Digital Temperature Controller

RB100/RB400
RB500/RB700
RB900

Instruction Manual
● Modbus is a registered trademark of Schneider Electric.
● Company names and product names used in this manual are the trademarks or registered trademarks of the respective companies.
Thank you for purchasing this RKC product. In order to achieve maximum performance and ensure proper operation of your new instrument, carefully read all the instructions in this manual. Please place the manual in a convenient location for easy reference.

**NOTICE**

- This manual assumes that the reader has a fundamental knowledge of the principles of electricity, process control, computer technology and communications.
- The figures, diagrams and numeric values used in this manual are only for purpose of illustration.
- RKC is not responsible for any damage or injury that is caused as a result of using this instrument, instrument failure or indirect damage.
- RKC is not responsible for any damage and/or injury resulting from the use of instruments made by imitating this instrument.
- Periodic maintenance is required for safe and proper operation of this instrument. Some components have a limited service life, or characteristics that change over time.
- Every effort has been made to ensure accuracy of all information contained herein. RKC makes no warranty expressed or implied, with respect to the accuracy of the information. The information in this manual is subject to change without prior notice.
- No portion of this document may be reprinted, modified, copied, transmitted, digitized, stored, processed or retrieved through any mechanical, electronic, optical or other means without prior written approval from RKC.

![WARNING]

- An external protection device must be installed if failure of this instrument could result in damage to the instrument, equipment or injury to personnel.
- All wiring must be completed before power is turned on to prevent electric shock, fire or damage to instrument and equipment.
- This instrument must be used in accordance with the specifications to prevent fire or damage to instrument and equipment.
- This instrument is not intended for use in locations subject to flammable or explosive gases.
- Do not touch high-voltage connections such as power supply terminals, etc. to avoid electric shock.
- RKC is not responsible if this instrument is repaired, modified or disassembled by other than factory-approved personnel. Malfunction can occur and warranty is void under these conditions.
This product is intended for use with industrial machines, test and measuring equipment. (It is not designed for use with medical equipment and nuclear energy.)

This is a Class A instrument. In a domestic environment, this instrument may cause radio interference, in which case the user may be required to take additional measures.

This instrument is protected from electric shock by reinforced insulation. Provide reinforced insulation between the wire for the input signal and the wires for instrument power supply, source of power and loads.

Be sure to provide an appropriate surge control circuit respectively for the following:
- If input/output or signal lines within the building are longer than 30 meters.
- If input/output or signal lines leave the building, regardless the length.

This instrument is designed for installation in an enclosed instrumentation panel. All high-voltage connections such as power supply terminals must be enclosed in the instrumentation panel to avoid electric shock by operating personnel.

All precautions described in this manual should be taken to avoid damage to the instrument or equipment.

All wiring must be in accordance with local codes and regulations.

All wiring must be completed before power is turned on to prevent electric shock, instrument failure, or incorrect action.

The power must be turned off before repairing work for input break and output failure including replacement of sensor, contactor or SSR, and all wiring must be completed before power is turned on again.

To prevent instrument damage or failure, protect the power line and the input/output lines from high currents with a protection device such as fuse, circuit breaker, etc.

Prevent metal fragments or lead wire scraps from falling inside instrument case to avoid electric shock, fire or malfunction.

Tighten each terminal screw to the specified torque found in the manual to avoid electric shock, fire or malfunction.

For proper operation of this instrument, provide adequate ventilation for heat dispensation.

Do not connect wires to unused terminals as this will interfere with proper operation of the instrument.

Turn off the power supply before cleaning the instrument.

Do not use a volatile solvent such as paint thinner to clean the instrument. Deformation or discoloration will occur. Use a soft, dry cloth to remove stains from the instrument.

To avoid damage to instrument display, do not rub with an abrasive material or push front panel with a hard object.

Do not connect modular connectors to telephone line.

When high alarm with hold action/re-hold action is used for Event function, alarm does not turn on while hold action is in operation. Take measures to prevent overheating which may occur if the control device fails.

FOR PROPER DISPOSAL

When disposing of each part used for this instrument, always follows the procedure for disposing of industrial wastes stipulated by the respective local community.
SYMBOLS

Safety Symbols:

**WARNING** : This mark indicates precautions that must be taken if there is danger of electric shock, fire, etc., which could result in loss of life or injury.

**CAUTION** : This mark indicates that if these precautions and operating procedures are not taken, damage to the instrument may result.

⚠️ : This mark indicates that all precautions should be taken for safe usage.

📖 : This mark indicates important information on installation, handling and operating procedures.

📖 : This mark indicates supplemental information on installation, handling and operating procedures.

🔍 : This mark indicates where additional information may be located.

Character Symbols:

Upper row: 11 segment display characters
Lower row: 7 segment display characters

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## Unit character symbols

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<td>℉</td>
<td>°</td>
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## Abbreviation symbols

These abbreviations are used in this manual:

<table>
<thead>
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<tbody>
<tr>
<td>PV</td>
<td>Measured value (PV)</td>
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<tr>
<td>SV</td>
<td>Set value (SV)</td>
</tr>
<tr>
<td>AT</td>
<td>Autotuning</td>
</tr>
<tr>
<td>ST</td>
<td>Startup tuning</td>
</tr>
<tr>
<td>HBA1</td>
<td>Heater break alarm 1</td>
</tr>
<tr>
<td>HBA2</td>
<td>Heater break alarm 2</td>
</tr>
<tr>
<td>CT1</td>
<td>Current transformer 1</td>
</tr>
<tr>
<td>CT2</td>
<td>Current transformer 2</td>
</tr>
<tr>
<td>LBA</td>
<td>Control loop break alarm</td>
</tr>
<tr>
<td>LBD</td>
<td>LBA deadband</td>
</tr>
<tr>
<td>EV</td>
<td>Event set value</td>
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</table>
There are six manuals pertaining to this product. Please be sure to read all manuals specific to your application requirements. If you do not have a necessary manual, please contact RKC sales office, the agent, or download from the official RKC website.

The following manuals can be downloaded from the official RKC website: http://www.rkcinst.com/english/manual_load.htm.

<table>
<thead>
<tr>
<th>Manual</th>
<th>Manual Number</th>
<th>Remarks</th>
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<tbody>
<tr>
<td>RB series Installation Manual (RB100/400/500/700/900)</td>
<td>IMR02C38-E</td>
<td>This manual is enclosed with instrument. This manual explains the mounting and wiring, front panel name, and the operation mode outline.</td>
</tr>
<tr>
<td>RB series Quick Operation Manual (RB100/400/500/700/900)</td>
<td>IMR02C39-E</td>
<td>This manual is enclosed with instrument. This manual explains the basic key operation, mode menu, and data setting.</td>
</tr>
<tr>
<td>RB series Parameter List (RB100/400/500/700/900)</td>
<td>IMR02C40-E</td>
<td>This manual is enclosed with instrument. This list is a compilation of the parameter data of each mode.</td>
</tr>
<tr>
<td>RB series Communication Quick Instruction Manual (RB100/400/500/700/900)</td>
<td>IMR02C41-E</td>
<td>This manual is enclosed with instrument. (Only RB100/RB400/RB500/RB700/RB900s provided with the communication function) This manual explains the connection method with host computer, communication parameters, and communication data (except for parameters in Engineering Mode).</td>
</tr>
<tr>
<td>RB100/RB400/RB500/RB700/RB900 Instruction Manual</td>
<td>IMR02C15-E4</td>
<td>This manual explains the method of the mounting and wiring, operation of various functions, and troubleshooting.</td>
</tr>
<tr>
<td>RB100/RB400/RB500/RB700/RB900 Communication Instruction Manual *</td>
<td>IMR02C16-E</td>
<td>This manual explains RKC communication protocol (ANSI X3.28-1976) and Modbus relating to communication parameters setting.</td>
</tr>
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* Sold separately

Read this manual carefully before operating the instrument. Please place the manual in a convenient location for easy reference.
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1. OUTLINE

1.1 Features

This high performance digital controller has the following features:

- **Panel space saving**: 60 mm depth (RB400/500/700/900), 63 mm (RB100)
- **11-segment LCD display for the PV display**
- **Sampling time 250 ms**
- **Advanced autotuning with ARW function**
- **“Fine tuning” that changes responsiveness**
  A new 6 level Fine tuning allows the operator to control response from fast to slow by changing the Fine tuning setting (−3 to +3) while the PID constant remains unchanged.
- **Startup tuning eliminates autotuning time**
  Conventional autotuning time is eliminated by startup autotuning which calculates optimum PID values immediately upon startup.
- **Up to four (4) set values, create simple Ramp/Soak function**
  A simple ramp/soak function can be created by using the Timer function and Setting change rate limiter, and Digital input (DI). In Engineering mode change from “No Display” to “Display”.
- **Timer function**
  The Timer function can be turned on in Engineering mode to start or stop control after the set time has elapsed or to create a simple 4 step ramp/soak program.
- **Easy parameter setup via USB loader port**
  Saving parameter settings to a PC and copying parameters to other controllers becomes easy with the USB port, a COM-K converter, and dedicated WinUCI software for the RB series.
  Download the software from the official RKC website: http://www.rkcinst.com/
- **Easy maintenance**
  The internal assembly of the RB Series can be removed from the front.
- **NEMA4X and IP66 waterproof and dustproof protection for severe environments (optional)**
1.2 Input/Output and Function Blocks

This section describes the input/output and function blocks of the instrument.

Input processing
- PV digital filter
- PV bias

Current value monitor

Current capture processing

RUN/STOP transfer (Front key, DI, communication)

DI function assignment
- SV selection
- RUN/STOP transfer
- AUTO/MAN transfer
- Interlock release

Digital input
- Dry contact
  - DI1 *
  - DI2 *

DI1 and DI2 are not available with Communication function on RB100.

Communication function is not available with DI1 and DI2 on RB100.

Protocol selections
- RS-485 Communication function *
- RKC communication
- Modbus

Communication processing

SV selection (Front key, DI, communication)

Set value
- SV1
- SV2
- SV3
- SV4

SV monitor

Auto (AUTO)/Manual (MAN) transfer (Front key, DI, communication)

Manual manipulated output value

Control output
- Relay contact
- Voltage pulse
- Voltage/Current
- Triac
- Open collector

OUT1

OUT2

Event output
- Relay contact
  - Event 1
  - Event 2
  - Event 3
  - Event 4

DO1

DO2

DO3

DO4

FAIL output
FAIL output [fixed at de-energized] (contact open when error occurs)

Transmission output (Voltage/Current)*
- Measured value (PV)
- Set value (SV)
- Manipulated output value (MV1)

MV monitor

Delay timer

Interlock

Energized/De-energized

Interlock release (Front key, DI, communication)

OUT2 can be used as Event 3 output for RB100.

COM-K must be used to connect to a PC via the loader port.

Control processing
- PID control
- Heat/Cool PID control
- ON/OFF control
- Autotuning (AT)
- Startup tuning (ST)
- Fine tuning
- Direct/Reverse action
- Output limiter

Setting change rate limiter

Auto (1 to 4) processing
- Temperature alarm
- Heater break alarm (HBA)
- Control loop break alarm (LBA)
- Monitor during RUN
- Communication monitoring
- FAIL

Remaining time monitor

COM-K must be used to connect to a PC via the loader port.

Marked *: Optional

Outline

• Communication function is not available with DI1 and DI2 on RB100.

• OUT1 and OUT2 are not available with Communication function on RB100.

• Communication function is not available with DI1 and DI2 on RB100.

• COM-K must be used to connect to a PC via the loader port.
1.3 Checking the Product

Before using this product, check each of the following:

- Model code
- Check that there are no scratches or breakage in external appearance (case, front panel, or terminal, etc.)
- Check that all of the items delivered are complete. (Refer to below)

<table>
<thead>
<tr>
<th>Accessories</th>
<th>Q'TY</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Instrument</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>Mounting bracket (with screw)</td>
<td>2</td>
<td>RB900 Waterproof/Dustproof type: 4</td>
</tr>
<tr>
<td>Case rubber packing</td>
<td>1</td>
<td>Waterproof/Dustproof type</td>
</tr>
<tr>
<td>KRB100-39 (RB100)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>KFB400-36&lt;1&gt; (RB400/500)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>KRB700-310 (RB700)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>KFB900-36&lt;1&gt; (RB900)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Installation Manual (IMR02C38-E)</td>
<td>1</td>
<td>Enclosed with instrument</td>
</tr>
<tr>
<td>Quick Operation Manual (IMR02C39-E)</td>
<td>1</td>
<td>Enclosed with instrument</td>
</tr>
<tr>
<td>Parameter List (IMR02C40-E)</td>
<td>1</td>
<td>Enclosed with instrument</td>
</tr>
<tr>
<td>Communication Quick Instruction Manual (IMR02C41-E)</td>
<td>1</td>
<td>Enclosed with instrument (For RB Series with Communication)</td>
</tr>
<tr>
<td>Instruction Manual (IMR02C15-E)</td>
<td>1</td>
<td>This manual (sold separately)</td>
</tr>
<tr>
<td>Communication Instruction Manual (IMR02C16-E)</td>
<td>1</td>
<td>Sold separately</td>
</tr>
<tr>
<td>Terminal cover</td>
<td>1</td>
<td>Optional (sold separately) Two (2) terminal covers may be required for RB900 depending on specifications.</td>
</tr>
<tr>
<td>KCA100-517 (RB100)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>KFB400-58&lt;1&gt; (RB400/500)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>KRB700-53 (RB700)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>KFB400-58&lt;1&gt; (RB900)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Front cover</td>
<td>1</td>
<td>Optional (sold separately)</td>
</tr>
<tr>
<td>KRB100-36 (RB100)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>KRB400-36 (RB400/500)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>KRB900-36 (RB900)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CT (Current transformer for heater break alarm)</td>
<td></td>
<td>Optional (sold separately)</td>
</tr>
<tr>
<td>CTL-6-P-N [for 0 to 30 A] or CTL-12-SS6-10L-N</td>
<td></td>
<td>Depending on the order quantity</td>
</tr>
<tr>
<td>[for 0 to 100 A]</td>
<td></td>
<td></td>
</tr>
<tr>
<td>250Ω shunt resistor for current input KD100-55</td>
<td></td>
<td>Optional (sold separately)</td>
</tr>
<tr>
<td>Depending on the order quantity</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

If any of the products are missing, damaged, or if your manual is incomplete, please contact RKC sales office or the agent.
1.4 Model Code

Check that the product received is correctly specified by referring to the following model code list: If the product is not identical to the specifications, please contact RKC sales office or the agent.

**Suffix code**

<table>
<thead>
<tr>
<th>RB100</th>
<th>RB400</th>
<th>RB500</th>
<th>RB700</th>
<th>RB900</th>
</tr>
</thead>
<tbody>
<tr>
<td>□ □ □ □ □ □ □ □ □ □ □ □ □ / □ □ / Y</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Specifications

<table>
<thead>
<tr>
<th>Control Method</th>
<th>Suffix code</th>
</tr>
</thead>
<tbody>
<tr>
<td>PID control with AT (Reverse action)</td>
<td>F</td>
</tr>
<tr>
<td>PID control with AT (Direct action)</td>
<td>D</td>
</tr>
<tr>
<td>Heat/Cool PID control with AT</td>
<td>G</td>
</tr>
<tr>
<td>Heat/Cool PID control with AT (for Extruder [air cooling])</td>
<td>A</td>
</tr>
<tr>
<td>Heat/Cool PID control with AT (for Extruder [water cooling])</td>
<td>W</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Measured input and Range</th>
<th>Refer to Input Range Code Table.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Output 1 (OUT1) [Control output]</td>
<td></td>
</tr>
<tr>
<td>Relay contact output</td>
<td>M</td>
</tr>
<tr>
<td>Voltage pulse output</td>
<td>V</td>
</tr>
<tr>
<td>Voltage output (0 to 5 V DC)</td>
<td>4</td>
</tr>
<tr>
<td>Voltage output (0 to 10 V DC)</td>
<td>5</td>
</tr>
<tr>
<td>Voltage output (1 to 5 V DC)</td>
<td>6</td>
</tr>
<tr>
<td>Current output (0 to 20 mA DC)</td>
<td>7</td>
</tr>
<tr>
<td>Current output (4 to 20 mA DC)</td>
<td>8</td>
</tr>
<tr>
<td>Trac output</td>
<td>T</td>
</tr>
<tr>
<td>Open collector output</td>
<td>D</td>
</tr>
</tbody>
</table>

### Power supply voltage

- 24 V AC/DC
- 100 to 240 V AC

### Digital output (DO1 to DO4)

- None
- 1 point (DO1)
- 2 points (DO1, DO2)
- 4 points (DO1 to DO4) * Available for RB400/500/700/900 only

### Current transformer (CT) input

- None
- CTL-6-P-N (for 0 to 30 A)
- CTL-12-S56-10L-N (for 0 to 100 A)
- CTL-6-P-N (for 0 to 30 A)
- CTL-12-S56-10L-N (for 0 to 100 A)

### Communication function/ Digital input (DI)

- None
- RS-485 (RKC communication)
- RS-485 (Modbus)
- Digital input (2 points)
- RS-485 (RKC communication)
- RS-485 (Modbus) + Digital input (2 points) * Available for RB400/500/700/900 only

### Waterproof/Dustproof

- None
- Waterproof/Dustproof (NEMA 4X, IP66)

### Case color

- None
- White
- Black

### Quick start code

- None (No need to specify initial setting code)
- Specify quick start code (Refer to ■Quick start code)
- 1

### Instrument version

- None
- Version symbol

1 Transmission output can be specified as output 2 (OUT2), when Control Method is “F” (reverse action) or “D” (direct action).
2 For RB100, Output 2 (OUT2) can be specified as event output 3, when Control Method is “F” (reverse action) or “D” (direct action) and two digital outputs (DO1 and DO2) are specified.
3 For RB400/500/700/900, the maximum number of digital outputs (DO) depends on output types of OUT1 and OUT2. Refer to the table of the maximum number of DO below.

* When the instrument has two digital outputs (DO1 and DO2) and no OUT2 output, “V” type output (load: 40 mA) can be specified for OUT1.
** Digital outputs DO3 and DO4 cannot be specified.
1. OUTLINE

- **For current input, connect a 250 Ω shunt resistor to the input terminals.**

### Input Range Code Table

<table>
<thead>
<tr>
<th>Type</th>
<th>Code</th>
<th>Range (Measured range)</th>
<th>Code</th>
<th>Range (Measured range)</th>
</tr>
</thead>
<tbody>
<tr>
<td>K</td>
<td>K01</td>
<td>0 to 200 °C</td>
<td>K43</td>
<td>-199.9 to +400.0 °C</td>
</tr>
<tr>
<td></td>
<td>K02</td>
<td>0 to 400 °C</td>
<td>K90</td>
<td>0.0 to 400.0 °C</td>
</tr>
<tr>
<td></td>
<td>K03</td>
<td>0 to 600 °C</td>
<td>K10</td>
<td>0.0 to 800.0 °C</td>
</tr>
<tr>
<td></td>
<td>K04</td>
<td>0 to 800 °C</td>
<td>K1A</td>
<td>0 to 800 °C</td>
</tr>
<tr>
<td></td>
<td>K05</td>
<td>0 to 1000 °C</td>
<td>K2A</td>
<td>0 to 1600 °C</td>
</tr>
<tr>
<td></td>
<td>K06</td>
<td>0 to 1200 °C</td>
<td>K2C</td>
<td>-328 to -2501 °C</td>
</tr>
<tr>
<td></td>
<td>K41</td>
<td>200 to -1372 °C</td>
<td>K28</td>
<td>-100.0 to +752.0 °C</td>
</tr>
<tr>
<td>J</td>
<td>J01</td>
<td>0 to 200 °C</td>
<td>J15</td>
<td>-200 to -1200 °C</td>
</tr>
<tr>
<td></td>
<td>J02</td>
<td>0 to 400 °C</td>
<td>J07</td>
<td>-199.9 to +300.0 °C</td>
</tr>
<tr>
<td></td>
<td>J03</td>
<td>0 to 600 °C</td>
<td>J01</td>
<td>0 to 300.0 °C</td>
</tr>
<tr>
<td></td>
<td>J04</td>
<td>0 to 800 °C</td>
<td>J02</td>
<td>0 to 800.0 °C</td>
</tr>
<tr>
<td></td>
<td>J05</td>
<td>0 to 1000 °C</td>
<td>J08</td>
<td>-328 to -2192 °C</td>
</tr>
<tr>
<td></td>
<td>J06</td>
<td>0 to 1200 °C</td>
<td>J09</td>
<td>-199.9 to +550.0 °C</td>
</tr>
<tr>
<td>T</td>
<td>T02</td>
<td>-199.9 to +100.0 °C</td>
<td>T07</td>
<td>0.0 to 600.0 °F</td>
</tr>
<tr>
<td></td>
<td>T03</td>
<td>-100.0 to +200.0 °C</td>
<td>T08</td>
<td>-199.9 to +300.0 °F</td>
</tr>
<tr>
<td></td>
<td>T05</td>
<td>-199.9 to +300.0 °C</td>
<td>T09</td>
<td>-328 to +752 °F</td>
</tr>
<tr>
<td></td>
<td>T06</td>
<td>0.0 to 400.0 °C</td>
<td></td>
<td></td>
</tr>
<tr>
<td>E</td>
<td>E01</td>
<td>0 to 800 °C</td>
<td>EA1</td>
<td>0 to 1600 °F</td>
</tr>
<tr>
<td></td>
<td>E02</td>
<td>0 to 1000 °C</td>
<td>EA2</td>
<td>0 to 1832 °F</td>
</tr>
<tr>
<td>S</td>
<td>S02</td>
<td>0 to 1769 °C</td>
<td>SA2</td>
<td>0 to 3216 °F</td>
</tr>
<tr>
<td>R</td>
<td>R02</td>
<td>0 to 1769 °C</td>
<td>RA2</td>
<td>0 to 3216 °F</td>
</tr>
<tr>
<td>B</td>
<td>B01</td>
<td>400 to 1800 °C</td>
<td>BA1</td>
<td>800 to 3200 °F</td>
</tr>
<tr>
<td></td>
<td>B02</td>
<td>0 to 1820 °C</td>
<td>BA2</td>
<td>0 to 3308 °F</td>
</tr>
<tr>
<td>N</td>
<td>N01</td>
<td>0 to 1200 °C</td>
<td>NA1</td>
<td>0 to 2300 °F</td>
</tr>
<tr>
<td></td>
<td>N02</td>
<td>0 to 1300 °C</td>
<td>NA2</td>
<td>0 to 2372 °F</td>
</tr>
<tr>
<td>PLL</td>
<td>A01</td>
<td>0 to 1300 °C</td>
<td>A01</td>
<td>0 to 2400 °F</td>
</tr>
<tr>
<td></td>
<td>A02</td>
<td>0 to 1390 °C</td>
<td>A02</td>
<td>0 to 2534 °F</td>
</tr>
<tr>
<td>W5Re/W26Re</td>
<td>W01</td>
<td>0 to 2000 °C</td>
<td>WA4</td>
<td>0 to 4208 °F</td>
</tr>
<tr>
<td></td>
<td>W02</td>
<td>0 to 2320 °C</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- **Universal input within each input group**

- **For current input, connect a 250 Ω shunt resistor to the input terminals.**

### Output 2 Code Table

<table>
<thead>
<tr>
<th>Output type</th>
<th>Code</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Relay contact output</td>
<td>M</td>
<td>—</td>
</tr>
<tr>
<td>Voltage pulse output</td>
<td>V</td>
<td>—</td>
</tr>
<tr>
<td>Voltage output (0 to 5 V DC)</td>
<td>4</td>
<td>—</td>
</tr>
<tr>
<td>Voltage output (0 to 10 V DC)</td>
<td>5</td>
<td>—</td>
</tr>
<tr>
<td>Voltage output (1 to 5 V DC)</td>
<td>6</td>
<td>—</td>
</tr>
<tr>
<td>Current output (0 to 20 mA DC)</td>
<td>7</td>
<td>—</td>
</tr>
<tr>
<td>Current output (4 to 20 mA DC)</td>
<td>8</td>
<td>—</td>
</tr>
<tr>
<td>Transistor output</td>
<td>T</td>
<td>—</td>
</tr>
<tr>
<td>Open collector output</td>
<td>D</td>
<td>—</td>
</tr>
</tbody>
</table>

### Output 3 Code Table

<table>
<thead>
<tr>
<th>Output type</th>
<th>Code</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Relay contact output</td>
<td>P</td>
<td>Only RB100 (PID control)</td>
</tr>
<tr>
<td>Current output (0 to 20 mA DC)</td>
<td>R</td>
<td>Only PID control</td>
</tr>
<tr>
<td>Voltage output (0 to 5 V DC)</td>
<td>X</td>
<td>—</td>
</tr>
<tr>
<td>Voltage output (0 to 10 V DC)</td>
<td>Y</td>
<td>—</td>
</tr>
<tr>
<td>Voltage output (1 to 5 V DC)</td>
<td>Z</td>
<td>—</td>
</tr>
</tbody>
</table>
Quick start code (Initial setting code)

Quick start code tells the factory to ship with each parameter preset to the values detailed as specified by the customer. Quick start code is not necessarily specified when ordering, unless the preset is requested. These parameters are software selectable items and can be re-programmed in the field following procedures found in the manual.

☐ ☐ ☐ ☐ ☐

(A) (B) (C) (D) (E)

<table>
<thead>
<tr>
<th>Specifications</th>
<th>Quick start code (Initial setting code)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(A) (B) (C) (D) (E)</td>
</tr>
<tr>
<td>Digital output 1 (DO1) (Event function 1)</td>
<td>None</td>
</tr>
<tr>
<td></td>
<td>Deviation high</td>
</tr>
<tr>
<td></td>
<td>Deviation low</td>
</tr>
<tr>
<td></td>
<td>Deviation high/low</td>
</tr>
<tr>
<td></td>
<td>Band</td>
</tr>
<tr>
<td></td>
<td>Deviation high with hold action</td>
</tr>
<tr>
<td></td>
<td>Deviation low with hold action</td>
</tr>
<tr>
<td></td>
<td>Deviation high/low with hold action</td>
</tr>
<tr>
<td></td>
<td>Process high</td>
</tr>
<tr>
<td></td>
<td>Process low</td>
</tr>
<tr>
<td></td>
<td>Process high with hold action</td>
</tr>
<tr>
<td></td>
<td>Process low with hold action</td>
</tr>
<tr>
<td></td>
<td>Deviation high with re-hold action</td>
</tr>
<tr>
<td></td>
<td>Deviation low with re-hold action</td>
</tr>
<tr>
<td></td>
<td>Deviation high/low with re-hold action</td>
</tr>
<tr>
<td></td>
<td>Band (High/Low individual setting)</td>
</tr>
<tr>
<td></td>
<td>SV high</td>
</tr>
<tr>
<td></td>
<td>SV low</td>
</tr>
<tr>
<td></td>
<td>Deviation high/low (High/Low individual setting)</td>
</tr>
<tr>
<td></td>
<td>Deviation high/low with hold action (High/Low individual setting)</td>
</tr>
<tr>
<td></td>
<td>Deviation high/low with re-hold action (High/Low individual setting)</td>
</tr>
<tr>
<td></td>
<td>Heater break alarm (HBA) 1</td>
</tr>
<tr>
<td></td>
<td>Control loop break alarm (LBA) 1</td>
</tr>
<tr>
<td></td>
<td>FAIL</td>
</tr>
<tr>
<td></td>
<td>Monitor during RUN</td>
</tr>
<tr>
<td></td>
<td>Output of the communication monitoring result</td>
</tr>
<tr>
<td>Digital output 2 (DO2) (Event function 2)</td>
<td>None</td>
</tr>
<tr>
<td></td>
<td>Event function 2 (The code is same as Event function 1)</td>
</tr>
<tr>
<td>Digital output 3 (DO3) (Event function 3)</td>
<td>None</td>
</tr>
<tr>
<td></td>
<td>Event function 3 (The code is same as Event function 1)</td>
</tr>
<tr>
<td>Digital output 4 (DO4) (Event function 4)</td>
<td>None</td>
</tr>
<tr>
<td></td>
<td>Event function 4 (The code is same as Event function 1)</td>
</tr>
<tr>
<td>Digital input (DI) function assignment</td>
<td>None</td>
</tr>
<tr>
<td></td>
<td>SV1 to SV4 select</td>
</tr>
<tr>
<td></td>
<td>SV1 to SV2 select + RUN/STOP transfer</td>
</tr>
<tr>
<td></td>
<td>SV1 to SV2 select + AUTO/MAN transfer</td>
</tr>
<tr>
<td></td>
<td>SV1 to SV2 select + Interlock release</td>
</tr>
<tr>
<td></td>
<td>RUN/STOP transfer + AUTO/MAN transfer</td>
</tr>
<tr>
<td></td>
<td>RUN/STOP transfer + Interlock release</td>
</tr>
<tr>
<td></td>
<td>AUTO/MAN transfer + Interlock release</td>
</tr>
</tbody>
</table>

1 For Heat/Cool control type, the LBA function cannot be specified.
2 In case of RB100, this code is selectable when “P” is specified for “(4) output 2 (OUT2).”
3 In case of RB100, this code must be “N: None.”
1.5 Parts Description

This section describes various display units and the key functions.

**Front Panel View**

![Front Panel View Diagram]

- Measured value (PV) display [Green]
- Unit display [Green]
- Set value (SV) display [Orange]
- Set lock display [Orange]
- Autotuning (AT) lamp [Green]
- Output (OUT) lamp [Green]
- Manual (MAN) mode lamp [Green]
- STOP lamp [Green]
- Digital output (DO) lamp [Orange]
- Set (SET) key
- Shift key
- Down key
- Up key

![RB100 Diagram]

![RB400 Diagram]
1. OUTLINE

• Display units

<table>
<thead>
<tr>
<th>Feature</th>
<th>Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>Measured value (PV) display</td>
<td>[Green]</td>
</tr>
<tr>
<td>Unit display</td>
<td>[Green]</td>
</tr>
<tr>
<td>Set value (SV) display</td>
<td>[Orange]</td>
</tr>
<tr>
<td>Set lock display</td>
<td>[Orange]</td>
</tr>
</tbody>
</table>

• Indication lamps

<table>
<thead>
<tr>
<th>Feature</th>
<th>Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>Autotuning (AT) lamp</td>
<td>[Green]</td>
</tr>
<tr>
<td>Output (OUT) lamp</td>
<td>[Green]</td>
</tr>
<tr>
<td>STOP lamp</td>
<td>[Green]</td>
</tr>
<tr>
<td>Digital output (DO) lamp</td>
<td>[Green]</td>
</tr>
<tr>
<td>STEP set value lamp</td>
<td>[Orange]</td>
</tr>
</tbody>
</table>

• Operation keys

<table>
<thead>
<tr>
<th>Key</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>SET</td>
<td>Set (SET) key Used for parameter calling up and set value registration.</td>
</tr>
<tr>
<td>R/S</td>
<td>Shift key Shift digits when settings are changed. Used to switch monitor items, RUN/STOP, and modes.</td>
</tr>
<tr>
<td>Down</td>
<td>Down key * Decrease numerals.</td>
</tr>
<tr>
<td>Up</td>
<td>Up key * Increase numerals.</td>
</tr>
</tbody>
</table>

* Also used to switch items within Mode switching (AUTO/MAN, Set data lock, and Interlock release).

