CW 662

Thank you for choosing YUDO.
Please read this manual carefully before using the product. Please contact YUDO about any questions.

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1. Inspection and Operation

Please read through this instruction manual carefully to prevent any problems from misuse of the product. Please make this manual readily available to the final operator.

- This instruction manual may change without notice.
- Please contact YUDO for any questions or problems regarding the product or this instruction manual.
- It is illegal to copy this instruction manual without permission.

1) Product check
Please check if the product matches the product description you ordered.
Please look for any damages or defects.
Please contact YUDO if any problems are discovered.

2) Safety Precautions
For safety, please use the product as instructed by this manual. Please comply with cautions mentioned below because they are very important for safety. Safety cautions consist of danger!, warning!, and caution!

This instruction manual contains two types of safety notices, Warning! and Caution! YUDO is not responsible for any injuries/damages done by negligence or by not following the instruction manual.

Danger
(1) Please do not touch input terminals by any part of body or a conductor of electricity. It may cause electric shock.
(2) Do not use if the power cable is damaged.

Warning
(3) Be sure that the input power is rated and sequence of phases is correct in order to prevent from damage or fault.
(4) Please do not supply power to the controller before complete the wirings in order to prevent from electric shock or damage.
(5) Please do not install or store on places with flammable substance or explosive gas because this is not explosion proof.
(6) Do not allow any screw, metal material, water, oil, etc. to go inside of controller.
(7) Please do not modify or add components to the product. It may cause malfunction, electric shock, or fire.
(8) Please power off before installation or dismantling. It may cause electric shock, malfunction, or fault.
(9) Check that earth/ground connection is in good condition.
   (earth/ground connection is to prevent from electric shock. Please comply with this for safety.)

Caution
(10) We reserve the right to change this instruction manual without notice.
(11) Please check if the product matches the product description you ordered.
(12) Please look for any damages or defects which can be caused during transportation.
(13) Install controller in upright position.
(14) Please do not install or store on places exposed to direct shock or mechanical vibrations.
(15) Please do not install or store in dirty, oil, chemical, steam, iron (contamination leve 1 or 2).
(16) Do not clean the controller by agents such as alcohol, benzene, etc.
(17) Please do not install or store on places with high electromagnetic interference.
(18) Warm up the controller for more than 30 minutes if it's below 10 ℃.
(19) Do inspect the controller carefully when it gets wet because it may cause electric leakage or fire.
(20) Noise filter is recommended if power source generates noise.
(21) Do connect the wirings after confirming the polarity of terminals.
(22) Periodic maintenance is recommended to use this controller safely.
(23) The components of this controller consist of consumable parts and warranty parts.
(24) The warranty period of this controller including components is one(1) year in case of general use.

Safety marks

<table>
<thead>
<tr>
<th>Marks</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>⚡</td>
<td>Earth/ground</td>
</tr>
<tr>
<td>⚡</td>
<td>Danger Electric Shock Risk</td>
</tr>
<tr>
<td>⚡</td>
<td>Notice a high temperature</td>
</tr>
</tbody>
</table>
3) Operating Procedure

(1) Check all of the cable connections of the mold (if required). Be sure that all of the cables are free from wear or damage. Check the thermocouple type.

(2) Check wiring standards whether Yudo standard (power and thermocouple combined type) or DME standard, etc.

(3) Check power/thermocouple cable specifications. (connector size, number of pins).

(4) Using an Ohmmeter, check the resistance and isolation of power cables. Check the open thermocouple cables.

(5) Connect power/thermocouple cables to the mold only after the mold is loaded on the injection molding machine.

(6) Check the main input power disconnect to be sure it is in the OFF position prior to connection of the controller to the power source.

(7) Connect the controller to the power source if the power source and controller’s main input power are same. (Controller’s main input power is shown on the label on the backside of controller cabinet. If you find the differences between actual main input power and power shown on the label, contact an authorized representative. Unless, it may cause damage to controller units and/or malfunction of controller.)

(8) Check that the earth/ground connection is in good condition. Ensure that the system and the mold have the same ground reference. (Unless, noise may cause damage to fuse and/or triac, and it may cause injury.)

(9) Switch the controller on.

(10) Switch the controller unit on by pressing the button.

(11) Enter the target temperature (SV : setting value).

(12) Verify whether the actual temperature (PV : point value) reach to the target temperature (SV).

Caution

If the fan of backside of controller stops, it may cause the unit damaged. Please confirm the fan is working.
4. Controller Unit Specifications

1) Input Specifications
- Thermocouple Type: TC-K (IEC-584), TC-J (IEC-584)
- Control Range: 40 ~ 400 °C
- Scan Rate: 200 mS
- Scan Accuracy: ±0.5% of F/S
- Compensable Temperature Variation: ±2.0 °C (-15 °C ~ 65 °C)

2) Output Specifications
- Transmission Output: 15A (Max 16.5A), 1 zone/Unit
- Output Mode: Phase Control, Zero Cross Control
- Output Resolution Limit: Phase Control: Approximately 1000 Resolution
- Period of renewal: 200 mS

