Notice:

OMRON products are manufactured for use according to proper procedures by a qualified operator and only for the purposes described in this manual.

The following conventions are used to indicate and classify precautions in this manual. Always heed the information provided with them. Failure to heed precautions can result in injury to people or damage to property.

⚠️ **DANGER** Indicates an imminently hazardous situation which, if not avoided, will result in death or serious injury.

⚠️ **WARNING** Indicates a potentially hazardous situation which, if not avoided, could result in death or serious injury.

⚠️ **Caution** Indicates a potentially hazardous situation which, if not avoided, may result in minor or moderate injury, or property damage.

**Visual Aids**

The following headings appear in the left column of the manual to help you locate different types of information.

- **Note** Indicates information of particular interest for efficient and convenient operation of the product.

- **1,2,3...** 1. Indicates lists of one sort or another, such as procedures, checklists, etc.
Conventions Used in This Manual

Meanings of Abbreviations

The following abbreviations are used in parameter names, figures and in text explanations. These abbreviations mean the following:

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Term</th>
</tr>
</thead>
<tbody>
<tr>
<td>PV</td>
<td>Process value</td>
</tr>
<tr>
<td>SP</td>
<td>Set point</td>
</tr>
<tr>
<td>AT</td>
<td>Auto-tuning</td>
</tr>
<tr>
<td>ST</td>
<td>Self-tuning</td>
</tr>
<tr>
<td>EU</td>
<td>Engineering unit (See note.)</td>
</tr>
</tbody>
</table>

Note  “EU” stands for Engineering Unit. EU is used as the minimum unit for engineering units such as °C, m, and g.
The size of EU varies according to the input type. For example, when the input temperature setting range is –200 to +1300°C, 1 EU is 1°C, and when the input temperature setting range is –20.0 to +500.0°C, 1 EU is 0.1°C.
In the case of analog input, the size of EU varies according to the decimal point position of the scaling setting, and 1 EU becomes the minimum scaling unit.

How to Read Display Symbols

The following tables show the correspondence between the symbols displayed on the displays and alphabet characters.

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No patent liability is assumed with respect to the use of the information contained herein. Moreover, because OMRON is constantly striving to improve its high-quality products, the information contained in this manual is subject to change without notice. Every precaution has been taken in the preparation of this manual. Nevertheless, OMRON assumes no responsibility for errors or omissions. Neither is any liability assumed for damages resulting from the use of the information contained in this publication.
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About this Manual:

Please read this manual carefully and be sure you understand the information provided before attempting to install or operate the E5CN Temperature Controller. Be sure to read the precautions provided in the following section.

Precautions provides general precautions for using the E5CN Temperature Controller.
Section 1 describes the features, names of parts and typical functions.
Section 2 describes installation and wiring.
Section 3 describes basic control examples.
Section 4 describes advanced functions to fully use E5CN.
Section 5 describes advanced functions to fully use E5CN.
Section 6 describes calibration method.

⚠️ WARNING Failure to read and understand the information provided in this manual may result in personal injury or death, damage to the product, or product failure. Please read each section in its entirety and be sure you understand the information provided in the section and related sections before attempting any of the procedures or operations given.
PRECAUTIONS

This section provides general precautions for using the E5CN Temperature Controller.

The information contained in this section is important for the safe and reliable application of the E5CN Temperature Controller. You must read this section and understand the information contained before attempting to set up or operate a Temperature Controller.

1 Preface . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . .
1 Preface

The compact temperature controller E5CN allows the user to carry out the following:

- Select from many types of temperature, infrared temperature sensor and analog input
- Select heating and cooling control in addition to standard control
- Select AT (auto-tuning) and ST (self-tuning) as tuning functions
- Use multi-SP and the run/stop function according to event input
- Use the HBA (heater burnout alarm) function (when option board E53-CNHB or E53-CNH03 is fitted)
- Use the communications function (when option communications unit E53-CNH03 is fitted)
- Calibrate sensor input
- The E5CN features a watertight construction (NEMA4X : equivalent to IP66).
- The E5CN conforms to UL/CSA/ICE safety standards and EMC standards.
- Control process condition can be checked visually by PV color change function.

This User’s Manual describes how to use the E5CN. Before using your E5CN, thoroughly read and understand this manual in order to ensure correct use. Also, store this manual in a safe place so that it can be retrieved whenever necessary.

Note: For an additional description of the communications function, also refer to the E5AN/EN/CN/GN Temperature Controller, Communications Function User’s Manuals (Cat. No. H102)

2 Precautions

When the product is used under the circumstances or environment described in this manual, always adhere to the limitations of the rating and functions. Also, for safety, take countermeasures such as fitting fail safe installations.

DO NOT USE:

- In circumstances or environments that have not been described below in this manual.
- For control in nuclear power, railway, aircraft, vehicle, incinerator, medical, entertainment, or safety applications.
- Where death or serious property damage may occur, or where extensive safety precautions are required.

3 Safety Precautions

3-1 Safety Signal Words

This manual uses the following signal words to mark safety precautions for the E5CN.

These precautions provide important information for the safe application of the product. You must be sure to follow the instructions provided in all safety precautions.


⚠️ **WARNING** Indicates information that, if not heeded, could possibly result in loss of life or serious injury.

⚠️ **Caution** Indicates information that, if not heeded, could result in relatively serious or minor injury, damage to the product, or faulty operation.

### 3-2 Safety Precautions

⚠️ **Caution** **Electric Shock Warning**
Do not touch the terminals while the power is ON. Doing so may cause an electric shock.

⚠️ **Caution** Do not allow metal fragments or lead wire scraps to fall inside this product. These may cause electric shock, fire or malfunction.

⚠️ **Caution** Never disassemble, repair or modify the product. Doing so may cause electric shock, fire or malfunction.

⚠️ **Caution** Do not use the product in flammable and explosive gas atmospheres.

⚠️ **Caution** The life expectancy of the output relays varies greatly with the switching capacity and other switching conditions. Always use the output relays within their rated load and electrical life expectancy. If an output relay is used beyond its life expectancy, its contacts may become fused or burned.

⚠️ **Caution** Use the product within the rated load. Not doing so may cause damage or fire.

⚠️ **Caution** Use this product within the rated supply voltage. Not doing so may cause damage or fire.

⚠️ **Caution** Tighten the terminal screws properly. Tighten them to a torque of 0.74 N-m (7.5kgf-cm)(max.) Loose screws may cause malfunction.

⚠️ **Caution** Set all settings according to the control target of the product. If the settings are not appropriate for the control target, the product may operate in an unexpected manner, resulting in damage to the product or resulting in accidents.

⚠️ **Caution** To maintain safety in the event of a product malfunction, always take appropriate safety measures, such as installing an alarm on a separate line to prevent excessive temperature rise. If a malfunction prevents proper control, a major accident may result.

### 3-3 Notice

Be sure to observe these precautions to ensure safe use.

1. Do not wire unused terminals.
2. Be sure to wire properly with correct polarity of terminals.
3. To reduce induction noise, separate the high-voltage or large-current power lines from other lines, and avoid parallel or common wiring with the power lines when you are wiring to the terminals. We recommend using separating pipes, ducts, or shielded lines.

4. Do not use this product in the following places:
   - Places subject to dust or corrosive gases (in particular, sulfide gas and ammonia gas)
   - Places subject to high humidity, condensation or freezing
   - Places subject to direct sunlight
   - Places subject to vibration and large shocks
   - Places subject to splashing liquid or oily atmosphere
   - Places directly subject to heat radiated from heating equipment
   - Places subject to intense temperature changes

5. To allow heat to escape, do not block the area around the product. (Ensure that enough space is left for the heat to escape.)
   - Do not block the ventilation holes on the casing.

6. When you draw out the internal mechanism from the housing, never touch electric components inside or subject the internal mechanism to shock.

7. Cleaning: Do not use paint thinner or the equivalent. Use standard grade alcohol to clean the product.

8. Use specified size (M3.5, width 7.2 mm or less) crimped terminals for wiring.

9. Allow as much space as possible between the E5CN and devices that generate powerful high-frequency noise (e.g. high-frequency welders, high-frequency sewing machines) or surges.

10. When executing self-tuning, turn the load (e.g. heater) ON simultaneously or before you turn the E5CN ON. If you turn the E5CN ON before turning the load ON, correct self-tuning results and optimum control may no longer be obtained.

11. Use a 100 to 240 VAC (50/60 Hz), 24 VAC (50/60 Hz) or 24 VDC power supply matched to the power specifications of the E5CN. Also, make sure that rated voltage is attained within two seconds of turning the power ON.

12. Attach a surge suppressor or noise filter to peripheral devices that generate noise (in particular, motors, transformers, solenoids, magnetic coils or other equipment that have an inductance component).

13. When mounting a noise filter on the power supply, be sure to first check the filter's voltage and current capacity, and then mount the filter as close as possible to the E5CN.

14. Use within the following temperature and humidity ranges:
   - Temperature: -10 to 55°C, Humidity: 25 to 85% (with no icing or condensation)
   - If the E5CN is installed inside a control board, the ambient temperature must be kept to under 55°C, including the temperature around the E5CN. If the E5CN is subjected to heat radiation, use a fan to cool the surface of the E5CN to under 55°C.

15. Store within the following temperature and humidity ranges:
   - Temperature: -25 to 65°C, Humidity: 25 to 85% (with no icing or condensation)

16. Never place heavy objects on, or apply pressure to the E5CN as it may cause it to deform and deteriorate during use or storage.

17. Avoid using the E5CN in places near a radio, television set, or wireless installation. These devices can cause radio disturbances which adversely affect the performance of the E5CN.
SECTION 1
INTRODUCTION

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1-1 Names of Parts

1-1-1 Front panel

1-1-2 Display

No. 1 display
Displays the process value or parameter type.

No. 2 display
Displays the set point, manipulated variable or set value (setup) of the parameter.

Operation indicators
1. ALM1 (alarm 1)
   Lights when alarm 1 output is ON.
2. ALM2 (alarm 2)
   Lights when alarm 2 output is ON.
3. HB (heater burnout alarm display)
   Lights when a heater burnout is detected.
4. OUT1, 2 (control output 1, control output 2)
   Lights when control output 1 and/or control output 2 are ON.
   Note, however, that OUT1 is out at all times when control output 1 is current output.
5. STOP (stop)
   Lights when control of the E5CN has been stopped.
   During control, this indicator lights when an event or the run/stop function has become stopped. Otherwise, this indicator is out.
6. CMW (communications writing control)
   Lights when communications writing is “enabled” and is out when it is “disabled.”

Temperature unit
The temperature unit is displayed when the display unit parameter is set to a temperature. Indication is determined by the currently selected “temperature unit” parameter set value. When this parameter is set to “°C”, “°C” is displayed, and when set to “°F”, “°F” is displayed.
### How to use keys

The following describes the basic functions of the front panel keys.

- **(level) key**
  - Press this key to select the setting levels. The setting level is selected in order “operation level” ←→ “adjustment level”, “initial setting level” ←→ “communications setting level”.

- **(mode) key**
  - Press this key to select parameters within each level.

- **(up) key**
  - Each press of this key increments values displayed on the No.2 display. Holding down this key continuously increments values.

- **(down) key**
  - Each press of this key decrements values displayed on the No.2 display. Holding down this key continuously decrements values.

- **key combination**
  - This key combination sets the E5CN to the “protect level.” For details on the protect level, see Section 5 Parameters.

### I/O Configuration and Main Functions

#### I/O configuration

**E5CN**

*HBA* marked items are options.
1-2-2 Main functions

The following introduces the main functions of the E5CN. For details on each function and how to use the functions, see Section 3 onwards.

Input sensor types

- The following input sensors can be connected for temperature input:
  - Infrared temperature sensor type: ES1A
    - K(10 to 70°C), K(60 to 120°C), K(115 to 165°C), K(160 to 260°C)
  - Platinum resistance thermometer: Pt100, JPt100
  - Analog input: 0 to 50 mV

Control output

- Control output is either relay, voltage output or current output depending on the model of E5CN.
- If you select heating and cooling control on the E5CN-□2□□, alarm 2 output is used as cooling side output. So, use alarm 1 if an alarm is needed in heating and cooling control.

Alarms

- Alarms are supported on the E5CN-□2□□. Set the alarm type and alarm value, or upper- and lower-limit alarms.
- If necessary, a more comprehensive alarm function can be achieved by setting the “standby sequence”, “alarm hysteresis”, “close in alarm/open in alarm” and Alarm latch ON/OFF parameters.
- When the input error output is set to “ON”, alarm output 1 turns ON when an input error occurs.

Control adjustment

- Optimum PID constants can be set easily by AT (auto-tuning) and ST (self-tuning).

Event input

- When the option event input unit E53-CNHB is mounted in the E5CN, the following functions can be achieved by event input:
  - Set point selection (multi-SP max. 4 points) and run/stop

HBA

- The heater burnout alarm (HBA) function is supported when the option unit (E53-CNHB or E53-CNH03) is mounted in the E5CN.

Communications function

- Communications according to CompoWay/F* and Sysway are supported when the option communications unit E53-CNHB or E53-CNH03 is mounted in the E5CN.
  - Communications are carried out over the RS-485 interface.

Note

CompoWay/F is a general-purpose serial communications-based unified communications procedure developed by OMRON. CompoWay/F uses commands compliant with the well-established FINS, together with a unified frame format on OMRON programmable controllers to facilitate communications between personal computers and components.
How Setup Levels Are Configured and Operating the Keys on the Front Panel

Parameters are divided into groups, each called a “level”. Each of the set values (setup items) in these levels are called a “parameter.” The parameters on the E5CN are divided into the following seven levels:

- Initial setting level
- Advanced function setting level
- Calibration level
- Communications setting level
- Protect level
- Operation level
- Adjustment level

Password input set value "1201"
Password input set value "-169"

Control stops.

Power ON

- Control in progress
- Control stopped

**Note:**
Communications setting level is displayed when the optional communication unit E53-CNH03 is mounted.

<table>
<thead>
<tr>
<th>Level</th>
<th>Control In Progress</th>
<th>Control Stopped</th>
</tr>
</thead>
<tbody>
<tr>
<td>Protect level</td>
<td>○</td>
<td></td>
</tr>
<tr>
<td>Operation level</td>
<td>○</td>
<td></td>
</tr>
<tr>
<td>Adjustment level</td>
<td>○</td>
<td></td>
</tr>
<tr>
<td>Initial setting level</td>
<td>-</td>
<td>○</td>
</tr>
<tr>
<td>Advanced function setting level</td>
<td>-</td>
<td>○</td>
</tr>
<tr>
<td>Calibration level</td>
<td>-</td>
<td>○</td>
</tr>
<tr>
<td>Communications setting level</td>
<td>-</td>
<td>○</td>
</tr>
</tbody>
</table>

○ : Indicates items that can be set.

Of these levels, the initial setting level, communications setting level, advanced function setting level and calibration level can be used only when control has stopped. Note that controller outputs are stopped when any of these four levels are selected.
How Setup Levels Are Configured and Operating the Keys on the Front Panel

Section 1-3

Protect level
- To move the mode at this level, simultaneously press the [ ] and [ ] keys for at least three seconds in the operation level or adjustment level. This level is for preventing unwanted or accidental modification of parameters. Protected levels will not be displayed, and so the parameters in that level cannot be modified.

Operation level
- This level is displayed when you turn the power ON. You can move to the protect level, initial setting level and adjustment level from this level.
- Normally, select this level during operation. During operation, the process value, set point and manipulated variable can be monitored, and the alarm value and upper- and lower-limit alarms can be monitored and modified.

Adjustment level
- To move the mode at this level, press the [ ] key for less than one second.
- This level is for entering set values and offset values for control. This level contains parameters for setting the AT (auto-tuning), communications writing enable/disable, hysteresis, multi-SP, input shift values, heater burnout alarm (HBA) and PID constants. You can move to the top parameter of the initial setting level and operation level from here.

Initial setting level
- To move the mode at this level, press the [ ] key for at least three seconds in the operation level or adjustment level. The PV display flashes after one second. This level is for specifying the input type, selecting the control method, control period, setting direct/reverse action and alarm type. You can move to the advanced function setting level or communications setting level from this level. To return to the operation level, press the [ ] key for at least one second. To move to the communications setup level, press the [ ] key for less than one second.

Advanced function setting level
- To select this level, you must enter the password (“-169”) in the initial setting level.
- You can move to the calibration level only from this level.
- This level is for setting the automatic return of display mode, MV limitter, event input assignment, standby sequence, alarm hysteresis, ST (self-tuning) and for moving to the user calibration level.

Communications setting level
- To move the mode at this level, press the [ ] key for less than one second in the initial setting level. When the communications function is used, set the communications conditions in this level. Communicating with a personal computer (host computer) allows set points to be read and written, and manipulated variables to be monitored.

Note  This level is available if communications card (E53-CNH03) is fitted to the unit.

Calibration level
- To move the mode at this level, you must enter the password “1201” in the advanced function setting level. This level is for offsetting deviation in the input circuit.
- You cannot move to other levels by operating the keys on the front panel from the calibration level. To cancel this level, turn the power OFF then back ON again.
1-3-1 Selecting parameters

- To select parameters in each level, press the key. Each press of the key advances to the next parameter. For details on each parameter, see Section 5.

1-3-2 Fixing settings

- If you press the key at the final parameter, the display returns to the top parameter for the current level.
- To change parameter settings or setup, specify the setting using the or keys, and either leave the setting for at least two seconds or press the key. This fixes the setting.
- When another level is selected, the parameter and setting on the display are fixed.
- When you turn the power OFF, you must first fix the settings or parameter setup (by pressing the key). The settings and parameter setup are sometimes not changed by merely pressing the or keys.

1-4 Communications Function

The E5CN can be provided with a communications function that allows you to check and set controller parameters on a host computer. If the communications function is required, mount the option unit E53-CNH03 in the E5CN. For details on the communications function, see the separate “Communications Functions User’s Manual.”

Follow the procedure below to move to the communications setting level.

1,2,3...

1. Press the key for at least three seconds in the “operation level”. The level moves to the “initial setting level”.
2. Press the key for less than one second. The “initial setting level” moves to the “communications setting level”.

7
3. Pressing the \( \equiv \) key advances the parameters as shown in the following figure.

4. Press the \( \leftarrow \) or \( \rightarrow \) keys to change the parameter setups.

### Setting up communications data
Set the E5CN communications specifications so that they match the communications setup of the host computer.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Displayed Characters</th>
<th>Set (monitor) Value</th>
<th>Settings</th>
<th>Default</th>
<th>Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Communications unit No.</td>
<td>( U-n\alpha )</td>
<td>0 to 99</td>
<td></td>
<td>1</td>
<td>None</td>
</tr>
<tr>
<td>Baud rate</td>
<td>( bP5 )</td>
<td>1.2, 2.4, 4.8, 9.6, 19.2</td>
<td>( 1.2, 2.4, 4.8, 9.6, 19.2 )</td>
<td>9.6 kbps</td>
<td></td>
</tr>
<tr>
<td>Data bit</td>
<td>( L\varepsilon )</td>
<td>7, 8</td>
<td></td>
<td>7</td>
<td>bit</td>
</tr>
<tr>
<td>Stop bit</td>
<td>( S\delta\varepsilon )</td>
<td>1, 2</td>
<td></td>
<td>2</td>
<td>bit</td>
</tr>
<tr>
<td>Parity</td>
<td>( P-x\gamma )</td>
<td>None, even, odd</td>
<td>( E\varepsilon\delta\varepsilon, \delta\varepsilon, \overline{\Delta} )</td>
<td>Even</td>
<td>None</td>
</tr>
</tbody>
</table>
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PREPARATIONS

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  2-1-1 Dimensions .................................................. 10
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2-1  Installation

2-1-1  Dimensions

E5CN

(Unit: mm)

2-1-2  Panel cutout

(Unit: mm)

- Insert the controller through the hole in the panel from the front, and push the adapter on from the rear. Push the adapter up to the back of the panel ensuring that the controller is pushed all the way in, removing any gap between the controller, panel and adapter. Finally use the two screws on the adapter to secure the unit in place.

- To mount the E5CN so that it is waterproof, insert the waterproof packing onto the E5CN. The E5CN cannot be waterproofed when the E5CN is group-mounted.

- The recommended panel thickness is 1 to 5 mm.

- Maintain the specified mounting space between each controller. Controllers must not be closely mounted vertically.

- When two or more E5CNs are mounted, make sure that the surrounding temperature does not exceed the allowable operating temperature given in the specifications.
2-1-3 Setting up the option units

If communications, event input and heater burnout functions are required, mount the communications unit (E53-CNH03 or E53-CN03) or the event input unit (E53-CNHB or E53-CNB).

The heater burnout function is supported on either of these two option units.

<table>
<thead>
<tr>
<th>Name</th>
<th>Model</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Communications Unit</td>
<td>E53-CNH03 (For relay and voltage output)</td>
<td>RS-485 communication and heater burnout alarm</td>
</tr>
<tr>
<td></td>
<td>E53-CN03 (For current output)</td>
<td>RS-485 communication</td>
</tr>
<tr>
<td>Event Input Unit</td>
<td>E53-CNHB (For relay and voltage output)</td>
<td>Event input and heater burnout alarm</td>
</tr>
<tr>
<td></td>
<td>E53-CNB (For current output)</td>
<td>Event input</td>
</tr>
</tbody>
</table>

* Terminal label: x 1

Assembling the unit

1,2,3... 1. Insert the tools (see drawing above) into the slots (one on the top and one on the bottom) and release the hooks.
2. Insert the tool into the gap between the front and rear, and slightly draw out the front panel. Then, draw out the front panel towards you holding it by its top and bottom sides.
3. Match the upper and lower claws with the connection points and insert the option unit. Mount the option unit in the center.
4. Before you push the unit back into the case, make sure that the watertight packing is in place. Push the unit back into the rear case until you hear a click. When you do this, hold down the hooks on the top and bottom of the rear case so that they are firmly hooked in place.
2-1-4 Mounting

How to attach the E5CN on the panel

1, 2, 3...
1. Insert the E5CN into the mounting hole in the panel.
2. Push the adapter along the E5CN body from the terminals up to the panel, and fasten temporarily.
3. Tighten the two fixing screws on the adapter. When tightening screws, tighten the two screws alternately keeping the torque to approximately 0.29 to 0.39 N·m.

How to attach the terminal cover

Make sure that the “UP” mark is facing up, and then fit the terminal cover (E53-COV10) into the holes on the top and bottom. The E5CN-□-500 is provided with a terminal cover.

2-2 Wiring Terminals

2-2-1 Terminal arrangement

Two input power supplies are available: 100 to 240 VAC or 24 VDC.
2-2-2 Precautions when wiring

- Separate input leads and power lines in order to protect the E5CN and its lines from external noise.
- Use AWG28 or larger twisted pair cable.
- We recommend using solderless terminals when wiring the E5CN.
- Tighten the terminal screws using a torque no greater than 0.74 N·m.
- Use the following type of solderless terminals for M3.5 screws.

2-2-3 Wiring

Power supply

- Connect to terminal Nos. 9 and 10. The following table shows the specifications.

<table>
<thead>
<tr>
<th>Input power supply</th>
<th>E5CN</th>
</tr>
</thead>
<tbody>
<tr>
<td>100 to 240 VAC, 50/60 Hz</td>
<td>7VA</td>
</tr>
<tr>
<td>24 VAC, 50/60 Hz</td>
<td>4VA</td>
</tr>
<tr>
<td>24 VDC (no polarity)</td>
<td>3W</td>
</tr>
</tbody>
</table>

- Standard insulation is applied to the power supply I/O sections. If reinforced insulation is required, connect the input and output terminals to a device without any exposed current-carrying parts or to a device with standard insulation suitable for the maximum operating voltage of the power supply I/O section.

Input

- Connect to terminal Nos. 3 to 5 as follows according to the input type.

Control output 1

- Terminal Nos. 1 and 2 are for control output. The following diagrams show the available outputs and their internal equalizing circuits.

- The following table shows the specifications for each output type.

<table>
<thead>
<tr>
<th>Output type</th>
<th>Specifications</th>
</tr>
</thead>
<tbody>
<tr>
<td>Relay</td>
<td>250 VAC, 3A (resistive load), electrical life: 100,000 operations</td>
</tr>
<tr>
<td>Voltage (PNP)</td>
<td>PNP type, 12 VDC, 21 mA (with short-circuit protection)</td>
</tr>
<tr>
<td>Current</td>
<td>4 to 20mA DC, load: 600Ω max., resolution: approx. 2,600</td>
</tr>
</tbody>
</table>
Wiring Terminals

Section 2-2

The voltage output (control output) is not electrically insulated from the internal circuits. When using a grounding thermocouple, do not connect the control output terminals to the ground. If the control output terminals are connected to the ground, errors will occur in the measured temperature values as a result of leakage current.