To avoid damage to the instrument, never use a sharp object to press keys.
Loader communication connector (Standard equipment)

Setting and monitoring on a personal computer (PC) is possible if the controller is connected with our cable to a PC via our USB communication converter COM-K-1 (sold separately). Our communication software must be installed on the PC.

1 For the COM-K, refer to COM-K Instruction Manual (IMR01Z01-E\(^\square\)).

2 Only available as a download from the official RKC website.


Continued on the next page.
How to connect the controller to a PC via loader communication port
Connect the controller, COM-K, and personal computer using a USB cable and a loader communication cable. Make sure the connectors are oriented correctly when connecting.

- Connect the controller, COM-K, and personal computer using a USB cable and a loader communication cable. Make sure the connectors are oriented correctly when connecting.

USB cable 1 m (COM-K accessory)
Connect to loader communication connector of the controller
Connect to USB connector of a personal computer

Communication tool WinUCI
Software operation environment:
Windows 98SE/2000/XP

Communication tool WinSCI
Software operation environment:
Windows 95 or higher

Communication port of host computer
USB port: Based on USB Ver. 2.0

Communication settings on the computer
(The following values are all fixed)
Communication speed: 9600 bps
Start bit: 1
Data bit: 8
Parity bit: Without
Stop bit: 1

Communication port of host computer
USB port: Based on USB Ver. 2.0

The Loader port is only for parameter setup.
Loader communication can be used on a controller even when the Communication function (optional) is not installed.

The loader communication corresponds to the RKC communication protocol “Based on ANSI X3.28-1976 subcategories 2.5 and A4.”
1.6 Handling Procedure to Operation

After installation and wiring, follow the procedure below to configure settings required for operation.

1. Power ON
2. Set operation conditions?
   - Conditions specified at time of ordering are acceptable
   - You wish to change conditions
   - Press the key for more than 2 seconds to change the RUN/STOP mode from RUN to STOP (STOP lamp: Turns on).
3. Initial Setting (Engineering mode)
   - Check the parameter related to the input (P. 5-3)
   - Check the parameter related to the event (P. 5-4)
   - Check the parameter related to the control action (P. 5-5)
   - Refer to 8.5 Engineering Mode (P. 8-47).
4. Operation Setting
   - Set the control set value (P. 5-6)
   - Set the event set value (P. 5-7)
   - Refer to 8.2 SV Setting Mode (P. 8-6).
   - Refer to 8.4 Parameter Setting Mode (P. 8-12).
5. Tuning Type?
   - Startup tuning (ST)
     - Autotuning (AT)
       - Refer to 5.3 Operation Start (P. 5-8).
     - ST Setting (Parameter setting mode: STU) (P. 6-11)
       - Press and hold the key for more than 2 seconds to change the RUN/STOP mode from STOP mode to RUN mode (STOP lamp: Turns off). Operation starts as soon as the RUN/STOP mode is changed to RUN.
6. Change from STOP to RUN
   - AT lamp flashes
   - During ST execution: AT lamp lights
   - AT lamp turns off
   - ST End
     - AT lamp turns off
     - When the ST is finished, the controller will automatically returns to PID control.

Operation *

* Adjust the PID constants manually when the optimum PID constants cannot be calculated by AT or ST for characteristic variations of the controlled system.
This chapter describes installation environment, mounting cautions, dimensions and mounting procedures.

2.1 Mounting Cautions...........................................................................2-2

2.2 Dimensions ....................................................................................2-3
  ■ RB100 .........................................................................................2-3
  ■ RB400 .........................................................................................2-3
  ■ RB500 .........................................................................................2-4
  ■ RB700 .........................................................................................2-4
  ■ RB900 .........................................................................................2-5

2.3 Procedures of Mounting and Removing........................................2-6
  ■ The mounting position of mounting bracket ................................2-6
  ■ Mounting procedures (Not supplied) ..............................................2-7
  ■ Mounting procedures (Waterproof/Dustproof type) ....................2-8
  ■ Removal procedures .................................................................2-9
2.1 Mounting Cautions

(1) This instrument is intended to be used under the following environmental conditions. (IEC61010-1)
   [OVERVOLTAGE CATEGORY II, POLLUTION DEGREE 2]

(2) Use this instrument within the following environment conditions:
   • Allowable ambient temperature: 0 to 50 °C
   • Allowable ambient humidity: 10 to 90 % RH
     (Absolute humidity: MAX.W.C 29.3 g/m³ dry air at 101.3 kPa)
   • Installation environment conditions: Indoor use
     Altitude up to 2000 m

(3) Avoid the following conditions when selecting the mounting location:
   • Rapid changes in ambient temperature which may cause condensation.
   • Corrosive or inflammable gases.
   • Direct vibration or shock to the mainframe.
   • Water, oil, chemicals, vapor or steam splashes.
   • Excessive dust, salt or iron particles.
   • Excessive induction noise, static electricity, magnetic fields or noise.
   • Direct air flow from an air conditioner.
   • Exposure to direct sunlight.
   • Excessive heat accumulation.

(4) Mount this instrument in the panel considering the following conditions:
   • Provide adequate ventilation space so that heat does not build up.
   • Ensure at least 50 mm space on top and bottom of the instrument for maintenance and environmental reasons.
   • Do not mount this instrument directly above equipment that generates large amount of heat (heaters, transformers, semi-conductor functional devices, large-wattage resistors.)
   • If the ambient temperature rises above 50 °C, cool this instrument with a forced air fan, cooler, etc. Cooled air should not blow directly on this instrument.
   • In order to improve safety and the immunity to withstand noise, mount this instrument as far away as possible from high voltage equipment, power lines, and rotating machinery.
     High voltage equipment: Do not mount within the same panel.
     Power lines: Separate at least 200 mm.
     Rotating machinery: Separate as far as possible.
   • The view angle of this controller is 30° to the upper side and the lower side from the center of the display.

(5) If this instrument is permanently connected to equipment, it is important to include a switch or circuit-breaker into the installation. This should be in close proximity to the equipment and within easy reach of the operator. It should be marked as the disconnecting device for the equipment.

WARNING

To prevent electric shock or instrument failure, always turn off the power before mounting or removing the instrument.
2.2 Dimensions

Panel thickness: 1 to 10 mm
(When mounting multiple RB series controllers close together, the panel strength should be checked to ensure proper support.)

- **RB100**
  (Unit: mm)

- **RB400**
  (Unit: mm)

*1 Case rubber packing (optional) [Waterproof/Dustproof]
*2 Terminal cover (optional) [sold separately]
*3 To keep the instrument as waterproof as possible, make sure that the panel surface has no burr or distortion where the hole is to be cut out.
*4 Remove the case rubber packing. When the RB series is mounted closely protection will be compromised and they will not meet IP66 (NEMA4X) standards.
Panel thickness: 1 to 10 mm
(When mounting multiple RB series controllers close together, the panel strength should be checked to ensure proper support.)

**RB500**
(Unit: mm)

*1 Case rubber packing (optional) [Waterproof/Dustproof]
*2 Terminal cover (optional) [sold separately]
*3 To keep the instrument as waterproof as possible, make sure that the panel surface has no burr or distortion where the hole is to be cut out.
*4 Remove the case rubber packing. When the RB series is mounted closely protection will be compromised and they will not meet IP66 (NEMA4X) standards.

**RB700**
(Unit: mm)
Panel thickness: 1 to 10 mm
(When mounting multiple RB series controllers close together, the panel strength should be checked to ensure proper support.)

■ RB900
(Unit: mm)

*1 Case rubber packing (optional) [Waterproof/Dustproof]
*2 Terminal cover (optional) [sold separately]
*3 To keep the instrument as waterproof as possible, make sure that the panel surface has no burr or distortion where the hole is to be cut out.
*4 Remove the case rubber packing. When the RB series is mounted closely protection will be compromised and they will not meet IP66 (NEMA4X) standards.

\[
L_1 = 96 \times n - 4
\]

\[
n = \text{Number of controllers (2 to 6)}
\]
2.3 Procedures of Mounting and Removing

- The mounting position of the mounting bracket

(1) Mounting positions for single controller

![Diagram showing mounting positions for single controller]

* If two mounting brackets are used on the Waterproof/Dustproof type controller as shown in the figure (marked*), sufficient Waterproof/Dustproof performance cannot be obtained.

(2) Mounting positions for close mounting

![Diagram showing mounting positions for close mounting]

When mounting closely, the controllers are not waterproof or dustproof.
Mounting procedures (Not supplied)

1. Prepare the panel cutout as specified in 2.2 Dimensions.  
   (Panel thickness: 1 to 10 mm)

2. Insert the instrument through the panel cutout. (Fig. 2.2)

3. Insert the mounting bracket into the mounting groove of the instrument. (Fig. 2.3)

4. Push the mounting bracket forward until the bracket is firmly secured to the panel. (Fig. 2.4)

5. Turn only one full revolution after the screw touches the panel. (Fig. 2.5)

6. The other mounting bracket should be installed the same way described in 3 to 5.
■ Mounting procedures (Waterproof/Dustproof type)

The front of the instrument conforms to IP66 (NEMA4X) [Specify when ordering] when mounted on the panel. For effective Waterproof/Dustproof, the gasket must be securely placed between instrument and panel without any gap. If gasket is damaged, please contact RKC sales office or the agent.

1. Prepare the panel cutout as specified in 2.2 Dimensions. (Panel thickness: 1 to 10 mm)

2. Set the water/dustproof rubber packing (optional) on the case from the back side of the instrument shown in Fig. 2.7. Insert the instrument through the panel cutout.

3. Insert the mounting bracket into the mounting groove of the instrument. (Fig. 2.8)

For waterproof and dustproof protection, two mounting brackets must be placed on the top and bottom side of the instrument. If the mounting brackets are placed on the sides of the controller, waterproof and dustproof protection will not be guaranteed.

4. Push the mounting bracket forward until the bracket is firmly secured to the panel. (Fig. 2.9)

5. Turn only one full revolution after the screw touches the panel. (Fig. 2.10)

6. The other mounting bracket should be installed the same way described in 3 to 5.

For replacing of rubber packing, refer to APPENDIX B. Replacing the Waterproof/Dustproof Rubber Packing (P. A-4).
Removal procedures

1. Turn the power OFF.
2. Remove the wiring.
3. Loosen the screw of the mounting bracket. (Fig. 2.11)
4. Lift the latch of the mounting bracket (①), then pull the mounting bracket (②), to remove it from the case. (Fig. 2.11)
5. The other mounting bracket should be removed in the same way as described in 3 and 4.
6. Pull out the instrument from the mounting cutout while holding the front panel frame of this instrument. (Fig. 2.12)

Use long-nose pliers to remove mounting brackets from the instrument that is installed in a narrow place or installed tightly in a vertical position.
This chapter describes wiring cautions, wiring layout and wiring of terminals.

3.1 Wiring Cautions ................................................................................3-2
3.2 Terminal Layout................................................................................ 3-5
3.3 Wiring of Each Terminal ................................................................... 3-8
3.4 Handling of the Terminal Cover [optional]........................................3-15
3.1 Wiring Cautions

**WARNING**

To prevent electric shock or instrument failure, do not turn on the power until all wiring is completed. Make sure that the wiring is correct before applying power to the instrument.

- For thermocouple input, use the appropriate compensation wire.
- For RTD input, use low resistance lead wire with no difference in resistance between the three lead wires.
- To avoid noise induction, keep input signal wire away from instrument power line, load lines and power lines of other electric equipment.
- If there is electrical noise in the vicinity of the instrument that could affect operation, use a noise filter.
  - Shorten the distance between the twisted power supply wire pitches to achieve the most effective noise reduction.
  - Always install the noise filter on a grounded panel. Minimize the wiring distance between the noise filter output and the instrument power supply terminals to achieve the most effective noise reduction.
  - Do not connect fuses or switches to the noise filter output wiring as this will reduce the effectiveness of the noise filter.
- Allow approximately 5 seconds for contact output when the instrument is turned on. Use a delay relay when the output line is used for an external interlock circuit.
- Power supply wiring must be twisted and have a low voltage drop.
- This instrument is not furnished with a power supply switch or fuse. If a fuse or power supply switch is required, install close to the instrument.
  Recommended fuse rating: Rated voltage 250 V, Rated current 1 A
  Fuse type: Time-lag fuse
- For the current input specification, a shunt resistor of 250 Ω ±0.02 % (Temperature characteristics: ±10 ppm/°C, Specified voltage: 0.25 W or more) must be connected between the input terminals.
- For an instrument with 24 V power supply, supply power from a SELV circuit.
- A suitable power supply should be considered in end-use equipment. The power supply must be in compliance with a limited-energy circuits (maximum available current of 8 A).
- Use the solderless terminal appropriate to the screw size.
  Screw size: M3 × 7 (With 5.8 × 5.8 square washer)
  Recommended tightening torque: 0.4 N·m (4 kgf·cm)
  Applicable wire: Solid/twisted wire of 0.25 to 1.65 mm²
  Specified dimension: Refer to Fig. 3.1
  Specified solderless terminals: Circular terminal with isolation V1.25-MS3 (M3 screw, width 5.5 mm, hole diameter 3.2 mm)
- Make sure that the any wiring such as solderless terminal is not in contact with the adjoining terminals.
• When wiring of RB100/400/700/900, wire from the left direction toward the backside terminals as shown in Fig. 3.2.
   For RB100, the wiring surfaces of the central and right side lines of terminals are inclined to make it easier to wire from the left side.
   When using the terminal cover (Figs. 3.2, 3.5), it is not possible to wire from the right side.
   When wiring from the left and right with a close mounting, there are cases where adjacent instruments cannot be wired.

![Fig. 3.2: Wiring direction](image1)

(RB100 is used in the example shown, but the wiring directions are the same for RB400/700/900.)

• When wiring of RB500, wire from the bottom direction toward the backside terminals as shown in Fig. 3.3.

![Fig. 3.3: Wiring direction](image2)

(RB500)

• Up to two solderless terminal lugs can be connected to one terminal screw. However, **reinforced insulation cannot be used.**

![Fig. 3.4: Image of how to bend each solderless terminal lug](image3)

(RB100 is used in the example shown, but restrictions for crossover wiring are the same for RB400/500/700/900.)

📖 If solderless terminal lugs other than the recommended dimensions are used, terminal screws may not tighten. In that case, bend each solderless terminal lug before wiring.
   If the terminal screw is forcibly tightened, it may be damaged.

📖 In case of RB100, if two solderless terminal lugs are connected to one terminal screw, a terminal cover cannot be used.

Continued on the next page.
• Caution for the terminal cover usage:
  – To prevent electric shock or instrument failure, always turn off the power before mounting or removing the terminal cover.
  – When mounting and removing the terminal cover, apply pressure very carefully to avoid damage to the terminal cover.
  – If a solderless terminal lug touches the RB400/500/900 common terminal cover, remove the projection from the terminal cover by manually bending it in front and in rear until broken. (Fig. 3.5)

Fig. 3.5: Image of how to close the terminal board with the terminal cover and to remove projections.
(Only RB400/500/900)

This section illustrates how to manually remove projections from the terminal cover if a terminal lug touches the cover.

For the mounting and removing of the terminal cover, refer to 3.4 Handling of the Terminal Cover [optional] (P. 3-15).
3.2 Terminal Layout

The terminal layout is as follows.

- **RB100**
  - Power supply voltage
    - [Refer to P. 3-8]
    - 100 to 240 V AC, 24 V AC, 24 V DC
  - Output 2 (OUT2)
    - [Refer to P. 3-9]
    - Relay contact (1)/Voltage pulse/Voltage/Current/ Triac/Open collector
  - Output 1 (OUT1)
    - [Refer to P. 3-9]
    - Relay contact (1)/Voltage pulse/Voltage/Current/ Triac/Open collector
  - Digital output 2 (DO2),
    - Digital output 1 (DO1) *
      - [Refer to P. 3-11]
      - Relay contact (2)
  - Measured input
    - [Refer to P. 3-12]
    - Thermocouple/RTD/Voltage/Current
  - Current transformer (CT) input 2 (CT2)
    - Current transformer (CT) input 1 (CT1) *
      - [Refer to P. 3-13]
  - Communication and Digital input (DI1, DI2)
    - Communication *
      - [Refer to P. 3-14]
        - RS-485
    - Digital input 2 (DI2),
      - Digital input 1 (DI1) *
        - [Refer to P. 3-13]

- **RB400**
  - Power supply voltage
    - [Refer to P. 3-8]
    - 100 to 240 V AC, 24 V AC, 24 V DC
  - Output 2 (OUT2)
    - [Refer to P. 3-9]
    - Relay contact (1)/Voltage pulse/Voltage/Current/ Triac/Open collector
  - Output 1 (OUT1)
    - [Refer to P. 3-9]
    - Relay contact (1)/Voltage pulse/Voltage/Current/ Triac/Open collector
  - Digital output 2 (DO2),
    - Digital output 1 (DO1) *
      - [Refer to P. 3-11]
      - Relay contact (2)
  - Measured input
    - [Refer to P. 3-13]
    - Thermocouple/RTD/Voltage/Current
  - Current transformer (CT) input 2 (CT2)
    - Current transformer (CT) input 1 (CT1) *
      - [Refer to P. 3-13]
  - Communication *
    - [Refer to P. 3-14]
      - RS-485
    - Digital input 2 (DI2),
      - Digital input 1 (DI1) *
        - [Refer to P. 3-13]
        - Dry contact input
    - Digital output 4 (DO4),
      - Digital output 3 (DO3) *
        - [Refer to P. 3-11]
        - Relay contact (2)
    - Current transformer (CT) input 2 (CT2),
      - Current transformer (CT) input 1 (CT1) *
        - [Refer to P. 3-13]

* Optional
3. WIRING

**RB500**

**Communication**
* [Refer to P. 3-14]
  RS-485

**Power supply voltage**
* [Refer to P. 3-8]
  100 to 240 V AC, 24 V AC, 24 V DC

**Output 1 (OUT1)**
* [Refer to P. 3-9]
  Relay contact (1)/Voltage pulse/
  Voltage/Current/Triac/
  Open collector

**Output 2 (OUT2)**
* [Refer to P. 3-9]
  Relay contact (1)/Voltage pulse/
  Voltage/Current/Triac/
  Open collector

**Digital output 2 (DO2), Digital output 1 (DO1)**
* [Refer to P. 3-11]
  Relay contact (2)

**Current transformer (CT) input 2 (CT2), Current transformer (CT) input 1 (CT1)**
* [Refer to P. 3-13]

**Digital output 2 (DO4), Digital output 3 (DO3)**
* [Refer to P. 3-11]
  Relay contact (2)

**RB700**

**Power supply voltage**
* [Refer to P. 3-8]
  100 to 240 V AC, 24 V AC, 24 V DC

**Output 1 (OUT1)**
* [Refer to P. 3-9]
  Relay contact (1)/Voltage pulse/
  Voltage/Current/Triac/
  Open collector

**Output 2 (OUT2)**
* [Refer to P. 3-9]
  Relay contact (1)/Voltage pulse/
  Voltage/Current/Triac/
  Open collector

**Digital output 4 (DO4), Digital output 3 (DO3)**
* [Refer to P. 3-11]
  Relay contact (2)

**Digital input 1 (DI1)**
* [Refer to P. 3-13]
  Dry contact input

**Digital input 2 (DI2)**
* [Refer to P. 3-11]
  Relay contact (2)

**Measured input**
* [Refer to P. 3-12]
  Thermocouple/RTD/Voltage/Current

**Communication**
* [Refer to P. 3-14]
  RS-485

* Optional
### Isolations of input and output

For isolated device input/output blocks, refer to the following:

1. Outputs are isolated if output 1 (OUT1) or output 2 (OUT2) is “relay contact output” or “triac trigger output.” If both outputs are “relay contact output” or “triac trigger output,” outputs are not isolated.

2. Outputs of DO1/DO2 and DO3/DO4 are isolated. DO1 and DO2 or DO3 and DO4 use the same common terminal (No. 9 for DO1/DO2, and No. 21 for DO3/DO4) and are not isolated.
### 3.3 Wiring of Each Terminal

Always check the polarity of each terminal prior to wiring.

**Power supply**

- Connect the power to terminal numbers 1 and 2.

- Power supply types must be specified when ordering. Power supply voltage for the controller must be within the range shown below to assure control accuracy.

<table>
<thead>
<tr>
<th>Specification code</th>
<th>Power supply type</th>
<th>Power consumption</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>100-240 V AC (Power supply voltage range), [Rating 100 to 240 V AC] Power supply frequency: 50/60 Hz</td>
<td>RB100: 5.5 VA max. (at 100 V AC), 8.5 VA max. (at 240 V AC) RB400/500/700: 6.0 VA max. (at 100 V AC), 8.7 VA max. (at 240 V AC) RB900: 6.2 VA max. (at 100 V AC), 9.0 VA max. (at 240 V AC)</td>
</tr>
<tr>
<td>3</td>
<td>21.6 to 26.4 V AC (Power supply voltage range), [Rating 24 V AC] Power supply frequency: 50/60 Hz</td>
<td>RB100: 4.7 VA max. (at 24 V AC) RB400/500/700: 5.8 VA max. (at 24 V AC) RB900: 6.0 VA max. (at 24 V AC)</td>
</tr>
<tr>
<td>3</td>
<td>21.6 to 26.4 V DC (Power supply voltage range), [Rating 24 V DC]</td>
<td>RB100: 108 mA max. (at 24 V DC) RB400/500: 141 mA max. (at 24 V DC) RB700/900: 147 mA max. (at 24 V DC)</td>
</tr>
</tbody>
</table>

- If there is electrical noise in the vicinity of the instrument that could affect operation, use a noise filter.
- Power supply wiring must be twisted and have a low voltage drop.
- This instrument is not furnished with a power supply switch or fuse. If a fuse or power supply switch is required, install close to the instrument.
  - Recommended fuse rating: Rated voltage 250 V, Rated current 1 A
  - Fuse type: Time-lag fuse
- For an instrument with 24 V power supply, supply power from a SELV circuit.
- A suitable power supply should be considered in end-use equipment. The power supply must be in compliance with a limited-energy circuits (maximum available current of 8 A).
**Output 1 (OUT1)/Output 2 (OUT2)**

- Terminal 5 and 6 are for output 1 (OUT1); Terminal 3 and 4 are for output 2 (OUT2).
- Connect an appropriate load according to the output type. (Specify when ordering)

<table>
<thead>
<tr>
<th>Relay contact output</th>
<th>Heat control</th>
<th>Heat/Cool control</th>
<th>Wiring example</th>
</tr>
</thead>
<tbody>
<tr>
<td>OUT1</td>
<td>OUT1</td>
<td>OUT1</td>
<td>Load</td>
</tr>
<tr>
<td>NO</td>
<td>NO</td>
<td>NO</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Terminal 5 and 6 are for output 1 (OUT1); Terminal 3 and 4 are for output 2 (OUT2).</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Voltage pulse output</td>
<td>+ OUT1 5 6 -</td>
<td>+ OUT2 5 6 -</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Voltage output/Current output</td>
<td>+ OUT1 5 6 -</td>
<td>+ OUT2 5 6 -</td>
<td>Load</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Triac output</td>
<td>+ OUT1 5 6 -</td>
<td>+ OUT2 5 6 -</td>
<td>Load</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Open collector output</td>
<td>+ OUT1 5 6 -</td>
<td>+ OUT2 5 6 -</td>
<td>Load</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- Outputs are isolated if output 1 (OUT1) or output 2 (OUT2) is “relay contact output” or “triac trigger output.” If both outputs are “relay contact output” or “triac trigger output,” outputs are not isolated.
- It is possible to specify the following uses for output when ordering. (Changes are not possible after the order has been placed.)

**OUTPUT 1 (OUT1)**

- PID control: OUT1 is dedicated to control output
- Heat/Cool PID control: OUT1 can be used only as the heat-side output

**OUTPUT 2 (OUT2):**

- PID control: OUT2 can be used as the transmission output *
- Heat/Cool PID control: OUT2 corresponds to the cool-side output
- Specify when Event 3 output (Only RB100) *
- Specify when ordering

* Specify when ordering

Continued on the next page.
3. WIRING

Continued from the previous page.

- Number of outputs and output types must be specified when ordering. The specifications of each output are as follows.

Output 1 (OUT1) [PID control: Control output, Heat/Cool PID control: Heat output]
Output 2 (OUT2) [Heat/Cool PID control: Cool output]

<table>
<thead>
<tr>
<th>Specification code</th>
<th>Output type</th>
<th>Specifications</th>
</tr>
</thead>
<tbody>
<tr>
<td>N</td>
<td>No OUT2 output</td>
<td></td>
</tr>
<tr>
<td>M</td>
<td>Relay contact output (1)</td>
<td>250 V AC, 3 A (Resistive load), 30 V DC, 1 A (Resistive load), 1a contact Electrical life: 100,000 times or more (Rated load)</td>
</tr>
<tr>
<td>V</td>
<td>Voltage pulse output</td>
<td>0/12 V DC (Allowable load resistance: 600 Ω or more)</td>
</tr>
<tr>
<td>4</td>
<td>Voltage output</td>
<td>0 to 5 V DC (Allowable load resistance: 1 kΩ or more)</td>
</tr>
<tr>
<td>5</td>
<td>Voltage output</td>
<td>0 to 10 V DC (Allowable load resistance: 1 kΩ or more)</td>
</tr>
<tr>
<td>6</td>
<td>Voltage output</td>
<td>1 to 5 V DC (Allowable load resistance: 1 kΩ or more)</td>
</tr>
<tr>
<td>7</td>
<td>Current output</td>
<td>0 to 20 mA DC (Allowable load resistance: 500 Ω or less)</td>
</tr>
<tr>
<td>8</td>
<td>Current output</td>
<td>4 to 20 mA DC (Allowable load resistance: 500 Ω or less)</td>
</tr>
<tr>
<td>T</td>
<td>Triac output</td>
<td>AC output (Allowable load current: 0.5 A [Ambient temperature 40 °C or less]), Load voltage: 75 to 250 V AC, Minimum load current: 30 mA, ON voltage: 1.6 V or less (at maximum load current)</td>
</tr>
<tr>
<td>D</td>
<td>Open collector output</td>
<td>Sink type (Allowable load current: 100 mA), Load voltage: 30 V DC or less, Minimum load current: 0.5 mA, ON voltage: 2 V or less (at maximum load current), Leakage current at OFF: 0.1 mA or less</td>
</tr>
</tbody>
</table>

Output 2 (OUT2) [Event 3 output (Only RB100)]*

<table>
<thead>
<tr>
<th>Specification code</th>
<th>Output type</th>
<th>Specifications</th>
</tr>
</thead>
<tbody>
<tr>
<td>P</td>
<td>Relay contact output (1)</td>
<td>250 V AC, 3 A (Resistive load), 30 V DC, 1 A (Resistive load), 1a contact Electrical life: 100,000 times or more (Rated load)</td>
</tr>
</tbody>
</table>

* For RB100, Output 2 (OUT2) can be specified as event output 3, when Control Method is “F”(reverse action) or “D” (direct action) and two digital outputs (DO1 and DO2) are specified.

For details on the specification code of the transmission output, refer to ■ Transmission output (AO) [optional].

■ Transmission output (AO) [optional]

- Transmission output can be specified as output 2 (OUT2), when Control Method is specified to “F”(reverse action) or “D”(direct action).

### Wiring example

#### Output 2 (OUT2) [Transmission output]

<table>
<thead>
<tr>
<th>Specification code</th>
<th>Output type</th>
<th>Specifications</th>
</tr>
</thead>
<tbody>
<tr>
<td>X</td>
<td>Voltage output</td>
<td>0 to 5 V DC (Load resistance: 1 kΩ or more)</td>
</tr>
<tr>
<td>Y</td>
<td>Voltage output</td>
<td>0 to 10 V DC (Load resistance: 1 kΩ or more)</td>
</tr>
<tr>
<td>Z</td>
<td>Current output</td>
<td>0 to 20 mA DC (Load resistance: 500 Ω or less)</td>
</tr>
<tr>
<td>R</td>
<td>Current output</td>
<td>1 to 5 V DC (Load resistance: 1 kΩ or more)</td>
</tr>
<tr>
<td>S</td>
<td>Current output</td>
<td>4 to 20 mA DC (Load resistance: 500 Ω or less)</td>
</tr>
</tbody>
</table>
3. WIRING

### Digital output 1 to 4 (DO1 to DO4) [optional]

- Models that were specified with digital output when ordering can use the following terminal numbers.

  - RB100: Terminal No. 7 to 9 (DO1, DO2)
  - RB700: Terminal No. 10 to 12 (DO1, DO2), Terminal No. 7 to 9 (DO3, DO4)
  - RB400/500/900: Terminal No. 7 to 9 (DO1, DO2), Terminal No. 19 to 21 (DO3, DO4)

- Output type is only relay contact output (2).

- Output of the Event function can be allocated to DO1 to DO4.

- Outputs of DO1/DO2 and DO3/DO4 are isolated.

  - DO1 and DO2 or DO3 and DO4 use the same common terminal (RB100/400/500/900: No. 9 for DO1/DO2, and No. 21 for DO3/DO4, RB700: No. 12 for DO1/DO2, and No. 9 for DO3/DO4) and are not isolated.

- For RB400/500/700/900, the maximum number of digital outputs (DO) depends on output types of OUT1 and OUT2. Refer to the “table of the maximum number of DO below.