3) System Specifications
- Input Specifications: Disconnection Detection Up Scale action, and exceeding ±5% of input range
- Output Specifications: Display Range: 40 ~ 400 °C
- Control Specifications: PV Preceding Derivative PID
- P BAND: 0 ~ 600.0 °C (at 0, output changes between On and Off)
- I TIME: 0 ~ 600.0 Sec
- D TIME: 0 ~ 600.0 Sec
- Hysteresis Range: 0.1 ~ 5.0 °C
- Self Tuning: Quick Auto Tuning, Full Auto Tuning
- Alarm Specifications: Range: ± 99.9 °C of Set Value (SV)
- Alarm Type: Alarm high, Alarm low
- Running the controller Specifications: RUN: Auto run
- STANDBY: Duration, Target temperature
- MANUAL: Change input (PV) and output

4) Environment Specifications
- Operating Temperature: 0 °C ~ 50 °C
- Operating Humidity: 20 ~ 90%RH (Non-condensing)
- Storage Temperature: -25 °C ~ 70 °C
- Insulation Resistance: 500Vdc, over 20MΩ (Input Power-F/G, Input/output-F/G)
- Withstand Voltage: 1,500Vac, 50/60Hz 1 min (Input power-F/G, Input/Output-F/G, Input/Output-Input Power)
- Vibration Resistance: 10 ~ 55Hz, bandwidth 0.75mm, X,Y,Z (3) directions 3 swings, 5 min/swing
- Impact Resistance: 100 m/s², X,Y,Z (3) directions 3 times
- Warming-up time: over 30 min

5. Outline of Controller and temperature control method

1) Outline of Controller
The controller is a device that has a function to maintain the desired temperature consistently by sensing the state of hot runner system with high-intellectual computer system named CPU and input proper power.
- (1) Temperature range: 40 °C ~ 400 °C / 104 °F ~ 752 °F
- (2) Calibration of temperature deviation: It can calibrate the difference between actual and setting temperatures manually.
- (3) Temperature control by: Auto Tuning, Auto PID, Manual PID control, On/Off control
  ① Auto Tuning: Is a function to extract the control constant through analyzing the capacity of heaters and the heat constant of the mold (latent heat, radiant heat). It helps to make precise temperature control regardless of environmental change.
  ② Auto PID control: Is a method in order to maintain temperature at the set temperature by controlling output power reflecting proportion, integration, and differentiation values.
  ③ Manual PID control: Is a function to control by manual input of PID constant in case that temperature can not be controlled by auto tuning because the condition of heater is non-controllable.
  ④ On/Off control: Is a function to relay tuning by inputting 0 at PID value in supplier’s mode, in case that the temperature can not be controlled by auto tuning. (Overshoot can occur in this case).

6. Protective Functions

1) Ground Fault Inspection
   Is a function to self-inspect short-circuit between heater and frame ground, and stop input power.

2) Thermocouple disconnection inspection
   Is a function to inspect itself thermocouple disconnection, short-circuit or reverse connection, and stop input power.

3) Overcurrent inspection
   Is a function to stop input power to avoid damages by over current in case of heater short-circuit.

4) Soft-Start function
   When power on, output starts from 1% and increases by 1% per second up to 50%. The output stays at 50% until 110 °C. This function prevents heaters from humidity-caused damage by preheating slowly.
7. Operation Mode

1) Operation Mode Selection

**Operation Mode Select:** key is converted by holding for 2 seconds.

**OPERATION MODE SELECTION**

- **AUTO MODE**
  - Press for 2 sec.
- **STANDBY MODE**
  - Press for 2 sec.
- **MANUAL MODE**
  - Press for 2 sec.

(1) AUTO mode

Normal operation mode in which the temperature is controlled and maintained automatically in accordance with the setting value.

① Display conversion: key is pressed, the display on SV is converted as the following order: [Set Temperature] [Output%] [Ampere] [Set Temperature]

(2) STANDBY mode

Down the output power to the given rate for the given time, in production pause for a while.

① Holding key for 2 seconds in Auto mode will convert it into STANDBY mode. (Manual mode is automatically converted, in case STANDBY setting time is "0". Default 1 hour)

② Temperature setting value (SV) is changed into % rate on the basis of the set temperature during standby mode

③ STANDBY mode finished after the given time is up, and moves to AUTO mode. (Refer to page 9).

(3) MANUAL mode

Is a function to operate by manual on emergency that user can set output volume with , key.

① Push key 2 times each for 2 seconds in AUTO mode, and it will be converted into MANUAL mode

② Available to change setting value (%) with , key.

2) Display Change

**Display Change:** Change the display by pressing key in following turns.

- When pressing MODE key for less than 2 sec., displays Output, Amphere, Set Temperature in turn.

- Display present output (%), (0.0 ~100 %)
  - Press (key is pressed, display on SV is converted as the following order: [Output%] [Ampere] [Set Temperature])

- Display present amphere (A), (0 ~ 15.0A)
  - Press key (key is pressed, display on SV is converted as the following order: [Output%] [Ampere] [Set Temperature])

- Display present set temperature (SV)
  - Press key (key is pressed, display on SV is converted as the following order: [Output%] [Ampere] [Set Temperature])

8. Menu Setting

**1) User's Setting Menu (PR-1)**

- **Diagram of User's Setting Menu**

  - **RUN**
    - Press MODE key for 2 sec.
    - Change setting value
    - Move location of digit
    - Function to enter temperature for Alarm Limit High
    - Alarm activates FPV temperature is higher than SV+Set Temperature.

  - **[AL-H]**
    - Start setting ( )
    - Change setting value
    - Move location of digit
    - Function to enter temperature for Alarm Limit Low.
    - Alarm activates FPV temperature is lower than SV-Set Temperature.

