Each temperature control card has the same function, therefore they are mutually exchangeable, easy for users to inspect and store spare parts.
- ◆It can set up both type K and J thermocouple sensor signals and features accurate temperature nonlinear processing and integrated cold junction compensation.
- ◆ It applies zero-trigger control mode and PWM pulse width output adjustment.
- ◆ Two types of temperature settings and display: degree centigrade and Fahrenheit degree.
- ◆ Thermocouple offline alarm, thermocouple offline automatic protection
- ◆ Alarm of thermocouple reverse connection, automatic protection over reverse connection of thermocouple
- ◆Alarm of open circuit of heating ring, and automatic protection over open circuit of heating ring
- ◆ Alarm of silicon controlled breakdown
- ◆ FUZYY+PID control algorithm, PID parameter may be set up online automatically or manually
- ◆ Soft start heating mode of hot runner, heating power and time of soft start may be set at will
- Besides automatic control, it has manual control mode for heating under special circumstances.
 - **Specifications**
- It has misconnection 380V voltage protection function to make sure temperature control card is safe.

Operating environment temperature	32° to 131°F (0° to 55°C)
Storage environment temperature	-40 ⁰ to 158 ⁰ F (-40 ⁰ to 70 ⁰ C)
Sensor type	Type J or K thermocouple sensor
Temperature range of sensor type	32 ⁰ to 860 ⁰ F (0 ⁰ to 450 ⁰ C)
Temperature accuracy	Within 0.3%
Fuse protection	220V 15A double-way high-speed fuse
Type of control output	Bi-directional silicon controlled 15A 220VAC
Power supply	86-240VAC 50/60Hz

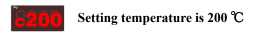
Operation panel instructions:

PV line is designed to be a four-digit nixie tube. In normal condition, it shows temperature of control target and in event of alarm, it shows malfunction code:



SP line is designed to be a four-digit nixie tube. In normal condition, it shows setting temperature:

Thermocouple short circuit



Setting temperature is 200 F

start, this indicator flashes.

Three indicators are soft start indicator, automatic operation indicator and manual indicator from left to right.

After initial power on, system enters soft start status.

Dehumidify heating ring. Output power and operation time of soft start can be set up by menu. When soft

When system enter automatic constant temperature operation status, this indicator flashes.

When system enters manual operation status, this indicator flashes

Setting temperature

LED Running state

KEY Input key

Alarm description:
Thermocouple offline
Thermocouple connected
reversely
Heater is disconnected
Silicon controlled breakdo

E-01: Temp over
E-02: TC open
E-03: TC reverse
E-04: Heater open
E-05: Triac latch

SENRITEC

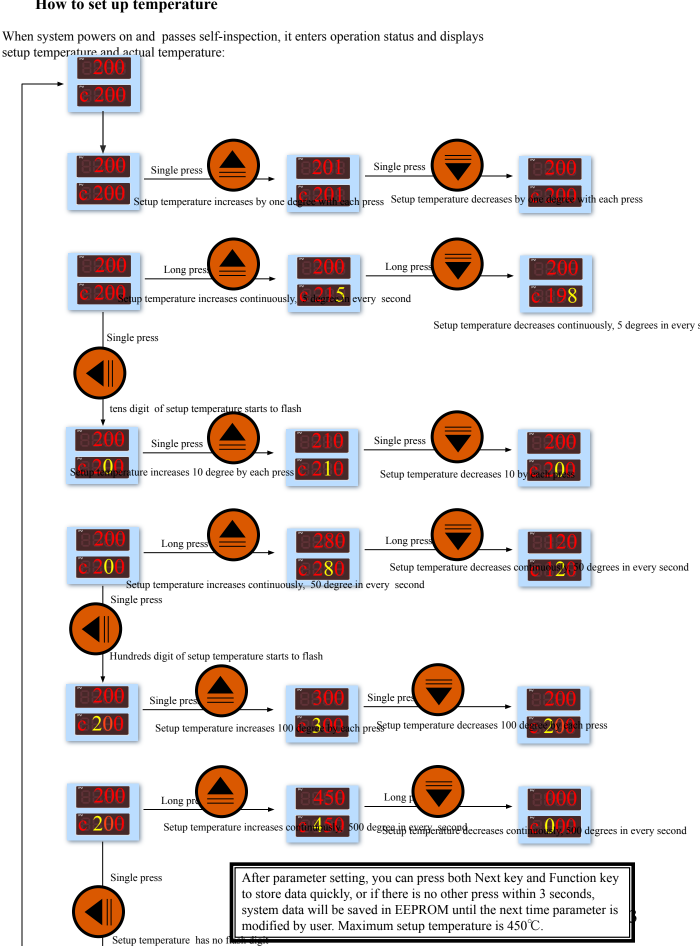
Hot runner systems

MANU

Power switch

Lock position

How to set up temperature

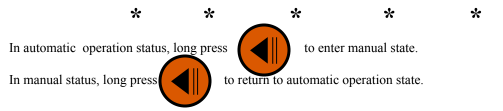


Status transition and display

After power on the controller, if initial target temperature is lower than 100 and it is in soft start mode, then system enters soft start mode automatically. If system is in soft start mode after starting up, flashes in every second. Soft fair ime and output power can be set up in the menu.