#### OUT2 (Including transmission output)

<table>
<thead>
<tr>
<th>No OUT2 output</th>
<th>M, T, D</th>
<th>V (Load: 10 mA)</th>
<th>V (Load: 20 mA)</th>
<th>Current output</th>
<th>Voltage output</th>
</tr>
</thead>
<tbody>
<tr>
<td>M, T, D</td>
<td>DO: 4 points</td>
<td>DO: 4 points</td>
<td>DO: 4 points</td>
<td>DO: 4 points</td>
<td>DO: 4 points</td>
</tr>
<tr>
<td>V (Load: 10 mA)</td>
<td>DO: 4 points</td>
<td>DO: 4 points</td>
<td>DO: 4 points</td>
<td>DO: 2 points</td>
<td>DO: 2 points</td>
</tr>
<tr>
<td>V (Load: 20 mA)</td>
<td>DO: 4 points</td>
<td>DO: 4 points</td>
<td>DO: 2 points</td>
<td>DO: 2 points</td>
<td>DO: 2 points</td>
</tr>
<tr>
<td>Current output</td>
<td>DO: 4 points</td>
<td>DO: 2 points</td>
<td>DO: 2 points</td>
<td>DO: 2 points</td>
<td>DO: 2 points</td>
</tr>
<tr>
<td>Voltage output</td>
<td>DO: 4 points</td>
<td>DO: 2 points</td>
<td>DO: 2 points</td>
<td>DO: 2 points</td>
<td>DO: 2 points</td>
</tr>
</tbody>
</table>

* When the instrument has two digital outputs (DO1 and DO2) and no OUT2 output, “V” type output (load: 40 mA) can be specified for OUT1.
### Measured input (Thermocouple/RTD/Voltage/Current) [universal input]

- For the measured input type, terminals 10 through 12 (RB700: terminals 16 through 18) are allocated to the measured input.

#### RB100/400/500/900:

- Thermocouple input
- RTD input
- Voltage input
- Current input *

#### Current input *

- * Shunt resistor KD100-55 (sold separately) must be mounted between input terminals

#### RB700:

- Thermocouple input
- RTD input
- Voltage input
- Current input *

- * Shunt resistor KD100-55 (sold separately) must be mounted between input terminals

- The input types (input group) are as follows.

<table>
<thead>
<tr>
<th>Input group</th>
<th>Input type</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>RTD: Pt100 (JIS C1604-1997), JPt100 (JIS C1604-1997, JIS C1604-1981 の Pt100)</td>
</tr>
<tr>
<td>Voltage/current input group</td>
<td>Voltage (low): 0 to 1 V DC, 0 to 5 V DC, 1 to 5 V DC, 0 to 10 V DC</td>
</tr>
<tr>
<td></td>
<td>Current: 0 to 20 mA DC, 4 to 20 mA DC</td>
</tr>
</tbody>
</table>

- For thermocouple input, use the appropriate compensation wire.
- For RTD input, use low resistance lead wires with no difference in resistance between the three lead wires.
- To avoid noise induction, keep input signal wire away from instrument power line, load lines and power lines of other electric equipment.
- For the current input specification, a shunt resistor of 250 $\Omega \pm 0.02\%$ (Temperature characteristics: $\pm 10$ ppm/°C, Specified voltage: 0.25 W or more) must be connected between the input terminals.
  
  * Shunt resistor: Model code: KD100-55 (sold separately)
3. WIRING

- **Digital input (DI1, DI2) [optional]**
  - Models that were specified with digital input when ordering can use the following terminal numbers.
    - RB100: Terminal No. 13 to 15 (DI1, DI2)
    - RB700: Terminal No. 22 to 24 (DI1, DI2)
    - RB400/500/900: Terminal No. 16 to 18 (DI1, DI2)
  - Digital input from external devices or equipment should be dry contact input. If it is not dry contact input, the input should have meet the specifications below.
    - Contact specifications:
      - At OFF (contact open): 500 kΩ or more
      - At ON (contact closed): 10 Ω or less
  - The following functions can be assigned to digital inputs. (Can be specified when ordering.)
    - SV selection, RUN/STOP transfer, Interlock release, Auto (AUTO)/Manual (MAN) transfer
  - To assign functions to digital inputs, refer to 8.5 Engineering Mode (P. 8-95).

- **Current transformer (CT) input [optional]**
  - Models that were specified with a current transformer (CT) when ordering can use the following terminal numbers.
    - When a current transformer (CT) input is specified, a digital output must also be specified.
    - RB100: Terminal No. 16 to 18 (CT1, CT2)
    - RB700: Terminal No. 13 to 15 (CT1, CT2)
    - RB400/500/900: Terminal No. 22 to 24 (CT1, CT2)
  - When using CT input, connect CTs to the relevant terminals.
    - Current transformer model code:
      - CTL-6-P-N [Input range: 0 to 30 A] (sold separately)
      - CTL-12-S56-10L-N [Input range: 0 to 100 A] (sold separately)
  - Current transformer (CT) input is not isolated between measured input.
■ Communication [optional]

- With Communication function, terminals 13 through 15 (RB700: terminals 25 through 27) are allocated to Communication.

For the wiring, refer to Communication Quick Instruction Manual (IMR02C41-E) or Communication Instruction Manual (IMR02C16-E).
3.4 Handling of the Terminal Cover [optional]

When mounting and removing the terminal cover, take the following steps:

⚠️ **WARNING**

To prevent electric shock or instrument failure, always turn off the power before mounting or removing the terminal cover.

When mounting and removing the terminal cover, apply pressure very carefully to avoid damage to the terminal cover.

- **Mounting procedures**
  1. Check the mounting direction of the terminal cover.
  2. Push the protrusions of terminal cover into the insertion slots for mounting the terminal cover.

[Diagram of RB900 with terminal cover]

This section of RB400/500/900 terminal cover can be removed by bending it. Remove and use it depending on the wiring condition.

RB900 is used in the explanatory drawing. The above mounting procedures in the example shown are the same for RB100, RB400, RB500 and RB700.
Removal procedures

Release the protrusions of terminal cover from the insertion slots (①) shown in the following figure, and then pull the terminal cover (②) to remove it from the case.
This chapter explains the basic operations of switching modes and changing set values.

4.1 Operation Menu ...........................................................................................................4-2
4.2 Changing Set Value .........................................................................................................4-4
4.1 Operation Menu

The controller has five different modes. All settable parameters belong to one of them. The following chart show how to access different setting mode.

- For the details of changing set value, refer to 4.2 Changing Set Value (P. 4-4).

---

**Monitor Display Mode**

- Monitor parameters such as PV, SV and MV. Conduct operation in this mode.
- Refer to 8.1 Monitor Display Mode (P. 8-2).

**SV Setting Mode**

- In this mode, control Set value (SV) and Manual output value (MV) in Manual (MAN) mode can be set.
- Refer to 8.2 SV Setting Mode (P. 8-4).

**Mode Switching**

- In this mode, Auto-Manual transfer, Set data unlock/lock transfer, and Interlock release can be performed.
- Refer to 8.3 Mode Switching (P. 8-9).

---

**Parameter Setting Mode**

- Change parameters related to control such as PID values.
- Refer to P. 4-3, P. 8-12.

---

Display returns to the PV/SV monitor if no key operation is performed within 1 minute.

If any item not described in the specification or the relevant function is not selected, there may be parameters which are not displayed.
### 4. BASIC OPERATION

**Monitor Display Mode**

- **(2 seconds or more)**

**Parameter Setting Mode**

F01 to F10 indicate group numbers used in Non-display of block and Set lock level in Engineering mode. Parameters in F01 to F03 as well as F10 are not displayed with the factory default setting.

<table>
<thead>
<tr>
<th>Parameter Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>F01</strong></td>
<td>Set value 1 (SV1)</td>
</tr>
<tr>
<td><strong>F02</strong></td>
<td>Set value 2 (SV2)</td>
</tr>
<tr>
<td><strong>F03</strong></td>
<td>Set value 3 (SV3)</td>
</tr>
<tr>
<td><strong>F04</strong></td>
<td>Set value 4 (SV4)</td>
</tr>
<tr>
<td><strong>F05</strong></td>
<td>SV selection</td>
</tr>
<tr>
<td><strong>F06</strong></td>
<td>Timer 1</td>
</tr>
<tr>
<td><strong>F07</strong></td>
<td>Timer 2</td>
</tr>
<tr>
<td><strong>F08</strong></td>
<td>Timer 3</td>
</tr>
<tr>
<td><strong>F09</strong></td>
<td>Timer 4</td>
</tr>
<tr>
<td><strong>F10</strong></td>
<td>Timer function</td>
</tr>
<tr>
<td><strong>F11</strong></td>
<td>Repeat execution times</td>
</tr>
<tr>
<td><strong>F12</strong></td>
<td>Setting change rate limiter (up)</td>
</tr>
<tr>
<td><strong>F13</strong></td>
<td>Setting change rate limiter (down)</td>
</tr>
<tr>
<td><strong>F14</strong></td>
<td>Event 1 set value (EV1)</td>
</tr>
<tr>
<td><strong>F15</strong></td>
<td>Event 2 set value (EV2)</td>
</tr>
<tr>
<td><strong>F16</strong></td>
<td>Event 3 set value (EV3)</td>
</tr>
<tr>
<td><strong>F17</strong></td>
<td>Event 4 set value (EV4)</td>
</tr>
<tr>
<td><strong>F18</strong></td>
<td>Event 1 set value (EV1')</td>
</tr>
<tr>
<td><strong>F19</strong></td>
<td>Event 2 set value (EV2')</td>
</tr>
<tr>
<td><strong>F20</strong></td>
<td>Event 3 set value (EV3')</td>
</tr>
<tr>
<td><strong>F21</strong></td>
<td>Event 4 set value (EV4')</td>
</tr>
</tbody>
</table>

* If any of the following Event functions are selected, this parameter will be Event set value (EVD) [high].

- **Band (High/Low individual setting)** [Event type code: U]
- **Deviation high/low (High/Low individual setting)** [Event type code: X]
- **Overlap/Deadband** [Event type code: D]
- **Return to first parameter setting item**

---

**Figures on the SV display shows a “factory set value.”**

- **(P. 8-13)**
- **(P. 8-14)**
- **(P. 8-15)**
- **(P. 8-16)**
- **(P. 8-17)**
- **(P. 8-18)**
- **(P. 8-19)**
- **(P. 8-20)**
- **(P. 8-21)**
- **(P. 8-22)**
- **(P. 8-23)**
- **(P. 8-24)**
- **(P. 8-25)**
- **(P. 8-26)**
- **(P. 8-27)**
- **(P. 8-28)**
- **(P. 8-29)**
- **(P. 8-30)**
- **(P. 8-31)**
- **(P. 8-32)**
- **(P. 8-33)**
- **(P. 8-34)**
- **(P. 8-35)**
- **(P. 8-36)**
- **(P. 8-37)**
- **(P. 8-38)**
- **(P. 8-39)**
- **(P. 8-40)**
- **(P. 8-41)**
- **(P. 8-42)**

---

**Event number at parameter setting shows up in .**

- **Band (High/Low individual setting)** [Event type code: U]
- **Deviation high/low (High/Low individual setting)** [Event type code: X]
- **Overlap/Deadband** [Event type code: D]

---

**Notes:**

- Deviation high/low with hold action (High/Low individual setting)
- Deviation high/low with re-hold action (High/Low individual setting)
4.2 Changing Set Value

- The flashing digit indicates which digit can be set. Press \( R/S \) key to go to a different digit. Every time the shift key is pressed, the flashing digit moves as follows.

- The following is also available when changing the set value.

**Increase SV from 199 °C to 200 °C:**
1. Press the \( R/S \) key to flash the ones place (first digit from the right).
2. Press the \( \bigvee \) key to change to 0.
   The display changes to 200.

**Decrease SV from 200 °C to 190 °C:**
1. Press the \( R/S \) key to flash the tens place.
2. Press the \( \bigvee \) key to change to 9.
   The display changes to 190.

**Decrease SV from 200 °C to −100 °C:**
1. Press the \( R/S \) key to flash the hundreds place.
2. Press the \( \bigvee \) key (three times) to change to −1.
   The display changes to −100.

- To store a new value for the parameter, always press the \( SET \) key. The display changes to the next parameter and the new value will be stored.

A new value will not be stored without pressing \( SET \) key after the new value is displayed on the display.

After a new value has been displayed by using the \( \bigvee \) and \( \bigvee \) keys, the \( SET \) key must be pressed within 1 minute, or the new value is not stored and the display will return to the Monitor display mode.
This chapter explains basic setup procedures prior to running the instrument.

5.1 Initial Setting .............................................................................. 5-3
  ■ Check the parameter related to the input .................................. 5-3
  ■ Check the parameter related to the event ............................... 5-4
  ■ Check the parameter related to the control action ............... 5-5

5.2 Operation Setting ....................................................................... 5-6
  ■ Set the control set value ...................................................... 5-6
  ■ Set the event set value ....................................................... 5-7

5.3 Operation Start .......................................................................... 5-8
  ■ Change from STOP to RUN .................................................. 5-9
  ■ Tunes up PID parameters ................................................... 5-10
Setup the controller prior to operating the instrument. Refer to the following setup example.

**Setup example:**
- **Input specification:** Thermocouple (K) 0 to 400 °C
- **Control action:** PID action with AT (Reverse action)
- **Event specification (Event 1):** Deviation high/low with hold action (Uses Interlock function)
- **Control set value:** 200 °C
- **Event set value:** 20 °C
- **PID parameters:** Automatic setting by Autotuning (AT)

### Operation procedure

1. **Power ON**
2. **Initial Setting**
   - Check the parameter related to the input
   - Check the parameter related to the control action
   - Check the parameter related to the event
3. **Operation Setting**
   - Set the control set value
   - Set the event set value
4. **Operation Start**
   - Change from STOP to RUN
   - Tune up PID parameters [Autotuning (AT) execution]
5. **Operation**

**WARNING**
- For operating of initial setting (Engineering mode), refer to **5.1 Initial Setting (P. 5-3)**.
- Parameters in the Engineering mode should be set according to the application before setting any parameter related to operation. Once the parameters in the Engineering mode are set correctly, no further changes need to be made to parameters for the same application under normal conditions. If they are changed unnecessarily, it may result in malfunction or failure of the instrument. RKC will not bear any responsibility for malfunction or failure as a result of improper changes in the Engineering mode.

- For operation setting, refer to **5.2 Operation Setting (P. 5-6)**.
- For operation start, refer to **5.3 Operation Start (P. 5-8)**.
5. SETUP PROCEDURES PRIOR TO RUNNING THE INSTRUMENT

5.1 Initial Setting

- **Check the parameter related to the input**

Parameter settings related to the control input specifications such as the input type, can be checked in Engineering mode. Parameters which are not specified when ordering must be set before use.

**Setup example:**
Input specification: Thermocouple (K) 0 to 400 °C [Input range code: K02]

![Diagram showing setup example](chart)

- **Set value change and registration**
  - The blinking digit indicates which digit can be set. The blinking digit can be moved by pressing the key.
  - However, the changed data is not stored by the operation of the keys alone. In order for the new parameter value to be stored, the key must be pressed within 1 minute after the new value is displayed. The new value will then be saved and the display will move to the next parameter.

![Diagram showing how to change and register settings](chart)
Check the parameter related to the event

Parameter settings related to event action can be checked in Engineering mode. Parameters which are not specified when ordering must be set before use.

**Setup example:**
Event specification (Event 1):
- Deviation high/low with hold action [Quick start code: G]
- Uses Interlock function

After setting input related parameters, check and set parameters related to event actions.

1. **Select the Event 1 interlock.**
   - 0000: Unused (function OFF)
   - 0001: Used

2. **Set the Event 1 timer.**
   - 0000: 0 second
   - 0001: 0 to 600 seconds

3. **Select the Event 1 output action at input burnout.**
   - 0000: Event output is not forcibly turned ON when the Burnout function is activated.
   - 0001: ON at over-scale; no action at underscale.
   - 0002: ON at underscale; no action at over-scale.
   - 0003: OFF at over-scale or underscale.

4. **Select the Energized/De-energized of event 1 output.**
   - 0000: Energized
   - 0001: De-energized

5. **Select the Event 1 output action.**
   - 0000: Energized
   - 0001: De-energized

6. **Check the Event 1 hold action.**
   - 0001: Hold action ON (When power turned on; when transferred from STOP to RUN)

7. **Check the Event 1 differential gap.**
   - 0002: 2 °C
   - 0003: 2 °C
   - 0004: 2 °C

8. **Set the Event 1 interlock.**
   - 0000: Unused (function OFF)
   - 0001: Used

9. **Select the Event 1 interlock.**
   - 0000: Unused (function OFF)
   - 0001: Used

10. **Check the Event 1 differential gap.**
    - 0002: 2 °C
    - 0003: 2 °C
    - 0004: 2 °C

11. **Set the Event 1 timer.**
    - 0000: 0 second
    - 0001: 0 to 600 seconds

12. **Select the Energized/De-energized of event 1 output.**
    - 0000: Energized
    - 0001: De-energized

13. **Select the Event 1 output action.**
    - 0000: Energized
    - 0001: De-energized

14. **Select the Event 1 output action.**
    - 0000: Energized
    - 0001: De-energized

**Set value change and registration**
- The blinking digit indicates which digit can be set. The blinking digit can be moved by pressing the \(<v<<s\) key.
- However, the changed data is not stored by the operation of the \(<v<<s\) and \(<<s\) keys alone. In order for the new parameter value to be stored, the \(<<s\) key must be pressed within 1 minute after the new value is displayed. The new value will then be saved and the display will move to the next parameter.

For Event 1 parameter, refer to **Function block 41 (F41) (P. 8-101 to 8-121).**
5. SETUP PROCEDURES PRIOR TO RUNNING THE INSTRUMENT

■ Check the parameter related to the control action

Parameter settings related to control action can be checked in Engineering mode. Parameters which are not specified when ordering must be set before use.

Setup example:
Control action: PID action with AT (Reverse action) [Suffix code: F]

After setting event action related parameters, check and set parameters related to control actions.

Set value change and registration
- The blinking digit indicates which digit can be set. The blinking digit can be moved by pressing the key.
- However, the changed data is not stored by the operation of the and keys alone. In order for the new parameter value to be stored, the key must be pressed within 1 minute after the new value is displayed. The new value will then be saved and the display will move to the next parameter.

For control action parameter, refer to Function block 51 (F51) (P. 8-124 to 8-129).

To hide Engineering mode screens:
After setting parameters in Engineering mode from Function block 21 (F21) to 51 (F51) must be hidden to prevent accidental parameter change from the front keys. To hide the Engineering mode screens from F21 to F51, go to the ModE screen of F00, and change from “0128” to “0000.”
5. SETUP PROCEDURES PRIOR TO RUNNING THE INSTRUMENT

5.2 Operation Setting

- Set the control set value

After finishing the initial settings, set the control target value, SV.

[Setting example: Set the control set value 1 (SV1) to 200 °C.]

1. Make sure that the PV/SV monitor screen is displayed, and SV1 is selected (factory set value: SV1), then press the key to go to the SV setting mode.

![Image showing PV/SV monitor and SV setting mode]

- Set value change and registration
  - The blinking digit indicates which digit can be set. The blinking digit can be moved by pressing the key.
  - However, the changed data is not stored by the operation of the and keys alone. In order for the new parameter value to be stored, the key must be pressed within 1 minute after the new value is displayed. The new value will then be saved and the display will move to the next parameter.

2. Change SV1 to 200 °C using the , and keys, then press the key to store the new set value.

![Image showing change of SV1 to 200 °C]

Setting range:
Setting limiter low to Setting limiter high
[Factory set value: 0 (0.0)]

To set SV2, SV3 and SV4, or to set SVs using digital input, refer to 7.1 SV Selection Function (Step SV function) (P. 7-2).
5. SETUP PROCEDURES PRIOR TO RUNNING THE INSTRUMENT

- Set the event set value

After finishing the initial settings, set the event set values if they are used.

[Setting example: Set the Event 1 set value (EV1) to 20 °C]

1. Press and hold the \( \text{SET} \) key for 2 seconds or more at the PV/SV monitor screen until the Parameter setting mode screen is displayed. Then, press the \( \text{SET} \) key to go to the EV1 screen.

   When “0: No event” is selected for the Event type in Engineering mode, the Event setting screen is not displayed.

2. Change EV1 to 20 °C using the \( < \)/\( > \) keys, then press the \( \text{R/S} \) key to store the new set value.

   - Setting range:
     - Deviation action: –Input span to +Input span
     - Input value or set value action: Same as input range
     - Factory set value: TC/RTD: 50 (50.0), V/I: 5.0

   - Set value change and registration
     - The blinking digit indicates which digit can be set. The blinking digit can be moved by pressing the \( < \)/\( > \) key.
     - However, the changed data is not stored by the operation of the \( \wedge \) and \( \vee \) keys alone. In order for the new parameter value to be stored, the \( \text{R/S} \) key must be pressed within 1 minute after the new value is displayed. The new value will then be saved and the display will move to the next parameter.

For details on other parameters related to Event functions, refer to ■ Check the parameter related to the event (P. 5-4).
5.3 Operation Start

Check the following precautions before starting operation.

**Power ON**
There is no power switch on this instrument, so the instrument starts operation immediately following initial power ON. [Factory set value: RUN (Control start)]

**Action at input error**
If the input signal wiring is disconnected or short-circuited (RTD input only), the instrument determines that burnout has occurred.

- **Burnout direction**
  - **Thermocouple input:**
    - According to the setting contents of Burnout direction in the Engineering mode.
    - 0: Upscale
    - 1: Downscale
    - [Factory set value: Upscale]
  - **RTD input:**
    - Upscale (at input break) or downscale (at short-circuited)
  - **Voltage/Current input:**
    - Downscale or indicate the value near 0

- **Output at burnout**
  - **Control output:**
    - According to the setting contents of Control output at burnout in the Engineering mode.
    - 0: Result of control computation
    - 1: Low output limiter value (Output OFF)
    - [Factory set value: Result of control computation]
  - **Event output:**
    - According to the setting contents of Event output action at input burnout in the Engineering mode.
    - 0: Event output is not forcibly turned on when the Burnout function is activated.
    - 1: ON at over-scale; no action at underscale.
    - 2: ON at underscale; no action at over-scale.
    - 3: ON at over-scale or underscale.
    - 4: OFF at over-scale or underscale.
    - [Factory set value: Event output is not forcibly turned on when the Burnout function is activated.]

**Check each parameter**
The settings for the SV and all parameters should be appropriate for the controlled system.
There are parameters in Engineering mode which can not be changed when the controller is in RUN mode. Change the RUN/STOP mode from RUN to STOP when a change to parameters in Engineering mode is necessary.

**Event hold action**
- The event hold action is activated when the power is turned on or when transferred from STOP mode to RUN mode. (Event type with hold action)
- The event re-hold action is activated when not only the SV is changed, but also when power is turned on or when transferred from STOP mode to RUN mode. (Event type with re-hold action)

**Action at power failure**
A power failure of 20 ms* or less will not affect the control action. When a power failure of more than 20 ms* occurs the instrument assumes that the power has been turned off.

* 10ms for RB100 with 24V AC/DC power supply

**Action at power fail recovery**
The instrument will return to the same RUN/STOP state and the same operation mode which were used by the instrument before power failure.
- **In case of AUTO mode**
  - Output changes from the Output limiter low with control calculation results.
- **In case of Manual (MAN) mode**
  - Output status is defined as follows by the Bumpless mode setting in the Engineering mode.

<table>
<thead>
<tr>
<th>In case of &quot;0: Without bumpless&quot;</th>
<th>In case of &quot;1: With bumpless&quot; (Factory set value)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Preset manual value is output.</td>
<td>PID control: Output limiter low is output</td>
</tr>
<tr>
<td></td>
<td>Heat/Cool PID control: Output is 0 %</td>
</tr>
</tbody>
</table>
5. SETUP PROCEDURES PRIOR TO RUNNING THE INSTRUMENT

- **Change from STOP to RUN**

  To start control, change the RUN/STOP mode from STOP (stop control) to RUN (start control).

  Press and hold the \(<\text{R/S}>\) key for 2 seconds or more at the PV/SV monitor screen and the instrument will switch from STOP to RUN.

  ![](PV/SV monitor (STOP mode) and PV/SV monitor (RUN mode) illustrations)

  To change from RUN mode to STOP mode, press and hold the \(<\text{R/S}>\) key for 2 seconds or more.

  ![](PV/SV monitor (RUN mode) and PV/SV monitor (STOP mode) illustrations)

  **State of this instrument when set to STOP mode**

<table>
<thead>
<tr>
<th>STOP display</th>
<th>According to the setting contents of STOP display selection in the Engineering mode. (Factory set value: $\text{STOP}$ on SV display + STOP lamp lights)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Control output</td>
<td>Output is $-5.0%$</td>
</tr>
<tr>
<td>Event output</td>
<td>According to the setting contents of Output action at STOP mode in the Engineering mode.</td>
</tr>
<tr>
<td>Transmission output (AO)</td>
<td>[Factory set value: Both Event output and Transmission output (AO) is OFF]</td>
</tr>
</tbody>
</table>

- For details of the RUN/STOP transfer by digital input (DI), refer to the [6.1 RUN/STOP Transfer (P. 6-6)](#).
- For details of the RUN/STOP transfer by communication, refer to the [Communication Instruction Manual (IMR02C16-E)](#).
5. SETUP PROCEDURES PRIOR TO RUNNING THE INSTRUMENT

- **Tuning PID parameters**
  Suitable PID values are automatically calculated by Autotuning (AT) function.
  The Autotuning (AT) function automatically measures, computes and sets the optimum PID values.

  Before start autotuning, make sure that all required conditions (refer to P. 6-8) to start AT are satisfied.

- **Start the Autotuning (AT)**
  1. Press and hold the key for 2 seconds or more at the PV/SV monitor screen to go to the Parameter setting mode, and press the key to display the AT screen.

    ![Parameter setting mode](image)

    2. Press the key to change the blinking digit from 0 to 1. Press the key and autotuning will start. The AT lamp on the front panel will flash.

    ![Autotuning (AT)](image)

- **Autotuning (AT) finish**
  When the Autotuning (AT) is finished, the control will automatically returns to PID control and the AT lamp turns off.

- **Autotuning (AT) cancellation**
  When canceling the Autotuning function (AT), press the key to be set to “0000” with the Autotuning (AT) screen.

- **Return to the PV/SV monitor**
  To return the PV/SV monitor, press and hold the key for 2 seconds or more.

  After a new value is displayed on the display by using and keys, if no key operation is performed within 1 minute without pressing key, this instrument returns to the PV/SV monitor screen and the set value will not be changed.
5. SETUP PROCEDURES PRIOR TO RUNNING THE INSTRUMENT

- **To manually adjust the PID parameters**
  If the Autotuning (AT) function does not match the controlled object requirements, the optimum PID values may not be calculated by Autotuning (AT). In that case, adjust the PID parameters manually.

- **Change the Proportional band (P)**
  [Example: Change the Proportional band (P) to 20 °C]
  1. Press and hold the key for 2 seconds or more at the PV/SV monitor screen to go to the Parameter setting mode, and press the key to display the Proportional band [heat-side] screen.

2. Press the , , and keys to change from “0015” to “0020.” Press the key to store the new value.

- **Change the Integral time (I) and Derivative time (D)**
  The setting procedure applies when the Integral time and the Derivative time are also set.

- **Return to the PV/SV monitor**
  To return the PV/SV monitor, press and hold the key for 2 seconds or more.

After a new value is displayed on the display by using and keys, if no key operation is performed within 1 minute without pressing key, this instrument returns to the PV/SV monitor screen and the set value will not be changed.
● Changing control response with Fine tuning

After suitable PID values are calculated and stored by Autotuning or manual PID setting, the Fine tuning allows you to change the control response of the same PID constant control. The control response can be changed from fast to slow by simply changing the Fine tuning setting (6 levels: −3 to +3) in Parameter setting mode while the PID constant is unchanged.

For details of the Fine tuning, refer to 6.4 Fine Tuning (P. 6-17).

● Fine tuning setting

[Example: To slow the response (when “−1” is set)]

1. Press and hold the SET key for 2 seconds or more at the PV/SV monitor screen to go to the Parameter setting mode, and press the SET key to display the Fine tuning setting screen.

![Fine tuning setting screen](image)

2. Next, press the V key to change the number of the flashing digit. Press the SET key to store the new value.

![Fine tuning setting example](image)

Fine tuning setting range:

−3 to +3

[Factory set value: 0 (Unused)]

When set to a positive value (+), the response becomes faster.

When set to a negative value (−), the response becomes slower.

If the set value of Fine tuning is returned to “0: Unused,” Fine tuning correction will be turned off.

● Return to the PV/SV monitor

To return the PV/SV monitor, press and hold the SET key for 2 seconds or more.

After a new value is displayed on the display by using ▼ and ▲ keys, if no key operation is performed within 1 minute without pressing SET key, this instrument returns to the PV/SV monitor screen and the set value will not be changed.
This chapter describes the basic functions and the procedures for using basic functions.

6.1 RUN/STOP Transfer ................................................................. 6-2
6.2 Autotuning (AT) ................................................................. 6-8
6.3 Startup Tuning (ST) ............................................................ 6-11
6.4 Fine Tuning ................................................................. 6-17
6.5 Auto/Manual Transfer ........................................................ 6-20
6.6 Protecting Setting Data (Data lock function) ...................... 6-24
6.7 Display/No display Setting of Mode Screens ....................... 6-32
6.8 Interlock Release ................................................................. 6-39
## 6.1 RUN/STOP Transfer

It is possible to transfer between control start (RUN) and control stop (STOP). RUN/STOP transfer can be performed by key operation, by key operation using the RUN/STOP setting in Engineering mode, by digital input (DI) [optional] or communication [optional]. All methods of RUN/STOP operation are linked. For example, when the mode is changed from RUN to STOP via key operation, the setting of RUN/STOP setting in Engineering mode will also change to “STOP.”

When the digital input RUN/STOP transfer function is used, it is impossible to transfer RUN/STOP through key operation if the contact is not closed. (When contact opens: STOP mode is maintained.)

For details of the RUN/STOP transfer by communication, refer to Communication Quick Instruction Manual (IMR02C41-E) and Communication Instruction Manual (IMR02C16-E).