  - **[AL-L]**
    - Start setting ( )
    - Change setting value
    - Move location of digit
    - Function to set standby time.
    - Can set up to max. 23 hrs 59 min.

  - **[StSV]**
    - Start setting ( )
    - Change setting value
    - Move location of digit
    - Function to set standby temperature.

  - **[LoCk]**
    - Start setting ( )
    - Change setting value
    - Set on/off
    - Function to prohibit changing setting values of supplier's mode. This is preventing from the change caused by user's mistake.

  - **[Id-]**
    - Start setting ( )
    - Change setting value
    - Set on/off
    - Optional function to control integrally several modules (controller unit).

- PV displays PR-1 by pressing MODE key for more than 2 sec. If taking off finger from MODE key, PV displays , RL -H and user's menu is activated.

- Can select parameter function by pressing , key. Can change value by pressing key.

- Present setting values blinks every 100ms. Can change the number of digit by pressing key and can change the values by pressing , key.

- Pressing key saves changed setting value and return to user's setting menu.

- Complete the setting procedures by pressing key then return to RUN MODE.

**1) RL -H (High Limit Alarm Function)**

On the basis of the set temperature, when the temperature becomes higher than setting value, the AL-H function is operated.
(1) PV displays **PR-1** if press **MODE** key for more than 2 sec. PV displays **RL-H** if unpress **MODE** key, and SV displays AL-H value.

(2) Press **SET** key, setting value blinks every 0.1 sec. Can change number of digit by pressing **A**, **B** key. Setting range is from 0~99. Factory default value is '0'.

(3) Press **PRO** key to complete the setting.

(4) EX) If SV(Temperature Setting) : 200 (Alarm Limit High) : 50 (Alarm Limit Low) : -50

- **RL-H** (Alarm Limit High) is activated.
- **RL-L** (Alarm Limit Low) is activated.

If sensing temperature is 250, Alarm Limit High (Sn-L-H) is activated.
If sensing temperature is 150, Alarm Limit Low (Sn-L-L) is activated.

(3) **St-L** (STANDBY time setting)

1. If press **MODE** key for more than 2 sec, PV displays **PR-1**. Then if unpress **MODE** key, PV displays **RL-H**. If press **A** key two(2) times, PV displays **St-L**.

2. If press **SET** key, setting value blinks every 0.1 sec. If press **A** key, change the number of digit. Can be change setting value by pressing **A**, **B** key. Setting range is from 0~23 hours 59 mins. Factory default is 1.00 hour.

3. Press **PRO** key to complete the setting.

(4) **St5d** (STANDBY temperature setting)

1. If press **MODE** key for more than 2 sec, PV displays **PR-1**. Then if unpress **MODE** key, PV displays **RL-H**. If press **A** key three(3) times, PV displays **St5d**.

2. If press **SET** key, setting value blinks every 0.1 sec. If press **A** key, change the number of digit. Can be change setting value by pressing **A**, **B** key. Setting range is from 0~500. Factory default is '50'.

3. Press **PRO** key to complete the setting.

4. EX) If SV(Temperature Setting) : 200 (STANDBY time) : 1 hour (1:00) (STANDBY temperature %) : 140

- STANDBY mode running time is 1 hour
- STANDBY mode setting temperature is 140
(5) **LOCK** (LOCK Key Software lock device)

This function is to protect to change the set parameters which are locked by parameter setting lock function by mistake.

① If press **MODE** key for more than 2 sec, PV displays **PR-1**.

   Then if unpress **MODE** key, PV displays **RL-H**. If press **key four(4) times, PV displays **LOCK**.

② If press **SET** key, setting value blinks every 0.1 sec. If press **O**. **O** key, change ON/OFF.

③ Press **SEL/ANS** key to complete the setting.

(6) **-1 d-** setting (when use UNIT ID integrated control function, optional)

When want to control several modules (unit of controller) integrally, the computer at central control room recognizes each module by the designated identification number.

① This function requires an optional device for integrated control system.

② If press **MODE** key for more than 2 sec, PV displays **PR-1**.

   Then if unpress **MODE** key, PV displays **RL-H**. If press **key five(5) times, PV displays **-1 d-**.

③ If press **SET** key, setting value blinks every 0.1 sec. If press **O**. **O** key, change the number of digit. Can change setting value by pressing **A**. **A** key. Setting range is form 0~99.

Factory default value is '0'.

③ Press **SEL/ANS** key to complete the setting.

2) Supplier’s setting menu (PR-2)

Diagram of Supplier’s Setting Menu

![Diagram of Supplier’s Setting Menu](image-url)

① **-1 n-** (Function to select thermocouple)

If press **MODE** + **key for more than 3 sec, PV displays **PR-2**.

If unpress **MODE** + **key, PV displays **RL-H**. If press **key two(2) times, PV displays **-1 n-**.

② If press **SET** key, setting value blinks every 0.1 sec. Can change the type of thermocouple by pressing **A**. **A** key.

Press **SEL/ANS** for 2 sec.
③ Press ② key to complete the setting.
④ Setting can be done only when LOCK function is OFF.