When soft start is over, it enters automatic operation mode and power on, if it is detected that target value is higher than 100 degree or soft start mode is off, then it enters automatic operation mode.



In manual operation status, flashes in every second.

In manual operation status, SV screen shows manual output power, SP shows current state. Method of manual output power is the same as temperature setup.

It shows current actual status. It may be actual temperature or alarm code.

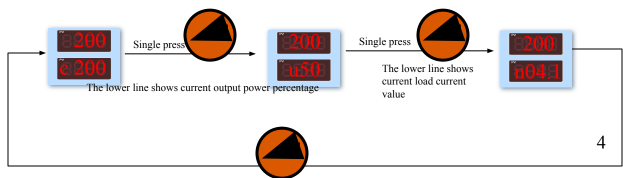


It shows current actual status. It may be actual temperature or alarm code.

It shows percentage of manual output power, 99% at maximum and 0% at minimum.

It shows percentage of manual output power, 99% at maximum and 0% at minimum.

Operation parameter monitoring

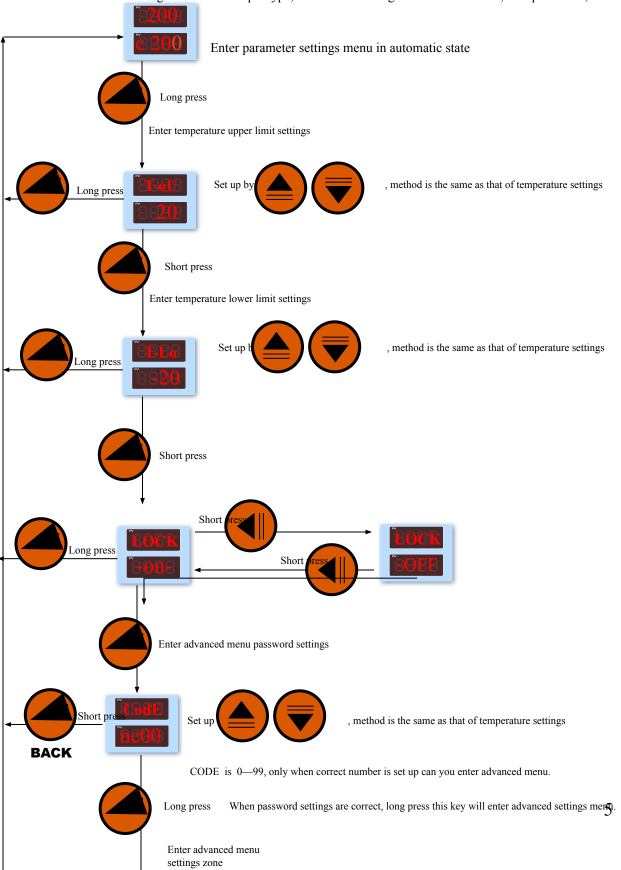


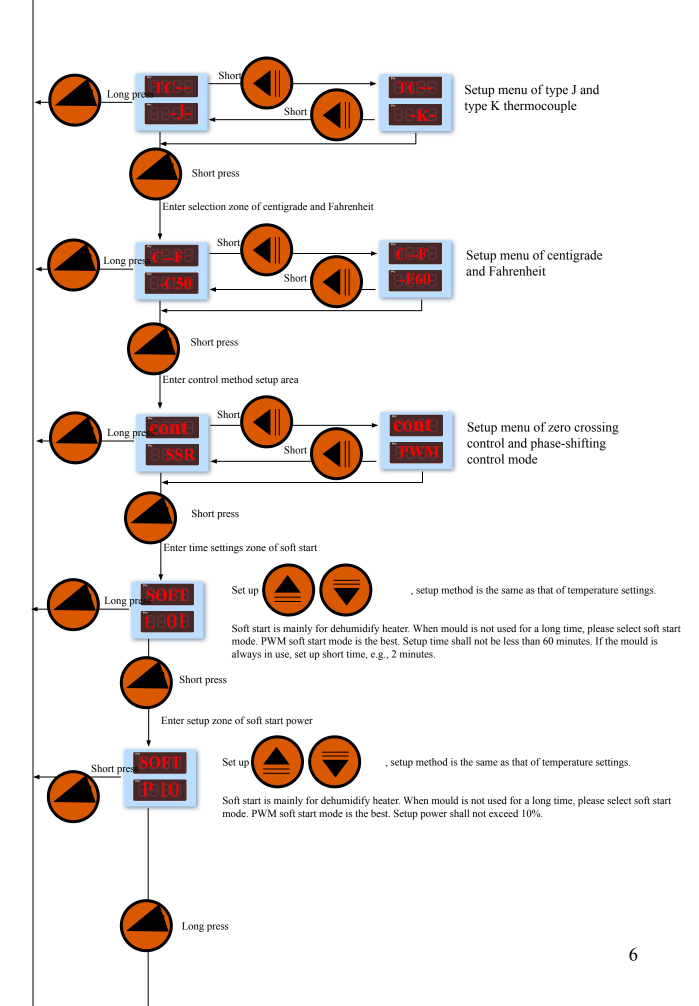
Function parameter settings

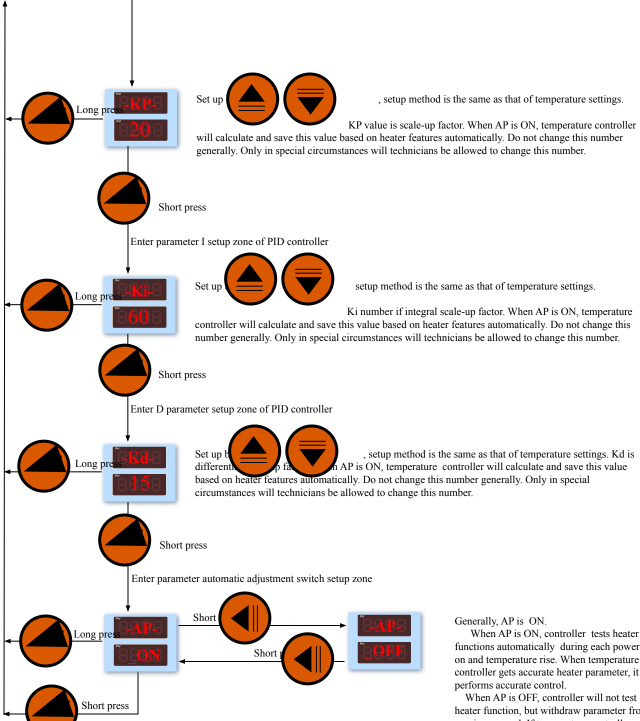
Function parameter settings include:

Regular function settings—temperature alarm upper limit, temperature alarm lower limit, soft start power, soft start time, soft start switch

Advanced function settings-----thermocouple type, selection of centigrade and Fahrenheit, PID parameter, etc.



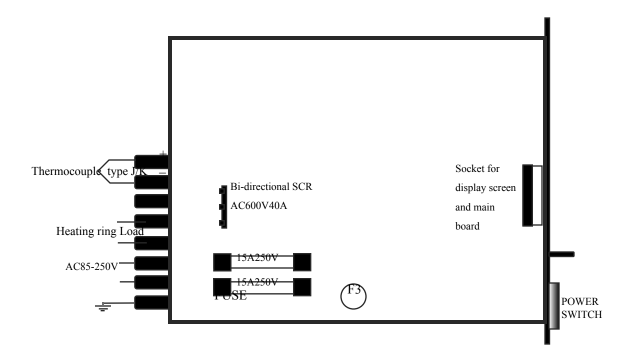




functions automatically during each power on and temperature rise. When temperature controller gets accurate heater parameter, it

heater function, but withdraw parameter from previous record. If temperature controller controls the same heating ring, it is stable.

Hardware description



Fault diagnosis

Thermocouple offline alarm: there are two causes, one is thermocouple damage, the other is loose connection. Check each joint connection, otherwise, send back to factory for repair.

Alarm of reversed thermoelectricity polarity connection: please check if positive and negative polarities of t

Alarm of disconnected heating ring: check if heating ring related joints are loose, if circuit is disconnected, check if fuse has open circuit or heating ring is damaged

Alarm of silicon controlled breakdown short circuit: silicon controlled is damaged. Please replace it.

No display:

Check if power switch is on?

Check if external power supply and wiring are normal? Zero line must be correctly connected and ground wire connected reliably, otherwise send back to factory for maintenance.

Golden finger goes black: please check if socket spring for golden finger connection loses flexibility. Replace it with new socket.

Note: before power on, please confirm if wiring is correct? Power voltage for temperature control card is AC220V. Wiring among temperature control box, connection line and mould must be consistent. If power on in event of wrong wiring, it may cause permanent damage to temperature control card.