Alarm output/Control output 2

- On the E5CN-□2□2□-500, alarm output 1 (ALM1) is across terminal Nos. 7 and 8, and alarm output 2 (ALM2) is across terminal Nos. 6 and 8. When heating and cooling control is used, alarm output 2 becomes cooling output.
- When the input error output is set to “ON”, alarm output 1 turns ON when an input error occurs.
- When the option unit (E53-CNHB or E53-CNHO3) is mounted on the E5CN, an OR of alarm output 1 and the heater burnout alarm will be output. To disable alarm output 1 and output only the heater burnout alarm on terminals 7 and 8, set the mode of the alarm output 1 to 0.
- The equivalent circuits for terminal Nos. 6 to 8 are shown in the following diagram.

- Relay specifications are as follows:
  SPST-NO  250 VAC  1A

CT input

- When the option unit (E53-CNHO3 or E53-CNHB) is mounted on the E5CN and the heater burnout function is used, connect a current transformer (CT) across terminal Nos. 14 and 15.

Event input

- When the option event input unit E53-CNHB is mounted in the E5CN and event input is used, connect to terminal Nos. 11 to 13.
- Use event inputs under the following conditions:
  - The output current is approx. 7mA.

Contact input:
ON: 1 kΩ max., OFF: 100kΩ min.

No-contact input:
residual voltage 1.5 V max., leakage current 0.1 mA max.
Polarities during no-contact input are as follows:

![Diagram of Terminals 1 to 13](image)

### Communications

- When the option communications unit E53-CNH03 is mounted in the E5CN for communicating with a host computer, connect the communications cable across terminal Nos. 11 and 12. Specify both ends of the transmission path including the host computer as the end node (that is, connect terminators to both ends). The maximum terminal resistance is 54 Ohms.

![Communications Unit Wiring Diagram](image)

- The RS-485 connection can be either one-to-one to one-to-N. Up to 32 units including the host computer can be connected in one-to-N systems. Use shielded, twisted pair cable (AWG 28 or larger) and keep the total cable length to 500m.
2-3 Requests at Installation

2-3-1 To ensure prolonged use

Use the temperature in the following operating environment:
Temperature: -10 to +55°C (icing and condensation not allowed)
Humidity: 25 to 85%
When the temperature controller is incorporated in a control panel, make sure that the controller's ambient temperature and not the panel's ambient temperature does not exceed 55°C.
The life of electronic equipment such as temperature controllers is influenced not only by the life determined by the relay switching count but also by the life of the electronic components used internally. The service life of components is dependent on the ambient temperature: the higher the ambient temperature becomes, the shorter the service life becomes, and vice versa. For this reason, the service life of the temperature controller can be extended by lowering its internal temperature.
Gang-mounting two or more temperature controllers, or mounting temperature controllers above each other may cause heat to build up inside the temperature controllers, which will shorten their service life. When mounting temperature controllers like this, forced cooling measures such as a cooling fan for cooling the temperature controllers must be taken into consideration. Prevent only the terminal block from being cooled. Otherwise, this may result in a measurement error.

2-3-2 To reduce the influence of noise

To reduce induction noise, the leads on the temperature controller's terminal block must be wired separately from large-voltage/large-current power leads. Also, avoid wiring leads in parallel with power leads or in the same wiring path. Other methods such as separating conduits and wiring ducts, or using shield wire are also effective.
Attach a surge absorber or noise filter to peripheral equipment that generates noise (in particular, motors, transformers, solenoids, or other equipment that has a magnetic coil or other inductance component).
When a noise filter is used at the power supply, first check the voltage or current, and attach the noise filter as close as possible to the temperature controller.
Also, install the temperature controller as far away as possible from equipment that generates strong, high frequency (e.g. high-frequency welders, high-frequency sewing machines) or surges.

2-3-3 To ensure high-precision measurement

When the thermocouple leads are extended, be sure to use a compensating lead wire matched to the type of thermocouple.
When the platinum resistance detector leads are extended, use the lead having the smallest resistance to equalize the resistance of the three leads.
Install the temperature controller so that it is horizontal.
If there is a large error in the measurement values, make sure that input compensation has been set correctly.
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BASIC OPERATION

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**3-1 Initial Setup Examples**

On previous controllers, sensor input type, alarm type and control period were set by the DIP switches. These hardware settings are now set in parameters in setup menus. The and keys are used to switch between setup menus, and the amount of time that you hold the keys down for determines which setup menu you move to. This section describes two typical examples.

**Typical example 1**

<table>
<thead>
<tr>
<th>Setup procedure</th>
<th>Power ON</th>
</tr>
</thead>
<tbody>
<tr>
<td>Input type:</td>
<td>0 K thermocouple -200 to 1300°C</td>
</tr>
<tr>
<td>Control method:</td>
<td>ON/OFF control</td>
</tr>
<tr>
<td>Alarm type:</td>
<td>2 upper limit</td>
</tr>
<tr>
<td>Alarm value 1:</td>
<td>20°C (deviation)</td>
</tr>
<tr>
<td>Set point:</td>
<td>100°C</td>
</tr>
</tbody>
</table>

**Power ON**

**Operation level**

- Process value/set point
- Press key for at least three seconds. Control stops.

**Initial setting level**

- Check input type.
- Check that control is ON/OFF control.
- Check alarm type.

**Operation level**

- Press key for at least one second.
- Make sure that control is running.
- Press keys to set point to “100°C”.
- Press keys to set alarm value to “20°C”.

**Start operation**

- During run
- During stop
- Process value/set point
- Alarm value 1
- Input type

**Start operation**
Typical example 2

Setup procedure

Power ON

Initial setting level

Set input specifications

Set control specifications

Set alarm type

Adjustment level

AT execution

(when PID control is selected)

Operation level

Set alarm values

Start operation

Power ON

Operation level

Process value/ set point

Press key for at least three seconds. Control stops.

Input type

Press keys to select input type.

PID control

Press keys to set PID control.

Control period (heat) (unit: seconds)

20

Alarm type 2

Press key for at least one second.

PV/SP

After AT execution

0

During AT execution

25

While AT is being executed, SP will flash.

After AT execution

25

During AT execution

25

Operation level

Process value/ set point

Press key for at least one second.

Adjustment level

Execute AT (auto-tuning).

Press key for less than one second.

Make sure that set point is "150°C".

Make sure that control is running.

Press keys to set alarm value to "30°C".

Start program execution

Alarm value 1

Press key for at least three seconds.

Control stops.

Input type

Press keys to select input type.

4 T thermocouple -200 to 400°C

Control method

PID control

Calculate PID constants by AT (auto-tuning) execution.

Alarm type

2 upper limit

Alarm value 1

30°C (deviation)

Set point

150°C

Control period

20 seconds

Press key for at least one second.

Press key for less than one second.

Press key for at least one second.

Press key for at least one second.

Press key for at least one second.

Press key for at least one second.
3-2 Setting the Input Type

The E5CN supports four input types: platinum resistance thermometer, thermocouple, infrared temperature sensor and analog inputs. Set the input type matched to the sensor used in the “input type” parameter. The E5CN specifications support two types of inputs, platinum resistance thermometer input types and thermocouple input type, whose set values differ. Check the type of E5CN at purchase.

3-2-1 Input type

Setting the input type “thermocouple K-20.0 to 500.0°C”.

1. Press the \[ \text{ } \] key for at least three seconds to move from the “operation level” to the “initial setting level”.

2. Press the \[ \text{ } \] key to enter the set value of the desired sensor. When you use K thermocouple (-20.0 to 500.0°C), enter “1” as the set value.

**Hint:** The set value is fixed if you do not operate the keys on the front panel for two seconds after changing the parameter, or by pressing the \[ \text{ } \] or \[ \text{ } \] keys.

### List of Input Types

<table>
<thead>
<tr>
<th>Input type</th>
<th>Name</th>
<th>Set Value</th>
<th>Input Temperature Setup Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Platinum resistance thermometer input type</td>
<td>Pt100</td>
<td>0</td>
<td>-200 to 850 (°C)/ -300 to 1500 (°F)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1</td>
<td>-199.9 to 500.0 (°C)/ -199.9 to 900.0 (°F)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2</td>
<td>0.0 to 100.0 (°C)/ 0.0 to 210.0 (°F)</td>
</tr>
<tr>
<td></td>
<td>JPt100</td>
<td>3</td>
<td>-199.9 to 500.0 (°C)/ -199.9 to 900.0 (°F)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>4</td>
<td>0.0 to 100.0 (°C)/ 0.0 to 210.0 (°F)</td>
</tr>
<tr>
<td>Thermocouple input type</td>
<td>Thermocouple K</td>
<td>0</td>
<td>-200 to 1300 (°C)/ -300 to 2300 (°F)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1</td>
<td>-20.0 to 500.0 (°C)/ 0.0 to 900.0 (°F)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2</td>
<td>-100 to 850 (°C)/ -100 to 1500 (°F)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3</td>
<td>-20 to 400 (°C)/ 0.0 to 750.0 (°F)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>4</td>
<td>-200 to 400 (°C)/ -300 to 700 (°F)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>17</td>
<td>-199.9 to 400.0 (°C)/ -199.9 to 700.0 (°F)</td>
</tr>
<tr>
<td></td>
<td>E</td>
<td>5</td>
<td>0 to 600 (°C)/ 0 to 1100 (°F)</td>
</tr>
<tr>
<td></td>
<td>L</td>
<td>6</td>
<td>-100 to 850 (°C)/ -100 to 1500 (°F)</td>
</tr>
<tr>
<td></td>
<td>U</td>
<td>7</td>
<td>-200 to 400 (°C)/ -300 to 700 (°F)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>18</td>
<td>-199.9 to 400.0 (°C)/ -199.9 to 700.0 (°F)</td>
</tr>
<tr>
<td></td>
<td>N</td>
<td>8</td>
<td>-200 to 1300 (°C)/ -300 to 2300 (°F)</td>
</tr>
<tr>
<td></td>
<td>R</td>
<td>9</td>
<td>0 to 1700 (°C)/ 0 to 3000 (°F)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>10</td>
<td>0 to 1700 (°C)/ 0 to 3000 (°F)</td>
</tr>
<tr>
<td></td>
<td>B</td>
<td>11</td>
<td>100 to 1800 (°C)/ 300 to 3200 (°F)</td>
</tr>
<tr>
<td>Infrared temperature sensor ES1A</td>
<td>10 to 70°C</td>
<td>12</td>
<td>0 to 90 (°C)/ 0 to 190 (°F)</td>
</tr>
<tr>
<td></td>
<td>60 to 120°C</td>
<td>13</td>
<td>0 to 120 (°C)/ 0 to 240 (°F)</td>
</tr>
<tr>
<td></td>
<td>115 to 165°C</td>
<td>14</td>
<td>0 to 165 (°C)/ 0 to 320 (°F)</td>
</tr>
<tr>
<td></td>
<td>160 to 260°C</td>
<td>15</td>
<td>0 to 260 (°C)/ 0 to 500 (°F)</td>
</tr>
<tr>
<td>Analog input</td>
<td>0 to 50mV</td>
<td>16</td>
<td>One of the following ranges depending on the results of scaling: -1999 to 9999, -199.9 to 999.9, -19.99 to 99.99, -1.999 to 9.999</td>
</tr>
</tbody>
</table>

Shaded ranges indicate default settings.
3-3 Selecting °C/°F

3-3-1 Temperature unit

- Select either “°C” or “°F” as the temperature unit.
- Set the temperature unit in the “temperature unit” parameter of “initial setting level”. Default is “°C: °C”.

Select “°C”.

1. Press the [ ] key for at least three seconds to move from the “operation level” to the “initial setting level”.

2. Select the “temperature unit” parameter by pressing the [ ] key. Press the [ ] or [ ] keys to select either “°C” or “°F”.

3. To return to the “operation level” press the [ ] key for at least one second.
3-4 Selecting PID Control or ON/OFF Control

The E5CN supports two control methods, 2-PID control and ON/OFF control. The control method is selected by the “PID / ON/OFF” parameter in the “initial setting level”. When this parameter is set to “pid”, 2-PID control is set, and when set to “onof”, ON/OFF control is set (default).

2-PID control
PID control is set by AT (auto-tuning), ST (self-tuning) or manual setup. For PID control, set the PID constants in the “proportional band (P)”, “integral time (I)” and “derivative time (D)” parameters.

ON/OFF control
In “ON/OFF” control, the control output is turned ON when the process value is lower than the current set point, and the control output is turned OFF when the process value is higher than the current set point (reverse operation).
3-5 Setting Output Specifications

3-5-1 Control period

- Set the output period (control period). Though a shorter period provides better control performance, we recommend setting the control period to 20 seconds or more taking the life expectancy in the case of relay output into consideration. If necessary, readjust the control period by trial operation, for example, when the control period parameters are set to their defaults.

- Set the control period in the “control period (OUT1)” and “control period (OUT2)” parameters (initial setting level). Default is “20 seconds”.

- The “control period (OUT2)” parameter can be used only in heating and cooling control.

- Whenever control output 1 is the current output, “control period (OUT1)” cannot be used.

3-5-2 Direct/reverse operation

- “Direct operation” refers to control where the manipulated variable is increased according to the increase in the process value. Alternatively, “Reverse operation” refers to control where the manipulated variable is decreased according to the increase in the process value.

For example, when the process value (PV) (temperature) is lower than the set point (SP) (temperature) in a heating control system, the manipulated variable increases by the difference between the PV and SP values. Accordingly, this becomes “reverse operation” in a heating control system, or alternatively, “direct operation” in a cooling control system.

- Direct/reverse operation is set in the “direct/reverse operation” parameter (initial setting level). The “direct/reverse operation” parameter default is “reverse operation”.

![Diagram showing control period and direct/reverse operation](image-url)
In this example, let’s monitor the “input type”, “temperature unit”, “direct/reverse operation” and “control period (OUT1)” parameters.

“input type” = “0”: K thermocouple
“temperature unit” = “°C”: °C
“direct/reverse operation” = “or-r”: reverse operation
“control period (OUT1)” = “20 (secs)”

1. Press the key for at least three seconds to move from the “operation level” to the “initial setting level”.
2. The input type is displayed. When you are setting the input type for the first time, “0”: K thermocouple is set. (“0” is set in the case of a platinum resistance thermometer.) To select a different sensor, press the or keys.
3. Select the “temperature unit” parameter by pressing the key. Default is “°C”: °C. To select “°F”: °F, press either of the or keys.
4. Select the “control period (OUT1)” parameter by pressing the key. Default is “20”.
5. Select the “direct/reverse operation” parameter by pressing the key. Default is “or-r”: reverse operation. To select “or-d”: direct operation, press either or keys.
6. To return to the “operation level” press the key for at least one second.
3-6 Setting the SP

The “operation level” is displayed when the E5CN is turned ON. The upper display (No.1 display) displays the process value, and the lower display (No.2 display) displays the set point.

3-6-1 Changing the SP

- The set point cannot be changed when the “operation/adjustment protection” parameter is set to “3”. For details, see “4.9 Using the Key Protect Levels.”
- To change the set point, press the \( \downarrow \) or \( \uparrow \) keys in the “PV/SP” parameter (operation level), and set the desired set value. The new set point is selected two seconds after you have specified the new value.
- Multi-SP is used to switch between two or four set points. See “4.5 To Use Event Input” for details.

In this example, let’s change the set point from “0°C” to “200°C”.

1,2,3...

1. Normally, the “PV/SP” parameter is displayed. The set point is “0°C”.
2. Press the \( \downarrow \) or \( \uparrow \) keys until the set point changes to “200°C”.

---

**Operation Procedure**

**Operation level**

- Normally, the “PV/SP” parameter is displayed. The set point is “0°C”.
- Press the \( \downarrow \) or \( \uparrow \) keys until the set point changes to “200°C”.

---
Section 3-7

3-7 Executing ON/OFF Control

In “ON/OFF” control, the control output turns OFF when the currently controlled temperature reaches a preset set point. When the manipulated variable turns OFF, the temperature begins to fall and the control turns ON again. This operation is repeated at a certain point. At this time, how much the temperature must fall before control turns ON again is determined by the “hysteresis (OUT1)” parameter. Also, how much the manipulated variable must be adjusted in response in the increase or decrease in the process value is determined by “direct/reverse operation” parameter.

3-7-1 ON/OFF Control

- Switching between 2-PID control and ON/OFF control is carried out by the “PID / ON/OFF” parameter (initial setting level). When this parameter is set to “PID”, 2-PID control is selected, and when set to “ON/OFF”, ON/OFF control, is selected. Default is “ON/OFF”.

Hysteresis

- In ON/OFF control the hysteresis is used as a differential for switching the output ON when the temperature moves away from the required set point, and is used give stability around the set point.

The control output (OUT1) and control output (OUT2) functions are set in the hysteresis (OUT1) and hysteresis (OUT2) functions respectively.

In standard heating or cooling control, the hysteresis can only be set on the side approaching the set point.

3-position control

- In heating and cooling control, a dead band (an area where both control outputs are “0”) can be set to either the heating or cooling side. So, 3-position control is made possible.

### Parameters

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Parameter Name: Level</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>( \text{HC} )</td>
<td>Standard/heating and cooling: Initial setting level</td>
<td>For specifying control method</td>
</tr>
<tr>
<td>( \text{ON/OFF} )</td>
<td>PID / ON/OFF: Initial setting level</td>
<td>For specifying control method</td>
</tr>
<tr>
<td>( \text{Direct/reverse operation} )</td>
<td>Direct/reverse operation: Initial setting level</td>
<td>For specifying control method</td>
</tr>
<tr>
<td>( \text{Dead band} )</td>
<td>Dead band: Adjustment level</td>
<td>Heating and cooling control</td>
</tr>
<tr>
<td>( \text{Cooling coefficient} )</td>
<td>Cooling coefficient: Adjustment level</td>
<td>Heating and cooling control</td>
</tr>
<tr>
<td>( \text{Hysteresis (OUT1)} )</td>
<td>Hysteresis (OUT1): Adjustment level</td>
<td>ON/OFF control</td>
</tr>
<tr>
<td>( \text{Hysteresis (OUT2)} )</td>
<td>Hysteresis (OUT2): Adjustment level</td>
<td>ON/OFF control</td>
</tr>
</tbody>
</table>
3-7-2 Setup

To execute ON/OFF control, set the “set point,” “PID / ON/OFF” and “hysteresis” parameters.

Setting the PID / ON/OFF parameter

In this example, let's first check that the “PID / ON/OFF” parameter is set to “onof” in the “initial setting level”.

1. Press the key for at least three seconds to move from the “operation level” to the “initial setting level”.
2. Display the “input type” parameter in the initial setting level.
3. Select the “PID / ON/OFF” parameter by pressing the key.
4. Check that the set value is “onof” (default).
Determining PID Constants (AT, ST, manual setup)

3-8 Determining PID Constants (AT, ST, manual setup)

3-8-1 AT (auto-tuning)

- When you execute auto-tuning, the optimum PID constants for the set point during program execution are automatically set by forcibly changing the manipulated variable to calculate the characteristics (called the “limit cycle method”) of the control target.
- To execute AT (auto-tuning), specify “on: AT execute”, and to cancel AT (auto-tuning), specify “off: AT cancel”.
- AT (auto-tuning) cannot be executed during ON/OFF control.
- The result of AT (auto-tuning) is mirrored in the “proportional band (P),” “integral time (I)” and “derivative time (D)” parameters in the “adjustment level”.

Adjustment level

- **Proportional band**
  - 8.0

- **Integral time**
  - 233

- **Derivative time**
  - 40

Description

AT (auto-tuning) is started when the “AT execute/cancel” parameter is set to “ON”. During execution of AT, the No.1 display for the “AT execute/cancel” parameter blinks. When AT ends, the “AT execute/cancel” parameter turns OFF, and the No.1 display stops blinking.

AT execute/cancel

No.1 display

During AT execution

If you move to the “operation level” during AT execution, the No.2 display blinks to indicate that AT is being executed.

PV/SP

No.2 display

During AT execution

Only the “communications writing”, “run/stop” and “AT execution/cancel” parameters can be changed during AT execution. Other parameters cannot be changed.
Determining PID Constants (AT, ST, manual setup)

Operation Procedure

1. Press the key for less than one second to move from the “operation level” to the “adjustment level”.
2. Press the key to start execution of AT (auto-tuning). “on” is displayed during AT execution.
3. “off” is displayed when AT ends.
4. To return to the “operation level,” press the key.

About PID parameters

When control characteristics are already known, the PID parameters can be set directly to adjust control. PID parameters are set in the “proportional band” (P), “integrated time” (I) and “derivative time” (D) parameters in the “adjustment level”.

Section 3-8

Execute auto-tuning (AT).
3-8-2 ST (self-tuning)

The ST (self-tuning) function executes tuning from the start of program execution to calculate PID constants matched to the control target. Once the PID constants have been calculated, ST is not executed when the next control operation is started as long as the set point remains unchanged. ST (self-tuning) is executed when the “ST” parameter is set to “ON” in the “initial setting level”. When the ST function is in operation, be sure to turn the power supply of the load connected to the control output ON simultaneously with or before starting operation of the E5CN.

Execute self-tuning (ST).

1. Press the key for at least three seconds to move from the “operation level” to the “initial setting level”.
2. Select the “ST” parameter by pressing the key.
3. Press the key to select “on” (default).
4. To return to the “operation level,” press the key. The temperature display blinks during self-tuning (ST) execution.

3-8-3 ST start conditions

Self-tuning by step response tuning (SRT) is started when the following conditions are met after program execution is started and the set point is changed.

<table>
<thead>
<tr>
<th>At Start of Program Execution</th>
<th>When Set Point Is Changed</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. The set point at the start of program execution differs from the set point (See Note 1) when the previous SRT was executed.</td>
<td>1. The new set point differs from the set point (See Note 1) used when the previous SRT was executed.</td>
</tr>
<tr>
<td>2. The difference between the temperature at start of program execution is larger than (current proportional band*1.27+4 °C) or the (ST stable range) whichever is larger.</td>
<td>2. The set point change width is larger than (current proportional band*1.27+4 °C) or the (ST stable range) whichever is larger.</td>
</tr>
<tr>
<td>3. The temperature at the start of program execution is smaller than the set point during reverse operation, and is larger than the set point during direct operation.</td>
<td>3. During reverse operation, the new set point is larger than the set point before the change; and during direct operation, the new set point is smaller than the set point before the change.</td>
</tr>
<tr>
<td>4. No reset from input error</td>
<td>4. The temperature is in a stable state (See Note 2). (An equilibrium state is acceptable when the output is 0% when the power is turned ON.)</td>
</tr>
</tbody>
</table>

Note

1. The previous SRT-implemented set point is called the set point obtained by calculating the PID constant by the previous SRT.
2. In this state, the measurement point is within the ST stable range.
3. In this state, the change width of the PV every 60 seconds is at the ST stable range or less.

PID constants are not modified for the currently preset set point by self-tuning (ST) in the following instances:

1. When the PID constants have been changed manually with ST set to ON.
2. When auto-tuning (AT) has been executed.
3-8-4 **ST stable range**

The ST stable range is a condition for determining the conditions under which ST (self-tuning) functions.

In this example, let’s set the ST stable range to 20°C.

1. Select the “ST stable range” parameter by pressing the key in the “advanced function setting level”.
   
   To move to this level, see “4.8 To Move to the Advanced Function Setting Level”.

2. Set to 20°C (deviation) using the key.

3-8-5 **Manual setup**

The individual PID constants can be manually set in the “Proportional band”, “integral time”, and “Derivative time” parameters in the “adjustment level”.

In this example, let’s set the “proportional band” parameter to “10.0”, the “integrated time” parameter to “250” and the “derivative time” parameter to “45”.

1. Press the key to move from the “operation level” to the “adjustment level”.

2. Select “proportional band” by pressing the key.

3. Press the or key to set the parameter to “10.0”.

4. Select “integrated time” by pressing the key.

5. Press the or key to set the parameter to “250”.

6. Select “derivative time” by pressing the key.

7. Press the or key to set the parameter to “45”.

8. To return to the “operation level,” press the key.

When PID constants I (integral time) and D (derivative time) are set to "0", control is executed according to proportional operation. The default set point becomes the center value of the proportional band.