(2) ② F (Celsius, Fahrenheit Display Function)
Two types of temperature unit; Celsius and Fahrenheit (°C/°F) can be displayed.
① If press MODE + key for more than 3 sec, PV displays PR-2.
If unpress MODE + key, PV displays -1 -1 -1.
② If press key(1) time, PV displays ② F.
③ Press ① key, setting value blinks every 0.1 sec. If press a, b key, change the unit of temperature.
④ Press ③ key to complete the setting.

(3) ① (Temperature display digit setting function)
This function is to set the display digit of temperature in format of 1.0 and 0.1
① If press MODE + key for more than 3 sec, PV displays PR-2.
If unpress MODE + key, PV displays -1 -1 -1.
If press a key two(2) times, PV displays ①.
② If press key, setting value blinks every 0.1 sec. If press a, b key, change the display digit of temperature.
③ Press ③ key to complete the setting.

(4) ④ Soft (SOFT START setting function)
This function is to protect heater from excessive output at initial power supply. The speed of heating might be slow because the certain amount of output is limited at the initial operation.
① If press MODE + key for more than 3 sec, PV displays PR-2.
If unpress MODE + key, PV displays -1 -1 -1.
If press a key three(3) times, PV displays ④ Soft.
② If press key, setting value blinks every 0.1 sec. If press a, b key, change the number of digit. Can change setting value by pressing a, b key. Setting range is from 0~600.0. Factory default is '20.0.'
③ Press ③ key to complete the setting.

(5) ⑤ HSC (Output mode selection function)
This function is to select output mode. There are four(4) output modes; SSR, PWM(AUTO), PWM (60Hz), PWM (50Hz).
① If press MODE + key for more than 3 sec, PV displays PR-2.
If unpress MODE + key, PV displays -1 -1 -1.
If press a key four(4) times, PV displays ⑤ HSC.

② If press ① key, setting value blinks every 0.1 sec. Can change MODE setting by pressing a, b key.
③ Press ② key to complete the setting.
④ Press ③ key to complete the setting.
⑤ ② R: PWM AUTO MODE
⑥ ① D: PWM 60Hz MODE
⑦ ① D: PWM 50Hz MODE
⑧ ① D: SSR MODE

(6) LP (Proportional-Integral-Derivative _ Proportional)
This function is to set the proportional bandwidth at PID control. If the proportional bandwidth is wide, the speed to reach to the set temperature is slow because the control output is low. If the proportional bandwidth is narrow, the speed to reach to the set temperature is fast because the control output is high, but hunting (temperature goes up and down repeatedly for a certain period) can be occurred.
(* We don't recommend to change the values.)
① If press MODE + key for more than 3 sec, PV displays PR-2.
If unpress MODE + key, PV displays -1 -1 -1.
If press a key five(5) times, PV displays LP.
② If press key, setting value blinks every 0.1 sec. If press key, change the number of digit. Can change setting value by pressing a, b key. Setting range is from 0~600.0. Factory default is '20.0.'
③ Press ③ key to complete the setting.

(7) LP (Proportional-Integral-Derivative _ Integral)
This function is to set the integral time at PID control. If the integral time is long, the speed to reach to the set temperature is slow. If the integral time is short, the speed to reach to the set temperature is fast, but hunting (temperature goes up and down repeatedly for a certain period) can be occurred.
(* We don't recommend to change the values.)
① If press MODE + key for more than 3 sec, PV displays PR-2.
If unpress MODE + key, PV displays -1 -1 -1.
If press a key six(6) times, PV displays LP.
② If press key, setting value blinks every 0.1 sec. If press key, change the number of digit. Can change setting value by pressing a, b key.
① Press \[ \text{SET} \] key to complete the setting.

② If press \[ \text{SET} \] key, setting value blinks every 0.1 sec. If press \[ \text{SET} \] key, change the number of digit. Can change setting value by pressing \[ \text{SEL} \] key. Setting range is from 0–600.0. Factory default is ‘100.0.’

③ Press \[ \text{SEL} \] key to complete the setting.

(8) \[ \text{LP}_{d} \] (Proportional-Integral-Derivative, Derivative)
This function is to set the derivative time at PID control. This is the reaction on rapid temperature change. If derivative time is long, the reaction also goes big. If the reaction is big, hunting (temperature goes up and down repeatedly for a certain period) can be occurred because output changes much. (*We don’t recommend to change the values)

① If press \[ \text{MODE} \] + \[ \text{SEL} \] key for more than 3 sec, PV displays \[ PR-2 \].
If unpress \[ \text{MODE} \] + \[ \text{SEL} \] key, PV displays \[ n-n \]. If press \[ \text{A} \] key seven(7) times, PV displays \[ LP_{d} \].
② If press \[ \text{SET} \] key, setting value blinks every 0.1 sec. If press \[ \text{SEL} \] key, change the number of digit. Can change setting value by pressing \[ \text{A} \], \[ \text{B} \] key. Setting range is from 0–600.0. Factory default is ‘25.0.’

③ Press \[ \text{SET} \] key to complete the setting.

(9) \[ HYSt \]
This function is to set the temperature range of hysteresis at PID control. (* We don’t recommend to change the values.)

① If press \[ \text{MODE} \] + \[ \text{SEL} \] key for more than 3 sec, PV displays \[ PR-2 \].
If unpress \[ \text{MODE} \] + \[ \text{SEL} \] key, PV displays \[ n-n \]. If press \[ \text{A} \] key eight(8) times, PV displays \[ HYSt \].
② If press \[ \text{SET} \] key, setting value blinks every 0.1 sec. If press \[ \text{SEL} \] key, change the number of digit. Can change setting value by pressing \[ \text{A} \], \[ \text{B} \] key. Setting range is from 0–9.9. Factory default is ‘0.5.’