### State of this instrument when set to STOP mode

| STOP display                                                                 | • STOP lamp lights (Green)  
|                                                                             | • Displays the STOP symbol “STOP” on the SV or PV displays  
|                                                                             |  
|                                                                             | The display content depends on the setting of STOP display selection.  
|                                                                             | Setting range:  
|                                                                             | 0: STOP on PV display + STOP lamp (green) lights  
|                                                                             | 1: STOP on SV display + STOP lamp (green) lights [Factory set value]  
|                                                                             | 2: STOP lamp (green) lights  
| Control output                                                              | When the time-proportional control output: Output OFF  
|                                                                             | When the continuous control output: Output of −5 %  
| Event output Transmission output (AO)                                        | The output content depends on the setting of Output action at STOP mode.  
|                                                                             | Setting range:  
|                                                                             | 0: Both Event output and Transmission output (AO) are off.  
|                                                                             | [Factory set value]  
|                                                                             | 1: Event output remains unchanged, and Transmission output (AO) is off.  
|                                                                             | 2: Event output is off, and Transmission output (AO) remains unchanged.  
|                                                                             | 3: Both Event output and Transmission output (AO) remain unchanged.  
| Autotuning (AT)                                                             | AT canceled (The PID constants are not updated)  

For the settings of STOP display selection, and Output action at STOP mode, refer to 8.5 Engineering Mode (P. 8-96, P. 8-97).

### State of this instrument when set to RUN mode

If the instrument is transferred to RUN mode from STOP mode, it performs the same operation (control RUN, event determination start-up) as the power-on.
RUN/STOP transfer by front key operation

Press and hold the \(<_{6S}\) key for 2 seconds or more at the PV/SV monitor screen and the instrument will switch from STOP to RUN.

To change from RUN mode to STOP mode, press and hold the \(<_{6S}\) key for 2 seconds or more.

Performing RUN/STOP transfer in the “RUN/STOP setting” (Engineering mode)

- To change from RUN mode to STOP mode
  1. Press the \(<_{6S}\) key while pressing the SET key for 4 seconds or more at PV/SV monitor screen until Engineering mode is displayed. Function block 00 screen is displayed first.

  Continued on the next page.
3. Press the ▲ key to change the number to 1 (1: STOP).
Press the anyak key to store the new value.

4. To return the PV/SV monitor, press the ◀ key while pressing the ▲ key.

- **To change from STOP mode to RUN mode**
  1. Press the ◀ key while pressing the ▲ key for 4 seconds or more at PV/SV monitor screen until Engineering mode is displayed. Function block 00 screen is displayed first.

2. Press the ▲ key several times until RUN/STOP setting screen is displayed.
3. Press the \( \sqrt{ } \) key to change the number to 0 (0:RUN). Press the \( \mathbf{\text{SET}} \) key to store the new value.

![RUN/STOP setting (Engineering mode)](image)

<table>
<thead>
<tr>
<th>SET</th>
<th>R/S</th>
<th>0001</th>
<th>( \sqrt{ } )</th>
<th>( \mathbf{\text{SET}} )</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>RUN</td>
<td>STOP</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Setting range:
0: RUN
1: STOP

STOP lamp turns off

4. To return the PV/SV monitor, press the \( \leftarrow \) key while pressing the \( \mathbf{\text{SET}} \) key.

![PV/SV monitor (RUN mode)](image)

Function block 00 (Engineering mode)

<table>
<thead>
<tr>
<th>F00.</th>
<th>R/S</th>
<th>0001</th>
<th>( \leftarrow )</th>
<th>( \mathbf{\text{SET}} )</th>
</tr>
</thead>
<tbody>
<tr>
<td>Set value (SV) display</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Output (OUT1) lamp lights</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**RUN/STOP transfer by digital input (DI) [optional]**

RUN/STOP transfer by digital input (DI) is possible by assigning RUN/STOP transfer in DI assignment of Engineering mode. If RUN/STOP transfer is specified in the initial set codes when the order is placed, transfer will be automatic.

<table>
<thead>
<tr>
<th>DI assignment/Initialize code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Set value</td>
</tr>
<tr>
<td>-----------</td>
</tr>
<tr>
<td>2</td>
</tr>
<tr>
<td>5</td>
</tr>
<tr>
<td>6</td>
</tr>
</tbody>
</table>

![For the DI assignment, refer to 8.5 Engineering Mode (P. 8-95).](image)

Continued on the next page.
6. OPERATIONS OF THE BASIC FUNCTIONS

- **Terminal configuration**
  When the initial set code of DI assignment is “2: SV1 to SV2 selection + RUN/STOP transfer”

  ![Terminal configuration diagram](image)

  When the initial set code of DI assignment is “5: RUN/STOP transfer + AUTO/MAN transfer,”
  “6: RUN/STOP transfer + Interlock release”

  ![Terminal configuration diagram](image)

  Contact input from external devices or equipment should be dry contact input. If it is not dry
  contact input, the input should meet the specifications below:
  Contact specifications: At OFF (contact open) 500 kΩ or more
  At ON (contact closed) 10 Ω or less

- **Transfer timing of RUN/STOP**
  When the contact is closed, RUN. When the contact is open, STOP.

  ![Transfer timing diagram](image)

  After the contact is transferred, it takes “250 ms + 1 sampling cycle*” until the action
  of this instrument is actually selected.
  * Sampling cycle: 250 ms
• **RUN/STOP transfer state**

The table below shows the actual RUN/STOP modes, displays, and STOP lamp states under different combinations of settings by key operation, communication, digital input (DI), and STOP by the timer function.

<table>
<thead>
<tr>
<th>RUN/STOP mode from key operation or communication</th>
<th>RUN/STOP mode by digital input (DI)</th>
<th>STOP by the Timer function</th>
<th>Actual RUN/STOP mode state</th>
<th>STOP lamp state</th>
<th>State of STOP (character)</th>
</tr>
</thead>
<tbody>
<tr>
<td>RUN</td>
<td>Contact closed (RUN)</td>
<td>RUN</td>
<td>RUN</td>
<td>Turns off</td>
<td>STOP is not displayed</td>
</tr>
<tr>
<td></td>
<td>Contact open (STOP)</td>
<td>—</td>
<td>STOP</td>
<td>Lighting</td>
<td>dSTP</td>
</tr>
<tr>
<td>STOP</td>
<td>Contact closed (RUN)</td>
<td>—</td>
<td>STOP</td>
<td>Lighting</td>
<td>kSTP</td>
</tr>
<tr>
<td></td>
<td>Contact open (STOP)</td>
<td>—</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RUN</td>
<td>Contact closed (RUN)</td>
<td>STOP</td>
<td></td>
<td>Flashing</td>
<td>TSTP</td>
</tr>
</tbody>
</table>

* When digital input (DI) is used for transfer, the new state is not backed up to EEPROM.

• **STOP character display**

- **Display when STOP mode is changed by key operation or communication**
  [When there is no RUN/STOP transfer by the digital input (DI)]

- **Display when STOP mode is selected by the digital input (DI)**

- **Display when stopped by the Timer function**

The display location (SV display or PV display) and display/no display setting of the STOP display can be changed in STOP display selection (F30) of the Engineering mode. (P. 8-97)
6.2 Autotuning (AT)

The Autotuning (AT) function automatically measures, computes and sets the optimum PID values.

**Caution for using the Autotuning (AT)**

- When a temperature change (UP and/or Down) is 1 °C or less per minute during Autotuning (AT), Autotuning (AT) may not be finished normally. In that case, adjust the PID values manually. Manual setting of PID values may also be necessary if the set value is around the ambient temperature or is close to the maximum temperature achieved by the load.
- If the manipulated output value may be limited by the Output limiter setting, the optimum PID values may not be calculated by Autotuning (AT).

**Requirements for Autotuning (AT) start**

Start the Autotuning (AT) when all following conditions are satisfied:

To start Autotuning (AT), go to Parameter setting mode.

<table>
<thead>
<tr>
<th>Operation state</th>
<th>PID control</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>RUN</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Parameter setting</th>
<th>Output limiter high ≥ 0.1 %, Output limiter low ≤ 99.9 %</th>
</tr>
</thead>
<tbody>
<tr>
<td>[Heat/Cool control type: Output limiter high (heat-side) ≥ 0.1 %, Output limiter high (cool-side) ≥ 0.1 %]</td>
<td></td>
</tr>
</tbody>
</table>

| Input value state | The Measured value (PV) is not underscale or over-scale. |

**Requirements for Autotuning (AT) cancellation**

If the Autotuning (AT) is canceled according to any of the following conditions, the controller immediately changes to PID control. The PID values will be the same as before Autotuning (AT) was activated.

<table>
<thead>
<tr>
<th>Operation state</th>
<th>When the PID/AT transfer is changed to the PID control.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>When the RUN/STOP mode is changed to the STOP mode.</td>
</tr>
<tr>
<td></td>
<td>When the Auto/Manual mode is changed to the Manual mode.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Parameter changing</th>
<th>Parameter changing</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>When the PV bias or the PV digital filter is changed.</td>
</tr>
<tr>
<td></td>
<td>When the Output limiter value is changed.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Input value state</th>
<th>When the Measured value (PV) goes to underscale or over-scale.</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>AT execution time</th>
<th>When the Autotuning (AT) does not end in 9 hours after Autotuning (AT) started.</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Power failure</th>
<th>When the power failure of more than 20 ms occurs. (10 ms or more for RB100 with 24V AC/DC power supply.)</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Instrument error</th>
<th>When the instrument is in the FAIL state.</th>
</tr>
</thead>
</table>
■ Autotuning (AT) start/stop operation

The Autotuning function can start from any state after power on, during a rise in temperature or in stable control.

- Start AT

1. Press and hold the \( \text{SET} \) key for 2 seconds or more at the PV/SV monitor screen to go to the Parameter setting mode, and press the \( \text{SET} \) key to display the Autotuning (AT) screen.

2. Press the \( \wedge \) key to change the blinking digit from 0 to 1. Press the \( \text{SET} \) key and Autotuning will start. The AT lamp on the front panel will flash.

3. When the Autotuning (AT) is finished, the control will automatically returns to PID control and the AT lamp turns off.

- If AT ends normally when LBA is set as the Event function, the LBA time is automatically set to twice the value of the Integral time.

- After a new value is displayed on the display by using \( \wedge \) and \( \vee \) keys, if no key operation is performed within 1 minute without pressing \( \text{SET} \) key, this instrument returns to the PV/SV monitor screen and the set value will not be changed.
- **Autotuning (AT) cancellation**
  When canceling the Autotuning function (AT), press the \(\nabla\) key to be set to “0000” with the Autotuning (AT) screen.

  ![Diagram](image)

  **Parameter setting mode**
  **Autotuning (AT)**
  
  **AT lamp flashes**
  Press the \(\nabla\) key to change the number to 0000.
  
  **AT lamp turns off**
  Autotuning (AT) cancellation
  (0: PID control)

- **Return the PV/SV monitor**
  To return the PV/SV monitor, press and hold the **STOP** key for 2 seconds or more.

> As the other parameters for Autotuning (AT) function, there are AT cycles, or AT differential gap time. For the each parameter, refer to **8.5 Engineering Mode (P. 8-130 to 8-131)**.
6.3 Startup Tuning (ST)

Startup tuning (ST) is a function which automatically computes and sets the PID values (Proportional band: heat-side only) from the response characteristics of the controlled system at power ON, transfer from STOP to RUN, and Set value (SV) change.

- As simple autotuning, the PID values can be found in a short time without disturbing controllability for controlled systems with slow response at power ON.
- For controlled systems which require different PID values for each temperature setting, the PID values can be found for each Set value (SV) change.

![Diagram of Startup Tuning (ST)]

The setting items related to Startup tuning (ST) are shown below. Set them according to the application used.

<table>
<thead>
<tr>
<th>Setting item</th>
<th>Details</th>
<th>Setting mode</th>
</tr>
</thead>
<tbody>
<tr>
<td>Start condition</td>
<td>0 (Factory set value) When the power is turned on, operation is changed from STOP to RUN, or the Set value (SV) is changed.</td>
<td>Engineering mode</td>
</tr>
<tr>
<td></td>
<td>1 When the power is turned on or operation is changed from STOP to RUN.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>2 When the Set value (SV) is changed.</td>
<td></td>
</tr>
<tr>
<td>Execution method</td>
<td>0 (Factory set value) ST unused</td>
<td>Parameter setting mode</td>
</tr>
<tr>
<td></td>
<td>1 Execute once</td>
<td></td>
</tr>
<tr>
<td></td>
<td>2 Execute always</td>
<td></td>
</tr>
</tbody>
</table>

When the Startup tuning (ST) function is activated in Heat/Cool PID control, only heat-side PID values are calculated and changed (the Proportional band [cool-side] is not calculated).

Caution for using the Startup tuning (ST)

- For Startup tuning (ST) at power ON or transfer from STOP to RUN, always set the heater power to ON simultaneously with the start of tuning or before the start of tuning.
- Start Startup tuning (ST) in the state in which the temperature differential of the Measured value (PV) and Set value (SV) at the start of Startup tuning (ST) is twice the Proportional band, or greater.
- If in Heat/Cool PID control, start activating the Startup tuning (ST) function under the condition of “Set value (SV) > Measured value (PV).” Only the PID values on the heat-side are automatically calculated but no PID values on the cool-side are changed. Execute the Autotuning (AT) function to the PID valued on the cool-side.
- When the manipulated output value may be limited by the Output limiter setting, the optimum PID values may not be calculated by Startup tuning (ST).
- When setting the Setting change rate limiter, the optimum PID values are not obtained even when Startup tuning (ST) is executed at Set value (SV) change.
**Requirements for Startup tuning (ST) start**

Start the Startup tuning (ST) when all following conditions are satisfied:

<table>
<thead>
<tr>
<th>Operation state</th>
<th>PID control</th>
</tr>
</thead>
<tbody>
<tr>
<td>Parameter setting</td>
<td>ST is set to ON. (Execute once, Execute always)</td>
</tr>
<tr>
<td></td>
<td>Output limiter high ≥ 0.1 %, Output limiter low ≤ 99.9 % [Heat/Cool control type: Output limiter high (heat-side) ≥ 0.1 %]</td>
</tr>
<tr>
<td>Input value state</td>
<td>The Measured value (PV) is not underscale or over-scale.</td>
</tr>
<tr>
<td></td>
<td>At ST at setting change, the Measured value (PV) shall be stabilized.</td>
</tr>
<tr>
<td></td>
<td>Set value (SV) &gt; Measured value (PV) [Heat/Cool PID control]</td>
</tr>
<tr>
<td>Output value state</td>
<td>At startup, output is changed and saturated at the Output limiter high or the Output limiter low [Heat/Cool control type: Output limiter high (heat-side)].</td>
</tr>
</tbody>
</table>

**Requirements for Startup tuning (ST) cancellation**

If the Startup tuning (ST) is canceled according to any of the following conditions, the controller immediately changes to PID control. The PID values will be the same as before Startup tuning (ST) was activated.

<table>
<thead>
<tr>
<th>Operation state</th>
<th>When the Autotuning (AT) is activated.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Parameter changing</td>
<td>When the RUN/STOP mode is changed to the STOP mode.</td>
</tr>
<tr>
<td></td>
<td>When the Auto/Manual mode is changed to the Manual mode.</td>
</tr>
<tr>
<td>Parameter changing</td>
<td>When Startup tuning (ST) is set to “0 (ST unused).”</td>
</tr>
<tr>
<td></td>
<td>When the PV bias or the PV digital filter is changed.</td>
</tr>
<tr>
<td></td>
<td>When the Output limiter value is changed.</td>
</tr>
<tr>
<td>Input value state</td>
<td>When the Measured value (PV) goes to underscale or over-scale.</td>
</tr>
<tr>
<td>Startup tuning (ST) execution time</td>
<td>When the Startup tuning (ST) does not end in hundred minutes after Startup tuning (ST) started</td>
</tr>
<tr>
<td>Power failure</td>
<td>When the power failure of more than 20 ms occurs.</td>
</tr>
<tr>
<td></td>
<td>(10 ms or more for RB100 with 24V AC/DC power supply.)</td>
</tr>
<tr>
<td>Instrument error</td>
<td>When the instrument is in the FAIL state.</td>
</tr>
</tbody>
</table>
6. OPERATIONS OF THE BASIC FUNCTIONS

- Startup tuning (ST) setting
The setting procedure when executing Startup tuning (ST) only one time at power ON is shown below as a setting example.

- Set the ST start condition
First, set “When the power is turn on” to ST start condition by Engineering mode.

1. Change the operation mode from RUN mode to STOP mode.
   Press and hold the \( \overline{\text{RS}} \) key for 2 seconds or more at the PV/SV monitor screen, then instrument will go to RUN mode from STOP mode.

   - To change from RUN mode to STOP mode, refer to 6.1 RUN/STOP Transfer (P. 6-3).

2. Press the \( \overline{\text{RS}} \) key while pressing the \( \overline{\text{SET}} \) key for 4 seconds or more at PV/SV monitor screen until Engineering mode is displayed. Function block 00 screen is displayed first.

3. Configure settings to display Function block 21 and following of Engineering mode.
   Press the \( \overline{\text{SET}} \) key several times until Mode selection (no display) screen will be displayed.

Continued on the next page.
② Set “128” (128: Display F21 and following) in the Mode selection (no display) screen and then press the key to store the set value. Press the key several times until the Function block 00 screen is displayed.

For the data setting, refer to 4.2 Changing Set Value (P. 4-4).

4. Press the key several times until Function block 52 screen is displayed.

5. Press the key several times until ST start condition screen will be displayed.

6. Press the key to change the number to 1 (1: Activate the ST function when the power is turned on). Press the key to store the new value.

Setting range:
- 0: Activate the ST function when the power is turned on; when transferred from STOP to RUN; or when the set value (SV) is changed.
- 1: Activate the ST function when the power is turned on; or when transferred from STOP to RUN.
- 2: Activate the ST function when the set value (SV) is changed.

Continued on the next page.
7. Press the \( \triangleleft \) key several times until Function block 00 screen is displayed.

8. Press the \( \triangleleft \) key several times until Mode selection (no display) screen is displayed.

   Change the value in the Mode selection (no display) screen to the original value and then press the \( \triangleleft \) key to store the set value.

9. To return the PV/SV monitor, press the \( \triangleleft \) key while pressing the \( \triangleleft \) key.

   After a new value is displayed on the display by using \( \triangle \) and \( \triangledown \) keys, if no key operation is performed within 1 minute without pressing the \( \triangleleft \) key, this instrument returns to the PV/SV monitor screen and the set value will not be changed.

**Set the execution method**

Set that the Startup tuning (ST) will be executed only once.

1. Change the operation mode from STOP mode to RUN mode.

   Press and hold the \( \triangleleft \) key for 2 seconds or more at the PV/SV monitor screen, then instrument will go to RUN mode from STOP mode.

   ![](Fig.png)

   To change from STOP mode to RUN mode, refer to **6.1 RUN/STOP Transfer (P. 6-3)**.

2. Press and hold the \( \triangleleft \) key for 2 seconds or more at PV/SV monitor screen until Parameter setting mode is displayed.

3. Press the \( \triangleleft \) key several times until Startup tuning (ST) screen will be displayed.

   Continued on the next page.
4. In the Startup tuning (ST) screen, press the key to set the value of the flashing digit to “1” (1: Execute once). Press the key to store the new value.

5. Thus, the Startup tuning (ST) setting has been finished. To return the PV/SV monitor, press and hold the key for 2 seconds or more.

After a new value is displayed on the display by using and keys, if no key operation is performed within 1 minute without pressing key, this instrument returns to the PV/SV monitor screen and the set value will not be changed.

- **Start the ST**

Turn off the power once and turn it on again. The Startup tuning (ST) will automatically start (During ST execution: AT lamp lights). When the calculation and setting of PID values is completed, setting of the Startup tuning (ST) screen will automatically change to “0” (0: ST unused). (ST is completed: AT lamp turns off)

When Startup tuning (ST) was interrupted, the setting does not change to “0” (0: ST unused). Startup tuning (ST) starts when the restart conditions are satisfied.

If Startup tuning (ST) ends normally when LBA is set as the Event function, the LBA time is automatically set to twice the value of the Integral time.
6.4 Fine Tuning

The Fine tuning function allows you to change the response of the set PID constant control.

To make control response faster

When the control response is set to the fast side, the Measured value (PV) will reach the Set value (SV) more quickly, however, overshoot will be unavoidable.

1. Press and hold the key for 2 seconds or more at PV/SV monitor screen until Parameter setting mode is displayed.

2. Press the key until Fine tuning setting screen is displayed.

3. Press the key to make the control response faster. A value from +1 to +3 will give a faster control response. The larger the value, the faster the control response.

Continued on the next page.
4. Press the key to store the new value. The display goes to the next parameter. Fine tuning begins when the key is pressed.

To make the control response slower

When the control response is set to slow side, overshoot is suppressed. However, it takes more time for the Measured value (PV) to reach the Set value (SV).

1. Press and hold the key for 2 seconds or more at PV/SV monitor screen until Parameter setting mode is displayed.

2. Press the key until Fine tuning setting screen is displayed.

3. Press the key to make the control response slower. A value from −1 to −3 will give a slower control response. The smaller the set value, the slower the control response.

Press the key to make the set value smaller.
4. Press the SET key to store the new value. The display goes to the next parameter. Fine tuning begins when the SET key is pressed.

If the set value of Fine tuning is returned to “0: Unused,” fine tuning correction will be turned off.

After a new value is displayed on the display by using \ and \ keys, if no key operation is performed within 1 minute without pressing SET key, this instrument returns to the Monitor display mode and the set value will not be changed.
6.5 Auto/Manual Transfer

The Auto/Manual transfer can be made by digital input (DI)* or communication* other than the key operation.

* Optional

For details of Auto/Manual transfer by communication, refer to the Communication Instruction Manual (IMR02C16-E). 

Bumpless function with Auto/Manual transfer

- **When the instrument is switched from Manual (MAN) mode to Auto (AUTO) mode**
  
  When the instrument is switched from Manual (MAN) mode to Auto (AUTO) mode, the instrument determines the state of the Measured value (PV) and performs the following processing:
  
  - If the Measured value (PV) is within the Proportional band [heat-side] or the Proportional band [cool-side], the Bumpless function will be activated.
  - If the Measured value (PV) is outside of the Proportional band [heat-side] or the Proportional band [cool-side], the Bumpless function will not be activated.
  - When Heat/Cool PID control is performed, the Bumpless function will work as described below depending on the preset Manual manipulated output value (MV):
    - When the Manual manipulated output value (MV) is a positive value:
      The Bumpless function results in heat-side output.
    - When the Manual manipulated output value (MV) is a negative value:
      The Bumpless function results in cool-side output.

- **When the instrument is switched from Auto (AUTO) mode to Manual (MAN) mode**
  
  It can be set whether the Bumpless function is ON or OFF when the instrument is switched from Auto (AUTO) mode to Manual (MAN) mode. The following processing is performed depending on Bumpless function ON or OFF.
  
  - If the Bumpless function is set to OFF, the preset Manual manipulated output value (MV) will be output.
  - If the Bumpless function operates is set to ON, the Manipulated output value (MV) of Auto (AUTO) mode will be maintained as the output of Manual (MAN) mode.
  - When Heat/Cool PID control is performed, the Bumpless function will work as described below (When the Bumpless function is valid (ON))
    - When heat-side output is output in Auto (AUTO) mode:
      The Bumpless function results in the Manual manipulated output value (MV) to be a positive value.
    - When only cool-side output is output in AUTO mode:
      The Bumpless function results in the Manual manipulated output value (MV) to be a negative value.
    - When the heat-side output and cool-side output are both 0 or less than 0 % in AUTO mode:
      The Bumpless function results in the Manual manipulated output value (MV) to be 0 %.
Auto/Manual transfer by front key operation

This is performed in Auto/Manual transfer of Mode switching. Auto/Manual transfer can be done in the Mode switching. Every time the \(^{\wedge}\) key or the \(^{\vee}\) key is pressed, the Auto (AUTO) mode is changed to the Manual (MAN) mode alternately. Press the \(<\) key to store the mode.

1. In PV/SV monitor, press the \(<\) key while pressing the \(\geq\) key.

2. Press the \(^{\wedge}\) key to change to Manual (MAN) mode. Then, the parameter symbol on the PV display will change to MAN, and the set value on the SV display to 1.

3. Press \(^{\vee}\) key to switch to Auto (AUTO) mode.

4. Press the \(\geq\) key twice to store the set mode. The display goes to the next parameter.

After a new value is displayed on the display by using \(^{\wedge}\) and \(^{\vee}\) keys, if no key operation is performed within 1 minute without pressing \(\geq\) key, this instrument returns to the Monitor display mode and the set value will not be changed.
## Auto/Manual transfer by digital input (DI)

Auto/Manual transfer by the digital input (DI) is possible with the DI assignment of the Engineering mode.

For the DI assignment, refer to **8.5 Engineering Mode (P. 8-95)**.

### Terminal configuration

**Digital input (DI1, DI2)**

<table>
<thead>
<tr>
<th>RB100</th>
<th>RB400/500/900</th>
<th>RB700</th>
</tr>
</thead>
<tbody>
<tr>
<td>DI2</td>
<td>DI2</td>
<td>DI2</td>
</tr>
<tr>
<td>DI1</td>
<td>DI1</td>
<td>DI1</td>
</tr>
<tr>
<td>COM (-)</td>
<td>COM (-)</td>
<td>COM (-)</td>
</tr>
</tbody>
</table>

**DI1 or DI2**: Auto/Manual transfer input
- **Contact closed**: Auto (AUTO) mode
- **Contact open**: Manual (MAN) mode

Contact input from external devices or equipment should be dry contact input. If it is not dry contact input, the input should have meet the specifications below.

- **Contact specifications**:  
  - At OFF: (contact open) 500 kΩ or more
  - At ON: (contact closed) 10 Ω or less

### Transfer timing of Auto/Manual

When the contact is closed, the mode will be AUTO, and when the contact is open, the mode will be MAN.

- **Contact closed**
  - 250 ms or more
- **Contact open**
  - 250 ms or more
- **Auto (AUTO)**
- **Manual (MAN)**

**After the contact is transferred, it takes “250 ms + 1 sampling cycle*” until the action of this instrument is actually selected.**

* Sampling cycle: 250 ms

When the Auto/Manual state is changed by digital input (DI), the Auto/Manual state in EEPROM will not be overwritten.

### Auto/Manual transfer state

The table below shows the actual Auto/Manual modes and displays under different combinations of settings by key operation, communication, and digital input (DI).

<table>
<thead>
<tr>
<th>Auto/Manual select from key operation or communication</th>
<th>Auto/Manual select by digital input (DI)</th>
<th>Actual Auto/Manual state</th>
<th>Indication lamp state</th>
</tr>
</thead>
<tbody>
<tr>
<td>Auto (AUTO) mode</td>
<td>Contact closed</td>
<td>Auto (AUTO) mode</td>
<td>MAN lamp turns off</td>
</tr>
<tr>
<td></td>
<td>Contact open</td>
<td>Manual (MAN) mode</td>
<td>MAN lamp lights</td>
</tr>
<tr>
<td>Manual (MAN) mode</td>
<td>Contact closed</td>
<td>Auto (AUTO) mode</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Contact open</td>
<td>Manual (MAN) mode</td>
<td></td>
</tr>
</tbody>
</table>

* When digital input (DI) is used for transfer, the new state is not backed up to EEPROM.
Procedure for setting the Manipulated output value (MV) in Manual mode

When the controller is in Manual mode, the Manipulated output value (MV) can be manually set.

1. Make sure the Manual (MAN) mode lamp is lit.

2. Press the  key at PV/SV monitor until SV setting mode is displayed.

3. Set the Manipulated output value (MV) by  or  keys.

4. Press the  key to store the new Manipulated output value (MV).

The Manipulated output value (MV) of SV setting mode is linked to the Manual manipulated output value (MV) of Parameter setting mode and Engineering mode. The Manual manipulated output value (MV) can also be changed by changing the Manual manipulated output value (MV) of Parameter setting mode and Engineering mode.

The Manual manipulated output value (MV) of Parameter setting mode is not displayed by factory default. To display it, set “0: Display” in F10 block selection (no display) (P. 8-87) of Engineering mode.
6.6 Protecting Setting Data (Data lock function)

To protect setting data in the instrument, the setting data can be locked so that no changes can be made (Data lock function). Parameters that can be locked are described below.

- Parameters of Parameter setting mode
- Parameters of Function block 01 (F01) to Function block 10 (F10) of Engineering mode
- Parameters of Function block 21 (F21) to Function block 91 (F91) of Engineering mode
  (Note that parameters of Function block 91 (F91) are for monitoring only)

**Set lock level**

- Parameter setting mode:
  Parameters can be locked by a block of parameters, using a set lock level. A parameter in Parameter setting mode also belongs to a Function block of Engineering mode between Function block 01 (F01) and 10 (F10). By locking a block to which the parameter belongs, the parameter can be locked and all parameters in the same block and parameters in all blocks included in the same lock level are locked at the same time (P. 6-25).

- Function block 01 (F01) to Function block 10 (F10):
  The data can be locked function block by Function block.

- Function block 21 (F21) to Function block 91 (F91):
  The data of F21 to F91 can be locked altogether at the same time. The data cannot be locked for each Function block. When the data of F21 to F91 is locked, the screens of F21 to F91 are not displayed.

**Setting procedure flowchart**

Step 1
Go to Engineering mode.

Step 2
Select the Set lock level.

Step 3
Go to Mode switching.

Step 4
Enable data lock function.

Screens of F21 to F91 are not displayed.

For setting examples, refer to from P. 6-26 to P. 6-31.
■ Set lock level of Parameter setting mode

The same parameters exist in Engineering mode, grouped by group number (F01 to F10) as shown below. In the Set lock level (LocK) screen, you can lock the group number that contains the parameter(s) that you wish to lock, and this will lock the same parameters in Parameter setting mode. After Set lock level is stored, data lock will be effective by setting Set data unlock/lock transfer in Mode switching to “lock.”