Related parameter

“manual reset value” (adjustment level)
• When P (proportional band) is adjusted

<table>
<thead>
<tr>
<th>When P is increased</th>
<th>Set Value</th>
<th>The curve rises gradually, and a long stable time is achieved, preventing overshoot.</th>
</tr>
</thead>
<tbody>
<tr>
<td>When P is decreased</td>
<td>Set Value</td>
<td>Overshoot and hunting occur, however the set point is quickly reached after which the curve stabilizes.</td>
</tr>
</tbody>
</table>

• When I (integral time) is adjusted

<table>
<thead>
<tr>
<th>When I is increased</th>
<th>Set Value</th>
<th>It takes a long time for the process value to reach the set point. It takes time to achieve a stable state, however there is little overshoot/undershoot and hunting.</th>
</tr>
</thead>
<tbody>
<tr>
<td>When I is decreased</td>
<td>Set Value</td>
<td>Overshoot/undershoot and hunting occur, and the curve rises quickly.</td>
</tr>
</tbody>
</table>

• When D (derivative time) is adjusted

<table>
<thead>
<tr>
<th>When D is increased</th>
<th>Set Value</th>
<th>Overshoot/undershoot and stable time are reduced, however, fine hunting occurs on changes in the curve itself.</th>
</tr>
</thead>
<tbody>
<tr>
<td>When D is decreased</td>
<td>Set Value</td>
<td>Overshoot/undershoot increase, and it takes time for the process value to reach the set point.</td>
</tr>
</tbody>
</table>

3-9 Alarm Outputs

• Alarms can be used on the E5CN-□□□□ (2-alarm model).
• Alarm output conditions are determined by the combination of “alarm type” and “alarm hysteresis.”
• The following describes the “alarm type”, “alarm value”, “upper-limit alarm” and “lower-limit alarm” parameters.
### 3-9-1 Alarm type

<table>
<thead>
<tr>
<th>Set Value</th>
<th>Alarm Type</th>
<th>Alarm Output Operation</th>
<th>When alarm value X is positive</th>
<th>When alarm value X is negative</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Alarm function OFF</td>
<td>Output OFF</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>Upper- and lower-limit (deviation)</td>
<td>ON SP LH</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Upper-limit (deviation)</td>
<td>ON SP</td>
<td>ON SP L</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Lower-limit (deviation)</td>
<td>ON SP L</td>
<td>ON SP SP</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Upper- and lower-limit range (deviation)</td>
<td>ON SP L</td>
<td>ON SP SP</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>Upper- and lower-limit alarm with standby sequence (deviation)</td>
<td>ON SP L</td>
<td>ON SP SP</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>Upper-limit alarm with standby sequence (deviation)</td>
<td>ON SP</td>
<td>ON SP SP</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>Lower-limit alarm with standby sequence (deviation)</td>
<td>ON SP L</td>
<td>ON SP SP</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>Absolute-value upper-limit</td>
<td>ON 0</td>
<td>ON 0</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>Absolute-value lower-limit</td>
<td>ON 0</td>
<td>ON 0</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>Absolute-value upper-limit with standby sequence</td>
<td>ON 0</td>
<td>ON 0</td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>Absolute-value lower-limit with standby sequence</td>
<td>ON 0</td>
<td>ON 0</td>
<td></td>
</tr>
</tbody>
</table>

**Note**

1. With set values 1, 4 and 5, the upper- and lower-limit values can be set independently for each alarm point, and are expressed as “L” and “H”. Default is set value “2”.

2. When both or one of set values “L” and “H” are set to a minus value, the alarm output function can be set as follows:

   - Alarm types are set independently for each alarm in the “alarm 1” and “alarm 2” parameters (initial setting level). Default is “2: upper-limit alarm (deviation)”. 

---

33
3-9-2 Alarm value

- Alarm values are indicated by “X” in the table on the previous page. When the upper and lower limits are set independently, “H” is displayed for upper limit values, and “L” is displayed for lower limit values.
- To set the upper- and lower-limit alarm values for deviation, set the upper and lower limits in each of the “alarm 1 upper limit”, “alarm 2 upper limit”, “alarm 1 lower limit” and “alarm 2 lower limit” parameters (operation level).

Set “alarm 1” to the upper-limit alarm. The following shows related parameters and setups. In this example, the alarm output is active when the set point is exceeded by “10°C”. (The temperature unit in this example is “°C”).

“alarm 1 type” = “2: upper-limit alarm (deviation)”
“alarm value 1” = “10”

1. Press the key for at least three seconds to move from the “operation level” to the “initial setting level”.
2. Select the “alarm 1 type” parameter by pressing the key. Check that the “alarm type” parameter is set to “2” (default, upper-limit alarm).
3. To return to the “operation level” press the key for at least one second.
4. Select “alarm value 1” by pressing .
5. Press the key to set the parameter to “10”.
3-10 Heater Burnout Alarm (HBA)

3-10-1 HBA detection

- Heater burnout detection works as follows.

1. Connect the current transformer (CT) to terminal Nos. 14 and 15, and insert the heater lead through the CT hole. For specifications, models and external dimensions of current transformers that can be used on this controller, see “Appendix, About Current Transformer (CT).”

2. When current flows through this lead, the current transformer generates AC current proportional to the current value. The E5CN measures this AC current to calculate the current flowing to the heater.

3. If the heater is burned out, the current measured at the current transformer decreases. This value is compared with the value set as the “heater burnout set value”, and the output becomes active as the heater burnout alarm.

- Set the heater burnout set value in the “heater burnout detection” parameter (adjustment level). To monitor the current value of the current transformer, use the “heater current monitor” parameter.

- When you are not using the HBA function, set the “heater burnout” parameter (advanced function setting level) to “OFF”.

3-10-2 Operating conditions

- The HBA function can be used when the option unit (E53-CNH03 or E53-CNHB) is mounted on the E5CN. Be sure to connect the CT to the E5CN, and pass the heater lead through the CT hole.

- Turn the heater ON at the same time as or before turning the E5CN ON. If the heater is turned ON after turning the E5CN ON, the heater burnout alarm will activate.

- Control is continued even if the heater burnout alarm is active. (That is, the E5CN attempts to control the heater on which the heater burnout alarm has not occurred.)

- The heater burnout alarm is detected when the control output is continuously ON for 190 ms or more.

- The rated current value may sometimes differ slightly from the actual current flowing to the heater. Check the current value in an actual operating state in the “heater current monitor” parameter.

- If there is little difference between the current in a normal state and the current in the burnout state, detection may become unstable. On a heater of current 10.0 A or less, maintain a difference of 1.0 A or more. On a heater of current 10.0 A or more, maintain a difference of 2.5 A or more.

- The HBA function cannot be used when the heater is controlled by a phase control system or cycle control system. Also, 3-phase heaters cannot be used.

When heater burnout is detected on a 3-phase heater, use the K2CU-F□□A-□□GS (with gate input terminal). For details, see the respective data sheet.)
3-10-3 Setup

To activate the heater burnout alarm, set the “HBA used” parameter (advanced function setting level) to “ON” and the heater burnout set value in the “heater burnout detection” parameter (adjustment level).

In this example, let’s set the “heater burnout detection” parameter to “2.5”.

Moving to the advanced function setting level

1. Move to the advanced function setting level.
   Press the \( \text{\textasciicircum}\) key for at least three seconds to move from the “operation level” to the “initial setting level”.

2. Then move to “advanced function setting level” by pressing the \( \text{\textasciicircum}\) key.

3. Press the \( \text{\textasciicircum}\) key to enter the password (“169”), and move from the “initial setting level” to the “advanced function setting level”.

   The top parameter in the “advanced function setting level” is displayed.

4. Select the “HBA used” parameter by pressing the \( \text{\textasciicircum}\) key.
   Make sure that this parameter is set to “ON” (default).

   Next, let’s set the “heater current value monitor” parameter.

Setting heater burnout detection

5. Press the \( \text{\textasciicircum}\) key for at least one second to move from the “advanced function setting level” to the “initial setting level” and then to the “operation level”.

6. Press the \( \text{\textasciicircum}\) key for less than one second to move from the “operation level” to the “adjustment level”.

7. Select the “heater current value monitor” parameter by pressing the \( \text{\textasciicircum}\) key. Check the current value. Next, set the “heater burnout detection” parameter.

8. Select the “heater burnout detection” parameter by pressing the \( \text{\textasciicircum}\) key.
   Set the current value as a reference value. Set this set value so that there is a large difference between the current flowing to the heater lead when heater operation is normal and the current flowing when a heater burnout occurs.

9. For example, set “2.5”. To return to the “operation level”, press the \( \text{\textasciicircum}\) key for less than one second.
3-10-4 How to calculate detection current values

- Calculate the set value by the following equation:

\[ \text{Set value} = \frac{(\text{current value at normal operation} + \text{current value at heater burnout})}{2} \]

- To set the value of the heater burnout when two or more heaters are connected through the CT, use the current value of the smallest heater connected. OR the current value when one of the heaters burns out if all the heaters have the same current value.

- Make sure that the following conditions are satisfied:
  - Heater of current 10.0 A or less:
    \[ \text{Current value at normal operation} - \text{current value at heater burnout} \geq 1 \text{A} \]
    (When the resultant current is less than 1 A, detection is unstable.)
  - Heater of current 10.0 A or more:
    \[ \text{Current value at normal operation} - \text{current value at heater burnout} \geq 2.5 \text{A} \]
    (When the resultant current is less than 2.5 A, detection is unstable.)

- The setting range is 0.1 to 49.9 A. Heater burnout is not detected when the set value is “0.0” or “50.0”. When the set value is “0.0”, the heater burnout alarm is set to “OFF”, and if the set value is “50.0”, the heater burnout alarm is set to “ON”.

- Set the total current value at normal heater operation to 50 A or less. When set to “55.0 A”, “FFFF” is displayed in the “heater current monitor” parameter.

3-10-5 Example

Example 1 When using a 200 VAC, 1 kW heater

\[ \text{Current during normal operation} = \frac{1000}{200} = 5 \text{A} (\leq 10 \text{A}) \]

\[ \text{Current at heater burnout} = 0 \text{A} \]

\[ \text{Set value} = \frac{5 + 0}{2} = 2.5 \text{A} \]

(\text{current at normal operation - current at heater burnout}) = 5−0 = 5 \text{A} (\geq 1 \text{A})

Example 2 When using three 200 VAC, 1 kW heaters

\[ \text{Current at normal operation} = \frac{1000}{200} \times 3 = 15 \text{A} (\geq 10 \text{A}) \]

\[ \text{Current at burnout of one heater} = \frac{1000}{200} \times 2 = 10 \text{A} \]

\[ \text{Set value} = \frac{5 + 10}{2} = 12.5 \text{A} \]

(\text{current at normal operation - current at heater burnout}) = 15−10 = 5 \text{A} (\geq 2.5 \text{A})

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Parameter : Level</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ĉc</td>
<td>Heater current value monitor: Adjustment level</td>
<td>For heater current value monitor</td>
</tr>
<tr>
<td>Ĉb</td>
<td>Heater burnout detection: Adjustment level</td>
<td>For HBA detection</td>
</tr>
<tr>
<td>ĈbH</td>
<td>Heater burnout hysteresis: Advanced function setting level</td>
<td>For HBA detection</td>
</tr>
<tr>
<td>ĈbL</td>
<td>Heater burnout latch: Advanced function setting level</td>
<td>For HBA detection</td>
</tr>
</tbody>
</table>
3-11 Requests during Operation

1. About four seconds is required for outputs to turn ON when the power is turned ON. Take this into consideration when the temperature controller is incorporated into a sequence circuit.

2. Allow at least 30 minutes for warming up.

3. When self-tuning is used, turn the temperature controller and load (e.g. heater) ON simultaneously or turn the load ON before the temperature controller. If the load is turned ON before the temperature controller, correct self-tuning and optimum control are no longer possible. When operation is started after warm-up, turn the power OFF once after warm-up is completed, and then turn the temperature controller and load ON simultaneously. (Instead of turning the temperature controller power ON again, moving from the STOP to the RUN mode also is possible.)

4. The temperature controller may be subject to the influence of radio interference if used near a radio, TV or wireless equipment.
SECTION 4
Applied Operation

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4-1 Shifting Input Values

4-1-1 Shifting input

- The input shift type matched to the sensor currently selected in the “input type” parameter is displayed.
- 2-point shift is applied only for infrared temperature sensors.
- With 1-point shift, only the value set to the “Temperature input shift” parameter (adjustment level) is applied to the entire temperature input range. For example, if the input shift value is set to “1.2°C”, the process value is treated as “201.2°C” after input shift is applied when the process value is 200°C.

In this example, let's shift the input of the K sensor by “1°C” by 1-point input shift.

**Operation Procedure**

1. Press the key to move from the “operation level” to the “adjustment level”.
2. Select the “temperature input shift” parameter by pressing the key.
3. Press the or keys to set “1”.
4. To return to the “operation level,” press the key. The process value is 1°C larger than before shift is applied.
2-point shift

- The input temperature range of infrared temperature sensors can be shifted by setting an individual value for the upper and lower points of the sensor range. This means that the shift can be applied equally across the range with separate values for each end of the range. For example, if the upper-limit value is set to “2°C” and the lower-limit value is set to “1°C”, the sensor range is shifted by an average of 1.5°C at 50% input.
- Set the upper-limit value in the “upper-limit temperature input shift value” parameter and the lower-limit value in the “lower-limit temperature input shift value” parameter.

4-1-2 How to calculate input shift values (2-point shift)

When the infrared temperature sensor model ES1A is connected to the E5CN, an offset of several to several tens of a degree can occur. For this reason, offset the readout value by 1-point or 2-point shift as described in this item. This offset occurs as a bias current for detecting controller sensor error flows to the output impedance of the infrared temperature sensor. 2-point shift can be carried out only on infrared temperature sensors, and cannot be set for other input types.

[Preparations]

1,2,3...

1. Set to the temperature range matching the input specifications of the infrared temperature sensor. (ES1A is supported only in thermocouple input types on the E5CN.)
2. Prepare a thermometer capable of measuring the temperature of the control target as shown in Figure 1 so that 1-point shift or 2-point shift can be carried out.
### 4-1-3 1-point shift method

1. In the configuration shown in Figure 1, bring the set point to near the value at which the temperature of the control target is to be controlled. Let's assume that the control target temperature (C) and the control target temperature (B) are matching.

2. Check the control target temperature (B) and the controller readout (A). Take the following value as the input shift value, and set the same numerical values to “insl” and “insh”.

   \[ \text{control target temperature (B) - controller readout (A)} \]

   Figure 2 shows the effect of 1-point temperature input shift.

3. After you have set the input shift values, check controller readout (A) and control target temperature (B). If they are almost the same, this completes temperature input shift.

### 4-1-4 2-point shift method

Use 2-point input shift if you want to increase the accuracy of the readout values across the range of the sensor.

1. Shift the controller readout by two points, near room temperature and near the value at which the temperature of the control target is to be controlled. For this reason, bring the control target temperature to near room temperature and to near the set point, and check control target temperature (B) and controller readout (A).

2. Using equations (1) and (2) calculate the upper- and lower-limit temperature input shift values from the readout and temperature to be shifted that you obtained in step 1.

   Figure 3 shows the effect of shift by 2-point temperature input shift.
Use the following equation to calculate the lower-limit temperature input shift value.

\[ \text{ins}L = \frac{Y_L - Y_1}{Y_2 - Y_1} \times ((X_2 - Y_2) - (X_1 - Y_1)) + (X_1 - Y_1) \]  equation 1

Use the following equation to calculate the upper-limit temperature input shift value.

\[ \text{ins}H = \frac{Y_H - Y_1}{Y_2 - Y_1} \times ((X_2 - Y_2) - (X_1 - Y_1)) + (X_1 - Y_1) \]  equation 2

3. After you have set the calculated values to “\(\text{ins}L\)” and “\(\text{ins}H\)”, check controller readout (A) and control target temperature (B).

4. Although the input shift was carried out at two points, close to room temperature (ambient temperature), and near to the set point, select points close to each end of the sensor range to improve accuracy across the full range of the sensor measurement range.

**Note** Before selecting these values, check that they will not damage the controller if applied.

### 4-1-5 Example of 2-point temperature input shift

In this example, we use the ES1A K 0 to 260°C specification. YL an YH in equations 1 and 2 are set temperature lower limit YL is 0°C and set temperature upper limit YH is 260°C. Check the temperature of the control target.

When the room temperature \(X_1\) is 25°C, the readout on the controller \(Y_1\) is 40°C, and when the temperature near the set point \(X_2\) is 110°C, the readout on the controller \(Y_2\) becomes 105°C.

**Lower-limit temperature input shift value**

\[
\text{ins}L = \frac{0 - 40}{105 - 40} \times ((110 - 105) - (25 - 40)) + (25 - 40) = -27.3 \ (^\circ\text{C})
\]

**Upper-limit temperature input shift value**

\[
\text{ins}H = \frac{260 - 40}{105 - 40} \times ((110 - 105) - (25 - 40)) + (25 - 40) = 52.7 \ (^\circ\text{C})
\]
4-2 Alarm Hysteresis

The hysteresis of alarm outputs when alarms are switched ON/OFF can be set as follows:

- Alarm hysteresis is set independently for each alarm in the “alarm hysteresis 1” and “alarm hysteresis 2” parameters (advanced function setting level). Default is “0.2”.

4-2-1 Standby sequence

- “Standby sequence” is a function which allows the alarm outputs to be temporarily disabled while the first alarm condition occurs. From here on, the alarm output is active for future alarm conditions.

- For example, in a standard heating application, if you used the standard “low alarm”, the alarm would be active from switching the controller ON. However, with “Standby Sequence”, the alarm output is disabled during the first warmup, and the temperature has to rise above the alarm set point before the alarm can become active. Then, if the temperature falls below the alarm set point, the output is active.

Restart

- The standby sequence is canceled when an alarm is output. It is, however, restarted later by the “standby sequence” parameter (advanced function setting level).

For details, see the “standby sequence” parameter in “Section 5, Parameters.”

4-2-2 Alarm latch

- “Alarm latch” is a function where alarm output once turned ON stays ON regardless of the temperature.

- The alarm latch can be canceled by turning the power OFF. (Note, however, that it can also be canceled by switching to the initial setting level, communications setting level, advanced function setting level or calibration level.)
4-2-3 Close in alarm/open in alarm

- When the E5CN is set to “close in alarm,” the status of the alarm output is normally open. When set to “open in alarm,” the status of the alarm output is output inverted or normally closed.
- Alarm type and close in alarm (normally open)/open in alarm (normally closed) can be set independently for each alarm.
- Close in alarm/open in alarm is set in the “alarm 1 to 2 open in alarm” parameters (advanced function setting level). Default is “n-o: close in alarm”.

<table>
<thead>
<tr>
<th>Close in alarm</th>
<th>Alarm Output Function</th>
<th>Output</th>
<th>Alarm LCD</th>
</tr>
</thead>
<tbody>
<tr>
<td>ON</td>
<td>ON</td>
<td>Lit</td>
<td></td>
</tr>
<tr>
<td>OFF</td>
<td>OFF</td>
<td>Out</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Open in alarm</th>
<th>Alarm Output Function</th>
<th>Output</th>
<th>Alarm LCD</th>
</tr>
</thead>
<tbody>
<tr>
<td>ON</td>
<td>OFF</td>
<td>Lit</td>
<td></td>
</tr>
<tr>
<td>OFF</td>
<td>ON</td>
<td>Out</td>
<td></td>
</tr>
</tbody>
</table>

- Alarm output turns OFF (relay contact open) at a power interruption and for about two seconds after the power is turned ON regardless of the close in alarm/open in alarm setting.

Summary of alarm operations

The figure below visually summarizes the above description of alarm operations (when alarm type is set to “lower-limit alarm with standby sequence” and E5CN is set to “close in alarm”).

When “alarm 1 open in alarm” (advanced function setting level) is set to “open in alarm”, the heater burnout alarm and input error output also become “open in alarm.”

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Parameter : Level</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>$R_{L,H}$</td>
<td>Alarm 1 to 2 hysteresis: Advanced function setting level</td>
<td>Alarm</td>
</tr>
<tr>
<td>$S_{E,k}$</td>
<td>Standby sequence reset method: Advanced function setting level</td>
<td>Alarm</td>
</tr>
<tr>
<td>$R_{L,\square}$</td>
<td>Alarm 1 to 2 open in alarm: Advanced function setting level</td>
<td>Alarm</td>
</tr>
</tbody>
</table>

□: i or 2
4-3 Setting Scaling Upper and Lower Limits (analog input)

4-3-1 Analog input

- When an analog input (voltage input) is selected, scaling matched to the control is possible.
- Scaling is set in the “scaling upper limit”, “scaling lower limit” and “decimal point” parameters (initial setting level). These parameters cannot be used when temperature input type is selected.
- The “scaling upper limit” parameter sets the physical quantity to be expressed by the upper limit value of input, and the “scaling lower limit” parameter sets the physical quantity to be expressed by the lower-limit value of input. The “decimal point” parameter specifies the number of digits past the decimal point.
- The following figure shows a scaling example of 0 to 5 mV input. After scaling, the humidity can be directly read.

In this example, let’s set the scaling upper- and lower-limits so that inputs 0 to 50 mV become 10.0% to 95.0%.

1. Press the key for at least three seconds to move from the “operation level” to the “initial setting level”.
2. Select “scaling upper limit” by pressing .
3. Press the or key to set the parameter to “950”.
4. Select “scaling lower limit” by pressing .
5. Press the or key to set the parameter to “100”.
6. Select the decimal point position by pressing .
7. Press the or key to set the parameter to “1”.
8. To return to the “operation level” press the key for at least one second.
4-4 Executing Heating and Cooling Control

4-4-1 Heating and cooling control

Heating and cooling control can be used on E5CN-□□□□ controllers. Heating and cooling control operates when "H-C: heating and cooling" is selected in the "standard/heating and cooling" parameter (initial setting level). Select the standard heating control or cooling control according to the following table:

<table>
<thead>
<tr>
<th>Setting</th>
<th>Output</th>
</tr>
</thead>
<tbody>
<tr>
<td>Control Method</td>
<td>Direct/reverse operation</td>
</tr>
<tr>
<td>Standard control</td>
<td>Reverse operation</td>
</tr>
<tr>
<td>Standard control</td>
<td>Control output (heat)</td>
</tr>
<tr>
<td>Heating and cooling control</td>
<td>Direct operation</td>
</tr>
<tr>
<td>Heating and cooling control</td>
<td>Control output (cool)</td>
</tr>
<tr>
<td>Heating and cooling control</td>
<td>Reverse operation</td>
</tr>
<tr>
<td>Heating and cooling control</td>
<td>Control output (heat)</td>
</tr>
<tr>
<td>Heating and cooling control</td>
<td>Control output (cool)</td>
</tr>
</tbody>
</table>

(Parameter default is heating control (standard).)
- When heating and cooling control is selected, the "dead band" and "cooling coefficient" parameters can be used.

Dead band

The dead band is set with the set point as its center on the E5CN-□□□□. The dead band width is the set value of the "dead band" parameter (adjustment level). Setting a negative value produces an overlap band. Default is "0.0EU."

Cooling coefficient

If the heating and cooling characteristics of the control target greatly differ, preventing satisfactory control characteristics from being obtained by the same PID constants, adjust the proportional band (P) at the cooling side using the cooling coefficient to balance control between the heating and cooling sides. In heating and cooling control, P at the heating or cooling side is calculated by the following formula:

Control output 1 \( P = P \)

Control output 2 side \( P = P \times \text{cooling coefficient} \)

The cooling coefficient is applied to control output 1 side P to obtain control whose characteristics (control output 2 side P) differ from those on the control output 1 side.
4-4-2 Setup

To set heating and cooling control, set the “standard/heating and cooling”, “dead band” and “cooling coefficient” parameters.

**Setting heating and cooling control**

**Operation Procedure**

1. Press the \[ \text{key} \] for at least three seconds to move from the “operation level” to the “initial setting level”.
2. Select “heating and cooling control” in the “initial setting level”.

   \[ \text{Send} \]: Standard control
   \[ \text{HC} \]: Heating and cooling control

**Setting dead band**

“dead band” = “5”

**Operation Procedure**

1. Select “dead band” in the “adjustment level”.
2. Press the \[ \text{key} \] to set the parameter to “5.0”.
The setting range is -199.9 to 999.9.

**Setting cooling coefficient**

Cooling coefficient = 10

**Operation Procedure**

1. Select “cooling coefficient” in the “adjustment level”. In this example, set the parameter to “10”.
2. Press the \[ \text{key} \] to set the parameter to “10.00”.
The setting range is 0.01 to 99.99.
4-5 To Use Event Input

4-5-1 Setting event input

- By event input, either of multi-SP or RUN/STOP can be selected for use.
- Of these, the multi-SP function event input is used only for the number (0 to 2) set in number of multi-SP uses" (advanced function level).
- RUN/STOP is assigned to inputs unused for multi-SP of events inputs 1 and 2 by “event input assignments 1 and 2” (advanced function level).