③ Press \[ \text{SET} \] key to complete the setting.

(10) \[ \text{Ru} \] (Auto tuning Gain)
This is auto tuning function. This is to change the PID values manually in order to get more precise and optimum values than automatically calculated PID values. (* We don’t recommend to change the values.)

① If press \[ \text{MODE} \] + \[ \text{SEL} \] key for more than 3 sec, PV displays \[ PR-2 \].
If unpress \[ \text{MODE} \] + \[ \text{SEL} \] key, PV displays \[ n-n \]. If press \[ \text{A} \] key nine(9) times, PV displays \[ Ru \].
② If press \[ \text{SET} \] key, setting value blinks every 0.1 sec. If press \[ \text{SEL} \] key, change the number of digit. Can change setting value by pressing \[ \text{A} \], \[ \text{B} \] key. Setting range is from 0–9.9. Factory default is ‘0.5.’

③ Press \[ \text{SET} \] key to complete the setting.

Gain < 1.0 : Response time gets faster, but hunting can be occurred.
Gain = 1.0 : Use the value generated by auto tuning.
Gain > 1.0 : Response time gets slower, but hunting can be reduced.

(11) \[ \text{Bu} \] (Auto tuning type)
This is function to change auto tuning mode. (*We don’t recommend to change the values)

① If press \[ \text{MODE} \] + \[ \text{SEL} \] key for more than 3 sec, PV displays \[ PR-2 \].
If unpress \[ \text{MODE} \] + \[ \text{SEL} \] key, PV displays \[ n-n \]. If press \[ \text{A} \] key ten(10) times, PV displays \[ Bu \].
② If press \[ \text{SET} \] key, setting value blinks every 0.1 sec. If press \[ \text{A} \], \[ \text{B} \] key, change \[ MODE \]. Factory default is \[ Ru \].
③ Press \[ \text{SET} \] key to complete the setting.

(12) \[ \text{Er} \] (Error Messages)
From recent first to 20th error message are saved in memory.

① If press \[ \text{MODE} \] + \[ \text{SEL} \] key for more than 3 sec, PV displays \[ PR-2 \].
If unpress \[ \text{MODE} \] + \[ \text{SEL} \] key, PV displays \[ n-n \]. If press \[ \text{A} \] key eleven(11) times, PV displays \[ Er \].
② 20 error messages can be shown from saved memory by pressing \[ \text{A} \], \[ \text{B} \] key.

<table>
<thead>
<tr>
<th>No</th>
<th>Error Message</th>
<th>Description</th>
<th>Reset</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>RdcE</td>
<td>CT sensor of controller unit failed.</td>
<td>Checking</td>
</tr>
<tr>
<td>2</td>
<td>rJrE</td>
<td>Interanal temperature sensor of controller unit (RJC) failed.</td>
<td>SET key</td>
</tr>
<tr>
<td>3</td>
<td>tCoP</td>
<td>Thermocouple Open.</td>
<td>SET key</td>
</tr>
<tr>
<td>4</td>
<td>tErE</td>
<td>Sensor reversed</td>
<td>SET key</td>
</tr>
<tr>
<td>5</td>
<td>MlSsE</td>
<td>Heated heater shorted</td>
<td>Checking</td>
</tr>
<tr>
<td>6</td>
<td>MlSsP</td>
<td>Open heater shorted</td>
<td>Checking</td>
</tr>
<tr>
<td>7</td>
<td>bErE</td>
<td>Shorted Triac</td>
<td>Checking</td>
</tr>
<tr>
<td>8</td>
<td>GrsE</td>
<td>Ground fault</td>
<td>Checking</td>
</tr>
<tr>
<td>9</td>
<td>RL-L</td>
<td>Actual temperature drops down set point of alarm low.</td>
<td>SET key</td>
</tr>
<tr>
<td>10</td>
<td>RL-H</td>
<td>Actual temperature exceeds set point of alarm high.</td>
<td>SET key</td>
</tr>
<tr>
<td>11</td>
<td>FrE</td>
<td>Supply power Error</td>
<td>Checking</td>
</tr>
<tr>
<td>12</td>
<td>F-12</td>
<td>Fuse 1,2 failed</td>
<td>Checking</td>
</tr>
<tr>
<td>13</td>
<td>F-22</td>
<td>Fuse 2 failed</td>
<td>Checking</td>
</tr>
<tr>
<td>14</td>
<td>F-1</td>
<td>Fuse 1 failed</td>
<td>Checking</td>
</tr>
<tr>
<td>15</td>
<td>CbEe</td>
<td>CT Error</td>
<td>Checking</td>
</tr>
<tr>
<td>16</td>
<td>CrLE</td>
<td>Calibration Error</td>
<td>Checking</td>
</tr>
</tbody>
</table>

※ ERROR CODE TABLE
3) Edit Menu (PR-3)

Diagram of Edit Menu

1. \( \text{t}_{\text{PR}} \) (function for calibrating deviation)
   User can calibrate present display temperature by entering arbitrary value.
   ① If press \( \text{t}_{\text{PR}} \) key for more than 3 sec, PV displays \( \text{PR-3} \).
   If unpressing \( \text{t}_{\text{PR}} \) key, PV displays \( \text{t}_{\text{PR}} \), SV displays deviation calibration setting value.
   ② If press \( \text{t}_{\text{PR}} \) key, setting value blinks every 0.1 sec. Can change setting value by pressing \( , \) key. Setting range is from -50 to 50. Factory default is '0'.
   ③ Press \( \text{SAVE & EXIT} \) key to complete the setting.