<table>
<thead>
<tr>
<th>No.*</th>
<th>Parameter setting mode</th>
<th>Engineering mode (Set lock level [LocK])</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>0 1 2 3 4 5 6 7 8 9 10</td>
</tr>
<tr>
<td>F01</td>
<td>Set value 1 (SV1) to Set value 4 (SV4) SV selection</td>
<td>✓</td>
</tr>
<tr>
<td>F02</td>
<td>Timer 1 to Timer 4 Timer function</td>
<td>✓ ✓</td>
</tr>
<tr>
<td>F03</td>
<td>Setting change rate limiter (up) Setting change rate limiter (down)</td>
<td>✓ ✓ ✓</td>
</tr>
<tr>
<td>F04</td>
<td>Event 1 set value (EV1) Event 1 set value (EV1) [high] Event 1 set value (EV1') [low] Event 2 set value (EV2) Event 2 set value (EV2) [high] Event 2 set value (EV2') [low] Event 3 set value (EV3) Event 3 set value (EV3) [high] Event 3 set value (EV3') [low] Event 4 set value (EV4) Event 4 set value (EV4) [high] Event 4 set value (EV4') [low]</td>
<td>✓ ✓ ✓</td>
</tr>
<tr>
<td>F05</td>
<td>Autotuning (AT) Startup tuning (ST)</td>
<td>✓ ✓ ✓ ✓ ✓</td>
</tr>
<tr>
<td>F06</td>
<td>Proportional band [heat-side] Integral time Derivative time Anti-reset windup (ARW) Proportional band [cool-side] Overlap/Deadband Fine tuning setting</td>
<td>✓ ✓ ✓ ✓ ✓ ✓ ✓</td>
</tr>
<tr>
<td>F07</td>
<td>Heater break alarm 1 (HBA1) set value Heater break alarm 2 (HBA2) set value Control loop break alarm (LBA) time LBA deadband (LBD)</td>
<td>✓ ✓ ✓ ✓ ✓ ✓ ✓</td>
</tr>
<tr>
<td>F09</td>
<td>PV bias PV digital filter</td>
<td>✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓</td>
</tr>
<tr>
<td>F10</td>
<td>Manual manipulated output value (MV)</td>
<td>✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓</td>
</tr>
</tbody>
</table>

* F01 to F10 indicate group numbers used in Set lock level in Engineering mode.
6. OPERATIONS OF THE BASIC FUNCTIONS

**Locking all data which can be locked**

Parameters that can be locked:
- Parameters of Parameter setting mode
- Parameters of F01 to F91 of Engineering mode

1. In PV/SV monitor, press the 4 key for 4 seconds or more while pressing the SET key. The display goes to the Engineering mode.

2. Press the SET key until Set lock level screen is displayed.

3. Press the key to change to 1.

4. Press the SET key to store the new value. The display goes to the next parameter.

After a new value is displayed on the display by using A and V keys, if no key operation is performed within 1 minute without pressing SET key, this instrument returns to the Monitor display mode and the set value will not be changed.
5. Press the \( R/S \) key while pressing the \( \text{SET} \) key. The display goes to the Engineering mode.

![PV/SV monitor]

6. In PV/SV monitor, press the \( R/S \) key while pressing the \( \text{SET} \) key.
The display goes to the Mode switching.

![Mode switching]

7. Press the \( \text{SET} \) key until Set data unlock/lock transfer screen is displayed.

![Set data unlock/lock transfer]

8. Press the \( \wedge \) key to change to 1. The parameter display will change to \( \text{LCK} \) and the set value will change to \( 1 \). Press the \( \vee \) key to change back to unlock (\( \text{ULCK} \)).

![Set value and description]

9. Press the \( \text{SET} \) key to store the new value. The parameter \( \text{LCK} \) will stop flashing. The parameters of Parameter setting mode and F10 to F91 are locked, and the setting data cannot be changed. ("*" will be displayed to indicate the locked state.)

![Lock symbol is displayed.]

---

IMR02C15-E4 6-27
Selecting the parameter to lock

Setting example: Locking the Proportional band [heat-side] and following parameters in Parameter setting mode

To lock Proportional band [heat-side] and following parameters, choose a suitable Set lock level by which Function block F06 is locked. Set lock level “6: F06 to F10” so that all parameters in F06 to F10 will lock.

1. In PV/SV monitor, press the key for 4 seconds or more while pressing the key. The display goes to the Engineering mode.

2. Press the key until Set lock level screen is displayed.

3. Press the key to change to 6.

4. Press the key to store the new value. The display goes to the next parameter.

After a new value is displayed on the display by using and keys, if no key operation is performed within 1 minute without pressing key, this instrument returns to the Monitor display mode and the set value will not be changed.
5. Press the ↓ key while pressing the SET key. The display goes to the PV/SV monitor.

![PV/SV monitor]

6. In PV/SV monitor, press the ↓ key while pressing the SET key. The display goes to the Mode switching.

![Mode switching]

7. Press the SET key until Set data unlock/lock transfer screen is displayed.

![Set data unlock/lock transfer]

8. Press the ▼ key to change to 1. The parameter will change to LCK and the set value will change to 1. Press the ▲ key to change back to unlock (ULCK).

![Set value and description]

9. Press the SET key to store the new value. The parameter LCK will stop flashing. The Proportional band [heat-side] and following parameters in parameter mode and parameters in F06 to F91 are locked, and the setting data cannot be changed.

(“?” will be displayed to indicate the locked state.)

![Lock symbol is displayed. This symbol is displayed when the Set lock level is other than “0.”]
6. OPERATIONS OF THE BASIC FUNCTIONS

■ Locking F21 to F91 data

To lock F21 to F91, set any value from “1” to “10” in the Set lock level, and enable the Data lock function in the Set data unlock/lock screen.

When locked, the screens of F21 to F91 will not be displayed even if “128” is set in the Mode selection (no display) screen of F00 in either RUN or STOP mode.

1. In PV/SV monitor, press the \[\text{SET}\] key for 4 seconds or more while pressing the \[\text{R/S}\] key. The display goes to the Engineering mode.

```
PV/SV monitor

28\textdegree C
200

\[\text{SET}\]
\[\text{R/S}\]

(4 seconds or more)

Engineering mode
Function block 00 (F00)
```

2. Press the \[\text{SET}\] key until Set lock level screen is displayed.

```
F00.

\[\text{SET}\]

Set lock level
```

3. Press the \[\text{and}\] key and set a value from “1” to “10.” (Here “1” is set as an example.)

```
Lock
0000

\[\text{SET}\]

Set value and description
0: All parameter can be changed
1: Lock “Parameter Group” F01 through F10
2: Lock “Parameter Group” F02 through F10
3: Lock “Parameter Group” F03 through F10
4: Lock “Parameter Group” F04 through F10
5: Lock “Parameter Group” F05 through F10
6: Lock “Parameter Group” F06 through F10
7: Lock “Parameter Group” F07 through F10
8: Lock “Parameter Group” F08 through F10
9: Lock “Parameter Group” F09 and F10
10: Lock “Parameter Group” F10

(Here “1” is set as an example.)
```

4. Press the \[\text{SET}\] key to store the new value. The display goes to the next parameter.

```
Lock
0001

\[\text{SET}\]

Monitor selection
(no display)
```
5. Press the \textit{PV/SV} key while pressing the \textit{SET} key. The display goes to the PV/SV monitor.

![PV/SV monitor diagram]

6. In PV/SV monitor, press the \textit{PV/SV} key while pressing the \textit{SET} key. The display goes to the Mode switching.

![Mode switching diagram]

7. Press the \textit{SET} key until Set data unlock/lock transfer screen is displayed.

![Set data unlock/lock transfer diagram]

8. Press the \textit{A} key to change to 1. The parameter will change to \textit{LCK} and the set value will change to 1. Press the \textit{V} key to change back to unlock (ULCK).

![LCK/ULCK diagram]

9. Press the \textit{SET} key to store the new value. The parameter \textit{LCK} will stop flashing. The parameters of F21 to F91 of Engineering mode are locked (no display), and the setting data cannot be changed. (‘!’ will be displayed to indicate the locked state.)

![LCK symbol diagram]

\textbf{Note} After a new value is displayed on the display by using \textit{A} and \textit{V} keys, if no key operation is performed within 1 minute without pressing \textit{SET} key, this instrument returns to the Monitor display mode and the set value will not be changed.
6.7 Display/No display Setting of Mode Screens

The instrument can be set not to display parameters that are not used (note that some parameters cannot be set to “no display”). Parameters that can be set to “no display” are shown below.

**Monitor display mode:**
- PV/SV monitor
- Current transformer 1 (CT1) input value monitor
- Current transformer 2 (CT2) input value monitor
- Manipulated output value (MV1) monitor [heat-side]
- Manipulated output value (MV2) monitor [cool-side]
- Remaining time monitor

**Engineering mode (F00):**
- Cannot be set to no display.

**SV setting mode:**
- This mode cannot be set to no display.

**Mode switching:**
- Auto (AUTO)/Manual (MAN) transfer
- Set data unlock/lock transfer
- Interlock release

**Engineering mode (F00):**
- Display/No display can be set in Monitor selection (no display) (%MON) [factory set value: 0 (Display all)].

**Parameter setting mode:**
- Set value 1 (SV1) to Set value 4 (SV4)
- SV selection
- Timer 1 to Timer 4
- Timer function
- Repeat execution time
- Setting change rate limiter (up)
- Setting change rate limiter (down)
- Event 1 set value (EV1) to Event 4 set value (EV4)
- Event 1 set value (EV1) [high] to Event 4 set value (EV4) [high]
- Event 1 set value (EV1’) [low] to Event 4 set value (EV4’) [low]
- Autotuning (AT)
- Startup tuning (ST)
- Proportional band [heat-side]
- Integral time
- Derivative time
- Anti-reset windup (ARW)
- Proportional band [cool-side]
- Overlap/Deadband
- Fine tuning setting
- Heater break alarm 1 (HBA1) set value
- Heater break alarm 2 (HBA2) set value
- Control loop break alarm (LBA) time
- LBA deadband (LBD)
- Proportional cycle time [heat-side]
- Minimum ON/OFF time of proportioning cycle [heat-side]
- Output limiter high [Heat-side output limiter (high)]
- Output limiter low [Cool-side output limiter (high)]
- Proportional cycle time [cool-side]
- Minimum ON/OFF time of proportioning cycle [cool-side]
- PV bias
- PV digital filter
- Manual manipulated output value (MV)

**Engineering mode (F00):**
- Display/No display can be set in Monitor selection (no display) (%MON) [factory set value: 0 (Display all)].

**Engineering mode (F00):**
- Display/No display can be set in Mode selection (no display) (%MODE) [factory set value: 0 (Display all)].

**Engineering mode (F01 to F10):**
- Display/No display can be set in F01 block selection (no display) (%S.F01) [factory set value: 1 (No display)].
- Display/No display can be set in F02 block selection (no display) (%S.F02) [factory set value: 1 (No display)].
- Display/No display can be set in F03 block selection (no display) (%S.F03) [factory set value: 1 (No display)].
- Display/No display can be set in F04 block selection (no display) (%S.F04) [factory set value: 0 (Display)].
- Display/No display can be set in F05 block selection (no display) (%S.F05) [factory set value: 0 (Display)].
- Display/No display can be set in F06 block selection (no display) (%S.F06) [factory set value: 0 (Display)].
- Display/No display can be set in F07 block selection (no display) (%S.F07) [factory set value: 0 (display all)].
- Display/No display can be set in F08 block selection (no display) (%S.F08) [factory set value: 0 (Display)].
- Display/No display can be set in F09 block selection (no display) (%S.F09) [factory set value: 0 (Display)].
- Display/No display can be set in F10 block selection (no display) (%S.F10) [factory set value: 1 (No display)].
Engineering mode:

<table>
<thead>
<tr>
<th>Function block 00 (F00)</th>
<th>Cannot be set to no display.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Function block 01 (F01)</td>
<td></td>
</tr>
<tr>
<td>Function block 03 (F03)</td>
<td></td>
</tr>
<tr>
<td>Function block 04 (F04)</td>
<td></td>
</tr>
<tr>
<td>Function block 06 (F06)</td>
<td></td>
</tr>
<tr>
<td>Function block 07 (F07)</td>
<td></td>
</tr>
<tr>
<td>Function block 08 (F08)</td>
<td></td>
</tr>
<tr>
<td>Function block 09 (F09)</td>
<td></td>
</tr>
<tr>
<td>Function block 10 (F10)</td>
<td></td>
</tr>
<tr>
<td>Function block 21 (F21)</td>
<td>Normally, these are set to no display. These can be displayed by setting “128” in Mode selection (no display) (M0E) of Function block 00 (F00) of Engineering mode. Note that display/no display selection by Function block (F**) is not possible.</td>
</tr>
<tr>
<td>Function block 23 (F23)</td>
<td></td>
</tr>
<tr>
<td>Function block 30 (F30)</td>
<td></td>
</tr>
<tr>
<td>Function block 33 (F33)</td>
<td></td>
</tr>
<tr>
<td>Function block 41 (F41)</td>
<td></td>
</tr>
<tr>
<td>Function block 42 (F42)</td>
<td></td>
</tr>
<tr>
<td>Function block 43 (F43)</td>
<td></td>
</tr>
<tr>
<td>Function block 44 (F44)</td>
<td></td>
</tr>
<tr>
<td>Function block 45 (F45)</td>
<td></td>
</tr>
<tr>
<td>Function block 51 (F51)</td>
<td></td>
</tr>
<tr>
<td>Function block 52 (F52)</td>
<td></td>
</tr>
<tr>
<td>Function block 60 (F60)</td>
<td></td>
</tr>
<tr>
<td>Function block 70 (F70)</td>
<td></td>
</tr>
<tr>
<td>Function block 91 (F91)</td>
<td></td>
</tr>
</tbody>
</table>

Some parameters may not be displayed depending on product specifications.
Hiding the parameters of the Monitor display mode

Setting example: The Current transformer 1 (CT1) input value monitor and Current transformer 2 (CT2) input value monitor are set to no display.

1. In PV/SV monitor, press the $\text{SET}$ key for 4 seconds or more while pressing the $\text{R/S}$ key. The display goes to the Engineering mode.

2. Press the $\text{SET}$ key until Monitor selection (no display) screen is displayed.

3. If there are multiple parameters to be set to no display, set the sum of the set values of the parameters. The set value of the Current transformer 1 (CT1) input value monitor is “1” and the set value of the Current transformer 2 (CT2) input value monitor is “2,” so “3” is entered as the total set value. Press the $\text{V}$ key to change to 3.

4. Press the $\text{SET}$ key to store the new value. The display goes to the next parameter.

After a new value is displayed on the display by using $\text{A}$ and $\text{V}$ keys, if no key operation is performed within 1 minute without pressing $\text{SET}$ key, this instrument returns to the Monitor display mode and the set value will not be changed.

If specifications for the current transformer are not selected when ordering, the set value of the Current transformer 1 (CT1) input value monitor will be “1” and the Current transformer 2 (CT2) input value monitor will not be displayed initially.
Hiding the parameters of the Mode switching screen

Setting example: Set data unlock/lock transfer is set to no display.

1. In PV/SV monitor, press the $\leftarrow$ key for 4 seconds or more while pressing the SET key. The display goes to the Engineering mode.

2. Press the SET key until Mode selection (no display) screen is displayed.

3. Press the $\wedge$ key to change to 2.

If there are multiple parameters to be set to no display, set the sum of the set values of the parameters.

4. Press the SET key to store the new value. The display goes to the next parameter.

After a new value is displayed on the display by using $\wedge$ and $\vee$ keys, if no key operation is performed within 1 minute without pressing SET key, this instrument returns to the Monitor display mode and the set value will not be changed.
Screen displays of Function block 21 (F21) to Function block 91 (F91)

**WARNING**

Parameters in the Engineering mode (F21 to F70) should be set according to the application before setting any parameter related to operation. Once the parameters in the Engineering mode are set correctly, no further changes need to be made to parameters for the same application under normal conditions. If they are changed unnecessarily, it may result in malfunction or failure of the instrument. RKC will not bear any responsibility for malfunction or failure as a result of improper changes in the Engineering mode.

Display of F21 to F91 is set to “no display” as factory set value. To display F21 to F91, set mode selection (no display) screen to “128.”

To display F21 to F91 while any mode transfer screens are hidden, set mode selection (no display) screen parameter to the sum of the set value of the parameters.

**Setting example:** Display F21 to F91 while Set data unlock/lock transfer is hidden

Set “130,” the sum of the set value “2” of Set data unlock/lock transfer and “128.”

Mode selection (no display)

```
*ModE*

0 130

“130,” the sum of set value “2” of Set data unlock/lock transfer and set value “128” that displays F21 and following
Hiding the parameters of the Parameter setting mode

Setting example: Setting the PV bias screen and PV digital filter screen to no display

The PV bias and PV digital filter screens are set by the F09 block selection (no display) of Engineering mode.

1. In PV/SV monitor, press the \( \downarrow \uparrow \) key for 4 seconds or more while pressing the \( \downarrow \uparrow \) key. The display goes to the Engineering mode.

2. Press the \( \uparrow \) key until Function block 09 (F09) screen is displayed.

3. Press the \( \downarrow \uparrow \) key until F09 block selection (no display) screen is displayed.

4. Press the \( \uparrow \) key to change to 1.

5. Press the \( \downarrow \uparrow \) key to store the new value. The display goes to the next parameter.

After a new value is displayed on the display by using \( \uparrow \) and \( \downarrow \) keys, if no key operation is performed within 1 minute without pressing \( \downarrow \uparrow \) key, this instrument returns to the Monitor display mode and the set value will not be changed.
6. OPERATIONS OF THE BASIC FUNCTIONS

- Displaying Function block 21 (F21) to Function block 91 (F91) of the Engineering mode

**WARNING**

Parameters in the Engineering mode (F21 to F70) should be set according to the application before setting any parameter related to operation. Once the parameters in the Engineering mode are set correctly, no further changes need to be made to parameters for the same application under normal conditions. If they are changed unnecessarily, it may result in malfunction or failure of the instrument. RKC will not bear any responsibility for malfunction or failure as a result of improper changes in the Engineering mode.

1. In PV/SV monitor, press the $\text{SEL}$ key for 4 seconds or more while pressing the $\text{SET}$ key. The display goes to the Engineering mode.

2. Press the $\text{SET}$ key until Mode selection (no display) screen is displayed.

3. Press the $\wedge$ key or $\text{SEL}$ key to change to “128.”

4. Press the $\text{SET}$ key to store the new value. The display goes to the next parameter.

- Parameters in the Engineering mode (F21 to F70) should be set according to the application before setting any parameter related to operation. Once the parameters in the Engineering mode are set correctly, no further changes need to be made to parameters for the same application under normal conditions. If they are changed unnecessarily, it may result in malfunction or failure of the instrument. RKC will not bear any responsibility for malfunction or failure as a result of improper changes in the Engineering mode.

After a new value is displayed on the display by using $\wedge$ and $\vee$ keys, if no key operation is performed within 1 minute without pressing $\text{SET}$ key, this instrument returns to the Monitor display mode and the set value will not be changed.
6.8 Interlock Release

The interlock action holds the event state even if the measured value is out of the event zone after it enters the event zone once. The interlock release can be made by digital input (DI) [optional], or communication [optional] other than the key operation.

For the Interlock release by communication, refer to the Communication Instruction Manual (IMR02C16-E).  

To validate the Interlock function, it is necessary to set Event interlock 1 to 4 (EIL1 to 4) to “1: Used” in 8.5 Engineering Mode (P. 8-120).

- The following example shows how the interlock is released.

![Diagram of interlock release](image-url)
### Interlock release by front key operation

1. In PV/SV monitor, press the set key while pressing the R/S key.

![PV/SV monitor]

2. Press the set key until Interlock release screen is displayed.

![Interlock release]

3. Press the V key to release the interlock.

![Flashing Interlock release state (0000)]

4. Press the set key twice to release the interlock. The display goes to the next parameter.

![DO lamp turns off]

- No event interlock can be released when in the event state. Release the event interlock after the cause of the event is cleared up.
Interlock release by digital input (DI)

Interlock release by the digital input (DI) is possible with the DI assignment of the Engineering mode. For the DI assignment, refer to 8.5 Engineering Mode (P. 8-95).

Terminal configuration

Digital input (DI1, DI2)

<table>
<thead>
<tr>
<th>RB100</th>
<th>RB400/500/900</th>
<th>RB700</th>
</tr>
</thead>
<tbody>
<tr>
<td>DI 2</td>
<td>DI 2</td>
<td>DI 2</td>
</tr>
<tr>
<td>DI 1</td>
<td>DI 1</td>
<td>DI 1</td>
</tr>
<tr>
<td>COM (-)</td>
<td>COM (-)</td>
<td>COM (-)</td>
</tr>
</tbody>
</table>

DI 2: Interlock release input
Contact closed: Interlock release

Contact input from external devices or equipment should be dry contact input. If it is not dry contact input, the input should have meet the specifications below.
Contact specifications:
- At OFF (contact open): 500 kΩ or more
- At ON (contact closed): 10 Ω or less

Transfer timing of Interlock release

The interlock release operation is taken when DI contact is closed from the open condition (rising edge).

Contact closed *  
Contact open  
Rising edge  

* To make contact activation valid, it is necessary to maintain the same contact state (contact closed) for more than 250 ms.

After the contact is closed, it takes “250 ms + 1 sampling cycle *” until the action of this instrument is actually selected.

* Sampling cycle: 250 ms

No event interlock can be released when in the event state. Release the event interlock after the cause of the event is cleared up.

If switched by digital input (DI), the interlock release state is not stored in EEPROM.
This chapter describes the setting procedure for additional functions.

7.1 SV Selection Function (Step SV function) ........................................... 7-2
   ■ Setting procedure ................................................................................. 7-2
   ■ SV selection by front key operation ...................................................... 7-3
   ■ SV selection by digital input (DI) ......................................................... 7-4

7.2 Timer Function .................................................................................. 7-5
   ■ Control start (RUN) by Timer function (Timer function 1) .................... 7-5
   ■ Control stop (STOP) by Timer function (Timer function 2) ................... 7-7
   ■ Ramp/Soak control (Timer function 3, Timer function 4) ...................... 7-9

7.3 Transmission Output Function .............................................................. 7-12
   ■ Setting procedure ............................................................................... 7-12
   ■ Output calibration ................................................................................ 7-13
7. OPERATING ADDITIONAL FUNCTIONS

7.1 SV Selection Function (Step SV function)

The SV selection function enables control by switching to any one of the stored set values of up to four points (SV1 to SV4). The Set value (SV) selecting can be made by digital input (DI) [optional] or communication [optional] other than the key operation.

- For SV selection by digital input (DI), refer to ■ SV selection by digital input (DI) (P. 7-4).
- For SV selection by communication, refer to Communication Instruction Manual (IMR02C16-E □).  

Setting procedure

The parameter for the SV selection function is not displayed in the factory default setting. Before enabling the function, set “0: Display” in the F01 block selection (no display) parameter of Function block 01 (F01) of Engineering mode. For the setting procedure, refer to ■ Hiding the parameters of the Parameter setting mode (P. 6-37).  

Before operation, set the Set values 1 (SV1) to 4 (SV4) that are used in SV selection and choose which SV (among SV1 and SV4) will be used to start control.  

Press and hold the SET key for 2 seconds or more at the PV/SV monitor screen to go to the Parameter setting mode and set the control set value in the screen of SV1 to SV4.

Set value change and registration

- The blinking digit indicates which digit can be set. The blinking digit can be moved by pressing the SET key.  
- However, the changed data is not stored by the operation of the LOWER and UPPER keys alone. In order for the new parameter value to be stored, the SET key must be pressed within 1 minute after the new value is displayed. The new value will then be saved and the display will move to the next parameter.  

One of the 4 set values can be selected and used for control. [Factory set value: 1 (SV1)]  
For SV selection method, refer to ■ SV selection by front key operation (P. 7-3) or ■ SV selection by digital input (DI) (P. 7-4).
### SV selection by front key operation

To switch to SV1 to SV4 by front key operation, use the SV selection parameter of Parameter setting mode.

*If Timer function 3 or Timer function 4 is in use, it will not be possible to switch SV (among SV1 and SV4) by front key operation.*

[Example: Switching from SV1 to SV2]

1. Press and hold the \( \text{SET} \) key for 2 seconds or more at the PV/SV monitor screen to go to the Parameter setting mode, and press the \( \text{SET} \) key to display the SV selection screen.

   ![Diagram](image1)

   **2 seconds or more**

   Press the \( \text{SET} \) key to SV selection screen (S-SV)

2. Change the value of the flashing digit to “2” with the \( \wedge \) key. Press the \( \text{SET} \) key to store the new value.

   ![Diagram](image2)

   **Press the \( \wedge \) key to change the number to 2.**

   **Press the \( \text{SET} \) key to store the new value.**

   **SV selection setting range:**
   1 to 4
   [Factory set value: 1]

   **Controls start for SV2**

### Return to the PV/SV monitor

To return the PV/SV monitor, press and hold the \( \text{SET} \) key for 2 seconds or more.

*After a new value is displayed on the display by using \( \wedge \) and \( \vee \) keys, if no key operation is performed within 1 minute without pressing \( \text{SET} \) key, this instrument returns to the PV/SV monitor screen and the set value will not be changed.*
SV selection by digital input (DI)

To switch to SV1 to SV4 using digital input (DI) [optional], assign the SV selection function in the DI assignment parameter of Engineering mode before operation.

If Timer function 3 or Timer function 4 is in use, it will not be possible to switch SV (among SV1 and SV4) by digital input (DI).

For the DI assignment, refer to 8.5 Engineering Mode (P. 8-95).

Terminal Configuration

Digital input (DI1 and DI2)

SV switchover timing

2 seconds after the DI1 or DI2 contact changes, the SV change will take place.

[Example: Switching from SV1 to SV2, then to SV3]

When two-point switchover between SV1 and SV2 is selected in the SV selection function of the DI assignment parameter, the timing of SV switchover is as shown below.

SV switchover takes place “250 ms + 1 sampling cycle *” after the DI1 contact changes.

Contact input from external devices or equipment should be dry contact input.

Contact specification: At OFF (contact open) 500 kΩ or more
At ON (contact closed) 10 Ω or less

DI 1

DI 2

DI 1

DI 2

SV1

SV2

SV3

SV4

DI1 OFF (contact open) ON (contact closed)
DI2 OFF OFF ON ON

Select SV from SV1 to SV4 using the combination of DI1 and DI2.

OFF (contact open) ON (contact closed)
7.2 Timer Function

Parameters related to the Timer function are set to “not displayed” in the factory default setting. Before using the parameters, set “0: Display” in the F02 block selection (no display) [5, F02] parameter of Function block 02 (F02) and the F03 block selection (no display) [5, F03] parameter of Function block 03 (F03) in Engineering mode. For the setting procedure, refer to “Hiding the parameters of the Parameter setting mode (P. 6-37).”

Control start (RUN) by Timer function (Timer function 1)

Timer function 1 can be used to start control using the Set value (SV) selected by the SV selection parameter after the timer time elapses.

1. In the PV/SV monitor state, press and hold the SET key for 2 seconds or more to switch to Parameter setting mode, and then select the setting for the control set value of SV1 and select SV1 in the SV selection parameter.

2. Set the Timer time to “10:00” in the Timer 1 parameter. Press the SET key to move to the Timer function selection parameter, and set “1” (Timer function 1).

Timer setting

Before operation, set the Set value (SV) selection used in the Timer function, the Timer function selection, and the Timer time.

[Example: Timer 1 starts control using Set value 1 (SV1) 10 minutes after transfer to RUN]

1. In the PV/SV monitor state, press and hold the SET key for 2 seconds or more to switch to Parameter setting mode, and then select the setting for the control set value of SV1 and select SV1 in the SV selection parameter.

2. Set the Timer time to “10:00” in the Timer 1 parameter. Press the SET key to move to the Timer function selection parameter, and set “1” (Timer function 1)."

Timer time setting range:

- 00 minute 01 seconds to 99 minutes 59 seconds or
- 00 hour 01 minutes to 99 hours 59 minutes

[Factory set value: 00 minute 01 seconds]

The Timer time unit is selected by the Timer time unit parameter of Engineering mode. (min.: sec. or hour: min.)

[Factory set value of time unit of timer: 0 (min.: sec.)]

Return to the PV/SV monitor

To return the PV/SV monitor, press and hold the SET key for 2 seconds or more.

Set value change and registration

- The blinking digit indicates which digit can be set. The blinking digit can be moved by pressing the SET key.
- However, the changed data is not stored by the operation of the and keys alone. In order for the new parameter value to be stored, the Set key must be pressed within 1 minute after the new value is displayed. The new value will then be saved and the display will move to the next parameter.

Hiding the parameters of the Parameter setting mode (P. 6-37)
7. OPERATING ADDITIONAL FUNCTIONS

- **Timer start**
  When the settings for the Timer function 1 are finished, start the timer.

  In the STOP state, press and hold the \( \text{SET} \) key for 2 seconds or more to start the timer. When the set timer time elapses, the state changes to RUN and control starts.

  In addition to starting the timer by front key operation, digital input (DI) [optional] or communication [optional] can also be used to start the timer at transfer from STOP to RUN.

- **Remaining time monitor**
  While timer time is elapsing, the Remaining timer time can be monitored.

- **Ramping the Set value (SV)**
  The Setting change rate limiter (up) parameter can be enabled to ramp the Set value (SV) up a fixed ramp from the start point of control.

  In the PV/SV monitor state, press and hold the \( \text{SET} \) key for 2 seconds or more to switch to Parameter setting mode and set the change rate in the Setting change rate limiter (up) parameter.
Control stop (STOP) by Timer function (Timer function2)

Using the Set value (SV) selected in the SV selection parameter, Timer function 2 stops control when the timer time elapses.

- Timer setting

Before operation, set the Set value (SV) selection used in the Timer function, the Timer function selection, and the Timer time.

[Example: Stopping control using Set value 1 (SV1) when 60 minutes elapses on Timer 1 after switching to RUN]

1. In the PV/SV monitor state, press and hold the SET key for 2 seconds or more to switch to Parameter setting mode, and then select the setting for the control set value of SV1 and select SV1 in the SV selection parameter.

2. Set the Timer time to “60:00” in the Timer 1 parameter. Press the SET key to move to the Timer function selection parameter, and set “2” (Timer function 2).

Timer time setting range:
00 minute 01 seconds to 99 minutes 59 seconds or
00 hour 01 minutes to 99 hours 59 minutes
[Factory set value: 00 minute 01 seconds]
The Timer time unit is selected by the Timer time unit parameter of Engineering mode. (min.: sec. or hour: min.)
[Factory set value of time unit of timer: 0 (min.: sec.)]

Return to the PV/SV monitor

To return the PV/SV monitor, press and hold the SET key for 2 seconds or more.
7. OPERATING ADDITIONAL FUNCTIONS

• **Timer start**
When the settings for the Timer function 2 are finished, start the timer.

In the STOP state, press and hold the R/S key for 2 seconds or more to switch to RUN (control RUN). The timer starts, and when the set timer time elapses, the state changes to STOP and control is stopped.

In addition to starting the timer by front key operation, digital input (DI) [optional] or communication [optional] can also be used to start the timer at transfer from STOP to RUN.

• **Remaining time monitor**
While timer time is elapsing, the remaining timer time can be monitored.

The Remaining time monitor is not displayed if the Monitor selection (no display) (ModE) parameter is set to “8” in Engineering mode F00.

• **Timer operation when Setting change rate limiter (up) is enabled**
When the Setting change rate limiter (up) parameter is enabled, timer operation starts when Setting change rate limiter operation ends.

For the procedure for enabling Setting change rate limiter (up), refer to • Ramping the set value (SV) in ▼ Control start (RUN) by Timer function (Timer function 1) (P. 7-6).
### Ramp/Soak control (Timer function 3, Timer function 4)

Timer function 3 and Timer function 4 can be used to link Set values 1 to 4 (SV1 to SV4) for ramp/soak control. In addition, the repeat function can be used to execute repeated ramp/soak control.

- **If a power failure occurs while the timer time is elapsing, restart will take place from SV1 (Timer time 00:00) when the power is restored.**

#### Action of Timer function 3 and Timer function 4

- **When the power is turned on or STOP is switched to RUN, control always starts from Set value 1 (SV1) and ends at Set value 4 (SV4).**

- **SV selection is invalid in Timer function 3 and Timer function 4.**

- **Timer function 3:** After the timer time of Set value 4 (SV4) elapses, control continues using SV4.

- **Timer function 4:** After the timer time of Set value 4 (SV4) elapses, control stops.

#### Repeat function

The Repeat function can only be used with Timer function 3 and Timer function 4.

**[Example: When the Repeat execution times is set to two]**
7. OPERATING ADDITIONAL FUNCTIONS

● Timer setting

The parameters below must be set for Timer function 3 and Timer function 4 in Parameter setting mode before operation.
- Set value 1 (SV1) to Set value 4 (SV4)
- Timer time 1 (Timer 1) to Timer time 4 (Timer 4)
- Timer function
- Repeat execution times (only if the Repeat function will be used)
- Setting change rate limiter (up/down) (not necessary if the set values will be changed by steps)

Example:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>SV1</th>
<th>SV2</th>
<th>SV3</th>
<th>SV4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Set value</td>
<td>100 °C</td>
<td>200 °C</td>
<td>150 °C</td>
<td>50 °C</td>
</tr>
<tr>
<td>Timer time</td>
<td>40 min.</td>
<td>90 min.</td>
<td>60 min.</td>
<td>30 min.</td>
</tr>
<tr>
<td>Timer function</td>
<td>4 (Timer function 4)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Repeat execution times</td>
<td>2</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Setting change rate limiter (up)</td>
<td>10 °C/min.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Setting change rate limiter (down)</td>
<td>5 °C/min.</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Timer time setting range:
- 00 minute 01 seconds to 99 minutes 59 seconds
- 00 hour 01 minutes to 99 hours 59 minutes
Repeat execution times setting range:
- 0 to 9999 (9999: Infinite times)
Setting change rate limiter (up/down) setting range:
- 1 (0.1) to Input span (Unit: °C [°F])/unit time

The time units of the Timer time and Setting change rate limiters can be changed in Timer time unit (TMU) and Setting change rate limiter unit time (SVRT) in Function block 70 (F70) of Engineering mode.

In the PV/SV monitor state, press and hold the key for 2 seconds or more to switch to Parameter setting mode and set each parameter in the setting examples.

Set value change and registration
- The blinking digit indicates which digit can be set. The blinking digit can be moved by pressing the key.
- However, the changed data is not stored by the operation of the V key alone. In order for the new parameter value to be stored, the key must be pressed within 1 minute after the new value is displayed. The new value will then be saved and the display will move to the next parameter.

Displays the next parameter
Event set value 1 (EV1)
To return the PV/SV monitor, press and hold the key for 2 seconds or more.
7. OPERATING ADDITIONAL FUNCTIONS

- **Timer start**
  When the settings of Timer function 3 and Timer function 4 are completed, start the timer.

**Timer function 3:**
In the STOP state, press and hold the \(<\text{RS}\rangle\) key for 2 seconds or more to switch to RUN (start control). During the set Timer time, control takes place from Set value 1 (SV1) to Set value 4 (SV4), and after the timer time of SV4 ends, control continues using SV4.

**Timer function 4:**
In the STOP state, press and hold the \(<\text{RS}\rangle\) key for 2 seconds or more to switch to RUN (control RUN). During the set timer time, control takes place from Set value 1 (SV1) to Set value 4 (SV4), and after the timer time of SV4 ends, control stops.

---

- In addition to starting the timer by front key operation, digital input (DI) [optional] or communication [optional] can also be used to start the timer at transfer from STOP to RUN.
- After the timer starts, switching to STOP stops the timer. When you switch to RUN again, restart takes place from SV1.

- **Remaining time monitor**
  While timer time is elapsing, the remaining timer time can be monitored.

- **Current value**
  The Remaining time monitor is not displayed if the Monitor selection (no display) ([ModE]) parameter is set to “8” in Engineering mode [F00].
7.3 Transmission Output Function

The Transmission output function (optional) is outputting the state of Measured value (PV), Set value (SV), or Manipulated output value (MV1) as a voltage or current signal. It is possible to record the state of Measured value (PV) or Set value (SV) when connected to a recorder.

**Terminal configuration**