<table>
<thead>
<tr>
<th>Number of Multi-SP Uses</th>
<th>Event Input Function</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Event input</td>
</tr>
<tr>
<td></td>
<td>assignment 1</td>
</tr>
<tr>
<td>0</td>
<td>NONE or STOP 1&quot;</td>
</tr>
<tr>
<td>1</td>
<td>– (not displayed)</td>
</tr>
<tr>
<td>2</td>
<td>– (not displayed)</td>
</tr>
</tbody>
</table>

**Note**  “STOP (RUN/STOP) switching” can be set only on one of event input assignments 1 or 2. The event input on the side that is set can be used. The setting on the other side becomes “NONE”.

When you are setting two external input set points, set in the “number of multi-SP uses” parameter.

- To select set points (0/1)
  Two set points can be selected when the “number of multi-SP uses” is set to “1” (default). This setting need not be changed. Set point 0 or 1 is specified by the ON/OFF state of event input 1.

4-5-2 How to use multi-SP

With multi-SP, preset four set points (SP0 to 3) in the adjustment level, a switch the set point either by operating the keys or by external input signals (event input).

Multi-SP can be used when the option event input unit E53-CNHB is mounted on the E5CN and “number of multi-SP uses” is set to “1” or “2”.

- When “number of multi-SP uses” is set to “1”

<table>
<thead>
<tr>
<th>Event input 1</th>
<th>Selected Set Point</th>
</tr>
</thead>
<tbody>
<tr>
<td>OFF</td>
<td>Set point 0</td>
</tr>
<tr>
<td>ON</td>
<td>Set point 1</td>
</tr>
</tbody>
</table>

- When “number of multi-SP uses” is set to “2”

<table>
<thead>
<tr>
<th>Event input 1</th>
<th>Event input 2</th>
<th>Selected Set Point</th>
</tr>
</thead>
<tbody>
<tr>
<td>OFF</td>
<td>OFF</td>
<td>Set point 0</td>
</tr>
<tr>
<td>ON</td>
<td>OFF</td>
<td>Set point 1</td>
</tr>
<tr>
<td>OFF</td>
<td>ON</td>
<td>Set point 2</td>
</tr>
<tr>
<td>ON</td>
<td>ON</td>
<td>Set point 3</td>
</tr>
</tbody>
</table>
**To Use Event Input**

**Note**  Event input can be used when the option event input unit E53-CNHB is mounted in the E5CN. Select event input ON/OFF while the E5CN is turned ON. Judgment of event input ON/OFF is carried out on event inputs of 50 ms or more.

4-5-3 **Setting by key operation**

You can select set points 0 to 3 by changing the set value of the “multi-SP” parameter. The “multi-SP” display conditions are as follows:

- When the option event input unit E53-CNHB is not mounted in the E5CN, and “multi-SP” is set to “ON”
- When the option event input unit E53-CNHB is mounted in the E5CN, the “number of multi-SP uses” is set to “0” and “multi-SP” is set to “ON”

The following table shows the relationship between the “multi SP” parameter set value and the selected set point.

<table>
<thead>
<tr>
<th>Multi-SP</th>
<th>Selected Set Point</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Set point 0</td>
</tr>
<tr>
<td>1</td>
<td>Set point 1</td>
</tr>
<tr>
<td>2</td>
<td>Set point 2</td>
</tr>
<tr>
<td>3</td>
<td>Set point 3</td>
</tr>
</tbody>
</table>

4-5-4 **Setup**

**To select set points (0/1/2/3)**

Before you set the “number of multi SP uses,” cancel protection and move to the “advanced function setting level”. For details on how to cancel protection, see “4.9 Using the Key Protect Level”.
To Use Event Input

1,2,3...

1. Press the \[ \text{①} \] key for at least three seconds to move from the “operation level” to the “initial setting level”.

2. Select “Move to advanced function setting level” by pressing the \[ \text{①} \] key.

3. Press the \[ \text{①} \] key to enter “-169” (password).
   
   You can move to the “advanced function setting level” by pressing the \[ \text{①} \] key or leaving the setting for at least two seconds.

4. Select “Number of multi-SP uses” by pressing the \[ \text{①} \] key.

5. Press the \[ \text{①} \] key to set the parameter to “2”.

6. To return to the “initial setting level” press the \[ \text{①} \] key for at least one second.

7. To return to the “operation level” press the \[ \text{①} \] key for at least one second.

Set points 0, 1, 2 and 3 are set according to the ON/OFF states of event inputs 1 and 2.
4-5-5 Executing run/stop control

When “event input assignment 1” or “event input assignment 2” is set to “run/stop”, control started when event input 1 or 2 becomes “OFF”. Control is stopped when event input 1 or 2 becomes “ON”. However, alarm output will be ON according to alarm setting.

While control is stopped, STP (stop) lights.

<table>
<thead>
<tr>
<th>Setting</th>
<th>Input Contact</th>
<th>State</th>
</tr>
</thead>
<tbody>
<tr>
<td>Event input 1 or 2</td>
<td>ON</td>
<td>STOP</td>
</tr>
<tr>
<td>Event input 1 or 2</td>
<td>OFF</td>
<td>RUN</td>
</tr>
</tbody>
</table>

**Note** When “number of multi-SP uses” is set to “0” or “1” that is not the set point setting, run/stop control is possible according to event inputs.

Event input assignments 1 and 2 are as follows according to the “number of multi-SP uses” setting.

<table>
<thead>
<tr>
<th>Number of Multi-SP Uses</th>
<th>Setting</th>
<th>Event Input Function</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Event input assignment 1</td>
<td>Event input assignment 2</td>
</tr>
<tr>
<td>0</td>
<td>NONE</td>
<td>STOP</td>
</tr>
<tr>
<td></td>
<td>STOP</td>
<td>NONE</td>
</tr>
<tr>
<td></td>
<td>NONE</td>
<td>NONE</td>
</tr>
<tr>
<td>1</td>
<td>– (setting data not displayed)</td>
<td>STOP</td>
</tr>
<tr>
<td></td>
<td>– (setting data not displayed)</td>
<td>NONE</td>
</tr>
<tr>
<td>2</td>
<td>– (setting data not displayed)</td>
<td>– (setting data not displayed)</td>
</tr>
</tbody>
</table>

- When the number of multi-SP uses is set to either 1 or 2, and event input assignment 1 or 2 is set to “not displayed,” the setting automatically becomes “none.”
- When the “number of multi-SP uses” is set to “0”, and both input assignments 1 and 2 can be set, RUN/STOP is assigned to only one event assignment. The other event assignment is automatically set to OFF.
- When the RUN/STOP function is used for event inputs, RUN/STOP at the run level is not displayed.

### Parameters

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Parameters : Level</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>(E_u^1)</td>
<td>Event input 1 assignment: Advanced function setting level</td>
<td>For event input function</td>
</tr>
<tr>
<td>(E_u^2)</td>
<td>Event input 2 assignment: Advanced function setting level</td>
<td></td>
</tr>
<tr>
<td>(E_u^n)</td>
<td>Number of multi-SP uses: Advanced function setting level</td>
<td></td>
</tr>
</tbody>
</table>
4-6 Setting the SP Upper and Lower Limit Values

4-6-1 Set point limiter

The setting range of the set point is limited by the set point limiter. The set point limiter is used to prevent the control target from reaching abnormal temperatures. The upper- and lower-limit values of this set point limiter are set by the “set point upper limit” and “set point lower limit” parameters in the “initial setting level”, respectively. However, note that when the set point limiter is reset, the set point is forcibly changed to the upper- or lower-limit value of the set point limiter if the set point is out of the limiter range. Also, when the input type and temperature unit are changed, the set point limiter is forcibly reset to the sensor setting range.

### Parameters

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Parameters : Level</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>$SL -H$</td>
<td>Set point upper limit: Initial setting level</td>
<td>For limiting SP setting</td>
</tr>
<tr>
<td>$SL -L$</td>
<td>Set point lower limit: Initial setting level</td>
<td>For limiting SP setting</td>
</tr>
</tbody>
</table>
4-6-2 Setup

To set the set point upper and lower limits, set in the “set point upper limit” and “set point lower limit” parameters in the “initial setting level”. This example describes how to set the set point limitter “-200 to 1300°C” to input type K thermocouple.

Setting the set point upper limit

<table>
<thead>
<tr>
<th>Operation Procedure</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Press the key for at least three seconds to move from the “operation level” to the “initial setting level”.</td>
</tr>
<tr>
<td>2. Select “set point upper limit”.</td>
</tr>
<tr>
<td>3. Press the or key to set the parameter to “1000”.</td>
</tr>
</tbody>
</table>

Setting the set point lower limit

<table>
<thead>
<tr>
<th>Operation Procedure</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Select “set point lower limit” in the “initial setting level”.</td>
</tr>
<tr>
<td>2. Press the or key to set the parameter to “-100”.</td>
</tr>
</tbody>
</table>
Executing the SP Ramp Function (limiting the SP change rate)

4-7-1 SP ramp

With the SP ramp function, the controller operates according to the value (set point during SP ramp) limited by a change rate. The interval in which the set point during SP ramp is limited is referred to as the “SP ramp”.

The change rate during SP ramp is specified by the “SP ramp set value” parameter. The “SP ramp set value” default is “OFF”, and the SP ramp function is disabled.

Changing of the ramp set point can be monitored in the “set point during SP ramp” parameter (operation level). Use this parameter during monitoring of the SP ramp.

Operation is the same also during switching of the set points by multi-SP.

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Parameters : Level</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\delta H$</td>
<td>MV upper limit : Advanced function setting level</td>
<td>For limiting manipulated variable</td>
</tr>
<tr>
<td>$\delta L$</td>
<td>MV lower limit : Advanced function setting level</td>
<td>For limiting manipulated variable</td>
</tr>
<tr>
<td>$SL-H$</td>
<td>Set point upper limit: Initial setting level</td>
<td>For limiting SP setting</td>
</tr>
<tr>
<td>$SL-L$</td>
<td>Set point lower limit : Initial setting level</td>
<td>For limiting SP setting</td>
</tr>
<tr>
<td>$SP-r$</td>
<td>SP ramp set value: Advanced function setting level</td>
<td>For limiting SP change rate</td>
</tr>
</tbody>
</table>
Executing the SP Ramp Function (limiting the SP change rate)  

**Operation at start**

If the SP ramp function is enabled when the E5CN is turned ON, and when "run" is switched to from "stop," the process value may reach the set point after SP ramp in the same way as when the set point is changed. In this case, operation is carried out with the process value regarded as the set point before the change was made.

The direction of the SP ramp changes according to the relationship between the process value and the set point.

**Restrictions during SP ramp operation**

- Execution of auto-tuning starts after the end of SP ramp.
- When control is stopped or an error occurs, the SP ramp function is disabled.
4-8 To Move to the Advanced Function Setting Level

In the default setting, the advanced function setting level is protected and you cannot move to this setting level. To move to this setting level, you must first cancel the protection applied by the “protect level.” See “4.9 Using the Key Protect Level”.

1,2,3...

1. Press the \[ \text{key} \] and \[ \text{key} \] keys simultaneously for at least three seconds in the “operation level.”

   Note The key pressing time can be changed in “protect level move time” (advanced function level).

2. The controller moves to the protect level, and “operation/adjustment protection” is displayed.

3. Press the \[ \text{key} \] key once to move to “initial setting/communications protection.”

4. Set the set value to “0”

5. Press the \[ \text{key} \] and \[ \text{key} \] keys simultaneously to return to the “operation level.”

6. Press the \[ \text{key} \] key for at least three seconds to move to the “initial setting level” from the “operation level.”

7. Select the “Move to advanced function setting level” parameter by pressing the \[ \text{key} \] key.

8. Press the \[ \text{key} \] key to enter the password (“-169”), and either press the \[ \text{key} \] key or leave the setting for at least two seconds to move to the “advanced function setting level” from the “initial setting level.”
Using the Key Protect Level

4-9 Using the Key Protect Level

4-9-1 Key protect

- To move to the protect level, press the and keys simultaneously for at least three seconds.
- The protect level protects parameters that are not changed during controller operation until operation is started to prevent them from being modified unintentionally.
- The protect level setting restricts the range of parameters that can be used.

The following table shows the relationship between set values and the range of protection.

<table>
<thead>
<tr>
<th>Level</th>
<th>Set value</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>0</td>
</tr>
<tr>
<td>Operation level</td>
<td>○</td>
</tr>
<tr>
<td>PV</td>
<td>○</td>
</tr>
<tr>
<td>PV/SP</td>
<td>○</td>
</tr>
<tr>
<td>Other</td>
<td>○</td>
</tr>
<tr>
<td>Adjustment level</td>
<td>○</td>
</tr>
</tbody>
</table>

- When this parameter is set to “0”, parameters are not protected.
- Default is “0”.

This protect level restricts movement to the initial setting level, communications setting level and advanced function setting level.

<table>
<thead>
<tr>
<th>Set value</th>
<th>Initial setting level</th>
<th>Communications setting level</th>
<th>Advanced function setting level</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>○</td>
<td>○</td>
<td>○</td>
</tr>
<tr>
<td>1</td>
<td>○</td>
<td>○</td>
<td>×</td>
</tr>
<tr>
<td>2</td>
<td>×</td>
<td>×</td>
<td>×</td>
</tr>
</tbody>
</table>

- Default is “1”.

This protect level protects setup from being changed by operating the keys on the front panel.

<table>
<thead>
<tr>
<th>Set value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>OFF</td>
<td>Setup can be changed by key operation.</td>
</tr>
<tr>
<td>ON</td>
<td>Setup cannot be changed by key operation. (The protect level can be changed.)</td>
</tr>
</tbody>
</table>

- Default is “OFF”.

Operation/adjustment protection

Initial setting/communications protection

Setting change protection
To Use PV Color Change Function

4-10 To Use PV Color Change Function

4-10-1 PV color change

The PV color change function is used to change the PV (1st display) color. There are two colors “red” and “green”, and can be selected from the following three modes and five functions.

- Mode which displays “red” and “green” all the time when matching the display color with other controller models.
- Mode which switches the PV display color to “red→green (when alarm 1 occurs)” and “green→red (when alarm 1 occurs)” according to alarm 1 which is used for abnormal signal/temperature reach signal.
- Mode which switches the PV display color to “red→green (within PV stable band→red)” according to PV stable band as the stable display or deviation display. Set the PV stable band at “PV stable band” in “Advanced function setting level”.
- The default is “red : Red”.

The following shows the display functions set by the “PV color change function”.

<table>
<thead>
<tr>
<th>Mode</th>
<th>Setting</th>
<th>Function</th>
<th>PV Display Color</th>
<th>Application Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>Constant</td>
<td>Red</td>
<td>Always Red</td>
<td>Red</td>
<td>For matching the display color with other controller models</td>
</tr>
<tr>
<td>...</td>
<td>Green</td>
<td>Always Green</td>
<td>Green</td>
<td>For matching the display color with other controller models</td>
</tr>
</tbody>
</table>

Linked to alarm 1

<table>
<thead>
<tr>
<th>Mode</th>
<th>Setting</th>
<th>Function</th>
<th>PV Display Color</th>
<th>Application Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>ALM1 off</td>
<td>Red→Green</td>
<td>Red</td>
<td>Green</td>
<td>For displaying PV reach signal</td>
</tr>
<tr>
<td>ALM1 lit</td>
<td>Green→Red</td>
<td>Green</td>
<td>Red</td>
<td>For displaying abnormal signal</td>
</tr>
</tbody>
</table>

Linked to PV stable band

<table>
<thead>
<tr>
<th>Mode</th>
<th>Setting</th>
<th>Function</th>
<th>PV Display Color</th>
<th>Application Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>Low</td>
<td>Within PV stable band</td>
<td>High</td>
<td>PV</td>
<td>For displaying whether the temperature is within the stable band or not.</td>
</tr>
<tr>
<td>Red→Green</td>
<td>Red→Red</td>
<td>Red</td>
<td>Green</td>
<td>Red</td>
</tr>
</tbody>
</table>

PV stable band

When the mode linking to PV stable band is selected, the PV display color will change according to whether the present value (PV) is lower/within/higher than the PV stable band shown in the following figure. The PV stable band is set as shown with the SP as the center. The default is 5.0 (EU).
4-10-2 Setup

To set PV color change to stable display

To display PV color in the green stable display when the PV is within SP ± 15.0°C to enable to check the control process at a glance, set “PV color change” and “PV stable band”.

“PV color change” = “r→G→r : Red→Green→Red

“PV stable band” = “15.0°C”

1. Press the key for more than 3 seconds to move from the “operation level” to the “initial setting level”.

2. Select “Move to advanced function setting level” by pressing the key.

3. Press the key to enter “–169” (password).

You can move to the “advanced function setting level” by pressing the key or leaving the setting for at least two seconds.

4. Select “PV color change” by pressing the key.

5. Press the key to set the parameter to “r→G→r”.

6. Select “PV stable band” by pressing the key.

7. Press the key to set the parameter to “15.0”.

8. To return to the “initial setting level”, press the key for at least one second.

9. To return to the “operation setting level”, press the key for at least one second.
SECTION 5
Parameters

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  5-1-1 Meanings of icons used in this Section. .............................. 62
  5-1-2 About parameter display ................................................. 62
  5-1-3 About the Order in Which Parameters Are Described in This Section 62
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5-3 Operation Level ............................................................... 65
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5-1 Conventions Used in this Section

5-1-1 Meanings of icons used in this Section

![Function Icon]
Describes the functions of the parameter.

![Setting Icon]
Describes the setting range and defaults of the parameter.

![Monitor Icon]
Describes the monitor range.

![Example of use Icon]
Describes the parameter operations.

![See Icon]
Describes related parameters and items.

5-1-2 About parameter display

Parameters are displayed only when the “Conditions of Use” on the right of the parameter heading are satisfied. However, note that the settings of protected parameters are still valid, and are not displayed regardless of the conditions of use.

<table>
<thead>
<tr>
<th>Displayed symbol</th>
<th>Parameter name</th>
<th>Conditions of use</th>
</tr>
</thead>
<tbody>
<tr>
<td>AT</td>
<td>Execute/cancel</td>
<td>The control must be 2-PID control.</td>
</tr>
</tbody>
</table>

5-1-3 About the Order in Which Parameters Are Described in This Section

Parameters are described level by level.
The first page of each level lists the parameters available in that level. The parameter names in this list are listed in the order that they are displayed on the E5CN.
5-2 Protect Level

Three levels of protection are provided on the E5CN, “operation/adjustment protection”, “initial setting/communications protection” and “setting change protection.” These protect levels prevent unwanted operation of the keys on the front panel in varying degrees.

This parameter specifies the range of parameters to be protected. indicates the default.

**Operation/adjustment protection**

**Initial setting/communications protection**

**Setting change protection**

The settings of protected parameters are not displayed and so cannot be modified.

To move from the operation Level to the protect level, press the and keys for at least three seconds.

**Operation/adjustment protection**

<table>
<thead>
<tr>
<th>Function</th>
<th>Setting</th>
<th>Level</th>
<th>Set value</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>PV</td>
<td>○</td>
<td>○</td>
<td>○</td>
</tr>
<tr>
<td>PV/SP</td>
<td>○</td>
<td>○</td>
<td>○</td>
</tr>
<tr>
<td>Other</td>
<td>○</td>
<td>○</td>
<td>×</td>
</tr>
</tbody>
</table>

- Parameter items are not protected when the set value is set to “0”.

- : Can be displayed and changed
- : Can be displayed
- : Cannot be displayed and move to other levels not possible
**Initial setting/communications protection**
Move to the "initial setting level," "communications setting level" and "advanced function setting level" is restricted.

<table>
<thead>
<tr>
<th>Set value</th>
<th>Initial setting level</th>
<th>Communications setting level</th>
<th>Advanced function setting level</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>○</td>
<td>○</td>
<td>○</td>
</tr>
<tr>
<td>1</td>
<td>○</td>
<td>○</td>
<td>✗</td>
</tr>
<tr>
<td>2</td>
<td>✗</td>
<td>✗</td>
<td>✗</td>
</tr>
</tbody>
</table>

′: Move to other levels possible
×: Move to other levels not possible

**Setting change protection**
Changes to setups by key operation are restricted.

<table>
<thead>
<tr>
<th>Set value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>OFF</td>
<td>Setup can be changed by key operation.</td>
</tr>
<tr>
<td>ON</td>
<td>Setup cannot be changed by key operation. (The protect level can be changed.)</td>
</tr>
</tbody>
</table>
5-3 Operation Level

Display this level when you are to carry out control operations on the E5CN. You can set alarm values or monitor the manipulated variable in this level.

This level is automatically displayed immediately after the E5CN is turned ON. To move to other levels, press the  key or the  and  keys.
The process value is displayed on the No.1 display, and nothing is displayed (blank) on the No.2 display.

<table>
<thead>
<tr>
<th>Monitor Range</th>
<th>Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Process Value</td>
<td></td>
</tr>
<tr>
<td>Input range lower limit -10%FS to input range upper limit +10%FS</td>
<td>EU</td>
</tr>
<tr>
<td>Scaling lower limit -10%FS to scaling upper limit +10%FS</td>
<td></td>
</tr>
</tbody>
</table>

The decimal point position is dependent on the selected sensor.

- **Related parameters**
  - “Input type” (initial setting level)
  - “Set point upper limit” “Set point lower limit” (initial setting level)

The process value is displayed on the No.1 display, and the set point is displayed on the No.2 display.

<table>
<thead>
<tr>
<th>Monitor Range</th>
<th>Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Process Value</td>
<td></td>
</tr>
<tr>
<td>Input range lower limit -10%FS to input range upper limit +10%FS</td>
<td>EU</td>
</tr>
<tr>
<td>Scaling lower limit -10%FS to scaling upper limit +10%FS</td>
<td></td>
</tr>
<tr>
<td>Set Point</td>
<td></td>
</tr>
<tr>
<td>Set point lower limit to set point upper limit</td>
<td>EU</td>
</tr>
</tbody>
</table>

The decimal point position is dependent on the selected sensor. Refer to the PV parameter.

Multi-SP allows you to set up to four set points (SP0 to 3) in adjustment level. These can be switched by operating the keys on the front panel or by external input signals (event input). In the parameter, enter set points 0 to 3.

The “additional PV display” parameter must be set to “ON”.

Multi-SP uses parameter must be set to “ON”.

Multi-SP (set point 0 to 3)
**SP-\(\ddot{a}\)** Set point during SP ramp

The “SP ramp set value” parameter must not be set to “OFF”.

This parameter monitors the set point during SP ramp. “Ramp” is a function for restricting the change width of the set point as a change rate. The set value is displayed when “SP ramp set value” parameter (advanced function setting level) is set. When the set point is out of the preset ramp, the set point is matched to the set point set in the “PV/SP” parameter.

<table>
<thead>
<tr>
<th>Monitor Range</th>
<th>Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>SP: Set point lower limit to set point upper limit</td>
<td>EU</td>
</tr>
</tbody>
</table>

- **Related parameters**
  - “PV/SP” (operation level)
  - “SP ramp set value” (advanced function setting level)
  - “Set point upper limit” “Set point lower limit” (initial setting level)

---

**CE** Heater current value monitor

The “heater burnout” parameter must be set to “ON”.

This parameter measures the heater current value from the CT input used for detecting heater burnout. Measures and displays the heater current value.

<table>
<thead>
<tr>
<th>Monitor Range</th>
<th>Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.0 to 55.0</td>
<td>A</td>
</tr>
</tbody>
</table>

- When the current exceeds 55.0A, “FFFFF” is displayed.

- **Related parameter**
  - “Heater burnout detection” (adjustment level)
### Run/Stop

This parameter specifies run and stop. When “run” is selected, control is running. When “stop” is selected, control is stopped. When control is stopped, the STOP display lights. Default is “run.”

When the run/stop function is being controlled by event input, the run/stop function cannot be set by operating the keys on the front panel.

### Alarm value 1

This parameter sets the input value “X” in the alarm type list. This parameter is used for setting the alarm values of alarm outputs 1 to 2.

During temperature input, the decimal point position is dependent on the currently selected sensor, and during analog input it is dependent on the “decimal point” parameter setting.

<table>
<thead>
<tr>
<th>Setting Range</th>
<th>Unit</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>-1999 to 9999</td>
<td>EU</td>
<td>0</td>
</tr>
</tbody>
</table>

The alarm type must be set to other than upper and lower limit alarm.