2. \( \text{t}_{\text{C-R}} \) (Thermocouple reversed)
   This function is to change the polarity of thermocouple sensor.
   If \( \text{t}_{\text{C-R}} \) error occurs, this function can be run without modifying wiring.
   ① If press \( \text{t}_{\text{C-R}} \) key for more than 3 sec, PV displays \( \text{PR-3} \).
   If unpressing \( \text{t}_{\text{C-R}} \) key, PV displays \( \text{t}_{\text{PR}} \). If press \( \text{t}_{\text{C-R}} \) key one(1) time, PV displays \( \text{t}_{\text{C-R}} \).
   ② If press \( \text{t}_{\text{C-R}} \) key, setting value blinks every 0.1 sec. If press \( , \) \( , \) key, can change ON/OFF.

3. \( \text{t}_{\text{JC}} \) (RJC sensor deviation calibration)
   This is a temporary function to calibrate the deviation of internal RJC temperature sensor.
   ① If press \( \text{t}_{\text{JC}} \) key for more than 3 sec, PV displays \( \text{PR-3} \).
   If unpressing \( \text{t}_{\text{JC}} \) key, PV displays \( \text{t}_{\text{PR}} \). If press \( \text{t}_{\text{JC}} \) key two(2) times, PV displays \( \text{r}_{\text{JC}} \).
   ② If press \( \text{t}_{\text{JC}} \) key, setting value blinks every 0.1 sec. If press \( \text{t}_{\text{JC}} \) key, change the number of digit. Can change setting value by pressing \( , \) \( , \) key. Setting range is from -50 to 50. Factory default is '0'.
   ③ Press \( \text{SAVE & EXIT} \) key to complete the setting.

4. \( \text{r}_{\text{JC}} \) (RJC MODE)
   This is temporary function to use when Internal RJC temperature sensor is faulty or malfunctioning.
   ① If press \( \text{r}_{\text{JC}} \) key for more than 3 sec, PV displays \( \text{PR-3} \).
   If unpressing \( \text{r}_{\text{JC}} \) key, PV displays \( \text{t}_{\text{PR}} \). If press \( \text{r}_{\text{JC}} \) key three(3) times, PV displays \( \text{r}_{\text{JC}} \).
   ② If press \( \text{r}_{\text{JC}} \) key, setting value blinks every 0.1 sec. If press \( \text{r}_{\text{JC}} \), \( \text{r}_{\text{JC}} \), can change ON/OFF.
   ③ Press \( \text{SAVE & EXIT} \) key to complete the setting.

5. \( \text{r}_{\text{JP}} \) (RJC Preset)
   This is temporary function to change values arbitrarily when Internal RJC temperature sensor is faulty or malfunctioning.
   ① If press \( \text{r}_{\text{JP}} \) key for more than 3 sec, PV displays \( \text{PR-3} \).
   If unpressing \( \text{r}_{\text{JP}} \) key, PV displays \( \text{t}_{\text{PR}} \). If press \( \text{r}_{\text{JP}} \) key four(4) times, PV displays \( \text{r}_{\text{JC}} \).
   ② If press \( \text{r}_{\text{JP}} \) key, setting value blinks every 0.1 sec. If press \( \text{r}_{\text{JP}} \) key, change the number of digit. Can change setting value by pressing \( , \) \( , \) key. Setting range is from 0 to 50. Factory default is '0'.
   ③ Press \( \text{SAVE & EXIT} \) key to complete the setting.

6. \( \text{S}_{\text{Sr}} \) (Soft Start End Rate)
   This is function to set ratio of Final target setting value vs. end of soft start.
   ① If press \( \text{S}_{\text{Sr}} \) key for more than 3 sec, PV displays \( \text{PR-3} \).
   If unpressing \( \text{S}_{\text{Sr}} \) key, PV displays \( \text{t}_{\text{PR}} \). If press \( \text{S}_{\text{Sr}} \) key five(5) times, PV displays \( \text{S}_{\text{Sr}} \).
9. Reset Function

This is a function which initializes the setting values of user mode and supplier mode. Turn on the power switch while pressing both MODE key and SET key to display SET on SV and to initialize all setting values after displaying countdown on PV (from 3 to 0).

① AL/RE (Alarm/Reset Function)
Buzzor sounds when error occurs at more than one module. Mute buzzer easily by touching button one time. (Touching button makes buzzer off, but the cause of alarm is not removed.)

② STBY (Integrated STANDBY function)
In order to stop the production for a while on the way of normal operation, you can select this function to reduce the power supply, with only one handling.

③ LOCK (LOCK ON function)
This is a security function to prevent from any modifications of setting. You can convert all modules into LOCK ON/OFF mode with only one handling.

10. Integrated Control Function (Optional)

Central Control for every module in the frame box can be executed effectively, with only one switch handling, i.e. STANDBY and LOCK ON for every module could be controlled simultaneously. This function is available when optional device CGF570 is used.