```
<table>
<thead>
<tr>
<th>OUT2</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>+</td>
<td></td>
<td></td>
</tr>
<tr>
<td>-</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
```

- **Output signal type (Specify when ordering)**
  - Voltage output: 0 to 5 V DC, 0 to 10 V DC, 1 to 5 V DC
  - Current output: 0 to 20 mA DC, 4 to 20 mA DC

The Transmission output function can only be used if the control action is specified as PID action (direct or reverse) when the order is placed.

**Setting procedure**

If the Transmission output function will be used, set the following parameters in Engineering mode:

- Transmission output type
- Transmission output scale high
- Transmission output scale low
- AO full scale adjustment value *
- AO zero adjustment value *

* Do not change the factory set adjustment value for the AO full scale adjustment value and or the AO zero adjustment value as the accuracy will be changed.

[Example: Scaling the Measured value (PV) to 50 to 250 °C before output (Output signal: 4 to 20 mA DC)]

In PV/SV monitor (the STOP state), press and hold the SET and R/S keys for 4 seconds or more to switch to Engineering mode and set each parameter in the F33 parameter group.

```
Transmission output scale high
Transmission output scale low
Transmission output type
Transmission output output type to "1."
Set the Transmission output scale high to "250."
Set the Transmission output scale low to "50."
```

**Set value change and registration**

- The blinking digit indicates which digit can be set. The blinking digit can be moved by pressing the SET key.
- However, the changed data is not stored by the operation of the SET and R/S keys alone. In order for the new parameter value to be stored, the SET key must be pressed within 1 minute after the new value is displayed. The new value will then be saved and the display will move to the next parameter.

---

*Note: F00, F33 are parameter groups related to input.*
7. OPERATING ADDITIONAL FUNCTIONS

- **Output calibration**

The AO full scale adjustment value and AO zero adjustment value of Transmission output can be adjusted within the range \(-10.0\) to \(+10.0\) %.

- **Do not change the factory set adjustment value for the AO full scale adjustment value and or the AO zero adjustment value as the accuracy will be changed.**

  (Transmission output accuracy: \(\pm 0.3\) % of span)

- The AO full scale adjustment value and AO zero adjustment value can be set in Engineering mode even in the RUN state.

  **Example: When full scale is adjustment to the \(+10.0\)%**

In the PV/SV monitor state, press and hold the \(\set\) key and \(\up\) key for 4 seconds or more to go to Engineering mode and set the AO full scale adjustment value in the \(F33\) parameter group.

![Diagram](image)

- **Example: When zero point is adjustment to the \(+5.0\)%**

In the PV/SV monitor state, press and hold the \(\set\) key and \(\up\) key for 4 seconds or more to go to Engineering mode and set the AO zero adjustment value in the \(F33\) parameter group.

![Diagram](image)

- **Return to the PV/SV monitor**

  To return the PV/SV monitor, press and hold the \(\set\) key for 2 seconds or more.
This chapter describes each parameter and data range.

8.1 Monitor Display Mode ................................................................. 8-2
8.2 SV Setting Mode ...................................................................... 8-6
8.3 Mode Switching ....................................................................... 8-9
8.4 Parameter Setting Mode .......................................................... 8-12
8.5 Engineering Mode .................................................................. 8-43
8.1 Monitor Display Mode

In Monitor display mode, the following monitors are possible:
- Measured value (PV)/Set value (SV) monitor
- Current transformer 1 (CT1) input value monitor
- Current transformer 2 (CT2) input value monitor
- Manipulated output value (MV1) monitor [heat-side]
- Manipulated output value (MV2) monitor [cool-side]
- Remaining time timer

The following parameters can also be set to no display:
- Current transformer 1 (CT1) input value monitor
- Current transformer 2 (CT2) input value monitor
- Manipulated output value (MV1) monitor [heat-side]
- Manipulated output value (MV2) monitor [cool-side]
- Remaining time monitor

Set display/no display at the Monitor selection in the Function block F00 in the Engineering mode (P. 8-58).

8.1.1 Display sequence

Parameters will not be displayed if the relevant function is not activated or no relevant specification is selected when ordering.
8.1.2 Monitor item

Measured value (PV)/Set value (SV) monitor

Measured value (PV) display (hereafter called PV display):
The Measured value (PV) is displayed.

Set value (SV) display (hereafter called SV display):
The target value for control is displayed. The value to be displayed varies depending on the state of operation mode.

• Set value (SV)* is displayed when the operation mode is Auto (AUTO) mode.
  * With the setting change rate limiter when the set value is changed, the displayed set value changes according to the ramp-up/down rate.

• Manipulated output value (MV) is displayed when the operation mode is Manual (MAN) mode.

<table>
<thead>
<tr>
<th>Display or Data range</th>
<th>Factory set value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Measured value (PV): Input scale low to Input scale high</td>
<td>—</td>
</tr>
<tr>
<td>Set value (SV): Setting limiter low to Setting limiter high</td>
<td>—</td>
</tr>
<tr>
<td>Manipulated output value (MV1 or MV2):</td>
<td>—</td>
</tr>
<tr>
<td>PID control: Output limiter low to Output limiter high (−5.0 to +105.0 %)</td>
<td></td>
</tr>
<tr>
<td>Heat/Cool PID control: −Cool-side output limiter (high) to +Heat-side output limiter (high) (−105.0 to +105.0 %)</td>
<td></td>
</tr>
</tbody>
</table>

In the STOP mode, displays the “STOP” character on the PV or SV display. Display position of “STOP” can be set in the Engineering mode (P. 8-97).

When Heat/Cool PID control is performed, it is necessary to select Output 2 (OUT2) when ordering.
Current transformer 1 (CT1) input value monitor
Current transformer 2 (CT2) input value monitor

The current value captured by the current transformer (CT) is displayed on the SV display.

<table>
<thead>
<tr>
<th>Display range</th>
<th>Factory set value</th>
</tr>
</thead>
<tbody>
<tr>
<td>When CT type is CTL-6-P-N: 0.0 to 30.0 A</td>
<td>—</td>
</tr>
<tr>
<td>When CT type is CTL-12-S56-10L-N: 0.0 to 100.0 A</td>
<td>—</td>
</tr>
</tbody>
</table>

When the current transformer (CT) input is provided, the Current transformer 1 (CT1) input value monitor is displayed.

Current transformer 2 (CT2) displays when 2 points are specified for the current transformer input.

To hide Current transformer 1 (CT1) input value monitor and Current transformer 2 (CT2) input value, set “No display” to Monitor selection (P. 8-58) in the Engineering mode.

Related parameters
Engineering mode:
- Monitor selection (no display) (P. 8-58)

Manipulated output value (MV1) monitor [heat-side]

The Manipulated output value (MV1) is displayed on the SV display.

When the control method is Heat/Cool PID action, the Manipulated output value (MV1) of heat-side is displayed.

<table>
<thead>
<tr>
<th>Display range</th>
<th>Factory set value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Within output limiter range</td>
<td>—</td>
</tr>
</tbody>
</table>

To hide Manipulated output value (MV1) monitor [heat-side], set “No display” to Monitor selection (no display) in the Engineering mode (P. 8-58).

Related parameters
Engineering mode:
- Monitor selection (no display) (P. 8-58)
Manipulated output value (MV2) monitor [cool-side]

The Manipulated output value (MV2) of cool-side is displayed on the SV display.

<table>
<thead>
<tr>
<th>Display range</th>
<th>Factory set value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Within output limiter range</td>
<td>—</td>
</tr>
</tbody>
</table>

When the control method is Heat/Cool PID action, the Manipulated output value (MV2) monitor is displayed.

To hide Manipulated output value (MV2) monitor [cool-side], set “No display” to Monitor selection (no display) in the Engineering mode (P. 8-58).

Related parameters
Engineering mode:
• Monitor selection (no display) (P. 8-58)

Remaining time monitor

Displays the elapsed time of timer operation.

Timer function 1:
Shows the time remaining in RUN (control RUN) during the timer time operation.

Timer function 2:
Shows the time remaining in STOP (control STOP) during the timer time operation.

Timer function 3 and Timer function 4:
Shows each time remaining in the order of Set values from SV1, SV2, SV3, and SV4 during the timer time operation.

<table>
<thead>
<tr>
<th>Display range</th>
<th>Factory set value</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 minutes 00 seconds to 99 minutes 59 seconds or 0 hours 00 minutes to 99 hours 59 minutes</td>
<td>—</td>
</tr>
</tbody>
</table>

The factory preset is “Min.: Sec.”.

Related parameters
Engineering mode:
• Monitor selection (no display) (P. 8-58)
8.2 SV Setting Mode

The SV setting mode is used to sets the Set value (SV) or Manipulated output value (MV).
- When the operation mode is the Auto (AUTO) mode, the Set value (SV) can be set.
- When the operation mode is the Manual (MAN) mode, the Manipulated output value (MV) can be set.

8.2.1 Display sequence

The Set value (SV) can also be set in Parameter setting mode (P. 8-13).
8.2.2 Setting item

Measured value (PV)/Set value (SV)

PV display:
The Measured value (PV) is displayed.

SV display:
The Set value (SV1 to SV4) for control can be set. Only the Set value of the SV indicated in the STEP set value lamp can be set.

<table>
<thead>
<tr>
<th>Display or data range</th>
<th>Factory set value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Setting limiter low to Setting limiter high</td>
<td>0 (0.0)</td>
</tr>
</tbody>
</table>

The Set values showed on the PV/SV display link to the Set values (SV1 to SV4) in the Parameter setting mode and Engineering mode. Set values in the Parameter setting mode and the Engineering mode are automatically changed to the same values in accordance with the change of Set values set on the PV/SV display.

For details on changing the Set value (SV), refer to 5.2 Operation Setting (P. 5-6).

Related parameters
Parameter setting mode:
- Set value 1 (SV1) to Set value (SV4) (P. 8-13)

Engineering mode:
- Set value 1 (SV1) to Set value (SV4) (P. 8-60)
8. PARAMETER DESCRIPTION

Measured value (PV)/Manipulated output value (MV)

PV display:
The Measured value (PV) is displayed.

SV display:
When the operation mode is the Manual (MAN) mode, the Manipulated output value (MV) can be set.

<table>
<thead>
<tr>
<th>Display or Data range</th>
<th>Factory set value</th>
</tr>
</thead>
<tbody>
<tr>
<td>PID control:</td>
<td></td>
</tr>
<tr>
<td>Output limiter low to Output limiter high</td>
<td>0.0</td>
</tr>
<tr>
<td>Heat/Cool PID control:</td>
<td></td>
</tr>
<tr>
<td>−Cool-side output limiter (high) to +Heat-side output limiter (high)</td>
<td>0.0</td>
</tr>
</tbody>
</table>

The Manipulated output value (MV) on the PV/SV display link to the Manipulated output values (MV) in the Parameter setting mode and Engineering mode. Manipulated output value (MV) in the Parameter setting mode and the Engineering mode are automatically changed to the same values in accordance with the change of Manipulated output value (MV) set on the PV/SV display. Manipulated output values (MV) is not displayed as the default value of the block selection at F10 (P. 8-87) when set to “1: No display” in the Engineering mode. To show the parameter, set the value to “0: Display.”

For details on changing the Manipulated output value (MV), refer to 6.5 Auto/Manual Transfer (P. 6-20).

Related parameters
Parameter setting mode:
- Manual manipulated output value (MV) (P. 8-42)

Engineering mode:
- Manual manipulated output value (MV) (P. 8-86)
8.3 Mode Switching

In Mode switching, the following operations are possible.

- Auto (AUTO)/Manual (MAN) transfer
- Set data unlock/lock transfer
- Interlock release

To hide the parameters, set “No display” to Mode selection (no display) (P.8-58) at the Function block F00 in the Engineering mode.

8.3.1 Display sequence
8.3.2 Setting item

Auto (AUTO)/Manual (MAN) transfer

Use to transfer the Auto (AUTO) mode or Manual (MAN) mode.

Auto (AUTO) mode: Automatic control is performed.
Manual (MAN) mode: The Manipulated output value (MV1 or MV2) can be manually changed.

<table>
<thead>
<tr>
<th>Data range</th>
<th>Factory set value</th>
</tr>
</thead>
<tbody>
<tr>
<td>0000: Auto (AUTO) mode</td>
<td>0000</td>
</tr>
<tr>
<td>0001: Manual (MAN) mode</td>
<td></td>
</tr>
</tbody>
</table>

For details of the Auto (AUTO)/Manual (MAN) transfer, refer to 6.5 Auto/Manual Transfer (P. 6-20).

Related parameters
Engineering mode:
- Mode selection (no display) (P. 8-58)

Set data unlock/lock transfer

Lock or unlock the setting data.

<table>
<thead>
<tr>
<th>Data range</th>
<th>Factory set value</th>
</tr>
</thead>
<tbody>
<tr>
<td>0000: Unlock</td>
<td>0000</td>
</tr>
<tr>
<td>0001: Lock</td>
<td></td>
</tr>
</tbody>
</table>

For details of the Set data unlock/lock transfer, refer to 6.6 Protecting Setting Data (P. 6-24).

Related parameters
Engineering mode:
- Set lock level (P. 8-57)
- Mode selection (no display) (P. 8-58)
Interlock release

Release the interlock state of event.

<table>
<thead>
<tr>
<th>Data range</th>
<th>Factory set value</th>
</tr>
</thead>
<tbody>
<tr>
<td>0000: Interlock release</td>
<td>0000</td>
</tr>
<tr>
<td>0001: Interlock state (only monitor)</td>
<td></td>
</tr>
</tbody>
</table>

In order to validate the event interlock function, it is necessary to set to “1: Used” in item Event 1 to 4 interlock.

No event interlock can be released when in the alarm state. Release the Event interlock after the cause of the event is cleared up.

To hide Interlock release, set “No display” to the Mode selection (no display) (P. 8-58) in the Engineering mode.

For interlock release operation, refer to 6.8 Interlock Release (P. 6-39).

Related parameters

Engineering mode:
- Mode selection (no display) (P. 8-58)
- Event 1 interlock (P. 8-120)
- Event 2 interlock (P. 8-120)
- Event 3 interlock (P. 8-120)
- Event 4 interlock (P. 8-120)
8.4 Parameter Setting Mode

Set values (SV), Event set values, timer parameters and control parameters can be set in this mode.

8.4.1 Display sequence

Parameters will not be displayed if the relevant function is not activated or no relevant specification is selected when ordering.

This instrument returns to the PV/SV monitor if no key operation is performed within 1 minute.

- Set values (SV)
- Event set values (EV1/2/3/4)
- Timer parameters (TMFS)
- Control parameters (CT)
- Event selection (S-SV)
- PV digital filter (dF)

Press the SET key for 2 seconds to display the set values (SV1) and then select the next set value (SV2) or SV selection (S-SV) in the display sequence.
8.4.2 Parameter setting item

Set value 1 (SV1)
Set value 2 (SV2)
Set value 3 (SV3)
Set value 4 (SV4)

Set value (SV) for control can be set. Up to four Set values (SV) can be stored. The (SV) selection function (SV step function) can be used to change individual values. The Timer function can also be used to make (SV) changes.

<table>
<thead>
<tr>
<th>Data range</th>
<th>Factory set value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Setting limiter low to Setting limiter high</td>
<td>0 (0.0)</td>
</tr>
</tbody>
</table>

Set value (SV) is not displayed as the default when the block selection at F01 [5. F0 ] (P. 8-62) is set to “1: No display” in the Engineering mode. To show the parameter, set the value to “0: Display.”

Set value (SV) set at SV selection shows up in the SV setting mode.

For the operating procedure of the SV selection function, refer to 7.1 SV Selection Function (SV Step Function) (P. 7-2). For the operating procedure of the Timer function, refer to 7.2 Timer Function (P. 7-5).

Related parameters

Parameter setting mode:
- SV selection (P. 8-14)
- Timer 1, Timer 2, Timer 3, Timer 4 (P. 8-15)
- Timer function (P. 8-16)
- Repeat execution times (P. 8-17)
- Setting change rate limiter (up), Setting change rate limiter (down) (P. 8-18)

Engineering mode:
- Set value 1 (SV1), Set value 2 (SV2), Set value 3 (SV3), Set value 4 (SV4) (P. 8-60)
- Setting limiter high, Setting limiter low (P. 8-93)
8. PARAMETER DESCRIPTION

SV selection

Select Set value (SV) for control from SV 1 to SV 4.

<table>
<thead>
<tr>
<th>Data range</th>
<th>Factory set value</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 to 4</td>
<td>1</td>
</tr>
</tbody>
</table>

This function is not available when SV selection is operated by Timer function 3, Timer function 4 or digital input (DI).

SV selection is not displayed as the default when the block selection at F01 [5. F01] (P. 8-62) is set to “1: No display” in the Engineering mode. To show the parameter (SV), set the value to “0: Display.”

Related parameters
Parameter setting mode:
- Set value 1 (SV1), Set value 2 (SV2), Set value 3 (SV3), Set value 4 (SV4) (P. 8-13)

Engineering mode:
- SV selection (P. 8-61)
8. PARAMETER DESCRIPTION

**Timer 1**
**Timer 2**
**Timer 3**
**Timer 4**

Set Timer time in the Timer function to change Set value (SV).

<table>
<thead>
<tr>
<th>Data range</th>
<th>Factory set value</th>
</tr>
</thead>
<tbody>
<tr>
<td>00 minute 01 seconds to 99 minutes 59 seconds or 00 hour 01 minutes to 99 hours 59 minutes [Factory set value of time unit of timer: 0 (min.: sec.)]</td>
<td>00:01</td>
</tr>
</tbody>
</table>

Timer time is not displayed as the default when the block selection at F02 [S. F02] (P. 8-65) is set to “1: No display” in the Engineering mode. To show the parameter, set the value to “0: Display.”

Set Timer time unit (TMU) at Function block 70 [F70] (P. 8-136) in the Engineering mode.

For the operating procedure of the Timer function, refer to **7.2 Timer Function** (P. 7-5).

**Related parameters**

Parameter setting mode:
- Timer function (P. 8-16)
- Repeat execution times (P. 8-17)

Engineering mode:
- Timer 1, Timer 2, Timer 3, Timer 4 (P. 8-63)
- Timer time unit (P. 8-136)
Timer function

Up to four types of Timer functions are available.

<table>
<thead>
<tr>
<th>Data range</th>
<th>Factory set value</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 (Unused), 1 (Timer function 1) to 4 (Timer function 4)</td>
<td>0</td>
</tr>
</tbody>
</table>

- Timer function 1: Use the Set value (SV) set at SV selection to start control when time has expired.
- Timer function 2: Use the Set value (SV) set at SV selection to stop control when time has expired.
- Timer function 3: Link Set values from SV1 to SV4 to operate ramp/soak control and continue to control the SV4 after the timer time has expired.
- Timer function 4: Link Set values from SV1 to SV4 to operate ramp/soak control and stop controlling the SV4 after the timer time.

Timer function is not displayed as the default when the block selection at F02 [S.F02] (P. 8-65) is set to “1: No display” in the Engineering mode. To show the parameter, set the value to “0: Display.”

For the operating procedure of the Timer function, refer to 7.2 Timer Function (P. 7-5).

Related parameters

Parameter setting mode:
- Timer 1, Timer 2, Timer 3, Timer 4 (P. 8-15)
- Repeat execution times (P. 8-17)

Engineering mode:
- Timer function (P. 8-64)
Repeat execution times

Set Repeat execution times to repeat the ramp/soak control using Timer function 3 or 4.

<table>
<thead>
<tr>
<th>Data range</th>
<th>Factory set value</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 to 9999 (9999: Infinite times)</td>
<td>0</td>
</tr>
</tbody>
</table>

Timer function 3 or 4 should be selected to ramp/soak control.

Repeat execution times is not displayed as the default in the block selection at F02 [S.F02] (P. 8-65) is set to “1: No display” in the Engineering mode. To show the parameter, set the value to “0: Display.”

For the process of ramp/soak control with Repeat execution times, refer to Ramp/Soak control (Timer function 3, Timer function 4) (P. 7-9).

Related parameters

Parameter setting mode:
- Timer 1, Timer 2, Timer 3, Timer 4 (P. 8-15)
- Timer function (P. 8-16)

Engineering mode:
- Repeat execution times (P. 8-64)
### Setting change rate limiter (up)
### Setting change rate limiter (down)

<table>
<thead>
<tr>
<th>Data range</th>
<th>Factory set value</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 (0.1) to Input span (Unit °C [°F])/unit time</td>
<td>0 (0.0)</td>
</tr>
<tr>
<td>0: Unused</td>
<td></td>
</tr>
<tr>
<td>[Factory set value of unit time: 0 (minute)]</td>
<td></td>
</tr>
</tbody>
</table>

- Setting change rate limiter is not displayed as the default when the block selection at F03 [S.F03] (P. 8-67) is set to “1: No display” in the Engineering mode. To show the parameter, set the value to “0: Display.”

- Set the unit time at Setting change rate limiter unit time (SVRT) at F70 (P. 8-136) in the Engineering mode.

**Related parameters**

**Engineering mode:**
- Setting change rate limiter (up), Setting change rate limiter (down) (P. 8-66)
- Setting change rate limiter unit time (P. 8-136)

Continued on the next page.
Continued from the previous page.

**Description of function**

This function is to allow the Set value (SV) to be automatically changed at specific rates when a new Set value (SV). $\psi R_U$ is used when the SV is changed to a higher SV. $\psi R_D$ is used when the SV is changed to a lower SV.

[Application examples of Setting change rate limiter]

- **Increasing the SV to a higher value**

  ![Graph](image)

  When the Setting change rate limiter is used, the SV will also ramp up or ramp down by the function at power-on and operation mode change from STOP to RUN.

  If the Autotuning (AT) function is activated while the SV is ramping up or ramping down by the Setting change rate limiter, AT will starts after the SV finishes ramp-up or ramp-down by the limiter, and the controller is in PID control mode until AT starts.

  When the value of Setting change rate limiter is changed during normal operation, the ramp-up or ramp-down rate will be changed unless the SV already has finished ramp-up or ramp-down by the function.

  If control is stopped during the Setting change rate limiter, the value at that point is considered the Set value (SV). Setting change rate limiter is canceled.

  If the Setting change rate limiter is set to any value other than “0 (Unused),” the event re-hold action to be taken by a Set value (SV) change becomes invalid.

  Setting change rate limiter is available during the Manual mode (MAN).

- **Decreasing the SV to a lower value**

  ![Graph](image)
8. PARAMETER DESCRIPTION

Event 1 set value (EV1), Event 1 set value (EV1) [high]
Event 2 set value (EV2), Event 2 set value (EV2) [high]
Event 3 set value (EV3), Event 3 set value (EV3) [high]
Event 4 set value (EV4), Event 4 set value (EV4) [high]

Factory default setting: The screen is displayed.

<table>
<thead>
<tr>
<th>Data range</th>
<th>Factory set value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Event 1 set value (EV1) to Event 4 set value (EV4):</td>
<td>TC/RTD inputs: 50 (50.0) Voltage (V)/Current (I) inputs: 5.0</td>
</tr>
<tr>
<td>Deviation action: –Input span to +Input span</td>
<td></td>
</tr>
<tr>
<td>Input value or set value action:</td>
<td></td>
</tr>
<tr>
<td>Same as input range</td>
<td></td>
</tr>
<tr>
<td>Event 1 set value (EV1) [high] to Event 4 set value (EV4) [high]:</td>
<td></td>
</tr>
<tr>
<td>–Input span to +Input span</td>
<td></td>
</tr>
</tbody>
</table>

Event set value or Event set value [high] is not displayed when the block selection at F04 [S.F04] (P. 8-70) is set to “1: No display” in the Engineering mode.

Event set value or Event set value [high] is not displayed when the Event 1 type (ES1) to Event 4 type (ES4) at the Function blocks from F41 to F44 (P. 8-101) are set to “0: No event” in the Engineering mode.

This parameter will not be displayed if Event 1 type (ES1) to Event 4 type (ES4) (P. 8-101) has been set to “11: Control loop break alarm (LBA), 13: FAIL, 12: Monitor during RUN, 22: Heater break alarm (HBA) or 23: Output of the communication monitoring result” in Function block 41 (F41) to 44 (F44) of Engineering mode.

Event 3 and 4 are displayed when 4 points of digital outputs (DO) are specified. When relay contact output is specified to OUT2 on RB100 PID control, parameter of Event 3 will display.

For the setting of the Event set value, refer to Set the Event set value (EV) (P. 5-7).

Continued on the next page.
Continued from the previous page.

Related parameters
Parameter setting mode:
- Event 1 set value (EV1') [low] to Event 4 set value (EV4’) [low] (P. 8-22)

Engineering mode:
- Event 1 set value (EV1) to Event 4 set value (EV4) (P. 8-68)
- Event 1 set value (EV1) [high] to Event 4 set value (EV4) [high] (P. 8-68)
- Event 1 type to Event 4 type (P. 8-101)
- Event 1 hold action to Event 4 hold action (P. 8-110)
- Event 1 differential gap to Event 1 differential gap (P. 8-113)
- Event 1 output action at input burnout to Event 4 output action at input burnout (P. 8-115)
- Energized/De-energized of Event 1 output to Energized/De-energized of Event 4 output (P. 8-116)
- Event 1 timer to Event 4 timer (P. 8-118)
- Event 1 interlock to Event 4 interlock (P. 8-120)
Event 1 set value (EV1') [low]  
Event 2 set value (EV2') [low]  
Event 3 set value (EV3') [low]  
Event 4 set value (EV4') [low]  

When high/low individual setting is selected for the Event type, the value is the Event set value [low]. Use with Event set value [high].

<table>
<thead>
<tr>
<th>Data range</th>
<th>Factory set value</th>
</tr>
</thead>
<tbody>
<tr>
<td>–Input span to +Input span</td>
<td>TC/RTD inputs: −50 (−50.0) Voltage (V)/Current (I) inputs: −5.0</td>
</tr>
</tbody>
</table>

Event set value or Event set value [high] are not displayed when the block selection at F04 [5.F04] (P. 8-70) is set to “1: No display” in the Engineering mode.

Event set value or Event set value [high] are not displayed when the Event 1 type (ES1) to Event 4 type (ES4) at the Function blocks from F41 to F44 (P. 8-101) are set to “0: No event” in the Engineering mode.

This parameter will not be displayed if Event 1 type (ES1) to Event 4 type (ES4) (P. 8-101) has been set to “11: Control loop break alarm (LBA), 13: FAIL, 12: Monitor during RUN, 22: Heater break alarm (HBA) or 23: Output of the communication monitoring result” in Function block 41 (F41) to 44 (F44) of Engineering mode.

Event 3 and 4 display when 4 points of digital outputs (DO) are specified. When relay output is specified to OUT2 on RB100 PID control, parameter of Event 3 displays.

For the setting of the Event set value, refer to Set the Event set value (EV) (P. 5-7).
Continued from the previous page.

**Related parameters**

Parameter setting mode:
- Event 1 set value (EV1) [high] to Event 4 set value (EV4) [high] (P. 8-20)

Engineering mode:
- Event 1 set value (EV1’) [low] to Event 4 set value (EV4’) [low] (P. 8-69)
- Event 1 type to Event 4 type (P. 8-101)