#### Related parameters

- “Input type” “Scaling upper limit” “Scaling lower limit” “Decimal point”
- “Alarm 1 type” “Alarm 2 type” (initial setting level)
- “Alarm 1 open in alarm” “Alarm 2 open in alarm” “Alarm 1 hysteresis” “Alarm 2 hysteresis” “Standby sequence reset method” “Alarm 1 to 2 latch” (advanced function setting level)
### Operation Level

#### Section 5-3

**Upper-limit alarm value 1**

This parameter independently sets the upper- and lower-limit alarm values when the mode for setting the upper and lower limits is selected for alarm 1 type (initial setting level).

- This parameter sets the upper and lower limit values of alarm 1.
- During temperature input, the decimal point position is dependent on the currently selected sensor, and during analog input it is dependent on the “decimal point” parameter setting.

<table>
<thead>
<tr>
<th>Setting Range</th>
<th>Unit</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>-1999 to 9999</td>
<td>EU</td>
<td>0</td>
</tr>
</tbody>
</table>

#### Related parameters

- “Alarm 1 type” (initial setting level)
- “Standby sequence reset method” “Alarm 1 open in alarm” “Alarm 1 hysteresis”, “Alarm latch” (advanced function setting level)

**Lower-limit alarm value 1**

The control must be standard control.

**Upper-limit alarm value 2**

This parameter independently sets the upper- and lower-limit alarm values when the mode for setting the upper and lower limits is selected for alarm 2 type (initial setting level).

- This parameter sets the upper and lower limit values of alarm 2.
- The decimal point position is dependent on the currently selected sensor.

<table>
<thead>
<tr>
<th>Setting Range</th>
<th>Unit</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>-1999 to 9999</td>
<td>EU</td>
<td>0</td>
</tr>
</tbody>
</table>

#### Related parameters

- “Input type” “Alarm 2 type” (initial setting level)
- “Standby sequence reset method” “Alarm 2 open in alarm” “Alarm 2 hysteresis”, “Alarm 1 to 2 latch” (advanced function setting level)

**Lower-limit alarm value 2**

The control must be standard control.

Alarm 2 type must be set to upper and lower limits, upper and lower limit range, or upper- and lower-limit alarm with standby sequence.
MV monitor (OUT1)

This parameter is for monitoring the manipulated variable on the control output 1 side during operation.

- This parameter cannot be set.
- During standard control, the manipulated variable is monitored, and during control output 1 and cooling control, the manipulated variable on the heating side is monitored.
- Default is “OFF” and the manipulated variable is not displayed.

<table>
<thead>
<tr>
<th>Setting Range</th>
<th>Unit</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard</td>
<td>0.0 to 100.0</td>
<td>%</td>
</tr>
<tr>
<td>Heating and cooling</td>
<td>0.0 to 100.0</td>
<td>%</td>
</tr>
</tbody>
</table>

**Related parameters**

“Manipulated variable display” (advanced function setting level)

MV monitor (OUT2)

This parameter is for monitoring the manipulated variable on the control output 2 side during operation.

- This parameter cannot be set.
- During heating and cooling control, the manipulated variable on the control output 2 side (“ALM 2” terminal output) is monitored.

<table>
<thead>
<tr>
<th>Setting Range</th>
<th>Unit</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>Heating and cooling</td>
<td>0.0 to 100.0</td>
<td>%</td>
</tr>
</tbody>
</table>

**Related parameters**

“Standard/heating and cooling” (initial setting level)
“Manipulated variable display” (advanced function setting level)
5-4 Adjustment Level

This level is for executing AT (auto-tuning) or setting up the control. This level provides you with basic controller setup parameters for PID (proportional band, integral time, derivative time) and heating and cooling control.

To move to the adjustment level from the operation level, press the key for less than one second.

- The set points 0 to 3 in the adjustment level are set values for switching the set point during multi-SP input.
- Heater current value monitor and HBA detection are displayed when option unit (E53-CNHB or E53-CNH03) is mounted on the E5CN.
- You can change adjustment level parameters by setting Operation/adjustment protection to “0”. If the protect level is set to “1” to “3”, adjustment level parameters cannot be displayed.
AT execute/cancel

This parameter executes AT (auto-tuning).

- When you execute auto-tuning, the optimum PID parameters “proportional band,” “integral time” and “derivative time” for the set point during program execution are automatically set by forcibly changing the manipulated variable to calculate the characteristics of the control target.

- Normally, this parameter is set to “off”. If you press the ↑ or ↓ keys, the parameter is turned ON and AT is executed. AT cannot be executed when control has stopped or during ON/OFF control.

- When AT execution ends, the parameter setting automatically returns to “off”.

Related parameters
“Proportional band” “Integral time” “Derivative time” (adjustment level)
“PID / ON/OFF” (initial setting level)

Communications writing

This parameter enables/disables writing of parameters to the E5CN from the host (personal computer) by communications.

ON: Writing enabled
OFF: Writing disabled
Default: OFF

Related parameter
“MB command logic switching” (advanced function level) (page 102)
“Communication unit No.” “Baud rate” “Data bit” “Parity” “Stop bit” (communications setting level)
Heater current value monitor

This parameter measures the current value of the heater from current transformer (CT) input to detect heater burnout.
This parameter measures and displays the current value of the heater.

Function

Monitor

Setting Range | Unit
---|---
0.0 to 55.0 | A

• “FFFF” is displayed when 55.0A is exceeded.

Related parameters

“Heater burnout detection” (adjustment level)
“HBA used” (advanced function setting level)

Heater burnout detection

This parameter sets the current value for the heater burnout alarm output to become active.

Function

Setting

Setting Range | Unit | Default
---|---|---
0.0 to 50.0 | A | 0.0

Related parameters

“HBA used” (advanced function setting level)
“Heater current value monitor” (adjustment level)
“Heater burnout latch” (advanced function setting level)
“Heater burnout hysteresis” (advanced function setting level)
These parameters set the set points when the multi-SP function is used. The values set in these parameters can be selected by operating the keys on the front panel or by event input.

- When the set point has been changed, the set value of these parameters currently set by multi-SP is linked and changed.
- During temperature input, the decimal point position is dependent on the selected sensor.

During analog input, the decimal point position is dependent on the setting of the “decimal point position” parameter.

<table>
<thead>
<tr>
<th>Setting Range</th>
<th>Unit</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>Set point lower limit to set point upper limit</td>
<td>EU</td>
<td>0</td>
</tr>
</tbody>
</table>

**Related parameters**

- “Number of multi-SP uses” (advanced function setting level)
- “PV/SP” (operation level) “Input type” (initial setting level)
- “Input type” (initial setting level)
- “Event input assignment 1” (advanced function setting level)
- “Event input assignment 2” (advanced function setting level)
- “Multi-SP uses” (advanced function setting level)
Sometimes an error between the set point and the actual temperature occurs. To offset this, a value obtained by adding an input shift value to the input is displayed as the measurement value and used for control.

The entire input range is shifted by a fixed rate (1-point shift). If the input shift value is set to “-1°C”, the set point is controlled to a value obtained by subtracting 1°C from the actual temperature.

### Setting Range

<table>
<thead>
<tr>
<th>Setting Range</th>
<th>Unit</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>-199.9 to 999.9</td>
<td>EU</td>
<td>0.0</td>
</tr>
</tbody>
</table>

#### Related parameters

“Input type” (initial setting level)
This parameter sets the PID parameters. Note that PID is automatically set when AT and ST are executed.

**Proportional action (P)** refers to control in which the MV is proportional to the deviation (control error).

**Integral action (I)** gives a control action that is proportional to the time integral of the control error. With proportional control, there is normally an offset (control error). So, proportional action is used in combination with integral action. As time passes, this control error disappears, and the set point comes to agree with the control temperature (process value).

**Derivative action (D)** gives a control action that is proportional to the time derivative of the control error. As proportional control and integral control correct for errors in the control result, the control system will be late in responding to sudden changes in temperature. Derivative action enables control that is proportional to a predicted process output to correct for future error.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Setting Range</th>
<th>Unit</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>Proportional band</td>
<td>0.1 to 999.9</td>
<td>EU</td>
<td>8.0</td>
</tr>
<tr>
<td>Integral time</td>
<td>0 to 3999</td>
<td>Second</td>
<td>233</td>
</tr>
<tr>
<td>Derivative time</td>
<td>0 to 3999</td>
<td>Second</td>
<td>40</td>
</tr>
</tbody>
</table>

**Related parameters**

“AT execute/cancel” (adjustment level)
**Cooling coefficient**

The control must be either heating and cooling control and 2-PID control.

If the heating and cooling characteristics of the control target greatly differ, preventing satisfactory control characteristics from being obtained by the same PID parameters, adjust the proportional band (P) at the control output 2 side by adding the cooling coefficient to balance control between the control output 1 and control output 2 sides.

In heating and cooling control, control output 2 side P is calculated by the following formula to set the cooling coefficient:

\[
\text{Control output 2 side } P = \text{Cooling coefficient} \times P \text{ (proportional band)}
\]

<table>
<thead>
<tr>
<th>Setting Range</th>
<th>Unit</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.01 to 99.99</td>
<td>None</td>
<td>1.00</td>
</tr>
</tbody>
</table>

**Related parameters**

“Proportional band” (adjustment level)

---

**Dead band**

The control system must be heating and cooling control.

This parameter sets the output dead band width in a heating and cooling control system. A negative setting sets an overlap band.

This parameter sets an area in which the control output is “0” centering around the set point in a heating and cooling control system.

- The decimal point setting follows the currently set sensor. During analog input, the decimal point setting follows the “decimal point position” setting.

<table>
<thead>
<tr>
<th>Setting Range</th>
<th>Unit</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>-199.9 to 999.9</td>
<td>EU</td>
<td>0.0</td>
</tr>
</tbody>
</table>
Manual reset value

- This parameter sets the required manipulated variable to remove offset during stabilization of P or PD control.

<table>
<thead>
<tr>
<th>Setting Range</th>
<th>Unit</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.0 to 100.0</td>
<td>%</td>
<td>50.0</td>
</tr>
</tbody>
</table>

**Related parameters**
- “PID / ON/OFF” (initial setting level)
- “Integral time” (adjustment level)

Hysteresis (OUT1)

- The control must be ON/OFF control.

Hysteresis (OUT2)

- This parameter sets the hysteresis for ensuring stable operation at ON/OFF switching.
  - In a standard control, use the “hysteresis (OUT1)” parameter. The “hysteresis (OUT2)” parameter cannot be used.
  - In a heating and cooling control, the hysteresis can be set independently for heating and cooling. Use the “hysteresis (OUT1)” parameter to set the control output 1 side hysteresis, and use the “hysteresis (OUT2)” parameter to set the control output 2 side hysteresis.
  - The decimal point setting follows the currently set sensor. During analog input, the decimal point setting follows the “decimal point position” setting.

<table>
<thead>
<tr>
<th>Setting Range</th>
<th>Unit</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.1 to 999.9</td>
<td>EU</td>
<td>1.0</td>
</tr>
</tbody>
</table>

**Related parameters**
- “PID / ON/OFF” (initial setting level)
5-5 Initial Setting Level

This level is for setting up the basic specifications of the E5CN. In this level, you can set the “input type” parameter for selecting the sensor input to be connected to the E5CN, limit the setting range of set points or set the alarm mode.

To move from the operation level to the initial setting level, press [key] key for three seconds or more.

- The initial setting level is not displayed when “initial/communications protection” is set to “2”. This initial setting level can be used when “initial setting/communications protection” is set to “0” or “1”.

- The “scaling upper limit”, “scaling lower limit” and “decimal point” parameters are displayed when analog input is selected as the input type.
This parameter sets the sensor type by a corresponding code.

When this parameter is changed, the set point upper limit is changed to the default. If the set point limits must be changed, set the “set point upper limit” and “set point lower limit” parameters (initial setting level).

Set the code according to the following table. Shaded ranges indicate default settings.

The defaults are as follows.

Platinum resistance thermometer: "0": platinum resistance thermometer

Thermocouple: “0”: K thermocouple

<table>
<thead>
<tr>
<th>Input type Name Set Value</th>
<th>Input Temperature Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Platinum resistance thermometer Pt100 0</td>
<td>-200 to 850 (°C)/ -300 to 1500 (°F)</td>
</tr>
<tr>
<td>1</td>
<td>-199.9 to 500.0 (°C)/ -199.9 to 900.0 (°F)</td>
</tr>
<tr>
<td>2</td>
<td>0.0 to 100.0 (°C)/ 0.0 to 210.0 (°F)</td>
</tr>
<tr>
<td>JPt100 3</td>
<td>-199.9 to 500.0 (°C)/ -199.9 to 900.0 (°F)</td>
</tr>
<tr>
<td>4</td>
<td>0.0 to 100.0 (°C)/ 0.0 to 210.0 (°F)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Input type Name Set Value</th>
<th>Input Temperature Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Thermocouple input type Thermocouple K 0</td>
<td>-200 to 1300 (°C)/ -300 to 2300 (°F)</td>
</tr>
<tr>
<td>1</td>
<td>-20.0 to 500.0 (°C)/ 0.0 to 900.0 (°F)</td>
</tr>
<tr>
<td>J 2</td>
<td>-100 to 850 (°C)/ -100 to 1500 (°F)</td>
</tr>
<tr>
<td>3</td>
<td>-20 to 400.0 (°C)/ 0.0 to 750.0 (°F)</td>
</tr>
<tr>
<td>T 4</td>
<td>-200 to 400 (°C)/ -300 to 700 (°F)</td>
</tr>
<tr>
<td>17</td>
<td>-199.9 to 400.0 (°C)/ -199.9 to 700.0 (°F)</td>
</tr>
<tr>
<td>E 5</td>
<td>0 to 600 (°C)/ 0 to 1100 (°F)</td>
</tr>
<tr>
<td>L 6</td>
<td>-100 to 850 (°C)/ -100 to 1500 (°F)</td>
</tr>
<tr>
<td>U 7</td>
<td>-200 to 400 (°C)/ -300 to 700 (°F)</td>
</tr>
<tr>
<td>18</td>
<td>-199.9 to 400.0 (°C)/ -199.9 to 700.0 (°F)</td>
</tr>
<tr>
<td>N 8</td>
<td>-200 to 1300 (°C)/ -300 to 2300 (°F)</td>
</tr>
<tr>
<td>R 9</td>
<td>0 to 1700 (°C)/ 0 to 3000 (°F)</td>
</tr>
<tr>
<td>S 10</td>
<td>0 to 1700 (°C)/ 0 to 3000 (°F)</td>
</tr>
<tr>
<td>B 11</td>
<td>100 to 1800 (°C)/ 300 to 3200 (°F)</td>
</tr>
<tr>
<td>Infrared temperature sensor ES1A K10 to 70°C 12</td>
<td>0 to 90 (°C)/ 0 to 190 (°F)</td>
</tr>
<tr>
<td>K60 to 120°C 13</td>
<td>0 to 120 (°C)/ 0 to 240 (°F)</td>
</tr>
<tr>
<td>K115 to 165°C 14</td>
<td>0 to 165 (°C)/ 0 to 320 (°F)</td>
</tr>
<tr>
<td>K160 to 260°C 15</td>
<td>0 to 260 (°C)/ 0 to 500 (°F)</td>
</tr>
<tr>
<td>Analog input 0 to 50mV 16</td>
<td>One of following ranges depending on the results of scaling: -1999 to 9999, -199.9 to 999.9</td>
</tr>
</tbody>
</table>

Related parameters

°C/°F selection “Set point upper limit” “Set point lower limit” (initial setting level)
These parameters can be used when voltage input is selected as the input type.

When voltage input is selected as the input type, scaling is carried out. Set the upper limit in the “scaling upper limit” parameter and the lower limit in the “scaling lower limit” parameter.

The “decimal point” parameter specifies the decimal point position of parameters (set point, etc.) whose unit is set to EU.

• Scaling upper limit, Scaling lower limit

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Setting Range</th>
<th>Unit</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>Scaling upper limit</td>
<td>Scaling lower limit +1 to 9999</td>
<td>None</td>
<td>100</td>
</tr>
<tr>
<td>Scaling lower limit</td>
<td>-1999 to scaling upper limit -1</td>
<td>None</td>
<td>0</td>
</tr>
</tbody>
</table>

• Decimal point: Default is “0: 0 digits past decimal point”

<table>
<thead>
<tr>
<th>Set value</th>
<th>Setting</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0 digits past decimal point</td>
<td>1234</td>
</tr>
<tr>
<td>1</td>
<td>1 digit past decimal point</td>
<td>123.4</td>
</tr>
</tbody>
</table>

- Related parameters

“Input type” (initial setting level)
Set the temperature input unit to either of °C or °F.

<table>
<thead>
<tr>
<th>Setting Range</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>°C/°F</td>
<td></td>
</tr>
</tbody>
</table>

**Related parameters**

“Input type” (initial setting level)

---

This parameter limits the upper and lower limits when the SP is set. The SP can be set within the range defined by the upper and lower limit set values in the “set point upper limit” and “set point lower limit” parameters. The existing SP settings that are out of the range are forcibly changed to one of the upper or lower limit values (which-ever is closest).

- When the temperature input type and temperature unit have been changed, the set point upper limit and set point lower limit are forcibly changed to the upper and lower limits of the sensor.
- During temperature input, the decimal point position is dependent on the currently selected sensor. During analog input, it is dependent on the “decimal point” parameter setting.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Setting Range</th>
<th>Unit</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>Set point upper limit</td>
<td>Set point lower limit +1 to sensor range upper limit</td>
<td>EU</td>
<td>1300</td>
</tr>
<tr>
<td></td>
<td>Platinum resistance thermometer</td>
<td>EU</td>
<td>850</td>
</tr>
<tr>
<td>Set point lower limit</td>
<td>Sensor range lower limit to set point upper limit -1</td>
<td>EU</td>
<td>-200</td>
</tr>
</tbody>
</table>

**Related parameters**

“Input type” °C/°F selection” (initial setting level)
### PID / ON/OFF

- This parameter selects 2-PID control or ON/OFF control.
- The AT and ST tuning functions can be used in 2-PID control.

<table>
<thead>
<tr>
<th>Setting Range</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>P, T, d: 2-PID</td>
<td>G60/G53/G48</td>
</tr>
<tr>
<td>I, N, F: ON/OFF</td>
<td>G59/G58/G59/G50</td>
</tr>
</tbody>
</table>

#### Related parameters
- “AT execute/cancel” “Manual reset” “Hysteresis (OUT1)” “Hysteresis (OUT2)” (adjustment level)
- “ST stable range” (advanced function setting level)

### Standard/heating and cooling

- This parameter selects standard control or heating and cooling control.
- When heating and cooling control is selected, the alarm 2 output terminal “ALM2” is used for control output 2 side output. So, alarm 2 cannot be used.

<table>
<thead>
<tr>
<th>Setting Range</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>St and: Standard</td>
<td>G63/G64/G58/G48</td>
</tr>
<tr>
<td>H-c: Heating and cooling</td>
<td>G52/G15/G47</td>
</tr>
</tbody>
</table>

#### Related parameters
- “MV monitor (OUT1)” “MV monitor (OUT2)” (operation level)
- “Alarm value 1” “Upper-limit alarm value 1” “Lower-limit alarm value 1” (operation level)
- “Hysteresis (OUT2)” “Cooling coefficient” “Dead band” (adjustment level)
- “Control period (OUT2)” (initial setting level)
- “Alarm 1 type” (initial setting level)
- “Alarm 1 hysteresis” “Alarm 1 open in alarm” (advanced function setting level)

The E5CN must support alarm 2 output.
ST self-tuning

The ST (self-tuning) function executes tuning from the start of program execution to calculate PID constants matched to the control target. When the ST function is in operation, be sure to turn the power supply of the load connected to the control output ON simultaneously with or before starting operation of the E5CN.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Setting Range</th>
<th>Unit</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>ST</td>
<td>OFF: ST function OFF / ON: ST function ON</td>
<td>None</td>
<td>ON</td>
</tr>
</tbody>
</table>

**Related parameters**

- “ST stable range” (advanced function setting level)
- “Input type” “PID / ON/OFF” (initial setting level)

Control period (OUT1)

The control must be set to 2-PID control.

Control period (OUT2)

- This parameter sets the output period. Set the control period taking the control characteristics and the electrical life expectancy of the relay into consideration.
- In a standard control system, use the “control period (OUT1)” parameter. The “control period (OUT2)” parameter cannot be used.
- In a heating and cooling control system, the control period can be set independently for heating and cooling. Use the “control period (OUT1)” parameter to set the heating side control period, and use the “control period (OUT2)” parameter to set the cooling side control period.
- Whenever control output 1 is the current output, “control period (OUT1)” cannot be used.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Setting Range</th>
<th>Unit</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>Control period (OUT1)</td>
<td>1 to 99</td>
<td>Second</td>
<td>20</td>
</tr>
<tr>
<td>Control period (OUT2)</td>
<td>1 to 99</td>
<td>Second</td>
<td>20</td>
</tr>
</tbody>
</table>

**Related parameters**

- “PID / ON/OFF” (initial setting level)
Direct/reverse operation

• “Direct operation” refers to control where the manipulated variable is increased according to the increase in the process value. Alternatively, “reverse operation” refers to control where the manipulated variable is increased according to the decrease in the process value.

<table>
<thead>
<tr>
<th>Setting Range</th>
<th>Default</th>
</tr>
</thead>
</table>

Alarm 1 type

• Select one of the following alarm 1 types: Deviation/Deviation range/Absolute value

Refer to the alarm type list on the following page.

Related parameters

“Alarm value 1” (operation level)
“Upper-limit alarm value 1” “Lower-limit alarm value 1” (operation level)
“Standby sequence reset method” “Alarm 1 open in alarm” “Alarm 1 hysteresis” (advanced function setting level)
**Alarm 2 type**

The alarm 2 type must be supported.
The control must be set to standard control.

- Select one of the following alarm 2 types:
  Deviation/Deviation range/Absolute value

<table>
<thead>
<tr>
<th>Set Value</th>
<th>Alarm Type</th>
<th>Alarm Output Operation</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Alarm function OFF</td>
<td>Output OFF</td>
</tr>
<tr>
<td>1</td>
<td>Upper- and lower-limit (deviation)</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Upper-limit (deviation)</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Lower-limit (deviation)</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Upper- and lower-limit range (deviation)</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>Upper- and lower-limit with standby sequence (deviation)</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>Upper-limit with standby sequence (deviation)</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>Lower-limit with standby sequence (deviation)</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>Absolute-value upper-limit</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>Absolute-value lower-limit</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>Absolute-value upper-limit with standby sequence</td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>Absolute-value lower-limit with standby sequence</td>
<td></td>
</tr>
</tbody>
</table>

**Note**

1. With set values 1, 4 and 5, the upper and lower limit values can be set independently for each alarm type, and are expressed as “L” and “H”. Default is set value “2”.

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(2) When both or one of set values "L" and "H" are set to a minus value, the alarm output function can be set as follows:

- Alarm types are set independently for each alarm in the “alarm 1 type” and “alarm 2 type” parameters (initial setting level). Default is “2: Upper-limit alarm”.

**Related parameters**

- “Alarm value 2” (operation level)
- “Upper-limit alarm value 2” “Lower-limit alarm value 2” (operation level)
- “Standby sequence reset method” “Alarm 2 open in alarm” “Alarm 2 hysteresis” (advanced function setting level)
5-6 Advanced Function Setting Level

This level is for using the E5CN to its maximum. To move to this level, enter the password ("-169") in the "initial setting level".

- The parameters in this level can be used when "initial setting/communications protection" is set to "0".
- To move to calibration level, enter the password ("1201").