1) AL/RE (Alarm/Reset Function)
Buzzor sounds when error occurs at more than one module. Mute buzzer easily by touching button one time. (Touching button makes buzzer off, but the cause of alarm is not removed.)

2) STBY (Integrated STANDBY function)
In order to stop the production for a while on the way of normal operation, you can select this function to reduce the power supply, with only one handling.

3) LOCK (LOCK ON function)
This is a security function to prevent from any modifications of setting. You can convert all modules into LOCK ON/OFF mode with only one handling.

11. Connector and Cable

Connector means a component attached to the end part of cable in order to make it easy to connect/disconnect the wire to the mold/controller. Various kinds of connectors are used depending on load capacities.

- Standard Spec.: Integrated Wire (Power + T/C)
- Optional Spec.: Separated Wire (Power, T/C)

1) How to wire Heater and T/C in Connectors

24P Male standard connector
(5 ZONE~24 ZONE)

4P Round Jack

※ NOTE : # NO = ZONE NUMBER

<table>
<thead>
<tr>
<th>No</th>
<th>Controller</th>
<th>Connector</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1 Zone</td>
<td>Undefined</td>
<td>1 EA</td>
</tr>
<tr>
<td>2</td>
<td>2 Zone</td>
<td>Undefined</td>
<td>1 EA</td>
</tr>
<tr>
<td>3</td>
<td>3~4 Zone</td>
<td>Undefined</td>
<td>1 EA</td>
</tr>
<tr>
<td>4</td>
<td>5~6 Zone</td>
<td>24PIN</td>
<td>1 EA</td>
</tr>
<tr>
<td>5</td>
<td>7~8 Zone</td>
<td>24PIN</td>
<td>2 EA</td>
</tr>
<tr>
<td>6</td>
<td>9~12 Zone</td>
<td>24PIN</td>
<td>2 EA</td>
</tr>
<tr>
<td>7</td>
<td>13~16 Zone</td>
<td>24PIN</td>
<td>3 EA</td>
</tr>
<tr>
<td>8</td>
<td>17~20 Zone</td>
<td>24PIN</td>
<td>4 EA</td>
</tr>
<tr>
<td>9</td>
<td>21~24 Zone</td>
<td>24PIN</td>
<td>4 EA</td>
</tr>
</tbody>
</table>
2. Options

As for option in wiring, separated power lines from that of thermocouple can be selected depending on customer’s preference. But also the other connector out of Yudo standard could be equipped when those are supplied from customer. In case that a cable is fabricated according to special order, controller connector must be fabricated in accordance with the cable specifications.

- **24P FeMale heater connector**
- **24P Male T/C connector**

※ As for Zone No.: Please refer to the standard spec.

12. Diagram for Unit and structure

13. Electric Wiring Diagram

1) **220V (3Phase 3 Line Type) * Max 240V**

2) **380V (3Phase 4 Line Type) * Max 414V**
3) 240V (1 Phase 2 Line Type)

14. Wiring Modification Method

YUDO Temperature Controller operates with supply voltage 220~240V AC. But even in case of supply voltage 380~414V AC 3phase 4 line, by re-wiring as shown below, 220~240V AC can be taken between one phase (R, S or T) and Neutral (N).

YUDO Temperature Controller be supplied with wiring for supply voltage 220~240V AC unless special instruction. Please check the current wiring.

Caution

Before re-wiring, make sure AC main power OFF and Power Switch OFF on controller.

Warning

PE(G) must be ground connection, do not permit to connect the Neutral. Manufacturer cannot be held responsible for any troubles from Above.
## 15. Default Value

### 1) Default value for user’s menu (PA-1)

<table>
<thead>
<tr>
<th>No</th>
<th>Menu</th>
<th>Default Value</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>SV</td>
<td>40℃</td>
<td>SV(Setting Temperature)</td>
</tr>
<tr>
<td>2</td>
<td>RL - H</td>
<td>0℃</td>
<td>High Limit Alarm</td>
</tr>
<tr>
<td>3</td>
<td>RL - L</td>
<td>0℃</td>
<td>Low Limit Alarm</td>
</tr>
<tr>
<td>4</td>
<td>STBY</td>
<td>100℃ (1 hour)</td>
<td>STANDBY time</td>
</tr>
<tr>
<td>5</td>
<td>LoC/L</td>
<td>off</td>
<td>Lock Setting</td>
</tr>
<tr>
<td>6</td>
<td>-1 d-</td>
<td>HDD</td>
<td>Unit Id</td>
</tr>
</tbody>
</table>