- Event 1 hold action to Event 4 hold action (P. 8-110)
- Event 1 differential gap to Event 4 differential gap (P. 8-113)
- Event 1 output action at input burnout to Event 4 output action at input burnout (P. 8-115)
- Energized/De-energized of Event 1 output to Energized/De-energized of Event 4 output (P. 8-116)
- Event 1 timer to Event 4 timer (P. 8-118)
- Event 1 interlock to Event 4 interlock (P. 8-120)
Autotuning (AT)

To set Autotuning (AT), set the value to “1.” This allows automated calculating of proportional, integral and derivation.

<table>
<thead>
<tr>
<th>Data range</th>
<th>Factory set value</th>
</tr>
</thead>
<tbody>
<tr>
<td>0: PID control</td>
<td>0</td>
</tr>
<tr>
<td>1: Autotuning (AT)</td>
<td></td>
</tr>
</tbody>
</table>

Autotuning (AT) is not displayed when the block selection at F05 [F05] (P. 8-72) is set to “1: No display” in the Engineering mode.

For starting method and conditions for Autotuning (AT), refer to 6.2 Autotuning (AT) (P. 6-8).

Related parameters

Engineering mode:
- Autotuning (AT) (P. 8-71)
- AT cycles (P. 8-130)
- AT differential gap time (P. 8-131)
Use to set the number of execution times of Startup tuning (ST).

<table>
<thead>
<tr>
<th>Data range</th>
<th>Factory set value</th>
</tr>
</thead>
<tbody>
<tr>
<td>0: ST unused</td>
<td>0</td>
</tr>
<tr>
<td>1: Execute once</td>
<td></td>
</tr>
<tr>
<td>2: Execute always</td>
<td></td>
</tr>
</tbody>
</table>

Startup tuning (ST) is not displayed when the block selection at F05 [S.F05] (P. 8-72) is set to “1: No display” in the Engineering mode.

When in Heat/Cool PID control, it is possible to execute the Startup tuning (ST) function only in the temperature rise direction. The PID values on the heat side are automatically calculated.

If the optimum PID constants cannot be obtained by the Startup tuning (ST), please execute the Autotuning (AT).

For details of the Startup tuning (ST), refer to 6.3 Startup Tuning (ST) (P. 6-11).

Related parameters
Engineering mode:
- Startup tuning (ST) (P. 8-71)
- ST start condition (P. 8-132)

**Description of function**

The Startup tuning (ST) function is used to automatically calculate PID constants from the temperature rise characteristic (gradient: arrival time to SV) when power is turned on or the Set value (SV) is changed. Startup tuning (ST) eliminates the lag time in applications when conventional autotuning requires a long time.

Timing of activating the Startup tuning (ST) can be selected from among the following three types.
- Activate the Startup tuning (ST) function when the power is turned on; when transferred from STOP to RUN; or when the Set value (SV) is changed.
- Activate the Startup tuning (ST) function when the power is turned on; or when transferred from STOP to RUN.
- Activate the Startup tuning (ST) function when the Set value (SV) is changed.
Proportional band [heat-side]

This is a Proportional band in P, PI, PD or PID control. When in Heat/Cool PID control, it becomes the Proportional band on the heat side.

<table>
<thead>
<tr>
<th>Data range</th>
<th>Factory set value</th>
</tr>
</thead>
<tbody>
<tr>
<td>TC/RTD inputs: 1 (0.1) to Input span (Unit: °C [°F]) [Resolution of 0.1 °C (°F): Within 999.9 °C (°F)] 0 (0.0): ON/OFF action (Heat/Cool PID control: Heat-side and cool-side are both ON/OFF action)</td>
<td>30 (30.0)</td>
</tr>
<tr>
<td>Voltage (V)/Current (I) inputs: 0.1 to 100.0 % of Input span 0.0: ON/OFF action</td>
<td>3.0</td>
</tr>
</tbody>
</table>

Proportional band [heat-side] is not displayed when the block selection at F06 [5.F05] (P. 8-76) is set to “1: No display” in the Engineering mode.

Related parameters
Parameter setting mode:
• Anti-reset windup (ARW) (P. 8-27)
Engineering mode:
• Proportional band [heat-side] (P. 8-73)
• Direct/Reverse action (P. 8-124)
• ON/OFF action differential gap (upper), ON/OFF action differential gap (lower) (P. 8-126)
• Control output at burnout (P. 8-127)

Integral time

Integral action is to eliminate offset between SV and PV by proportional action. For Heat/Cool PID control, the integral time is same on both heat-side and cool-side.

<table>
<thead>
<tr>
<th>Data range</th>
<th>Factory set value</th>
</tr>
</thead>
<tbody>
<tr>
<td>PID control or Heat/Cool PID control: 1 to 3600 seconds (0: PD action)</td>
<td>240</td>
</tr>
</tbody>
</table>

Integral time is not displayed when the block selection at F06 [5.F05] (P. 8-76) is set to “1: No display” in the Engineering mode.

Related parameter
Engineering mode:
• Integral time (P. 8-73)
8. PARAMETER DESCRIPTION

Derivative time

Derivative time is to prevent rippling and make control stable by monitoring output change. For Heat/Cool PID control, the Derivative time is same on both heat-side and cool-side.

<table>
<thead>
<tr>
<th>Data range</th>
<th>Factory set value</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 to 3600 seconds</td>
<td>60</td>
</tr>
<tr>
<td>(0: PI action)</td>
<td></td>
</tr>
</tbody>
</table>

Derivative time is not displayed when the block selection at F06 [5.F05] (P. 8-76) is set to “1: No display” in the Engineering mode.

Related parameters

Engineering mode:

- Derivative time (P. 8-74)
- Derivative action (P. 8-128)

Anti-reset windup (ARW)

In order to prevent an overshoot caused by the integral effect, sets the value to restrict the effective range of integral action.

<table>
<thead>
<tr>
<th>Data range</th>
<th>Factory set value</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 to 100 % of Proportional band [heat-side]</td>
<td>100</td>
</tr>
<tr>
<td>(0: Integral action is always OFF)</td>
<td></td>
</tr>
</tbody>
</table>

Anti-reset windup (ARW) is not displayed when the block selection at F06 [5.F05] (P. 8-76) is set to “1: No display” in the Engineering mode.

Related parameters

Parameter setting mode:

- Proportional band [heat-side] (P. 8-26)

Engineering mode:

- Anti-reset windup (P. 8-74)
Proportional band [cool-side]

This is a Proportional band for the cool side in Heat/Cool PID control.

<table>
<thead>
<tr>
<th>Data range</th>
<th>Factory set value</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 to 1000 % of Proportional band [heat-side]</td>
<td>100</td>
</tr>
</tbody>
</table>

Proportional band [cool-side] is not displayed when the block selection at F06 [F06] (P. 8-76) is set to “1: No display” in the Engineering mode.

This parameter is displayed when in Heat/Cool PID control.

ON/OFF action of cool-side only is not possible.

Related parameters

Parameter setting mode:
- Proportional band [heat-side] (P. 8-26)
- Overlap/Deadband (P. 8-29)

Engineering mode:
- Proportional band [cool-side] (P. 8-74)
- Cool action (P. 8-125)
### Overlap/Deadband

This is the overlapped range of proportional bands (on the heat and cool sides) or the deadband range when Heat/Cool PID control is performed.

<table>
<thead>
<tr>
<th>Data range</th>
<th>Factory set value</th>
</tr>
</thead>
<tbody>
<tr>
<td>TC/RTD inputs: −10 (−10.0) to +10 (+10.0) °C [°F]</td>
<td>0 (0.0)</td>
</tr>
<tr>
<td>Voltage (V)/Current (I) inputs: −10.0 to +10.0 % of Input span</td>
<td>0.0</td>
</tr>
</tbody>
</table>

**Description of function**

Overlap (OL): Range in which the Proportional band [heat-side] and the Proportional band [cool-side] are overlapped. If a Measured value (PV) is within the overlapped range, Manipulated output values (MV1 and MV2) may be simultaneously output.

Deadband (DB): This is a control dead zone existing between the Proportional band [heat-side] and the Proportional band [cool-side]. If a Measured value (PV) is within the deadband range, neither the Manipulated output value (MV1) nor the Manipulated output value (MV2) is output.

![Diagram of Overlap/Deadband](image)
Fine tuning setting

Fine tuning function allows the operator to adjust the control response speed without changing PID values.

<table>
<thead>
<tr>
<th>Data range</th>
<th>Factory set value</th>
</tr>
</thead>
<tbody>
<tr>
<td>−3 to +3</td>
<td>0</td>
</tr>
<tr>
<td>(0: Unused)</td>
<td></td>
</tr>
</tbody>
</table>

Positive values quicken the control response while negative values slow the control response.

Fine tuning setting is not displayed when the block selection at F06 [5.F06] (P. 8-76) is set to “1: No display” in the Engineering mode.

For the Fine tuning function, refer to 6.4 Fine Tuning (P. 6-17).

Related parameters
Engineering mode:
- Fine tuning setting (P. 8-75)
Heater break alarm 1 (HBA1) set value
Heater break alarm 2 (HBA2) set value

HBA1 and HBA2 are to set the set values for the Heater break alarm (HBA) function.

<table>
<thead>
<tr>
<th>Data range</th>
<th>Factory set value</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.0 to 30.0 A (CTL-6-P-N)</td>
<td>0.0</td>
</tr>
<tr>
<td>0.0 to 100.0 A (CTL-12-S56-10L-N) (0.0: Unused [Current value can be monitored])</td>
<td></td>
</tr>
</tbody>
</table>

HBA1 and HBA2 display when CT input (optional) is specified and the value “22: Heater break alarm (HBA)” is set to Event 1 type (ES1) through Event 4 type (ES4) (P. 8-101) at Function blocks from F41 to F44 in the Engineering mode.

HBA1 and HBA2 are not displayed when the block selection at F07 [S.F07] (P. 8-79) is set to “1: No display” in the Engineering mode.

Related parameters
Engineering mode:
- Heater break alarm 1 (HBA1) set value,
- Heater break alarm 2 (HBA2) set value (P. 8-77)
- CT ratio (Number of turns) (P. 8-122)
- Number of HBA delay times (P. 8-123)

For the setting of the Heater break alarm
- Set the set value to approximately 85 % of the maximum reading of the CT input.
- Set the set value to a slightly smaller value to prevent a false alarm if the power supply becomes unstable.
- When more than one heater is connected in parallel, the HBA set value may need to be increased to detect a single heater failure.

Description of function
Heater break alarm (HBA) can only be used with time-proportional control output (relay, voltage pulse, or triac output).
The HBA function monitors the current flowing through the load by a dedicated current transformer (CT), then compares the measured value with the HBA set values, and detects a fault in the heating circuit.

Low or No current flow (Heater break, malfunction of the control device, etc.): When the control output is ON and the CT input value is equal to or less than the heater break determination point for the preset number of consecutive sampling cycles, an alarm is activated.

Over current or short-circuit: When the control output is OFF and the CT input value is equal to or greater than the heater break determination point for the preset number of consecutive sampling cycles, an alarm is activated.
8. PARAMETER DESCRIPTION

Control loop break alarm (LBA) time

The LBA time sets the time required for the LBA function to determine there is a loop failure. When the LBA is output (under alarm status), the LBA function still monitors the Measured value (PV) variation at an interval of the LBA time.

<table>
<thead>
<tr>
<th>Data range</th>
<th>Factory set value</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 to 7200 seconds (0: Unused)</td>
<td>480</td>
</tr>
</tbody>
</table>

LBA displays when PID control is specified and the value “11: Control loop break alarm (LBA)” is set to Event 1 type (E5i) through Event 4 type (E54) (P. 8-101) at Function blocks from F41 to F44 in the Engineering mode.

LBA is not displayed when Heat/Cool PID control is specified.

LBA is not displayed when the block selection at F07 [5.F07] (P. 8-79) is set to “1: No display” in the Engineering mode.

Related parameters
Parameter setting mode:
- LBA deadband (LBD) (P. 8-34)

Engineering mode:
- Control loop break alarm (LBA) time (P. 8-78)

Description of function
The Control loop break alarm (LBA) function is used to detect a load (heater) break or a failure in the external actuator (power controller, magnet relay, etc.), or a failure in the control loop caused by an input (sensor) break. The LBA function is activated when control output reaches 0 % (low limit with output limit function) or 100 % (high limit with output limit function). LBA monitors variation of the Measured value (PV) for the length of LBA time. When the LBA time has elapsed and the PV is still within the alarm determination range, the LBA will be ON.

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[Alarm action]

LBA determination range: Thermocouple/RTD input: 2 °C [°F] fixed
Voltage/Current input: 0.2 % of span fixed

- **When the output reaches 0 % (low limit with output limit function)**
  For direct action: When the LBA time has passed and the PV has not risen beyond the alarm determination range, the alarm will be turned on.
  For reverse action: When the LBA time has passed and the PV has not fallen below the alarm determination range, the alarm will be turned on.

- **When the output exceeds 100 % (high limit with output limit function)**
  For direct action: When the LBA time has passed and the PV has not fallen below the alarm determination range, the alarm will be turned on.
  For reverse action: When the LBA time has passed and the PV has not risen beyond the alarm determination range, the alarm will be turned on.

If the Autotuning function is used, the LBA time is automatically set twice as large as the integral time. The LBA setting time will not change even if the integral time is changed.

If the LBA function detects an error occurring in the control loop, but cannot specify the location, the control loop should be checked. The LBA function does not detect the location which causes alarm status. If LBA alarm is ON, check each device or wiring in the control loop.
The LBA deadband gives a neutral zone to prevent the control loop break alarm (LBA) from malfunction caused by disturbance.

<table>
<thead>
<tr>
<th>Data range</th>
<th>Factory set value</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 to Input span</td>
<td>0</td>
</tr>
</tbody>
</table>

LBD displays when PID control is specified and the value “11: Control loop break alarm (LBA)” is set to Event 1 type (E5) through Event 4 type (E54) (P. 8-101) at Function blocks from F41 to F44 in the Engineering mode.

LBD is not displayed when Heat/Cool PID control is specified.

LBD is not displayed when the block selection at F07 [S.F07] (P. 8-79) is set to “1: No display” in the Engineering mode.

Related parameters
Parameter setting mode:
- Control loop break alarm (LBA) time (P. 8-32)
Engineering mode:
- LBA deadband (LBD) (P. 8-78)

### Description of function
The LBA may malfunction due to external disturbances. To prevent malfunction due to external disturbance, LBA deadband (LBD) sets a neutral zone in which LBA is not activated. When the Measured value (PV) is within the LBD area, LBA will not be activated. If the LBD setting is not correct, the LBA will not work correctly.

* TC/RTD input: 0.8 °C [°F] (fixed)  Voltage/Current input: 0.8 % of span (fixed)

A: During temperature rise: Alarm area  During temperature fall: Non-alarm area
B: During temperature rise: Non-alarm area  During temperature fall: Alarm area

Continued on the next page.
LBA function is not operative when:
• When AT function is activated.
• When the controller is in STOP mode.
• LBA time is set to “0.”
• LBA function is not assigned to Event 1 (ES1) to Event 4 (ES4).

If the LBA time is too short or does not match the controlled object requirements, LBA may turn ON or OFF at inappropriate time or remain OFF. Change the LBA time based on the malfunction.

While the LBA is ON (under alarm status), the following conditions will cancel the alarm status and LBA will be OFF:
• The Measured value (PV) rises beyond (or falls below) the LBA determination range within the LBA time.
• The Measured value (PV) enter within the LBA deadband.
Proportional cycle time [heat-side]

Proportional cycle time is to set control cycle time for time based control output such as voltage pulse for SSR, triac, relay and open-collector output. When in Heat/Cool PID control, it becomes the proportional cycle time on the heat-side.

<table>
<thead>
<tr>
<th>Data range</th>
<th>Factory set value</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 to 100 seconds</td>
<td>Relay contact output (M): 20</td>
</tr>
<tr>
<td>When 0 seconds is set to the Proportional cycle time [heat-side] in the Parameter setting mode, the control cycle time for outputs is the value set at the Time setting of proportional cycle time [heat-side] (TU) at F51 (P. 8-129) in the Engineering mode.</td>
<td>Voltage pulse output (V), Triac output (T), Open collector output: 2</td>
</tr>
</tbody>
</table>

Proportional cycle time [heat-side] displays when relay contact output, voltage pulse output, triac output or open collector output is specified to control output 1 (OUT1).

Proportional cycle time [heat-side] is not displayed when the block selection at F08 [5.F08] (P. 8-83) is set to “1: No display” in the Engineering mode.

Related parameters
Parameter setting mode:
- Minimum ON/OFF time of proportioning cycle [heat-side] (P. 8-37)

Engineering mode:
- Proportional cycle time [heat-side] (P. 8-80)
- Time setting of proportional cycle time [heat-side] (P. 8-129)
Minimum ON/OFF time of proportioning cycle [heat-side]

This is the Minimum ON/OFF time of the time proportioning cycle [heat-side].

<table>
<thead>
<tr>
<th>Data range</th>
<th>Factory set value</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 to 1000 ms</td>
<td>0</td>
</tr>
</tbody>
</table>

Minimum ON/OFF time of proportioning cycle [heat-side] displays when relay contact output, voltage pulse output, triac output or open collector output is specified to control output 1 (OUT1).

Minimum ON/OFF time of proportioning cycle [heat-side] is not displayed when the block selection at F08 [5 F08] (P. 8-83) is set to “1: No display” in the Engineering mode.

Related parameters
Parameter setting mode:
• Proportional cycle time [heat-side] (P. 8-36)

Engineering mode:
• Minimum ON/OFF time of proportioning cycle [heat-side] (P. 8-80)

■ Description of function
The Minimum ON/OFF time of the proportioning cycle is used to prevent output ON or OFF when the output is greater than 0 % or less than 100 %. This is useful when you need to establish a minimum ON/OFF time to prolong the life of the relay.

Example 1: Setting of Minimum ON/OFF time of proportioning cycle > Computed output

![Diagram]

Example 2: Setting of Minimum ON/OFF time of proportioning cycle ≤ Computed output

![Diagram]

The minimum ON/OFF time of the proportioning cycle becomes invalid when the Voltage/Current output is selected.

Operation will not take place if “Proportional cycle time < Minimum ON/OFF time of proportioning cycle.”
Output limiter high [Heat-side output limiter (high)]
Output limiter low [Cool-side output limiter (high)]

Factory default setting:
The screen is displayed.

Output limiter high [Heat-side output limiter (high)]:
Use to set the high limit value of Manipulated output (MV1) [heat-side].

Output limiter low [Cool-side output limiter (high)]:
Use to set the low limit value of Manipulated output (MV1) [heat-side] or the high limit value of Manipulated output (MV2) [cool-side].

<table>
<thead>
<tr>
<th>Data range</th>
<th>Factory set value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Output limiter high</td>
<td>105.0</td>
</tr>
<tr>
<td>[Heat-side output limiter (high)]:</td>
<td></td>
</tr>
<tr>
<td>PID control:</td>
<td></td>
</tr>
<tr>
<td>Output limiter low to 105.0 %</td>
<td></td>
</tr>
<tr>
<td>Heat/Cool PID control:</td>
<td></td>
</tr>
<tr>
<td>0.0 to 105.0 %</td>
<td></td>
</tr>
<tr>
<td>Output limiter low</td>
<td></td>
</tr>
<tr>
<td>[Cool-side output limiter (high)]:</td>
<td></td>
</tr>
<tr>
<td>PID control:</td>
<td></td>
</tr>
<tr>
<td>−5.0 % to Output limiter high</td>
<td></td>
</tr>
<tr>
<td>(Output limiter high &gt; Output limiter low)</td>
<td></td>
</tr>
<tr>
<td>Heat/Cool PID control:</td>
<td></td>
</tr>
<tr>
<td>0.0 to 105.0 %</td>
<td></td>
</tr>
</tbody>
</table>

Output limiter high/low is not displayed when the block selection at F08 [F08] (P. 8-83) is set to “1: No display” in the Engineering mode.

Related parameters
Engineering mode:
- Output limiter high [Heat-side output limiter (high)] (P. 8-81)
- Output limiter low [Cool-side output limiter (high)] (P. 8-81)

Description of function
This function restricts the high and low limits of Manipulated output values (MV).

Output limiter is available for ON/OFF action.
8. PARAMETER DESCRIPTION

Proportional cycle time [cool-side]

This is a Proportional cycle time of cool-side in the Heat/Cool PID control. Proportional cycle time [cool-side] is to set control cycle time for time based control output such as voltage pulse for SSR, triac, relay and open-collector output.

<table>
<thead>
<tr>
<th>Data range</th>
<th>Factory set value</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 to 100 seconds</td>
<td>Relay contact output (M):</td>
</tr>
<tr>
<td>When 0 seconds is set to the Proportional cycle</td>
<td>Voltage pulse output (V), Triac output (T), Open</td>
</tr>
<tr>
<td>time [cool-side] in the Parameter setting mode,</td>
<td>collector output:</td>
</tr>
<tr>
<td>the control cycle time for outputs is the value set at the Time setting of proportional cycle time [cool-side] ((t_U)) at F51 (P.8-129) in the Engineering mode.</td>
<td>2</td>
</tr>
</tbody>
</table>

This parameter is displayed when in Heat/Cool PID control.

Proportional cycle time [cool-side] displays when relay contact output, voltage pulse output, triac output or open collector output is specified to control output 2 (OUT2).

Proportional cycle time [cool-side] is not displayed when the block selection at F08 \[5.F08\] (P. 8-83) is set to “1: No display” in the Engineering mode.

Related parameters
Parameter setting mode:
- Minimum ON/OFF time of proportioning cycle [cool-side] (P. 8-40)

Engineering mode:
- Proportional cycle time [cool-side] (P. 8-81)
- Time setting of proportional cycle time [cool-side] (P. 8-129)
Minimum ON/OFF time of proportioning cycle
[cool-side]

This is the Minimum ON/OFF time of the time proportioning cycle [cool-side].

<table>
<thead>
<tr>
<th>Data range</th>
<th>Factory set value</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 to 1000 ms</td>
<td>0</td>
</tr>
</tbody>
</table>

- This parameter is displayed when in Heat/Cool PID control.
- Minimum ON/OFF time of proportioning cycle [cool-side] displays when relay contact output, voltage pulse output, triac output or open collector output is specified to control output 2 (OUT2).
- Minimum ON/OFF time of proportioning cycle [cool-side] is not displayed when the block selection at F08 [S.F08] (P. 8-83) is set to “1: No display” in the Engineering mode.

Related parameters
Parameter setting mode:
- Proportional cycle time [cool-side] (P. 8-39)

Engineering mode:
- Minimum ON/OFF time of proportioning cycle [cool-side] (P. 8-82)
### PV bias

PV bias adds bias to the Measured value (PV). The PV bias is used to compensate the individual variations of the sensors or correct the difference between the Measured value (PV) of other instruments.

<table>
<thead>
<tr>
<th>Data range</th>
<th>Factory set value</th>
</tr>
</thead>
<tbody>
<tr>
<td>TC/RTD input: –1999 (–199.9) to +9999 (+999.9) °C [°F]</td>
<td>0 (0.0)</td>
</tr>
<tr>
<td>Voltage (V)/Current (I) input: –Input span to +Input span</td>
<td></td>
</tr>
</tbody>
</table>

PV bias is not displayed when the block selection at F09 [F09] (P. 8-85) is set to “1: No display” in the Engineering mode.

**Related parameters**

Engineering mode:
- PV bias (P. 8-84)

### PV digital filter

The PV filter is used to eliminate noise against the measured input.

<table>
<thead>
<tr>
<th>Data range</th>
<th>Factory set value</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 to 100 seconds (0: Unused)</td>
<td>1</td>
</tr>
</tbody>
</table>

PV digital filter is not displayed when the block selection at F09 [F09] (P. 8-85) is set to “1: No display” in the Engineering mode.

**Related parameters**

Engineering mode:
- PV digital filter (P. 8-84)
Manual manipulated output value (MV)

Setting Manipulated output value (MV) in Manual (MAN) mode.

<table>
<thead>
<tr>
<th>Data range</th>
<th>Factory set value</th>
</tr>
</thead>
<tbody>
<tr>
<td>PID control: Output limiter low to Output limiter high</td>
<td>0.0</td>
</tr>
<tr>
<td>Heat/Cool PID control: -Cool-side output limiter (high) to +Heat-side output limiter (high)</td>
<td>0.0</td>
</tr>
</tbody>
</table>

Manual manipulated output value (MV) is not displayed as the default value of the block selection at F10 [S.F.10] (P. 8-62) is set to “1: No display” in the Engineering mode. To show the parameter, set the value to “0: Display.”

When the instrument is in the Manual (MAN) mode, manual setting of the Manipulated output value is available at SV setting mode (P. 8-8).

Related parameters
Engineering mode:
- Manual manipulated output value (MV) (P. 8-86)
8.5 Engineering Mode

The Engineering mode allows the control to be set according to application requirements. For parameter details, refer to the 8.5.3 Engineering item list (P. 8-57).

**WARNING**

Parameters in the Engineering mode (F21 to F70) should be set according to the application before setting any parameter related to operation. Once the parameters in the Engineering mode are set correctly, no further changes need to be made to parameters for the same application under normal conditions. If they are changed unnecessarily, it may result in malfunction or failure of the instrument. RKC will not bear any responsibility for malfunction or failure as a result of improper changes in the Engineering mode.

To configure settings in Engineering mode (F21 to F70), the following steps must be performed:

- Preset “0000” to the Set data unlock/lock transfer setting.
- Set STOP mode (control STOP) at the RUN/STOP transfer.*
  * However, only checking can be made even in the RUN state.

To change the parameters in the Engineering mode from F21 to F70, preset “128” to the mode selection at F00.

8.5.1 Display sequence

To change the parameters in the Engineering mode, follow these steps:

1. Press the key while pressing the key.
2. Press the key while pressing the key for 4 seconds or more.
3. Use the keys to navigate and adjust the parameters.

Continued on the next page.
Continued from the previous page.

* If any of the following Event functions are selected, this parameter will be Event set value (EV) [high].
  (Event number at parameter setting shows up in U.)
  - Band (High/Low individual setting) [Event type code: U]
  - Deviation high/low (High/Low individual setting) [Event type code: X]
  - Deviation high/low with hold action (High/Low individual setting) [Event type code: Y]
  - Deviation high/low with re-hold action (High/Low individual setting) [Event type code: Z]

Continued on the next page.
Continued from the previous page.

Function block 04 (F04)

Function block 05 (F05)

F05.

(F. 8-71)

Function block 06 (F06)

F06.

(P. 8-73)

Function block 07 (F07)

F07.

(P. 8-77)

Function block 08 (F08)

F08.

(P. 8-80)

Function block 09 (F09)

Continued on the next page.