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Parameter initialize</td>
<td>89</td>
</tr>
<tr>
<td>Number of multi-SP uses</td>
<td>89</td>
</tr>
<tr>
<td>Event input assignment 1</td>
<td>90</td>
</tr>
<tr>
<td>Event input assignment 2</td>
<td>90</td>
</tr>
<tr>
<td>Multi-SP uses</td>
<td>91</td>
</tr>
<tr>
<td>SP ramp set value</td>
<td>91</td>
</tr>
<tr>
<td>Standby sequence reset method</td>
<td>92</td>
</tr>
<tr>
<td>Alarm 1 open in alarm</td>
<td>93</td>
</tr>
<tr>
<td>Alarm 1 hysteresis</td>
<td>93</td>
</tr>
<tr>
<td>Alarm 2 open in alarm</td>
<td>94</td>
</tr>
<tr>
<td>Alarm 2 hysteresis</td>
<td>94</td>
</tr>
<tr>
<td>HBA used</td>
<td>95</td>
</tr>
<tr>
<td>Heater burnout latch</td>
<td>95</td>
</tr>
<tr>
<td>Heater burnout hysteresis</td>
<td>95</td>
</tr>
<tr>
<td>ST stable range</td>
<td>96</td>
</tr>
<tr>
<td>MV upper limit</td>
<td>97</td>
</tr>
<tr>
<td>MV lower limit</td>
<td>97</td>
</tr>
<tr>
<td>Input digital filter</td>
<td>98</td>
</tr>
<tr>
<td>Additional PV display</td>
<td>98</td>
</tr>
<tr>
<td>MV display</td>
<td>99</td>
</tr>
<tr>
<td>Automatic return of display mode</td>
<td>99</td>
</tr>
<tr>
<td>Alarm 1 latch</td>
<td>100</td>
</tr>
<tr>
<td>Alarm 2 latch</td>
<td>100</td>
</tr>
<tr>
<td>Protect level move time</td>
<td>100</td>
</tr>
<tr>
<td>Input error output</td>
<td>101</td>
</tr>
<tr>
<td>Cold junction compensation method</td>
<td>101</td>
</tr>
<tr>
<td>MB command logic switching</td>
<td>102</td>
</tr>
<tr>
<td>PV color change</td>
<td>103</td>
</tr>
<tr>
<td>PV stable band</td>
<td>103</td>
</tr>
<tr>
<td>Move to calibration level</td>
<td>104</td>
</tr>
</tbody>
</table>
Parameter initialize

This parameter returns parameter settings to their defaults.

ON: Initializes all parameters.
OFF: Turns the E5CN OFF after returning parameter settings to their defaults.

Number of Multi-SP Uses

“Multi-SP” is a function for setting set points 0 to 3 in advance, and selecting these set points by a combination of event inputs 1 and 2. The “number of multi-SP uses” parameter is used when the number of preset set points is 2 or 4. This parameter determines display or non-display of the “event input assignment 1” and “event input assignment 2” parameters.

The “number of multi-SP uses” displays which functions are assigned to event inputs 1 and 2.

<table>
<thead>
<tr>
<th>Number of Multi-SP Uses</th>
<th>Setting</th>
<th>Event Input Function</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Event input assignment 1</td>
<td>Event input assignment 2</td>
</tr>
<tr>
<td>0</td>
<td>NONE or STOP 1*</td>
<td>NONE or STOP</td>
</tr>
<tr>
<td>1</td>
<td>(not displayed)</td>
<td>NONE or STOP</td>
</tr>
<tr>
<td>2</td>
<td>(not displayed)</td>
<td>Multi-SP 4 set points (set point 0/1/2/3 switching)</td>
</tr>
</tbody>
</table>

Note: “STOP (RUN/STOP) switching” can be set only on one of event input assignments 1 or 2. The event input on the side that is set can be used. The setting on the other side becomes “NONE”.

Multi-SP can be used when the option event input unit E53-CNHB is mounted on the E5CN, and the “number of multi-SP uses” is set to “1” or “2”.

- When the number of multi-SP uses is set to “1”

<table>
<thead>
<tr>
<th>Event input 1</th>
<th>Selected Set Point</th>
</tr>
</thead>
<tbody>
<tr>
<td>OFF</td>
<td>Set point 0</td>
</tr>
<tr>
<td>ON</td>
<td>Set point 1</td>
</tr>
</tbody>
</table>
• When the number of multi-SP uses is set to “2”

<table>
<thead>
<tr>
<th>Event input 1</th>
<th>Event input 2</th>
<th>Selected Set Point</th>
</tr>
</thead>
<tbody>
<tr>
<td>OFF</td>
<td>OFF</td>
<td>Set point 0</td>
</tr>
<tr>
<td>ON</td>
<td>OFF</td>
<td>Set point 1</td>
</tr>
<tr>
<td>OFF</td>
<td>ON</td>
<td>Set point 2</td>
</tr>
<tr>
<td>ON</td>
<td>ON</td>
<td>Set point 3</td>
</tr>
</tbody>
</table>

Note: Event input can be used when the option event input unit E53-CNHB is mounted in the E5CN. Select event input ON/OFF while the E5CN is turned ON. Judgment of event input ON/OFF is carried out on event inputs of 50 ms or more.

■ Related parameters

“Event input assignment 1” (advanced function setting level)
“Event input assignment 2” (advanced function setting level)
“Multi-SP uses” (advanced function setting level)
“Set point 0” “Set point 1” “Set point 2” “Set point 3” (adjustment level)

---

Event input assignment 1

Event input assignment 2

• The following functions are assigned as event input 1 or event input 2:

  “Run/stop”

<table>
<thead>
<tr>
<th>Settings</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>œνε</td>
<td>None</td>
</tr>
<tr>
<td>&quot;$\bar{\epsilon}&quot;</td>
<td>RUN/STOP</td>
</tr>
</tbody>
</table>

• Default is “œνε” for event input assignment 1 and “$\bar{\epsilon}$” for event input assignment 2.

■ Related parameters

“Set point 0” “Set point 1” “Set point 2” “Set point 3” (adjustment level)
“Number of multi-SP uses” (advanced function setting level)
When the “multi-SP uses” parameter is set to “ON”, you can select set points 0 to 3 by operating the keys on the front panel of the controller.

When the option event input unit E53-CNHB is mounted on the E5GN, this parameter can be used when the “number of multi-SP uses” parameter is set to “0” and “multi-SP uses” is set to ON.

\[ \text{ON}: \text{You can select set points 0 to 3.} \]
\[ \text{OFF}: \text{You cannot select set points 0 to 3.} \]

### Related parameters
- “Multi-SP” (operation level)
- “Number of Multi-SP uses” (advanced function setting level)

---

### SP ramp set value

- This parameter specifies the change rate during SP ramp operation. Set the maximum permissible change width per unit of time (minute) as the “SP ramp set value”. However, note, that when the “SP ramp set value” is set to “OFF”, the SP ramp function is disabled.
- When setting “30 per minute” as the “SP ramp set value,” set the “SP ramp set value” parameter to “30”.
- During temperature input, the decimal point position of the SP ramp set value is dependent on the currently selected sensor, and during analog input it is dependent on scaling.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Setting Range</th>
<th>Unit</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>SP ramp set value</td>
<td>OFF, 1 to 9999</td>
<td>EU</td>
<td>OFF</td>
</tr>
</tbody>
</table>

### Related parameters
- “Input type” “Scaling upper limit” “Scaling lower limit” “Decimal point” “ST” (initial setting level)
This parameter selects the conditions for enabling reset after the standby sequence of the alarm has been canceled.

Output is turned OFF when the initial setting level, communications setting level, advanced function setting level or calibration level is switched to.

Condition A:
Control started (including power ON), and set point, alarm value (upper/lower-limit alarm value) or input shift value (upper/lower-limit temperature input shift value) changed

Condition B:
Power ON

The following example shows the reset action when the alarm type is lower-limit alarm with standby sequence.

**Setting Range**

<table>
<thead>
<tr>
<th>Setting Range</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>( \text{R} ): Condition A / ( \text{b} ): Condition B</td>
<td>( \text{R} )</td>
</tr>
</tbody>
</table>

**Related parameters**

- “Alarm 1 type” “Alarm 2 type” (initial setting level)
- “Alarm 1 to 2 latch” (advanced function setting level)
### Alarm 1 open in alarm

- This parameter sets the output states of alarm 1.
- When the E5CN is set to “close in alarm,” the status of the alarm output function is normally open. When set to “open in alarm,” the status of the alarm output is output inverted normally, or closed. The following table shows the relationship between alarm output functions, alarm output and output LCDs.
- When “alarm 1 open in alarm” is set to “open in alarm”, the heater burnout alarm and input error output also become “open in alarm.”

<table>
<thead>
<tr>
<th>Alarm Output Function</th>
<th>Alarm Output</th>
<th>Output LCDs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Close in alarm</td>
<td>ON</td>
<td>ON</td>
</tr>
<tr>
<td></td>
<td>OFF</td>
<td>OFF</td>
</tr>
<tr>
<td>Open in alarm</td>
<td>ON</td>
<td>OFF</td>
</tr>
<tr>
<td></td>
<td>OFF</td>
<td>ON</td>
</tr>
</tbody>
</table>

**Setting Range**

<table>
<thead>
<tr>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>/G58/G15/G59: Close in alarm /G58/G15/G47: Not displayed</td>
</tr>
</tbody>
</table>

**Related parameters**

- “Alarm value 1” “Upper-limit alarm value 1” “Lower-limit alarm value 1” (operation level)
- “Alarm 1 type” “Standard/heating and cooling” (initial setting level)
- “Alarm 1 hysteresis” “Standby sequence reset method”, “Alarm latch” (advanced function setting level)

### Alarm 2 open in alarm

- This parameter sets the output states of alarm 2.
- When the E5CN is set to “close in alarm,” the status of the alarm output function is normally open. When set to “open in alarm,” the status of the alarm output function is output inverted normally closed. The following table shows the relationship between alarm output functions, alarm output and output LCDs.

<table>
<thead>
<tr>
<th>Alarm Output Function</th>
<th>Alarm Output</th>
<th>Output LCDs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Close in alarm</td>
<td>ON</td>
<td>ON</td>
</tr>
<tr>
<td></td>
<td>OFF</td>
<td>OFF</td>
</tr>
<tr>
<td>Open in alarm</td>
<td>ON</td>
<td>OFF</td>
</tr>
<tr>
<td></td>
<td>OFF</td>
<td>ON</td>
</tr>
</tbody>
</table>

**Setting Range**

<table>
<thead>
<tr>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>/G58/G15/G59: Displayed/ /G58/G15/G47: Not displayed</td>
</tr>
</tbody>
</table>

Alarm 2 function must be supported. Control must be set to standard control.
### Related parameters

- “Alarm value 2” “Upper-limit alarm value 2” “Lower-limit alarm value 2” (operation level)
- “Alarm 2 type” (initial setting level)
- “Alarm 2 hysteresis” “Standby sequence reset method”, “Alarm 2 latch” (advanced function setting level)

### Alarm 1 hysteresis

- This parameter sets the hysteresis of alarm output 1.
- During analog input, the decimal point setting follows the “decimal point position” setting.

<table>
<thead>
<tr>
<th>Setting Range</th>
<th>Unit</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.1 to 999.9</td>
<td>EU</td>
<td>0.2</td>
</tr>
</tbody>
</table>

### Related parameters

- “Alarm value 1” “Upper-limit alarm value 1” “Lower-limit alarm value 1” (operation level)
- “Alarm 1 type” “Standard/heating and cooling” (initial setting level)
- “Alarm 1 open in alarm” “Standby sequence reset method”, “Alarm 1 latch” (advanced function setting level)

### Alarm 2 hysteresis

- This parameter sets the hysteresis of alarm output 2.
- During analog input, the decimal point setting follows the “decimal point position” setting.

<table>
<thead>
<tr>
<th>Setting Range</th>
<th>Unit</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.1 to 999.9</td>
<td>EU</td>
<td>0.2</td>
</tr>
</tbody>
</table>

### Related parameters

- “Alarm value 2” (operation level)
- “Upper-limit alarm value 2” “Lower-limit alarm value 2” (operation level)
- “Alarm 2 type” (initial setting level)
- “Alarm 2 open in alarm” “Standby sequence reset method”, “Alarm 2 latch” (advanced function setting level)
HBA used

- This parameter sets use of the heater burnout alarm.

<table>
<thead>
<tr>
<th>Setting Range</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>on: Enabled / off: Disabled</td>
<td>on</td>
</tr>
</tbody>
</table>

Heater burnout latch

- When this parameter is set to ON, the heater burnout alarm is held until either of the following conditions is satisfied: Output is turned OFF when the initial setting level, communications setting level, advanced function setting level or calibration level is switched to.
  a  Heater burnout detection is set to “0.0A”.
  b  The power is turned OFF then back ON again (power is reset).

<table>
<thead>
<tr>
<th>Setting Range</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>on: Enabled / off: Disabled</td>
<td>off</td>
</tr>
</tbody>
</table>

**Related parameters**

“HBA used” (advanced function setting level)

Heater burnout hysteresis

- This parameter sets the hysteresis when HBA is detected.

<table>
<thead>
<tr>
<th>Setting Range</th>
<th>Unit</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.1 to 50.0</td>
<td>A</td>
<td>0.1</td>
</tr>
</tbody>
</table>

**Related parameters**

“HBA used” (advanced function setting level)
ST-b ST stable range

- This parameter sets the set value for determining the conditions under which ST (self-tuning) occurs. This parameter cannot be used when the “ST” parameter is set to “OFF”.

<table>
<thead>
<tr>
<th>Setting Range</th>
<th>Unit</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.1 to 999.9</td>
<td>EU</td>
<td>15.0</td>
</tr>
</tbody>
</table>

■ Related parameters
- “PID / ON/OFF” (initial setting level)
- “Input type” (initial setting level)
- “ST” (initial setting level)

ALFA α

- Normally, use this parameter at its default.
- This parameter sets 2-PID-constant α.

<table>
<thead>
<tr>
<th>Setting Range</th>
<th>Unit</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.00 to 1.00</td>
<td>None</td>
<td>0.65</td>
</tr>
</tbody>
</table>

■ Related parameters
- “PID / ON/OFF” (initial setting level)
- “ST” (initial setting level)
The "MV upper limit" and "MV lower limit" parameters set the upper and lower limits of the manipulated variable. When the manipulated variable calculated by the E5CN exceeds the upper or lower limit value, the upper or lower limit set becomes the output level.

**MV upper limit**

The setting ranges during standard control and heating and control output 2 control are different. The manipulated variable at the cooling side during heating and cooling control is expressed as a negative value.

<table>
<thead>
<tr>
<th>Control Method</th>
<th>Setting Range</th>
<th>Unit</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard</td>
<td>MV lower limit +0.1 to 105.0</td>
<td>%</td>
<td>105.0</td>
</tr>
<tr>
<td>Heating and cooling</td>
<td>0.0 to 105.0</td>
<td>%</td>
<td>105.0</td>
</tr>
</tbody>
</table>

**MV lower limit**

The setting ranges during standard control and heating and cooling control are different. The manipulated variable at the control output 2 side during heating and cooling control is expressed as a negative value.

<table>
<thead>
<tr>
<th>Control Method</th>
<th>Setting Range</th>
<th>Unit</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard</td>
<td>-5.0 to MV upper limit -0.1</td>
<td>%</td>
<td>-5.0</td>
</tr>
<tr>
<td>Heating and cooling</td>
<td>-105.0 to 0.0</td>
<td>%</td>
<td>-105.0</td>
</tr>
</tbody>
</table>

- The "MV upper limit" and "MV lower limit" parameters set the upper and lower limits of the manipulated variable. When the manipulated variable calculated by the E5CN exceeds the upper or lower limit value, the upper or lower limit set becomes the output level.

- MV upper limit

  The setting ranges during standard control and heating and control output 2 control are different.

  The manipulated variable at the cooling side during heating and cooling control is expressed as a negative value.

- MV lower limit

  The setting ranges during standard control and heating and cooling control are different.

  The manipulated variable at the control output 2 side during heating and cooling control is expressed as a negative value.

**Related parameters**

- “PID / ON/OFF” (initial setting level)
- “ST” (initial setting level)
### Input digital filter

- Sets the time constant of the input digital filter. The following figure shows the effect on data after passing through the digital filter:

![Diagram showing the effect of input digital filter on data](image)

<table>
<thead>
<tr>
<th>Setting Range</th>
<th>Unit</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.0 to 999.9</td>
<td>Second</td>
<td>0.0</td>
</tr>
</tbody>
</table>

### Additional PV display

- This parameter adds the facility of displaying only the PV. It is added to the top of the operation level. It is used to give the option of displaying the PV and SP or just the PV only.

<table>
<thead>
<tr>
<th>Setting Range</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>Displayed / FF: Not displayed</td>
<td>OFF</td>
</tr>
</tbody>
</table>
Manipulated variable display

This parameter displays the manipulated variable. The manipulated variable is displayed when the “manipulated variable monitor (OUT1) and (OUT2)” parameters are set to “ON”, and not displayed when these parameters are set to “OFF”.

<table>
<thead>
<tr>
<th>Setting Range</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>Displayed / Not displayed</td>
<td>OFF</td>
</tr>
</tbody>
</table>

Automatic return of display mode

- If you do not operate any of the keys on the front panel for the time set by this parameter in the “operation level” and “adjustment level”, the display automatically returns to the PV/SP display.
- This function is disabled (display does not change automatically) when this parameter is set to “OFF”.

<table>
<thead>
<tr>
<th>Setting Range</th>
<th>Unit</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>OFF, 1 to 99</td>
<td>Second</td>
<td>OFF</td>
</tr>
</tbody>
</table>
When this setting is set to “ON”, the alarm function is held until the power is turned OFF once the alarm function has turned ON. Note, however, that the latch is canceled when the initial setting level, advanced function setting level or calibration level is switched to.

- When alarm output function is set to open in alarm, closed output is held, and set to closed in alarm, open output is held.

<table>
<thead>
<tr>
<th>Setting Range</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>( \text{ON} ) / ( \text{OFF} )</td>
<td>( \text{OFF} )</td>
</tr>
</tbody>
</table>

**Related parameters**

- “Alarm value 1 to 2” (operation level) (page 68)
- “Upper-limit alarm value 1 to 2” “Lower-limit alarm value 1 to 2” (operation level) (page 69)
- “Alarm 1 to 2 type” (initial setting level) (page 85 and page 86)
- “Standby sequence reset method” (advanced function setting level) (page 92)
- “Alarm 1 to 2 open in alarm” “Alarm 1 to 2 hysteresis” (advanced function setting level) (page 93 to page 93)

**Protect level move time**

- Sets the key pressing time required for moving to the protect level from the operation level or the adjustment level.

<table>
<thead>
<tr>
<th>Setting Range</th>
<th>Unit</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 to 30</td>
<td>Second</td>
<td>3</td>
</tr>
</tbody>
</table>

**Related parameters**

- “Operation/adjustment protection” “Initial setting/communications protection” “Setting change protection” (protect level) (page 63)
### Input error output

- When this setting is set to “ON”, alarm 1 output becomes ON at an input error. Note, however, that the alarm 1 operation display does not light.
- The alarm 1 output is the OR output of alarm 1, HBA used and input error.
- Output is turned OFF by moving to the initial setting level, communications setting level, advanced function setting level or calibration level.

<table>
<thead>
<tr>
<th>Setting Range</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>(^\text{ON}) / (^\text{OFF}): OFF</td>
<td>(^\text{OFF})</td>
</tr>
</tbody>
</table>

#### Related parameters

“Input error” (error display) (page 120)

### Cold junction compensation method

- Specifies whether cold junction compensation is to be performed internally by the controller or to be performed externally when the input type setting value is No.0 to 15, 17 or 18.
- The cold junction compensation external setting is valid when the temperature difference is measured using two thermocouples or two ES1As.

<table>
<thead>
<tr>
<th>Setting Range</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>(^\text{ON}): internally / (^\text{OFF}): externally</td>
<td>(^\text{ON})</td>
</tr>
</tbody>
</table>

#### Related parameters

“Input type” (initial setting level) (page 80)
Advanced Function Setting Level

Section 5-6

MB command logic switching

- Switches the logic of MB command (communications writing switching) in the Sysway communications procedures.
- The MB command (communications writing switching) is equivalent to the MB command (remote/local switching) on the E5J.
- The hatched setting is the default (same logic as E5J).

<table>
<thead>
<tr>
<th>Setting Value</th>
<th>Text Data of MB Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>OFF</td>
<td>0000 Communications writing enabled (remote mode selection)</td>
</tr>
<tr>
<td>ON</td>
<td>0000 Communications writing disabled (local mode selection)</td>
</tr>
</tbody>
</table>

Related parameters

“Communications writing” (adjustment level) (page 72)
Use the PV color change function to change the PV (1st display) color. There are “red color” and “green color”, and can be selected from the following three modes and five functions.

- Mode which displays “red” or “green” all the time.
- Mode which switches the PV display color to “red→green (when alarm 1 is ON)” and “green→red (when alarm 1 is ON)” according to alarm 1.
- Mode which switches the PV display color to “red→green (within PV stable band→red)” according to PV stable band. Set the PV stable band to “PV stable band” in “Advanced function setting level”.

The default is “rEd : Red”.

The following shows the display functions set by the “PV color change function”.

<table>
<thead>
<tr>
<th>Mode</th>
<th>Setting</th>
<th>Function</th>
<th>PV Display Color</th>
<th>Application Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>Constant</td>
<td>rEd</td>
<td>Red</td>
<td>Always Red</td>
<td>For matching the display color with other controller models</td>
</tr>
<tr>
<td></td>
<td>G-Gr</td>
<td>Green</td>
<td>Always Green</td>
<td>For matching the display color with other controller models</td>
</tr>
<tr>
<td>Linked to alarm 1</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>r-Ee</td>
<td>Red→Green</td>
<td>Red</td>
<td>For displaying PV reach signal</td>
</tr>
<tr>
<td></td>
<td>G-Gr</td>
<td>Green→Red</td>
<td>Green</td>
<td>For displaying abnormal signal</td>
</tr>
<tr>
<td>Linked to PV stable band</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>r-Ee</td>
<td>Red→Green</td>
<td>Red</td>
<td>For displaying whether the temperature is within the stable band or not.</td>
</tr>
</tbody>
</table>

**Related parameters**

“PV stable band” (advanced function setting level) (page 104)
This parameter sets the PV stable band width when the PV display color is changed according to the PV stable band.

- When the mode linking to the PV stable band is selected, the PV display color will change according to whether the present value (PV) is lower/within/higher than the PV stable band shown in the following figure.
- The hysteresis width is fixed at 0.2 (EU).

### Setting Range

<table>
<thead>
<tr>
<th>Setting Range</th>
<th>Unit</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.1 to 999.9</td>
<td>EU</td>
<td>5.0</td>
</tr>
</tbody>
</table>

### Related parameters

“PV color change” (advanced function setting level) (page 103)
5-7 Communication Setting Level

Each parameter is enabled when the power is reset.

- Match the communications specifications of the E5CN and the host computer. If a 1 : N connection is being used, ensure that the communications specifications for all devices in the system (except “Communications unit No.”) are the same.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Displayed Characters</th>
<th>Set Value</th>
<th>Setting Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Communications unit No.</td>
<td>ย-ณ</td>
<td>0 to 99</td>
<td>0 to 99</td>
</tr>
<tr>
<td>Baud rate</td>
<td>bps</td>
<td>1.2/2.4/4.8/9.6/19.2 (kbps)</td>
<td>1.2/2.4/4.8/9.6/19.2 (kbps)</td>
</tr>
<tr>
<td>Communications data length</td>
<td>₋.len</td>
<td>7/8 (bit)</td>
<td>7/8 (bit)</td>
</tr>
<tr>
<td>Communications stop bit</td>
<td>sıς</td>
<td>1/2</td>
<td>1/2</td>
</tr>
<tr>
<td>Communications parity</td>
<td>ปร.ย</td>
<td>None/even/odd</td>
<td>None/even/odd</td>
</tr>
</tbody>
</table>

Highlighted characters indicate defaults.

- Related parameters
  “Communications writing” (adjustment level) (page 72)
6-1 Parameter Structure

- To calibrate the E5CN, enter the password “1201” at the “move to calibration level” parameter in the “advanced function setting level”. “Rd” is displayed.
- However, note that the “move to calibration level” parameter might not be displayed when, for example, the user is calibrating the E5CN for the first time. If this happens, set the “initial/communications protection” parameter in the protect level to “0” before moving to the “advanced function setting level”.
- The parameters in the calibration level are structured as follows:

Once the user has calibrated the E5CN, a dot will be displayed when the calibration level is moved to, to indicate that the E5CN has already been calibrated by the user.
6-2 User Calibration

The E5CN is correctly calibrated before it is shipped from the factory, and normally need not be calibrated by the user.

If, however, it must be calibrated by the user, use the parameters for calibrating temperature input and analog input.

---

Calibrating input

When the user calibrates the E5CN, the input type currently selected in parameters is calibrated. The following 22 input types can be calibrated.

- Thermocouple: 12 types
- Infrared temperature sensor: 4 type
- Analog input: 1 type
- Platinum resistance thermometer: 5 types

---

Registering calibration data

The new calibration data for each item is temporarily registered. It can be officially registered as calibration data only when all items have been calibrated to new values. So, be sure to temporarily register all items when you calibrate the E5CN.

When calibration data is registered, it is registered regardless of whether or not the E5CN has been calibrated by the user.

Prepare separate measuring devices and equipment for calibration. For details on how to handle measuring devices and equipment, refer to the respective instruction manuals.

---

However, note that OMRON cannot ensure the results of calibration by the user. Also, calibration data is overwritten with the latest settings. The default calibration settings cannot be returned to after user calibration.
6-3 Calibrating Thermocouples

- Calibrate according to the type of thermocouple, thermocouple 1 group (input types 0, 2, 5, 6, 8) and thermocouple 2 group (input types 1, 3, 4, 7, 9, 10, 11, 12, 13, 14, 15).