### 2) Default value of supplier’s menu (PA-2)

<table>
<thead>
<tr>
<th>No</th>
<th>Menu</th>
<th>Default Value</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>CR-H</td>
<td>Celsius/Fahrenheit</td>
<td>Thermocouple Type</td>
</tr>
<tr>
<td>2</td>
<td>CD5P</td>
<td>Celsius/Fahrenheit</td>
<td>Thermocouple Type</td>
</tr>
<tr>
<td>3</td>
<td>Un - t</td>
<td>0℃</td>
<td>Temperature Display Unit</td>
</tr>
<tr>
<td>4</td>
<td>Soft Start</td>
<td>on</td>
<td>Soft Start</td>
</tr>
<tr>
<td>5</td>
<td>55r</td>
<td>Output Method</td>
<td>Output Method</td>
</tr>
<tr>
<td>6</td>
<td>tnpRA</td>
<td>0℃</td>
<td>Error Calibration</td>
</tr>
<tr>
<td>7</td>
<td>LP - P</td>
<td>200℃</td>
<td>P</td>
</tr>
<tr>
<td>8</td>
<td>LP - I</td>
<td>1000℃</td>
<td>I</td>
</tr>
<tr>
<td>9</td>
<td>LP - d</td>
<td>250℃</td>
<td>D</td>
</tr>
<tr>
<td>10</td>
<td>Hyst</td>
<td>0℃</td>
<td>Hysteresis</td>
</tr>
<tr>
<td>11</td>
<td>At - G</td>
<td>10℃</td>
<td>Auto tuning gain</td>
</tr>
<tr>
<td>12</td>
<td>tu - t</td>
<td>nu - t</td>
<td>Self tuning</td>
</tr>
<tr>
<td>13</td>
<td>Er - -</td>
<td>Error History</td>
<td>Error History</td>
</tr>
</tbody>
</table>

### 3) Default value of edit menu (PA-3)

<table>
<thead>
<tr>
<th>No</th>
<th>Menu</th>
<th>Default Value</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>tnpRA</td>
<td>0℃</td>
<td>Error Calibration</td>
</tr>
<tr>
<td>2</td>
<td>tC - r</td>
<td>off</td>
<td>TC Reverse MODE</td>
</tr>
<tr>
<td>3</td>
<td>rJC</td>
<td>0℃</td>
<td>RJC Offset</td>
</tr>
<tr>
<td>4</td>
<td>rJCn</td>
<td>off</td>
<td>RJC Mode</td>
</tr>
<tr>
<td>5</td>
<td>rJCp</td>
<td>25℃</td>
<td>RJC Preset</td>
</tr>
<tr>
<td>6</td>
<td>At - Sr</td>
<td>10℃</td>
<td>Setting Rate to stop 'Soft Start'</td>
</tr>
</tbody>
</table>

## 16. Troubleshooting

<table>
<thead>
<tr>
<th>No</th>
<th>Error Message</th>
<th>Causes</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>eC,oP</td>
<td>1. Sensor (thermocouple) is disconnected.</td>
<td>1. Replace or re-wire sensor (thermocouple) if it’s disconnected after testing by a tester.</td>
</tr>
<tr>
<td>2</td>
<td>eC,rE</td>
<td>1. Polarity (+,-) of sensor (thermocouple) are changed.</td>
<td>1. Change the polarity (+,-) of sensor (thermocouple) after checking connections of connectors of mold and controller.</td>
</tr>
<tr>
<td>3</td>
<td>Hb,oP</td>
<td>1. Heater is disconnected.</td>
<td>1. Replace heater if it’s disconnected when you check the resistance of heater by a tester.</td>
</tr>
<tr>
<td>4</td>
<td>Hb,Sr</td>
<td>1. Electric leakage of heater or short circuit of heater wire. 2. Capacity of heater is over 15A.</td>
<td>1. Check electric leakage of heater or short circuit of heater wire by a tester. 2. Replace the heater with a new heater (less than 15A).</td>
</tr>
<tr>
<td>5</td>
<td>eC - Sr</td>
<td>1. Triac at radiation board of controller is damaged.</td>
<td>1. Check the pin of triac. Fault: 2 or 3 pins are short circuited.</td>
</tr>
<tr>
<td>6</td>
<td>FU - 1</td>
<td>1. F-1 fuse is disconnected by sudden over-current.</td>
<td>1. Replace F-1 fuse. (250V 25A)</td>
</tr>
<tr>
<td>7</td>
<td>FU - 2</td>
<td>1. F-2 fuse is disconnected by sudden over-current.</td>
<td>1. Replace F-2 fuse. (250V 25A)</td>
</tr>
<tr>
<td>8</td>
<td>Temperature keeps going up.</td>
<td>1. Triac at radiation board of controller is damaged.</td>
<td>1. Check the pin of triac. Fault: 2 or 3 pins are short circuited.</td>
</tr>
<tr>
<td>9</td>
<td>Temperature keeps going down. Doesn’t go up.</td>
<td>1. FS1 or FS2 fuse blown out. 2. Heater disconnected. 3. Heater wire disconnected. 4. Sensor (thermocouple) disconnected.</td>
<td>1. Replace fuse. 2. Check the resistance of heater by a tester. 3. Check the connection of heater. 4. Check the thermocouple by a tester.</td>
</tr>
<tr>
<td>10</td>
<td>Severe temperature deviation between set temp. and sensing temp</td>
<td>1. Sensor contact is unstable. 2. Sensor types of controller and thermocouple are different.</td>
<td>1. Replace the type of sensor. 2. Replace the sensor of controller.</td>
</tr>
<tr>
<td>11</td>
<td>Controller temperature doesn’t go up, but heater of mold is overheated.</td>
<td>1. Thermocouple wire is pressed by mold. Or its sheath is peeled and its wire is in touch with mold or glass fibre sheath of wire.</td>
<td>1. Check and replace thermocouple.</td>
</tr>
<tr>
<td>12</td>
<td>Setting temperature of controller is equal to sensing temperature, but heater of HRS is overheated or not fully heated.</td>
<td>1. The types of sensors of mold and controller are different. EX) CA(K)→IC(J) IC(J)→CA(K)</td>
<td>1. Make sensor type of mold equal to the of controller.</td>
</tr>
</tbody>
</table>