- When calibrating, do not cover the bottom of the E5CN. Also, do not touch the input terminals (Nos. 4 and 5) or compensating conductor on the E5CN.

Preparations

- Set the cold junction compensator designed for compensation of internal thermocouples to 0°C. However, make sure that internal thermocouples are disabled (tips are open).

- In the above figure, STV refers to a standard DC current/voltage source.

- Use the compensating conductor designed for the selected thermocouple. However, note that when thermocouples R, S, E, B or an infrared temperature sensor is used, the cold junction compensator and the compensating conductor can be substituted with the cold junction compensator and the compensating conductor for thermocouple K.

Correct process values cannot be obtained if you touch the contact ends of the compensating conductor during calibration of a thermocouple. Accordingly, short-circuit (enable) or open (disable) the tip of the thermocouple inside the cold junction compensator as shown in the figure below to create a contact or non-contact state for the cold junction compensator.
This example describes how to calibrate the E5CN when thermocouple input is currently selected on an E5CN supporting thermocouple input.

1, 2, 3...

1. Connect the power supply.
2. Connect a standard DC current/voltage source (STV), precision digital multimeter (DMM) and contact junction compensator (e.g. zero controller as in figure) to the thermocouple input terminals, as shown in the figure below.

3. Turn the power ON.
4. Move to the calibration level.
   This starts the 30-minute aging timer. This timer provides an approximate timer for aging. After 30 minutes, the No.2 display changes to “0”. You can advance to the next step in this procedure even if “0” is not displayed.
5. Press the  key to set the E5CN to the state on the left.
   The No.2 display at this time displays the currently entered count value entered in Hexadecimal. Set the STV as follows:
   - Input types 0, 2, 5, 6, 8: Set to “54 mV”.
   - Input types 1, 3, 4, 7, 9, 10, 11, 12, 13, 14, 15: Set to “24 mV”.
   Allow the count value on the No.2 display to fully stabilize, then press the  key to temporarily register the calibration setup.
Section 6-3

Calibrating Thermocouples

6. Press the  key to set the E5CN to the state on the left.
   Set STV to “-9mV”.
   Allow the count value on the No.2 display to fully stabilize, then press the 
   key to temporarily register the calibration setup.

7. Press the  key. The No.2 display changes to the state on the left when
   the input type is 1, 3, 4, 7, 9, 10, 11, 12, 13, 14 or 15.

8. Set STV to “54mV”.
   Allow the count value on the No.2 display to fully stabilize, then press the 
   key to temporarily register the calibration setup.

9. Press the  key. The No.2 display changes to the state on the left when
   the input type is 1, 3, 4, 7, 9, 10, 11, 12, 13, 14 or 15. Set STV to “-9mV”.

10. Allow the count value on the No.2 display to fully stabilize, then press the
    key to temporarily register the calibration setup.

11. Press the  key to set the E5CN to the state on the left.

12. Change the wiring as follows:

13. Allow the count value on the No.2 display to fully stabilize, then press the
    key to temporarily register the calibration setup.

14. Press the  key. The No.2 display changes to the state on the left. Note
    that the data to be temporarily registered is not displayed when it is not en-
    tirely prepared.
    Press the  key. The No.2 display changes to “Yes”. Release the key
    and wait two seconds or press the  key. This stores the temporarily
    registered calibration data to EEPROM. Data will not be stored to memory
    if you press the  key with “no” displayed on the No.2 display.

15. The calibration mode is quit by turning the power OFF.
6-4 Calibrating Analog Input

This example describes how to calibrate when 0 to 50 mV input (input type 16) is currently selected on an E5CN supporting thermocouple input.

1. Connect the power supply.
2. Connect an STV and DMM to the analog input terminals, as shown in the figure above.
3. Turn the power ON.
4. Move to the calibration level.
   This starts the 30-minute aging timer. This timer provides an approximate timer for aging. After 30 minutes, the No.2 display changes to “0”. You can advance to the next step in this procedure even if “0” is not displayed.
5. Press the  key to set the E5CN to the state on the left.
   The No.2 display at this time displays the currently entered count value entered in Hexadecimal. Set the STV to “54mV”.
6. Allow the count value on the No.2 display to fully stabilize, then press the  key to temporarily register the calibration setup.
7. Press the  key to set the E5CN to the state on the left.
   Set STV to “-9mV”.
8. Allow the count value on the No.2 display to fully stabilize, then press the  key to temporarily register the calibration setup.
9. Press the  key. The No.2 display changes to the state on the left. Note that the data to be temporarily registered is not displayed when it is not entirely prepared.
   Press the  key. The No.2 display changes to “yes”. Release the key and wait two seconds or press the  key. This stores the temporarily registered calibration data to EEPROM. To cancel storage of temporarily registered calibration data to memory, press the  key without pressing the  key.
10. The calibration mode is quit by turning the power OFF.
6-5 Calibrating Platinum Resistance Thermometers

This example describes how to calibrate the E5CN when it is connected to a platinum resistance thermometer.

When calibrating a platinum resistance thermometer use wires of the same thickness as those used to connect the E5CN.

1. Connect the power supply.
2. Connect a precision resistance box (called “6-dial” in this manual) to the platinum resistance thermometer input terminals.
3. Turn the power ON.
4. Move to the calibration level. This starts the 30-minute aging timer. This timer provides an approximate timer for aging. After 30 minutes, the No.2 display changes to “0”. You can advance to the next step in this procedure even if “0” is not displayed.
5. Press the key to display the count value for each input type. The No.2 display at this time displays the currently entered count value entered in Hexadecimal. Set the 6-dial as follows:
   - Input type 0: 390 Ω
   - Input type 1 or 3: 280 Ω
   - Input type 2 or 4: 140 Ω
6. Allow the count value on the No.2 display to fully stabilize, then press the key to temporarily register the calibration setup.
7. Press the key to set the E5CN to the state on the left. Set the 6-dial as follows:
   - Input type 0: 10 Ω
   - Input type 1 or 3: 10 Ω
   - Input type 2 or 4: 100 Ω
8. Allow the count value on the No.2 display to fully stabilize, then press the key to temporarily register the calibration setup.
9. Press the key. The No.2 display changes to the state on the left. Note that the data to be temporarily registered is not displayed when it is not entirely prepared.
   Press the key. The No.2 display changes to “yES”. Release the key and wait two seconds or press the key. This stores the temporarily registered calibration data to EEPROM. Data will not be stored to memory if you press the key with “nO” displayed on the No.2 display.
10. The calibration mode is quit by turning the power OFF.
6-6 Checking Indication Accuracy

- After calibrating input, be sure to check indication accuracy to make sure that the E5CN has been correctly calibrated.
- Operate the E5CN in the PV/SP monitor mode.
- Check the indication accuracy at the upper and lower limits and mid-point.

**Thermocouple or infrared temperature sensor**

- **Preparation**
  The following figure shows the required device connection. Make sure that the E5CN and cold junction compensator are connected by a compensating conductor for the thermocouple that is to be used during actual operation. For the infrared temperature sensor, connect a K thermocouple, and set the input type to the K thermocouple.

![Diagram of Thermocouple Connection]

- **Operation**
  Make sure that the cold junction compensator is at 0°C, and set STV output to the voltage equivalent to the starting power of the check value. The cold junction compensator and compensation conductor are not required when an external cold junction compensation method is used.

**Platinum resistance thermometer**

- **Preparation**
  The following figure shows the required device connection:

![Diagram of Platinum Resistance Thermometer Connection]

- **Operation**
  Set the 6-dial to the resistance equivalent to the check value.

**Analog input**

- **Preparation**
  The following figure shows the required device connection:

![Diagram of Analog Input Connection]

- **Operation**
  Set the STV output to the voltage of the check value.
Appendix A

Specifications

Ratings

<table>
<thead>
<tr>
<th>Supply voltage</th>
<th>100 to 240 VAC, 50/60 Hz</th>
<th>24 VAC, 50/60 Hz/24 VDC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operating voltage range</td>
<td>85 to 110% of rated supply voltage</td>
<td></td>
</tr>
<tr>
<td>Power consumption</td>
<td>E5CN 7VA</td>
<td>4VA/3W</td>
</tr>
<tr>
<td></td>
<td>Platinum resistance thermometer: Pt100, JPt100</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Infrared temperature sensor: K10 to 70°C, K60 to 120°C, K115 to 165°C, K160 to 260°C</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Voltage input: 0 to 50 mV</td>
<td></td>
</tr>
<tr>
<td>Control output</td>
<td>Relay output</td>
<td>SPST-NO, 250 VAC, 3A (resistive load), electrical life: 100,000 operations</td>
</tr>
<tr>
<td></td>
<td>Min. applicable load 5V 10 m</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Voltage output</td>
<td>Output voltage 12 VDC (PNP), max. load current 21 mA, with short-circuit protection circuit</td>
</tr>
<tr>
<td></td>
<td>Current output</td>
<td>DC4-20 mA load 600Ω max. resolution approx. 2,600</td>
</tr>
<tr>
<td>Alarm output</td>
<td>SPST-NO, 250 VAC, 1A (resistive load), electrical life: 100,000 operations</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Min. applicable load 1V 1 mA</td>
<td></td>
</tr>
<tr>
<td>Control method</td>
<td>2-PID or ON/OFF control</td>
<td></td>
</tr>
<tr>
<td>Setting method</td>
<td>Digital setting using front panel keys</td>
<td></td>
</tr>
<tr>
<td>Indication method</td>
<td>7-segment digital display and single-lighting indicator</td>
<td></td>
</tr>
<tr>
<td>Other functions</td>
<td>According to controller model</td>
<td></td>
</tr>
<tr>
<td>Ambient temperature</td>
<td>−10 to 55°C (with no condensation or icing)</td>
<td></td>
</tr>
<tr>
<td>Ambient humidity</td>
<td>Relative humidity 25 to 85%</td>
<td></td>
</tr>
<tr>
<td>Storage temperature</td>
<td>−25 to 65°C (with no condensation or icing)</td>
<td></td>
</tr>
<tr>
<td>Altitude</td>
<td>2,000 m or less</td>
<td></td>
</tr>
<tr>
<td>Recommended fuse</td>
<td>T2A, 250 VAC, time lag, low shut-off capacity</td>
<td></td>
</tr>
<tr>
<td>Installation environment</td>
<td>Installation Category II, Pollution Class 2 (IEC 61010-1 compliant)</td>
<td></td>
</tr>
</tbody>
</table>

Note  For the setting ranges for each sensor input, see page 126.

HBA (when option unit (E53-CNHB or E53-CNHO3) is mounted)

| Max. heater current | Single-phase AC 50 A |
| Input current readout accuracy | ±5%FS±1 digit max. |
| Heater burnout alarm setting range | 0.1 to 49.9 A (0.1 A units) |
| | 0.0 A: Heater burnout alarm output turns OFF. |
| | 50.0 A: Heater burnout alarm output turns ON. |
| Min. detection ON time | 190ms |

Note  When the control output ON time is less than 190 ms, heater burnout detection and heater current measurement are not carried out.
### Characteristics

<table>
<thead>
<tr>
<th>Indication accuracy</th>
<th>Thermocouple:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(±0.5% of indication value or ±1°C, whichever is greater) ±1 digit max. (See note.)</td>
</tr>
<tr>
<td></td>
<td>Platinum resistance thermometer:</td>
</tr>
<tr>
<td></td>
<td>(±0.5% of indication value or ±1°C, whichever is greater) ±1 digit max.</td>
</tr>
<tr>
<td></td>
<td>Analog input: ±5%FS±1 digit max.</td>
</tr>
<tr>
<td></td>
<td>CT input: ±5%FS±1 digit max.</td>
</tr>
<tr>
<td>Hysteresis</td>
<td>0.1 to 999.9EU (in units of 0.1EU)</td>
</tr>
<tr>
<td>Proportional band (P)</td>
<td>0.1 to 999.9EU (in units of 0.1EU)</td>
</tr>
<tr>
<td>Integral time (I)</td>
<td>0 to 3999 (in units of 1 second)</td>
</tr>
<tr>
<td>Derivative time (D)</td>
<td>0 to 3999 (in units of 1 second)</td>
</tr>
<tr>
<td>Control period</td>
<td>1 to 99 (in units of 1 second)</td>
</tr>
<tr>
<td>Manual reset value</td>
<td>0.0 to 100.0% (in units of 0.1%)</td>
</tr>
<tr>
<td>Alarm setting range</td>
<td>–1999 to 9999 (decimal point position dependent on input type)</td>
</tr>
<tr>
<td>Sampling period</td>
<td>500 ms</td>
</tr>
<tr>
<td>Insulation resistance</td>
<td>20 MΩ min. (by 500 VDC megger)</td>
</tr>
<tr>
<td>Dielectric strength</td>
<td>2000 VAC 50 or 60 Hz 1min</td>
</tr>
<tr>
<td>Malfunction vibration</td>
<td>10 to 55 Hz, 20 m/s² for 10 min. each in X, Y and Z directions</td>
</tr>
<tr>
<td>Vibration resistance</td>
<td>10 to 55 Hz, Peak Height Amplitude 75 mm for 2 hrs. each in X, Y and Z directions</td>
</tr>
<tr>
<td>Malfunction shock</td>
<td>200 m/s² max. 3 times each in 3 axes, 6 directions (relay: 100 m/s²)</td>
</tr>
<tr>
<td>Shock resistance</td>
<td>300 m/s² max. 3 times each in 3 axes, 6 directions (relay: 100 m/s²)</td>
</tr>
<tr>
<td>Weight</td>
<td>Approx. 150 g</td>
</tr>
<tr>
<td></td>
<td>Adapter: approx. 10g</td>
</tr>
<tr>
<td></td>
<td>Terminal cover: approx. 10g</td>
</tr>
<tr>
<td>Protective structure</td>
<td>Front panel: NEMA4X for indoor use (equivalent to IP66), Rear case: IP20, terminals: IP00</td>
</tr>
<tr>
<td>Memory protection</td>
<td>EEPROM (non-volatile memory) (number of writes: 100,000)</td>
</tr>
</tbody>
</table>

**Note**  The indication of K thermocouples in the −200 to 1300°C range, T and N thermocouples at a temperature of −100°C or less, and U and L thermocouples at any temperature is ±2°C±1 digit maximum. The indication of B thermocouples at a temperature of 400°C or less is unrestricted. The indication of R and S thermocouples at a temperature of 200°C or less is ±3°C±1 digit maximum.
Appendix A

Current Transformer (CT)

Specifications

<table>
<thead>
<tr>
<th>Item</th>
<th>Specifications</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model</td>
<td>E54-CT1</td>
</tr>
<tr>
<td>Max. continuous current</td>
<td>50A</td>
</tr>
<tr>
<td>Dielectric strength</td>
<td>1000 VAC (1 minute)</td>
</tr>
<tr>
<td>Vibration resistance</td>
<td>50 Hz 98m/s² {10G}</td>
</tr>
<tr>
<td>Weight</td>
<td>Approx. 11.5 g</td>
</tr>
<tr>
<td>Accessory</td>
<td>None</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Item</th>
<th>Specifications</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model</td>
<td>E54-CT3</td>
</tr>
<tr>
<td>Max. continuous current</td>
<td>120A (See note.)</td>
</tr>
<tr>
<td>Dielectric strength</td>
<td>1000 VAC (1 minute)</td>
</tr>
<tr>
<td>Vibration resistance</td>
<td>50 Hz 98m/s² {10G}</td>
</tr>
<tr>
<td>Weight</td>
<td>Approx. 50 g</td>
</tr>
<tr>
<td>Accessory</td>
<td>Armature (2)</td>
</tr>
<tr>
<td></td>
<td>Plug (2)</td>
</tr>
</tbody>
</table>

Note  The maximum continuous current of the E5CN is 50 A.

External dimensions

![Diagram of E54-CT1 and E54-CT3 specifications]
Appendix A

Error Display
When an error has occurred, the No.1 display alternately indicates error codes together with the current display item.
This section describes how to check error codes on the display, and the actions you must take to remedy the problem.

Meaning
The input value has exceeded the control range.
* Control range
  - Platinum resistance thermometer, thermocouple input
    : Temperature setting lower limit –20°C to temperature setting upper limit +20°C (temperature setting lower limit –40°F to temperature setting upper limit +40°F)
  - ES1A input
    : Same as input indication range
  - Analog input
    : –5% to 105% of scaling range

Action
Check the wiring of inputs for miswiring, disconnections, short-circuits and the input type.
If no abnormality is found in the wiring and input type, turn the power OFF then back ON again. If the display remains the same, the E5CN must be repaired. If the display is restored, then a probable cause could be electrical noise affecting the control system. Check for electrical noise.

Operation at error
After the error occurs, the error is displayed, and control output functions turn OFF. (Current output is approx. 0 mA).
Alarm outputs function as if the upper limit value has been exceeded.
When “output input error” (advanced function level) is set to ON, the alarm 1 output turns ON when an input error occurs.
An error message is displayed when “process value” or “PV/SP” are displayed.

Meaning
Internal memory operation is in error.

Action
First, turn the power OFF then back ON again. If the display remains the same, the E5CN must be repaired. If the display is restored, then a probable cause could be electrical noise affecting the control system. Check for electrical noise.

Operation at error
Control output and alarm output turn OFF. (Current output is approx. 0 mA).
**Meaning**
Internal circuits are in error.

**Action**
First, turn the power OFF then back ON again. If the display remains the same, the E5CN must be repaired. If the display is restored, then a probable cause can be electrical noise affecting the control system. Check for electrical noise.

**Operation at error**
Control output and control output functions turn OFF. An error message is displayed when “process value” or “PV/SP” are displayed.

---

**Display range over**

**Meaning**
Though this is not an error, this is displayed when the process value exceeds the display range when the control range is larger than the display range (-1999 to 9999).
- When less than “−1999”
- When less than “9999”

**Action**
Control continues, allowing normal operation. An error message is displayed when “process value” or “PV/SP” are displayed.

---

**Current value exceeds**

**Meaning**
This error is displayed when the heater current value exceeds “55.0A”.

**Action**
Control continues, allowing normal operation. An error message is displayed when “heater current value monitor” is displayed.
## Parameter Operation List

### Operation level

<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>Symbol</th>
<th>Setting (monitor) Value</th>
<th>Display</th>
<th>Default</th>
<th>Unit</th>
<th>Set Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>PV</td>
<td></td>
<td>Sensor input indication range</td>
<td></td>
<td></td>
<td>EU</td>
<td></td>
</tr>
<tr>
<td>PV/SP</td>
<td></td>
<td>SP lower limit to SP upper limit</td>
<td></td>
<td>0</td>
<td>EU</td>
<td></td>
</tr>
<tr>
<td>Multi-SP</td>
<td>(\hat{\text{SP}})</td>
<td>0 to 3</td>
<td></td>
<td>0</td>
<td>None</td>
<td></td>
</tr>
<tr>
<td>Set point during SP ramp</td>
<td>(\hat{\text{SP}})</td>
<td>SP lower limit to SP upper limit</td>
<td></td>
<td>EU</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Heater current value monitor</td>
<td>(\xi)</td>
<td>0.0 to 55.0</td>
<td></td>
<td>A</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Run/stop</td>
<td>(\text{r} - \xi)</td>
<td>Run/stop</td>
<td>(\text{r} - \text{UN}, \text{ST} - \xi)</td>
<td>Run</td>
<td>None</td>
<td></td>
</tr>
<tr>
<td>Alarm value 1</td>
<td>(RL - 1)</td>
<td>-1999 to 9999</td>
<td></td>
<td>0</td>
<td>EU</td>
<td></td>
</tr>
<tr>
<td>Upper-limit alarm value 1</td>
<td>(RL - 1)</td>
<td>-1999 to 9999</td>
<td></td>
<td>0</td>
<td>EU</td>
<td></td>
</tr>
<tr>
<td>Lower-limit alarm value 1</td>
<td>(RL - 1)</td>
<td>-1999 to 9999</td>
<td></td>
<td>0</td>
<td>EU</td>
<td></td>
</tr>
<tr>
<td>Alarm value 2</td>
<td>(RL - 2)</td>
<td>-1999 to 9999</td>
<td></td>
<td>0</td>
<td>EU</td>
<td></td>
</tr>
<tr>
<td>Upper-limit alarm value 2</td>
<td>(RL - 2)</td>
<td>-1999 to 9999</td>
<td></td>
<td>0</td>
<td>EU</td>
<td></td>
</tr>
<tr>
<td>Lower-limit alarm value 2</td>
<td>(RL - 2)</td>
<td>-1999 to 9999</td>
<td></td>
<td>0</td>
<td>EU</td>
<td></td>
</tr>
<tr>
<td>MV monitor (OUT1)</td>
<td>(\hat{\delta})</td>
<td>-5.0 to 105.0 (standard)</td>
<td></td>
<td>0.0</td>
<td>%</td>
<td></td>
</tr>
<tr>
<td>MV monitor (OUT2)</td>
<td>(\xi - \hat{\delta})</td>
<td>0.0 to 105.0</td>
<td></td>
<td>%</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Adjustment level

<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>Symbol</th>
<th>Setting (monitor) Value</th>
<th>Display</th>
<th>Default</th>
<th>Unit</th>
<th>Set Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>AT execute/cancel</td>
<td>(RL)</td>
<td>ON, OFF</td>
<td>(\text{ON}, \text{OFF})</td>
<td>(\text{ON}, \text{OFF})</td>
<td>None</td>
<td></td>
</tr>
<tr>
<td>Communications writing</td>
<td>(\xi - \xi)</td>
<td>ON, OFF</td>
<td>(\text{ON}, \text{OFF})</td>
<td>(\text{ON}, \text{OFF})</td>
<td>None</td>
<td></td>
</tr>
<tr>
<td>Heater current value monitor</td>
<td>(\xi)</td>
<td>0.0 to 55.0</td>
<td></td>
<td>A</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Heater burnout detection</td>
<td>(\delta b)</td>
<td>0.0 to 50.0</td>
<td></td>
<td>0</td>
<td>A</td>
<td></td>
</tr>
<tr>
<td>Set point 0</td>
<td>(SP - 0)</td>
<td>SP lower limit to upper limit</td>
<td></td>
<td>0</td>
<td>EU</td>
<td></td>
</tr>
<tr>
<td>Set point 1</td>
<td>(SP - 1)</td>
<td>SP lower limit to upper limit</td>
<td></td>
<td>0</td>
<td>EU</td>
<td></td>
</tr>
<tr>
<td>Set point 2</td>
<td>(SP - 2)</td>
<td>SP lower limit to upper limit</td>
<td></td>
<td>0</td>
<td>EU</td>
<td></td>
</tr>
<tr>
<td>Set point 3</td>
<td>(SP - 3)</td>
<td>SP lower limit to upper limit</td>
<td></td>
<td>0</td>
<td>EU</td>
<td></td>
</tr>
<tr>
<td>Temperature input shift</td>
<td>(\xi \text{n} S)</td>
<td>-199.9 to 999.9</td>
<td></td>
<td>0.0</td>
<td>°C or °F</td>
<td></td>
</tr>
<tr>
<td>Upper-limit temperature input shift value</td>
<td>(\xi \text{n} S)</td>
<td>-199.9 to 999.9</td>
<td></td>
<td>0.0</td>
<td>°C or °F</td>
<td></td>
</tr>
<tr>
<td>Lower-limit temperature input shift value</td>
<td>(\xi \text{n} S)</td>
<td>-199.9 to 999.9</td>
<td></td>
<td>0.0</td>
<td>°C or °F</td>
<td></td>
</tr>
<tr>
<td>Proportional band</td>
<td>(P)</td>
<td>0.1 to 999.9</td>
<td></td>
<td>8.0</td>
<td>EU</td>
<td></td>
</tr>
<tr>
<td>Integral time</td>
<td>(\zeta)</td>
<td>0 to 3999</td>
<td></td>
<td>233</td>
<td>Second</td>
<td></td>
</tr>
<tr>
<td>Derivative time</td>
<td>(\dot{d})</td>
<td>0 to 3999</td>
<td></td>
<td>40</td>
<td>Second</td>
<td></td>
</tr>
<tr>
<td>Cooling coefficient</td>
<td>(\xi - \xi)</td>
<td>0.01 to 99.99</td>
<td></td>
<td>1.00</td>
<td>None</td>
<td></td>
</tr>
<tr>
<td>Dead band</td>
<td>(\xi - \xi)</td>
<td>-199.9 to 999.9</td>
<td></td>
<td>0.0</td>
<td>EU</td>
<td></td>
</tr>
<tr>
<td>Manual reset value</td>
<td>(\delta F - \gamma)</td>
<td>0.0 to 100.0</td>
<td></td>
<td>50.0</td>
<td>%</td>
<td></td>
</tr>
<tr>
<td>Hysteresis (OUT1)</td>
<td>(&amp; S)</td>
<td>0.1 to 999.9</td>
<td></td>
<td>1.0</td>
<td>EU</td>
<td></td>
</tr>
<tr>
<td>Hysteresis (OUT2)</td>
<td>(&amp; S)</td>
<td>0.1 to 999.9</td>
<td></td>
<td>1.0</td>
<td>EU</td>
<td></td>
</tr>
</tbody>
</table>
### Initial Setting Level

<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>Symbol</th>
<th>Setting (monitor) Value</th>
<th>Display</th>
<th>Default</th>
<th>Unit</th>
<th>Set Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Input type</td>
<td>℃-℃</td>
<td>Platinum resistance thermometer</td>
<td>0 : Pt100 1 : Pt100 2 : Pt100 3 : JPt100 4 : JPt100</td>
<td>0</td>
<td>None</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Infrared temperature sensor</td>
<td>12 : K10 to 70°C 13 : K60 to 120°C 14 : K115 to 165°C 15 : K160 to 260°C</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Analog input</td>
<td></td>
<td>Scaling upper limit</td>
<td>16 : 0 to 50mA</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Scaling lower limit</td>
<td>-1999 to scaling upper limit</td>
<td>0</td>
<td>None</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Decimal point</td>
<td>0,1</td>
<td>0</td>
<td>None</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Temperature unit</td>
<td>°C, °F</td>
<td>ζ, ℉</td>
<td>None</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Set point upper limit</td>
<td>SP lower limit +1 to input range lower value (temperature)</td>
<td>1300</td>
<td>EU</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Scaling lower limit</td>
<td>SP lower limit +1 to scaling upper limit (analog)</td>
<td>1300</td>
<td>EU</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Set point lower limit</td>
<td>Input range lower limit to SP upper limit -1 (temperature)</td>
<td>-200</td>
<td>EU</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Scaling lower limit</td>
<td>Scaling lower limit to SP upper limit -1 (analog)</td>
<td>-200</td>
<td>EU</td>
<td></td>
</tr>
<tr>
<td>PID / ON/OFF</td>
<td>℃-℃</td>
<td>2-PID, ON/OFF</td>
<td>Pd, d, On, OFF</td>
<td>ON/OFF</td>
<td>None</td>
<td></td>
</tr>
<tr>
<td>Standard/heating and cooling</td>
<td>℃-℃</td>
<td>Standard, heating and cooling</td>
<td>SEnd, H-℃</td>
<td>Standard</td>
<td>None</td>
<td></td>
</tr>
<tr>
<td>ST</td>
<td>℃-℃</td>
<td>ON, OFF</td>
<td>Ωn, ΩFF</td>
<td>ON</td>
<td>None</td>
<td></td>
</tr>
<tr>
<td>Control period (OUT1)</td>
<td>℃-℃</td>
<td>1 to 99</td>
<td>Ωn, ΩFF</td>
<td>ON</td>
<td>None</td>
<td></td>
</tr>
<tr>
<td>Control period (OUT2)</td>
<td>℃-℃</td>
<td>1 to 99</td>
<td>Ωn, ΩFF</td>
<td>ON</td>
<td>None</td>
<td></td>
</tr>
<tr>
<td>Direct/reverse operation</td>
<td>℃-℃</td>
<td>Direct operation, reverse operation</td>
<td>Ωn, ΩFF</td>
<td>Reverse operation</td>
<td>None</td>
<td></td>
</tr>
<tr>
<td>Parameter Name</td>
<td>Symbol</td>
<td>Setting (monitor) Value</td>
<td>Display</td>
<td>Default</td>
<td>Unit</td>
<td>Set Value</td>
</tr>
<tr>
<td>------------------------</td>
<td>--------</td>
<td>-----------------------------------------------------------------------</td>
<td>---------</td>
<td>---------</td>
<td>------</td>
<td>-----------</td>
</tr>
</tbody>
</table>
| Alarm 1 type           | $\text{RL} \text{E}$ | 0: Alarm function OFF  
1: Upper- and lower-limit alarm  
2: Upper-limit alarm  
3: Lower-limit alarm  
4: Upper- and lower-limit range  
5: Upper- and lower-limit alarm with standby sequence  
6: Upper-limit alarm with standby sequence  
7: Lower-limit alarm with standby sequence  
8: Absolute-value upper-limit alarm  
9: Absolute-value lower-limit alarm  
10: Absolute-value upper-limit alarm with standby sequence  
11: Absolute-value lower-limit alarm with standby sequence | 2       | None                |      | None                |
| Alarm 2 type           | $\text{RL} \text{Z}$ | Same as alarm 1 type                                               | 2       | None                |      | None                |
| Move to advanced function setting level | $\text{RN} \text{MO}$ | -1999 to 9999                                                       | 0       | None                |      | None                |
## Appendix A

### Advanced function setting level

<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>Symbol</th>
<th>Setting (monitor) Value</th>
<th>Display</th>
<th>Default</th>
<th>Unit</th>
<th>Set Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Parameter initialize</td>
<td>$\xi_0$</td>
<td>ON, OFF</td>
<td>$\xi$, $\xi^F$</td>
<td>OFF</td>
<td>None</td>
<td></td>
</tr>
<tr>
<td>Number of multi-SP uses</td>
<td>$\xi_0$</td>
<td>0 to 2</td>
<td></td>
<td>1</td>
<td>None</td>
<td></td>
</tr>
<tr>
<td>Event input assignment 1</td>
<td>$\xi_1$</td>
<td>None, run/stop</td>
<td>$\xi$, $\xi^P$</td>
<td>None</td>
<td>None</td>
<td></td>
</tr>
<tr>
<td>Event input assignment 2</td>
<td>$\xi_2$</td>
<td>None, run/stop</td>
<td>$\xi$, $\xi^P$</td>
<td>RUN/STOP</td>
<td>None</td>
<td></td>
</tr>
<tr>
<td>Multi-SP uses</td>
<td>$\xi^P$</td>
<td>ON, OFF</td>
<td>$\xi$, $\xi^F$</td>
<td>OFF</td>
<td>None</td>
<td></td>
</tr>
<tr>
<td>SP ramp monitor</td>
<td>$\xi^P$</td>
<td>OFF, 1 to 9999</td>
<td>$\xi^F$, 1 to 9999</td>
<td>OFF</td>
<td>EU</td>
<td></td>
</tr>
<tr>
<td>Standby sequence reset method</td>
<td>$\xi^P$</td>
<td>Condition A, Condition B</td>
<td>$\xi$, $\xi^F$</td>
<td>Condition A</td>
<td>None</td>
<td></td>
</tr>
<tr>
<td>Alarm 1 open in alarm</td>
<td>$\xi^P$</td>
<td>Open in alarm/Close in alarm</td>
<td>$\xi$, $\xi^F$</td>
<td>Close in alarm</td>
<td>None</td>
<td></td>
</tr>
<tr>
<td>Alarm 1 hysteresis</td>
<td>$\xi^P$</td>
<td>0.1 to 999.9</td>
<td></td>
<td>0.2</td>
<td>EU</td>
<td></td>
</tr>
<tr>
<td>Alarm 2 open in alarm</td>
<td>$\xi^P$</td>
<td>Open in alarm/Close in alarm</td>
<td>$\xi$, $\xi^F$</td>
<td>Close in alarm</td>
<td>None</td>
<td></td>
</tr>
<tr>
<td>Alarm 2 hysteresis</td>
<td>$\xi^P$</td>
<td>0.1 to 999.9</td>
<td></td>
<td>0.2</td>
<td>EU</td>
<td></td>
</tr>
<tr>
<td>HBA used</td>
<td>$\xi^P$</td>
<td>ON, OFF</td>
<td>$\xi$, $\xi^F$</td>
<td>ON</td>
<td>None</td>
<td></td>
</tr>
<tr>
<td>Heater burnout latch</td>
<td>$\xi^P$</td>
<td>ON, OFF</td>
<td>$\xi$, $\xi^F$</td>
<td>OFF</td>
<td>None</td>
<td></td>
</tr>
<tr>
<td>Heater burnout hysterectomy</td>
<td>$\xi^P$</td>
<td>0.1 to 50.0</td>
<td></td>
<td>0.1</td>
<td>A</td>
<td></td>
</tr>
<tr>
<td>ST stable range</td>
<td>$\xi^P$</td>
<td>0.1 to 999.9</td>
<td></td>
<td>15.0</td>
<td>EU</td>
<td></td>
</tr>
<tr>
<td>$\alpha$</td>
<td>$\xi^P$</td>
<td>0.00 to 1.00</td>
<td></td>
<td>0.65</td>
<td>None</td>
<td></td>
</tr>
<tr>
<td>MV upper limit</td>
<td>$\xi^P$</td>
<td>MV lower limit +0.1 to 105.0 (standard)</td>
<td>105.0</td>
<td>%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MV lower limit</td>
<td>$\xi^P$</td>
<td>-5.0 to 105.0 (heating and cooling)</td>
<td>-5.0</td>
<td>%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Input digital filter</td>
<td>$\xi^P$</td>
<td>0.1 to 999.9</td>
<td></td>
<td>0.0</td>
<td>Sec-ond</td>
<td></td>
</tr>
<tr>
<td>Additional PV display</td>
<td>$\xi^P$</td>
<td>ON, OFF</td>
<td>$\xi$, $\xi^F$</td>
<td>OFF</td>
<td>None</td>
<td></td>
</tr>
<tr>
<td>MV display</td>
<td>$\xi^P$</td>
<td>ON, OFF</td>
<td>$\xi$, $\xi^F$</td>
<td>OFF</td>
<td>None</td>
<td></td>
</tr>
<tr>
<td>Automatic return of display mode</td>
<td>$\xi^P$</td>
<td>OFF, 1 to 9999</td>
<td>$\xi^F$, 1 to 9999</td>
<td>OFF</td>
<td>Sec-ond</td>
<td></td>
</tr>
<tr>
<td>Alarm 1 latch</td>
<td>$\xi^P$</td>
<td>ON, OFF</td>
<td>$\xi$, $\xi^F$</td>
<td>OFF</td>
<td>None</td>
<td></td>
</tr>
<tr>
<td>Alarm 2 latch</td>
<td>$\xi^P$</td>
<td>ON, OFF</td>
<td>$\xi$, $\xi^F$</td>
<td>OFF</td>
<td>None</td>
<td></td>
</tr>
<tr>
<td>Protect level move time</td>
<td>$\xi^P$</td>
<td>1 to 30</td>
<td></td>
<td>3</td>
<td>Sec-ond</td>
<td></td>
</tr>
<tr>
<td>Input error output</td>
<td>$\xi^P$</td>
<td>ON, OFF</td>
<td>$\xi$, $\xi^F$</td>
<td>OFF</td>
<td>None</td>
<td></td>
</tr>
<tr>
<td>Cold junction compensation method</td>
<td>$\xi^P$</td>
<td>ON, OFF</td>
<td>$\xi$, $\xi^F$</td>
<td>ON</td>
<td>None</td>
<td></td>
</tr>
<tr>
<td>MB command logic switching</td>
<td>$\xi^P$</td>
<td>ON, OFF</td>
<td>$\xi$, $\xi^F$</td>
<td>OFF</td>
<td>None</td>
<td></td>
</tr>
<tr>
<td>PV color change</td>
<td>$\xi^P$</td>
<td>Red, Green</td>
<td></td>
<td>Red</td>
<td>None</td>
<td></td>
</tr>
<tr>
<td>PV stable band</td>
<td>$\xi^P$</td>
<td>0.1 to 999.9</td>
<td></td>
<td>5.0</td>
<td>EU</td>
<td></td>
</tr>
<tr>
<td>Move to calibration level</td>
<td>$\xi^P$</td>
<td>-1999 to 9999</td>
<td></td>
<td>0</td>
<td>None</td>
<td></td>
</tr>
</tbody>
</table>
## Appendix A

### Protect level

<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>Symbol</th>
<th>Setting (monitor) Value</th>
<th>Display</th>
<th>Default</th>
<th>Unit</th>
<th>Set Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operation/adjustment protection</td>
<td>Δ.tcpA</td>
<td>0 to 3</td>
<td></td>
<td>0</td>
<td>None</td>
<td></td>
</tr>
<tr>
<td>Initial setting/communications protection</td>
<td>Δ.tcpA</td>
<td>0 to 2</td>
<td></td>
<td>1</td>
<td>None</td>
<td></td>
</tr>
<tr>
<td>Setup change protection</td>
<td>γ.tcpA</td>
<td>ON, OFF</td>
<td></td>
<td></td>
<td>OFF</td>
<td>None</td>
</tr>
</tbody>
</table>

### Communications setting level

<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>Symbol</th>
<th>Setting (monitor) Value</th>
<th>Display</th>
<th>Default</th>
<th>Unit</th>
<th>Set Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Communication unit No.</td>
<td>Ṣ-pn</td>
<td>0 to 99</td>
<td></td>
<td>1</td>
<td>None</td>
<td></td>
</tr>
<tr>
<td>Baud rate</td>
<td>Ṣ_p6</td>
<td>1.2, 2.4, 4.8, 9.6, 19.2</td>
<td></td>
<td></td>
<td>9.6 kbps</td>
<td></td>
</tr>
<tr>
<td>Data bit</td>
<td>Ṣ-pn</td>
<td>7, 8</td>
<td></td>
<td>7</td>
<td>bit</td>
<td></td>
</tr>
<tr>
<td>Stop bit</td>
<td>Ṣ-pn</td>
<td>1, 2</td>
<td></td>
<td>2</td>
<td>bit</td>
<td></td>
</tr>
<tr>
<td>Parity</td>
<td>Ṣ-pn</td>
<td>None, Even, Odd</td>
<td></td>
<td>Even</td>
<td>None</td>
<td></td>
</tr>
</tbody>
</table>
## Sensor Input Setting Ranges

<table>
<thead>
<tr>
<th>Input type</th>
<th>Specifications</th>
<th>Set Value</th>
<th>Input Temperature Range</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Platinum resistance thermometer input type</strong></td>
<td>Pt100 Platinum resistance thermometer</td>
<td>0</td>
<td>-200 to 850 (°C)/ -300 to 1500 (°F)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1</td>
<td>-199.9 to 500.0 (°C)/ -199.9 to 900.0 (°F)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2</td>
<td>0.0 to 100.0 (°C)/ 0.0 to 210.0 (°F)</td>
</tr>
<tr>
<td></td>
<td>JPt100</td>
<td>3</td>
<td>-199.9 to 500.0 (°C)/ -199.9 to 900.0 (°F)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>4</td>
<td>0.0 to 100.0 (°C)/ 0.0 to 210.0 (°F)</td>
</tr>
<tr>
<td><strong>Thermocouple input type</strong></td>
<td>Thermocouple K</td>
<td>0</td>
<td>-200 to 1300 (°C)/ -300 to 2300 (°F)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1</td>
<td>-20.0 to 500.0 (°C)/ 0.0 to 900.0 (°F)</td>
</tr>
<tr>
<td></td>
<td>J</td>
<td>2</td>
<td>-100 to 850 (°C)/ -100 to 1500 (°F)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3</td>
<td>-20 to 400.0 (°C)/ 0.0 to 750.0 (°F)</td>
</tr>
<tr>
<td></td>
<td>T</td>
<td>4</td>
<td>-200 to 400 (°C)/ -300 to 700 (°F)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>17</td>
<td>-199.9 to 400 (°C)/ -199.9 to 700 (°F)</td>
</tr>
<tr>
<td></td>
<td>E</td>
<td>5</td>
<td>0 to 600 (°C)/ 0 to 1100 (°F)</td>
</tr>
<tr>
<td></td>
<td>L</td>
<td>6</td>
<td>-100 to 850 (°C)/ -100 to 1500 (°F)</td>
</tr>
<tr>
<td></td>
<td>U</td>
<td>7</td>
<td>-200 to 400 (°C)/ -300 to 700 (°F)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>18</td>
<td>-199.9 to 400 (°C)/ -199.9 to 700 (°F)</td>
</tr>
<tr>
<td></td>
<td>N</td>
<td>8</td>
<td>-200 to 1300 (°C)/ -300 to 2300 (°F)</td>
</tr>
<tr>
<td></td>
<td>R</td>
<td>9</td>
<td>0 to 1700 (°C)/ 0 to 3000 (°F)</td>
</tr>
<tr>
<td></td>
<td>S</td>
<td>10</td>
<td>0 to 1700 (°C)/ 0 to 3000 (°F)</td>
</tr>
<tr>
<td></td>
<td>B</td>
<td>11</td>
<td>100 to 1800 (°C)/ 300 to 3200 (°F)</td>
</tr>
<tr>
<td><strong>Infrared temperature sensor ES1A</strong></td>
<td>K10 to 70°C</td>
<td>12</td>
<td>0 to 90 (°C)/ 0 to 190 (°F)</td>
</tr>
<tr>
<td></td>
<td>K60 to 120°C</td>
<td>13</td>
<td>0 to 120 (°C)/ 0 to 240 (°F)</td>
</tr>
<tr>
<td></td>
<td>K115 to 165°C</td>
<td>14</td>
<td>0 to 165 (°C)/ 0 to 320 (°F)</td>
</tr>
<tr>
<td></td>
<td>K160 to 260°C</td>
<td>15</td>
<td>0 to 260 (°C)/ 0 to 500 (°F)</td>
</tr>
<tr>
<td><strong>Analog input</strong></td>
<td>0 to 50mV</td>
<td>16</td>
<td>One of following ranges depending on the results of scaling: -1999 to 9999, -199.9 to 999.9</td>
</tr>
</tbody>
</table>

The applicable standards for each of the above input ranges are as follows:

- L: Fe-CuNi, DIN 43710-1985
- U: Cu-CuNi, DIN 43710-1985
- Pt100: JIS C 1604-1997 IEC 751

Default is set value “0”.

### Control Range

- Platinum resistance thermometer and thermocouple input
  - -20°C of temperature setting lower limit to +20°C of the temperature setting upper limit
  - Or, -40°F of temperature setting lower limit to +40°F of the temperature setting upper limit
- ES1A input
  - Same as input indication range
- Analog input
  - -5% to +105% of scaling range
Setup Levels Diagram

The following diagram shows an overview of the setup levels on the E5CN. To move to the advanced function setting level and calibration level, you must enter passwords. Some parameters are not displayed depending on the protect level setting and the conditions of use. Control stops when you move from the operation level to the initial setting level.

Control stops when you move from the operation level to the initial setting level.

Note: Communications setting level is displayed when the optional communication unit E53-CNH03 is mounted.
Appendix A

Parameter Flow

- If you press the mode key at the last parameter in each level, you return to the top parameter in that level.

![Diagram of parameter flow]

- **Advanced function setting level**
  - Parameter initialize
  - Number of multi-SP uses
    - Select 2 or 4 SPs.
  - Event input assignment 1
    - Set multi-SP and run/stop input.
  - Event input assignment 2
  - Multi-SP uses
    - On OFF
  - SP ramp set value
    - Change rate during SP ramp
  - Standby sequence reset method
    - Reset conditions after standby sequence is canceled.
  - Alarm 1 open in alarm
    - Set the alarm output 1 ON/OFF states.
  - Alarm 1 hysteresis
  - Alarm 2 open in alarm
    - Set the alarm output 2 ON/OFF states.
  - Alarm 2 hysteresis
  - HBA used
    - ON/OFF
  - Heater burnout latch
    - Latch after HBA detection
  - Heater burnout hysteresis
  - ST stable range
    - Set the deviation.
  - Advanced PID parameter
    - \( \alpha \)
  - MV upper limit
  - MV lower limit
  - Input digital filter
    - Set the time constant in seconds.
  - Additional PV display
    - Displayed first in the operation level.
  - MV display
  - Automatic return of display mode
    - Automatic return to operation level when the keys on the front panel are operated.

- **Initial setting level**
  - Input type
  - Scaling upper limit
    - 0 to 50 mV
  - Scaling lower limit
  - Decimal point
  - °C/°F selection
    - Limit the set point.
  - SP upper limit
  - SP lower limit
  - PID / ON/OFF
    - Select the control method
  - Standard/heating and cooling
  - ST
    - Self-tuning
  - Control period (OUT1)
    - Set the pulse output cycle.
  - Control period (OUT2)
  - Direct/reverse operation
    - Control the manipulated variable according to the increase/decrease in the PV.
  - Alarm 1 type
    - Select the alarm mode.
  - Alarm 2 type
  - Move to advanced function setting level
    - Displayed only when Initial/Communications protect="B"

- **Communications setting level**
  - Communication unit No.
  - Parity
  - Baud rate
  - Data bit
  - Stop bit
  - PV color change
  - PV stable band
  - Move to calibration level

Communications setup on other party personal computer is different.
Appendix A

Operation level

- PV
- PV/SP
- Multi-SP
- SP ramp monitor
- Heater current value monitor
- Current value monitor of HBA
- Alarm value 1
- Upper-limit alarm value 1
- Lower-limit alarm value 1
- Alarm value 2
- Upper-limit alarm value 2
- Lower-limit alarm value 2
- MV monitor (OUT1)
- MV monitor (OUT2)

Adjustment level

- AT execute/cancel
- Auto-tuning
- Communications writing
- Enable or disable writing by communications.
- Heater current value monitor
- Heater burnout detection
- SP 0
- SP 1
- SP 2
- SP 3
- Temperature input shift
- 1-point shift
- Upper-limit temperature input shift value
- Lower-limit temperature input shift value
- 2-point shift
- Proportional band
- P
- Integral time
- I
- Derivative time
- D
- Cooling coefficient
- Used in heating and cooling control
- Dead band
- Manual reset value
- Clear the offset during stabilization of P or PD control.
- Hysteresis (OUT1)
- Set hysteresis.
- Hysteresis (OUT2)

Protect level

- Operation/adjustment protection
- Restricts display and modification of menus in the operation and adjustment levels.
- Initial setting/communications protection
- Restricts display and modification of menus in the initial setup, operation level and adjustment levels.
- Setting change protection
- Protects changes to setups by operation of the front panel keys.

Power ON

- key Less than 1 second
- key Less than 1 second
- key Less than 1 second
- key Less than 1 second
- key Less than 1 second
- The key pressing time can be changed in "protect level move time".

Operation level Adjustment level

Add in the additional PV display parameter.
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## Revision History

A manual revision code appears as a suffix to the catalog number on the front cover of the manual.

Cat. No. H100-E1-04A

The following table outlines the changes made to the manual during each revision. Page numbers refer to the previous version.

<table>
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<th>Revision code</th>
<th>Date</th>
<th>Revised content</th>
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<td>1</td>
<td>October 1998</td>
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<td>2</td>
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<td>All Pages:Modified the level key mark. Page V:Changed “Meanings of Abbreviations”. Page 1-4:Modified the diagram in “I/O configuration”.</td>
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## Revision History

<table>
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<tr>
<th>Revision code</th>
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<th>Revised content</th>
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</table>
| 03            | February 2002 | Page 2-2: Changed the diagram in “Dimensions”.  
Page 2-3: Changed “Setting up the option units”.  
Page 2-3: Changed the table “Option units”.  
Page 2-6: Changed “Alarm output/Control output 2”.  
Page 4-2: Modified the diagram in “Operation Procedure”.  
Page 4-14: Modified “Executing run/stop control”.  
Page 5-19: Added set values 17 and 18.  
Page A-3: Changed the table “Characteristics”.  
Page A-9: Deleted “Alarm 3 latch”.  
Page A-11: Added set values 17 and 18.  
Page A-12: Changed the diagram.  
Page A-13: Changed the diagram.  
Page A-14: Changed the diagram. |
| 04            | June 2002   | All Pages: Changed “Non-contact temperature” into “Infrared temperature”.  
Page 1: Added one sentence in “Preface”.  
Page 1-2: Modified “Operation indicators”.  
Page 4-9: Modified the table in “Heating and cooling control”.  Modified “Dead band”.  
Page 4-21 to 22: Added “To Use PV Color Change Function”.  
Page 5-26: Modified the diagram.  
Page 5-32: Modified the tables.  
Page 5-39: Modified “Output input error” and “Cold junction compensation method”.  
Page 5-41 to 42: Added “Advanced Function Setting Level”.  
Page A-5: Modified “Input error”.  
Page A-9: Added “PV color change function” and “PV stable band”.  
Page A-14 to 15: Changed the diagram. |
| 04A           | July 2003   | Data converted from Interleaf to FrameMaker.                                                                                                                                                                 |