Prior to change in values of parameters in the blocks from F21 to F91, unlock and STOP (control stop) the instrument. To display parameters in the blocks from F21 to F91, set “128” to the mode selection at F00.
Continued from the previous page.

Function block 30 (F30)

Function block 33 (F33)

Function block 41 (F41)

Function block 42 (F41)

Function block 43 (F43)

* Do not change the factory set adjustment value for the AO full scale adjustment value and or the AO zero adjustment value as the accuracy will be changed.
Continued from the previous page.

Function block 42 (F42)

Function block 43 (F43)

Function block 44 (F44)

Function block 45 (F45)

Function block 51 (F51)

Continued on the next page.
8. PARAMETER DESCRIPTION

Continued from the previous page.

Function block 45 (F45)

Function block 51 (F51)

Function block 52 (F52)

Function block 60 (F60)

Function block 70 (F70)

Continued on the next page.
Continued from the previous page.
Function block (F) structure in the Engineering mode

Setting items are classified into groups (Function block: F) within the Engineering mode.

- **Function block 00 (F00)**
  No display screen settings (Monitor display mode, Mode switching), set lock level settings for the Setting data lock function, and RUN/STOP switching in Engineering mode can be selected.

- **Function block 01 (F01) to Function block 10 (F10)**
  The parameter setting screen that is displayed in Parameter setting mode can be hidden. Some setting items in Parameter setting mode are the same as the items in F01 to F10. When the set value of one of these items is changed, the set value of the corresponding item in the other mode also changes.

  If the setting data is locked, the data cannot be changed.

- **Function block 21 (F21) to Function block 91 (F91)**
  Settings related to the specifications of this product can be selected. Parameters from F21 to F91 are not displayed. To display these parameters, set “128” to the Mode selection (no display) [MODE] at F00.

  If the setting data is locked, the data cannot be changed.

  Display or setting of parameters in F21 to F91 is not available when the setting data is locked.

  If the controller is RUN state, the data of F21 to F91 cannot be changed.

Restricting access to the Engineering mode

Access on display and setting is limited in the Engineering mode. When the setting data is locked by the Data lock function, the data is not displayed. Refer to the table below for access restrictions in the Engineering mode:

<table>
<thead>
<tr>
<th>Set data unlock/lock transfer</th>
<th>Engineering mode</th>
<th>RUN/STOP</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unlock</td>
<td></td>
<td>RUN</td>
</tr>
<tr>
<td></td>
<td>F00</td>
<td>•</td>
</tr>
<tr>
<td></td>
<td>F01 to F10</td>
<td>•</td>
</tr>
<tr>
<td></td>
<td>F21 to F91</td>
<td>•</td>
</tr>
<tr>
<td>Lock (lamp lights)</td>
<td></td>
<td>•</td>
</tr>
<tr>
<td></td>
<td>F00</td>
<td>•</td>
</tr>
<tr>
<td></td>
<td>F01 to F10 *</td>
<td>•</td>
</tr>
<tr>
<td></td>
<td>F21 to F91</td>
<td>•</td>
</tr>
</tbody>
</table>

* Settings can be changed within the parameters in the unlocked function blocks.
8.5.2 Precaution against parameter change

If any of the following parameters are changed, the set values of relevant parameters are initialized or automatically converted according to the new setting. It may result in malfunction or failure of the instrument.

- Input type ($INP$)
- Transmission output type ($RIO$)
- Event 1 type ($E5I$)
- Event 2 type ($E5I\prime$)
- Event 3 type ($E5I\prime\prime$)
- Event 4 type ($E5IO$)
- Output limiter high ($oLH$)
- Output limiter low ($oLL$)
- Input scale high ($PGSH$)
- Input scale low ($PGSL$)
- Decimal point position ($PGdP$)
- Input scale high ($PGSH$)
- Input scale low ($PGSL$)
- Setting limiter high ($SLH$)
- Setting limiter low ($SLL$)
- Communication protocol ($CMPS$)
- Timer time unit ($FTU$)

Before changing any parameter setting on the above list, always record all parameter settings in SV setting mode, Parameter setting mode and Engineering mode. And after the change, always check all parameter settings in SV setting mode, Parameter setting mode and Engineering mode by comparing them with the record taken before the change.

■ When Input type (INP) is changed

The following parameter will be changed to factory default values according to the new setting.

<table>
<thead>
<tr>
<th>Item</th>
<th>Default value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Decimal point position</td>
<td>TC/RTD inputs:</td>
</tr>
<tr>
<td></td>
<td>Without decimal point: 0</td>
</tr>
<tr>
<td></td>
<td>With decimal point: 1</td>
</tr>
<tr>
<td></td>
<td>Voltage (V)/Current (I) inputs: 1</td>
</tr>
<tr>
<td>Input scale high</td>
<td>TC/RTD inputs: Maximum value of the selected input range</td>
</tr>
<tr>
<td></td>
<td>Voltage (V)/Current (I) inputs: 100.0</td>
</tr>
<tr>
<td>Input scale low</td>
<td>TC/RTD inputs: Minimum value of the selected input range</td>
</tr>
<tr>
<td></td>
<td>Voltage (V)/Current (I) inputs: 0.0</td>
</tr>
<tr>
<td>Setting limiter high</td>
<td>Input scale high</td>
</tr>
<tr>
<td>Setting limiter low</td>
<td>Input scale low</td>
</tr>
<tr>
<td>Set value 1 (SV1)</td>
<td>TC/RTD inputs: 0 (0.0) °C [°F]</td>
</tr>
<tr>
<td></td>
<td>Voltage (V)/Current (I) inputs: 0.0</td>
</tr>
<tr>
<td>Set value 2 (SV2)</td>
<td>TC/RTD inputs: 50 (50.0) °C [°F]</td>
</tr>
<tr>
<td></td>
<td>Voltage (V)/Current (I) inputs: 5.0</td>
</tr>
<tr>
<td>Set value 3 (SV3)</td>
<td>TC/RTD inputs: 50 (50.0) °C [°F]</td>
</tr>
<tr>
<td></td>
<td>Voltage (V)/Current (I) inputs: 5.0</td>
</tr>
<tr>
<td>Set value 4 (SV4)</td>
<td>TC/RTD inputs: 50 (50.0) °C [°F]</td>
</tr>
<tr>
<td></td>
<td>Voltage (V)/Current (I) inputs: 5.0</td>
</tr>
<tr>
<td>Setting change rate limiter</td>
<td>0 (0.0) °C [°F]</td>
</tr>
<tr>
<td>limiter (up)</td>
<td>Event 1 set value (EV1)</td>
</tr>
<tr>
<td></td>
<td>Event 2 set value (EV2)</td>
</tr>
<tr>
<td></td>
<td>Event 3 set value (EV3)</td>
</tr>
<tr>
<td></td>
<td>Event 4 set value (EV4)</td>
</tr>
<tr>
<td>Setting change rate</td>
<td>0 (0.0) °C [°F]</td>
</tr>
<tr>
<td>limiter (down)</td>
<td>Event 1 set value (EV1)</td>
</tr>
<tr>
<td></td>
<td>Event 2 set value (EV2)</td>
</tr>
<tr>
<td></td>
<td>Event 3 set value (EV3)</td>
</tr>
<tr>
<td></td>
<td>Event 4 set value (EV4)</td>
</tr>
<tr>
<td>ON/OFF action differential</td>
<td>TC/RTD inputs: 1 (1.0) °C [°F]</td>
</tr>
<tr>
<td>gap (upper)</td>
<td>Voltage (V)/Current (I) inputs: 0.1 % of Input span</td>
</tr>
<tr>
<td></td>
<td>Event 1 set value (EV1)</td>
</tr>
<tr>
<td></td>
<td>Event 2 set value (EV2)</td>
</tr>
<tr>
<td></td>
<td>Event 3 set value (EV3)</td>
</tr>
<tr>
<td>ON/OFF action differential</td>
<td>TC/RTD inputs: 1 (1.0) °C [°F]</td>
</tr>
<tr>
<td>gap (lower)</td>
<td>Voltage (V)/Current (I) inputs: 0.1 % of Input span</td>
</tr>
<tr>
<td></td>
<td>Event 1 set value (EV1)</td>
</tr>
<tr>
<td></td>
<td>Event 2 set value (EV2)</td>
</tr>
<tr>
<td></td>
<td>Event 3 set value (EV3)</td>
</tr>
<tr>
<td>Proportional band</td>
<td>TC/RTD inputs: 30 (30.0) °C [°F]</td>
</tr>
<tr>
<td>[heat-side]</td>
<td>Voltage (V)/Current (I) inputs: 3.0 % of Input span</td>
</tr>
<tr>
<td>Integral time</td>
<td>240 seconds</td>
</tr>
<tr>
<td>Derivative time</td>
<td>60 seconds</td>
</tr>
<tr>
<td>Anti-reset windup (ARW)</td>
<td>100 % of Proportional band [heat-side]</td>
</tr>
</tbody>
</table>

Continued on the next page.
8. PARAMETER DESCRIPTION

<table>
<thead>
<tr>
<th>Item</th>
<th>Default value</th>
<th>Item</th>
<th>Default value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Event 1 differential gap</td>
<td>TC/RTD inputs: 2 (2.0) °C [°F]</td>
<td>Event 1 timer</td>
<td>0 seconds</td>
</tr>
<tr>
<td>Event 2 differential gap</td>
<td>Voltage (V)/Current (I) inputs: 0.2</td>
<td>Event 2 timer</td>
<td></td>
</tr>
<tr>
<td>Event 3 differential gap</td>
<td></td>
<td>Event 3 timer</td>
<td></td>
</tr>
<tr>
<td>Event 4 differential gap</td>
<td></td>
<td>Event 4 timer</td>
<td></td>
</tr>
<tr>
<td>Event 1 hold action</td>
<td>0</td>
<td>Transmission output</td>
<td>High-limit value of input span</td>
</tr>
<tr>
<td>Event 2 hold action</td>
<td></td>
<td>scale high</td>
<td></td>
</tr>
<tr>
<td>Event 3 hold action</td>
<td></td>
<td>Transmission output</td>
<td>Low-limit value of input span</td>
</tr>
<tr>
<td>Event 4 hold action</td>
<td></td>
<td>scale low</td>
<td></td>
</tr>
</tbody>
</table>

- **When Transmission output type (Ao) is changed**
  
The following parameter will be changed to factory default values according to the new setting.

<table>
<thead>
<tr>
<th>Item</th>
<th>Default value</th>
<th>Item</th>
<th>Default value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transmission output scale high</td>
<td>High-limit value of input span</td>
<td>Transmission output</td>
<td>Low-limit value of input span</td>
</tr>
</tbody>
</table>

- **When Event 1 type (ES1) is changed**
  
The following parameter will be changed to factory default values according to the new setting.

<table>
<thead>
<tr>
<th>Item</th>
<th>Default value</th>
<th>Item</th>
<th>Default value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Event 1 set value (EV1)</td>
<td>TC/RTD inputs: 50 (50.0) °C [°F]</td>
<td>Event 1 differential gap</td>
<td>TC/RTD inputs: 2 (2.0) °C [°F]</td>
</tr>
<tr>
<td>high</td>
<td>Voltage (V)/Current (I) inputs: 5.0</td>
<td>Event 1 hold action</td>
<td></td>
</tr>
<tr>
<td>Event 1 set value (EV1')</td>
<td>TC/RTD inputs:−50 (−50.0) °C [°F]</td>
<td>Event 1 timer</td>
<td>0 seconds</td>
</tr>
<tr>
<td>low</td>
<td>Voltage (V)/Current (I) inputs: −5.0</td>
<td>Event 2 timer</td>
<td></td>
</tr>
</tbody>
</table>

- **When Event 2 type (ES2) is changed**
  
The following parameter will be changed to factory default values according to the new setting.

<table>
<thead>
<tr>
<th>Item</th>
<th>Default value</th>
<th>Item</th>
<th>Default value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Event 2 set value (EV2)</td>
<td>TC/RTD inputs: 50 (50.0) °C [°F]</td>
<td>Event 2 differential gap</td>
<td>TC/RTD inputs: 2 (2.0) °C [°F]</td>
</tr>
<tr>
<td>Voltage (V)/Current (I) inputs: 5.0</td>
<td>Event 2 hold action</td>
<td>Event 2 timer</td>
<td>0 seconds</td>
</tr>
<tr>
<td>Event 2 set value (EV2')</td>
<td>TC/RTD inputs:−50 (−50.0) °C [°F]</td>
<td>Event 2 timer</td>
<td></td>
</tr>
<tr>
<td>low</td>
<td>Voltage (V)/Current (I) inputs: −5.0</td>
<td>Event 2 timer</td>
<td></td>
</tr>
</tbody>
</table>

- **When Event 3 type (ES3) is changed**
  
The following parameter will be changed to factory default values according to the new setting.

<table>
<thead>
<tr>
<th>Item</th>
<th>Default value</th>
<th>Item</th>
<th>Default value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Event 3 set value (EV3)</td>
<td>TC/RTD inputs: 50 (50.0) °C [°F]</td>
<td>Event 3 differential gap</td>
<td>TC/RTD inputs: 2 (2.0) °C [°F]</td>
</tr>
<tr>
<td>(EV3) [high]</td>
<td>Voltage (V)/Current (I) inputs: 5.0</td>
<td>Event 3 hold action</td>
<td></td>
</tr>
<tr>
<td>Event 3 set value (EV3')</td>
<td>TC/RTD inputs:−50 (−50.0) °C [°F]</td>
<td>Event 3 timer</td>
<td>0 seconds</td>
</tr>
<tr>
<td>low</td>
<td>Voltage (V)/Current (I) inputs: −5.0</td>
<td>Event 3 timer</td>
<td></td>
</tr>
</tbody>
</table>

- **When Event 4 type (ES4) is changed**
  
The following parameter will be changed to factory default values according to the new setting.

<table>
<thead>
<tr>
<th>Item</th>
<th>Default value</th>
<th>Item</th>
<th>Default value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Event 4 set value (EV4)</td>
<td>TC/RTD inputs: 50 (50.0) °C [°F]</td>
<td>Event 4 differential gap</td>
<td>TC/RTD inputs: 2 (2.0) °C [°F]</td>
</tr>
<tr>
<td>high</td>
<td>Voltage (V)/Current (I) inputs: 5.0</td>
<td>Event 4 hold action</td>
<td></td>
</tr>
<tr>
<td>Event 4 set value (EV4)</td>
<td>TC/RTD inputs:−50 (−50.0) °C [°F]</td>
<td>Event 4 timer</td>
<td>0 seconds</td>
</tr>
<tr>
<td>low</td>
<td>Voltage (V)/Current (I) inputs: −5.0</td>
<td>Event 4 timer</td>
<td></td>
</tr>
</tbody>
</table>
8. PARAMETER DESCRIPTION

- **When Output limiter high [oLH] is changed**

  The following parameter will be automatically converted.
  - Manual manipulated output value (MV)
  - Output limiter low

- **When Output limiter low [oLL] is changed**

  The following parameter will be automatically converted.
  - Manual manipulated output value (MV)
  - Output limiter high

- **When Decimal point position (PGdP) is changed**

  The following parameter will be automatically converted.
  - Input scale high
  - Input scale low
  - Setting limiter high
  - Setting limiter low
  - Set value 1 (SV1)
  - Set value 2 (SV2)
  - Set value 3 (SV3)
  - Set value 4 (SV4)
  - Setting change rate limiter (up)
  - Setting change rate limiter (down)
  - Proportional band [heat-side]
  - Overlap/Deadband
  - PV bias
  - LBA deadband (LBD)
  - Event 1 set value (EV1)
  - Event 1 set value (EV1) [high]
  - Event 1 set value (EV1') [low]
  - Event 1 differential gap
  - Event 2 set value (EV2)
  - Event 2 differential gap
  - Event 2 set value (EV2) [high]
  - Event 2 set value (EV2') [low]
  - Event 3 set value (EV3)
  - Event 3 differential gap
  - Event 3 set value (EV3) [high]
  - Event 3 set value (EV3') [low]
  - Event 4 set value (EV4)
  - Event 4 differential gap
  - Event 4 set value (EV4) [high]
  - Event 4 set value (EV4') [low]
  - Event 4 differential gap
  - Transmission output scale high
  - Transmission output scale low

- **When Input scale high (PGSH) is changed**

  The following parameter will be automatically converted.
  - Input scale low
  - Setting limiter high
  - Setting limiter low
  - Set value 1 (SV1)
  - Set value 2 (SV2)
  - Set value 3 (SV3)
  - Set value 4 (SV4)
  - Setting change rate limiter (up)
  - Setting change rate limiter (down)
  - Proportional band [heat-side]
  - LBA deadband (LBD)
  - Event 1 set value (EV1)
  - Event 1 set value (EV1) [high]
  - Event 1 set value (EV1') [low]
  - Event 1 differential gap
  - Event 2 set value (EV2)
  - Event 2 set value (EV2) [high]
  - Event 2 set value (EV2') [low]
  - Event 2 differential gap
  - Event 3 set value (EV3)
  - Event 3 differential gap
  - Event 3 set value (EV3) [high]
  - Event 3 set value (EV3') [low]
  - Event 4 set value (EV4)
  - Event 4 differential gap
  - Event 4 set value (EV4) [high]
  - Event 4 set value (EV4') [low]
  - Event 4 differential gap
  - Transmission output scale high
  - Transmission output scale low
8. PARAMETER DESCRIPTION

■ When Input scale low (PGSL) is changed

The following parameter will be automatically converted.

- Input scale high
- Setting limiter high
- Setting limiter low
- Set value 1 (SV1)
- Set value 2 (SV2)
- Set value 3 (SV3)
- Set value 4 (SV4)
- Setting change rate limiter (up)
- Setting change rate limiter (down)
- Proportional band [heat-side]
- LBA deadband (LBD)
- Event 1 set value (EV1)
- Event 1 set value (EV1) [high]
- Event 1 set value (EV1’) [low]
- Event 1 differential gap
- Event 2 set value (EV2)
- Event 2 set value (EV2) [high]
- Event 2 set value (EV2’) [low]
- Event 2 differential gap
- Event 3 set value (EV3)
- Event 3 set value (EV3) [high]
- Event 3 set value (EV3’) [low]
- Event 3 differential gap
- Event 4 set value (EV4)
- Event 4 set value (EV4) [high]
- Event 4 set value (EV4’) [low]
- Event 4 differential gap
- Transmission output scale high
- Transmission output scale low

■ When Setting limiter high [SLH] is changed

The following parameter will be automatically converted.

- Setting limiter low
- Set value 1 (SV1)
- Set value 2 (SV2)
- Set value 3 (SV3)
- Set value 4 (SV4)

■ When Setting limiter low [SLL] is changed

The following parameter will be automatically converted.

- Setting limiter high
- Set value 1 (SV1)
- Set value 2 (SV2)
- Set value 3 (SV3)
- Set value 4 (SV4)

■ When Communication protocol (CMPS) is changed

The following parameter will be automatically converted.

- Device address
- Data bit configuration

■ When Timer time unit (TMU) is changed

The following parameter will be automatically converted.

- Timer 1
- Timer 2
- Timer 3
- Timer 4
### Example of automatic conversion

• Decimal point position moves in accordance with the setting change.

Example: When the setting of the Decimal point position ($PGdP$) is changed from 1 (One decimal place) to 0 (no decimal place) with Input scale high ($PGSH$) set to 400.0 °C:

![Input scale high](image1)

Digits to the right of the decimal point are rounded off.

• Values of parameters related to Input scale high ($PGSH$) change automatically in accordance with the change in value of Input scale high ($PGSH$).

Example: When Input scale high ($PGSH$) changes from 400.0 °C to 200.0 °C

![Setting limiter (high)](image2)

The value of the Setting limiter high automatically changes to 200.0 °C.

• Values of parameters related to Communication protocol selection ($CMPS$) automatically in accordance with the change from RKC communication to Modbus.

Example 1: When Device address is “0”

![Device address](image3)

For Modbus, the Device address automatically sets to “1” as address number “0” is not available in Modbus.

Example 2: When the Data bit configuration is “7 (data 8-bit, without parity, stop 2-bit)”

![Data bit configuration](image4)

For Modbus, the data bit configuration automatically changes to “0 (data 8-bit, without parity, stop 1 bit)” as the data bit 7 is not available in Modbus.
8.5.3 Engineering setting item

**Function block 00 (F00)**

This is the first parameter symbol of Function block 00 (F00).

---

**F00**

**Set lock level**

Lock and protect set data of parameters in each parameter group.

<table>
<thead>
<tr>
<th>Data range</th>
<th>Factory set value</th>
</tr>
</thead>
<tbody>
<tr>
<td>0: All parameters can be changed</td>
<td>0</td>
</tr>
<tr>
<td>1: Lock “Parameter Group” F01 through F10</td>
<td></td>
</tr>
<tr>
<td>2: Lock “Parameter Group” F02 through F10</td>
<td></td>
</tr>
<tr>
<td>3: Lock “Parameter Group” F03 through F10</td>
<td></td>
</tr>
<tr>
<td>4: Lock “Parameter Group” F04 through F10</td>
<td></td>
</tr>
<tr>
<td>5: Lock “Parameter Group” F05 through F10</td>
<td></td>
</tr>
<tr>
<td>6: Lock “Parameter Group” F06 through F10</td>
<td></td>
</tr>
<tr>
<td>7: Lock “Parameter Group” F07 through F10</td>
<td></td>
</tr>
<tr>
<td>8: Lock “Parameter Group” F08 through F10</td>
<td></td>
</tr>
<tr>
<td>9: Lock “Parameter Group” F09 and F10</td>
<td></td>
</tr>
<tr>
<td>10: Lock “Parameter Group” F10</td>
<td></td>
</tr>
</tbody>
</table>

Related parameter

Mode switching:

- Set data unlock/lock transfer (P. 8-10)

**Description of function**

The same parameters exist in Parameter setting mode and Engineering mode F01 to F10. Parameters are grouped into F01 to F10 blocks to lock set data per related parameters. Set data is locked by Setting data unlock/lock transfer in each Function blocks from F01 to F10. The same parameters will also be locked in Parameter setting mode.

**Note** For details of setting method, refer to 6.6 Protecting Setting Data (P. 6-24).
### F00
#### Monitor selection (no display)

Hide parameters in the Monitor display mode. To select more than one parameter, set the total value of the parameters.

<table>
<thead>
<tr>
<th>Data range</th>
<th>Factory set value</th>
</tr>
</thead>
<tbody>
<tr>
<td>0: Display all</td>
<td>0</td>
</tr>
<tr>
<td>1: Current transformer 1 (CT1) input value monitor [no display]</td>
<td></td>
</tr>
<tr>
<td>2: Current transformer 2 (CT2) input value monitor [no display]</td>
<td></td>
</tr>
<tr>
<td>4: Manipulated output value (MV) monitor [no display]</td>
<td></td>
</tr>
<tr>
<td>8: Remaining time monitor [no display]</td>
<td></td>
</tr>
</tbody>
</table>

*PV/SV monitor cannot be set to “no display.”*

For details of setting method, refer to 6.7 Display/No display Setting of Mode Screens (P. 6-32, P. 6-34).

### F00
#### Mode selection (no display)

Hide Mode switching screens at the Mode switching. To select more than one Mode switching screens, set the total value of the Mode switching screens. This parameter can also be used to prohibit RUN/STOP transfer with the key and display F21 to F91 of Engineering mode.

<table>
<thead>
<tr>
<th>Data range</th>
<th>Factory set value</th>
</tr>
</thead>
<tbody>
<tr>
<td>0: Display Mode switching screen (Auto/Manual transfer, Set data unlock/lock transfer, Interlock release)</td>
<td>0</td>
</tr>
<tr>
<td>1: Auto (AUTO)/Manual (MAN) transfer [no display]</td>
<td></td>
</tr>
<tr>
<td>2: Set data unlock/lock transfer [no display]</td>
<td></td>
</tr>
<tr>
<td>4: Interlock release [no display]</td>
<td></td>
</tr>
<tr>
<td>8: Disable &lt;R/S key operation</td>
<td></td>
</tr>
<tr>
<td>128: Display F21 to F91 Engineering mode.</td>
<td></td>
</tr>
</tbody>
</table>

For details of setting method, refer to 6.7 Display/No display Setting of Mode Screens (P. 6-32, P. 6-35).
RUN/STOP setting is can be set in the Engineering mode state. Select RUN or STOP and press the key.

<table>
<thead>
<tr>
<th>Data range</th>
<th>Factory set value</th>
</tr>
</thead>
<tbody>
<tr>
<td>0: RUN</td>
<td>0</td>
</tr>
<tr>
<td>1: STOP (STOP lamp lights)</td>
<td></td>
</tr>
</tbody>
</table>

Set RUN mode “0: RUN” prior to transfer RUN/STOP mode by digital input (DI).

Relations between key operations/communication and DI status

<table>
<thead>
<tr>
<th>Mode select from key operation or communication</th>
<th>DI-switched *</th>
<th>Actual state</th>
</tr>
</thead>
<tbody>
<tr>
<td>RUN/STOP transfer or RUN/STOP setting</td>
<td>RUN (Contact closed)</td>
<td>RUN</td>
</tr>
<tr>
<td>RUN/STOP setting</td>
<td>STOP (Contact open)</td>
<td>STOP</td>
</tr>
<tr>
<td>STOP</td>
<td>RUN (Contact closed)</td>
<td>STOP</td>
</tr>
<tr>
<td></td>
<td>STOP (Contact open)</td>
<td></td>
</tr>
</tbody>
</table>

* When digital input (DI) is used for transfer, the new state is not backed up to EEPROM.

RUN/STOP setting links to the operation by key. When RUN/STOP mode is transferred by key, the set data of RUN/STOP setting is also transferred.
# Function block 01 (F01)

![F01](image)

This is the first parameter symbol of Function block 01 (F01).

## F01.
**Set value 1 (SV1)**
**Set value 2 (SV2)**
**Set value 3 (SV3)**
**Set value 4 (SV4)**

Link to the set values SV1 to SV4 of Parameter setting mode and the Set values (SV) of SV setting mode.

- For details of Set value SV1 to SV4, refer to **8.4.2 Parameter setting item** (P. 8-13).

### Related parameter

**SV setting mode:**
- Measured value (PV)/Set value (SV) (P. 8-7)

**Parameter setting mode:**
- Set value 1 (SV1), Set value 2 (SV2), Set value 3 (SV3), and Set value 4 (SV4) (P. 8-13)
- SV selection (P. 8-14)
- Timer 1, Timer 2, Timer 3, and Timer 4 (P. 8-15)
- Timer function (P. 8-16)
- Repeat execution times (P. 8-17)
- Setting change rate limiter (up), Setting change rate limiter (down) (P. 8-18)

**Engineering mode:**
- SV selection (P. 8-61)
- Timer 1, Timer 2, Timer 3, and Timer 4 (P. 8-63)
- Timer function (P. 8-64)
- Repeat execution times (P. 8-64)
- Setting change rate limiter (up), Setting change rate limiter (down) (P. 8-66)
- Setting limiter high (P. 8-93)
- Setting limiter low (P. 8-93)
F01
SV selection

Link to the SV selection in Parameter setting mode.

For details of SV selection, refer to 8.4.2 Parameter setting item (P. 8-14).

Related parameter

SV setting mode:
- Measured value (PV)/Set value (SV) (P. 8-7)

Parameter setting mode:
- Set value 1 (SV1), Set value 2 (SV2), Set value 3 (SV3), and Set value 4 (SV4) (P. 8-13)
- SV selection (P. 8-14)

Engineering mode:
- Set value 1 (SV1), Set value 2 (SV2), Set value 3 (SV3), and Set value 4 (SV4) (P. 8-60)
8. PARAMETER DESCRIPTION

F01 block selection (no display)

Hide parameter symbols of the Parameter setting mode from the display.

<table>
<thead>
<tr>
<th>Data range</th>
<th>Factory set value</th>
</tr>
</thead>
<tbody>
<tr>
<td>0: Display</td>
<td>1</td>
</tr>
<tr>
<td>1: No display</td>
<td></td>
</tr>
</tbody>
</table>

When “No display” is selected, the parameters of Parameter setting mode are not displayed; however, F01 parameters are displayed.

For details of setting example, refer to 6.7 Display/No display Setting of Mode Screens (P. 6-32, P. 6-37).

Related parameter
Parameter setting mode:
- Set value 1 (SV1), Set value 2 (SV2), Set value 3 (SV3), and Set value 4 (SV4) (P. 8-13)
- SV selection (P. 8-14)

**Description of function**

Hide parameters of the Parameter setting mode from the display. Each parameter of Parameter setting mode link to the Engineering mode from F01 to F10. The parameters of the Parameter setting mode linked to the parameters of the Engineering mode is not displayed when “No display” is set to F01 block selection. Those parameters of the Parameter setting mode link to F01 block of the Engineering mode.
Function block 02 (F02)

This is the first parameter symbol of Function block 02 (F02).

F02
Timer 1
Timer 2
Timer 3
Timer 4

Link to Timer 1, 2, 3 or 4 in the Parameter setting mode.

For details of Timer 1 to Timer 4, refer to 8.4.2 Parameter setting item (P. 8-15).

Related parameter
Parameter setting mode:
- Timer 1, Timer 2, Timer 3, and Timer 4 (P. 8-15)
- Timer function (P. 8-16)
- Repeat execution times (P. 8-17)
- Setting change rate limiter (up), Setting change rate limiter (down) (P. 8-18)

Engineering mode:
- Timer function (P. 8-64)
- Repeat execution times (P. 8-64)
- Setting change rate limiter (up), Setting change rate limiter (down) (P. 8-66)
F02
Timer function

Link to the Timer function in the Parameter setting mode.

For details of Timer function, refer to 8.4.2 Parameter setting item (P. 8-16).

Related parameter
Parameter setting mode:
- Timer 1, Timer 2, Timer 3, and Timer 4 (P. 8-15)
- Timer function (P. 8-16)
- Repeat execution times (P. 8-17)
- Setting change rate limiter (up), Setting change rate limiter (down) (P. 8-18)

Engineering mode:
- Timer 1, Timer 2, Timer 3, and Timer 4 (P. 8-63)
- Repeat execution times (P. 8-64)
- Setting change rate limiter (up), Setting change rate limiter (down) (P. 8-66)

F02
Repeat execution times

Link to the Repeat execution times in the Parameter setting mode.

For details of Repeat execution times, refer to 8.4.2 Parameter setting item (P. 8-17).

Related parameter
Parameter setting mode:
- Timer 1, Timer 2, Timer 3, and Timer 4 (P. 8-15)
- Timer function (P. 8-16)
- Repeat execution times (P. 8-17)
- Setting change rate limiter (up), Setting change rate limiter (down) (P. 8-18)

Engineering mode:
- Timer 1, Timer 2, Timer 3, and Timer 4 (P. 8-63)
- Timer function (P. 8-64)
- Setting change rate limiter (up), Setting change rate limiter (down) (P. 8-66)
F02 block selection (no display)

Hide parameter symbols of in the Parameter setting mode from the display.

<table>
<thead>
<tr>
<th>Data range</th>
<th>Factory set value</th>
</tr>
</thead>
<tbody>
<tr>
<td>0: Display</td>
<td>1</td>
</tr>
<tr>
<td>1: No display</td>
<td></td>
</tr>
</tbody>
</table>

When “No display” is selected, the parameters of Parameter setting mode are not displayed; however, F02 parameters are displayed.

For details of setting example, refer to 6.7 Display/No display Setting of Mode Screens (P. 6-32, P. 6-37).

Related parameter
Parameter setting mode:
- Timer 1, Timer 2, Timer 3, and Timer 4 (P. 8-15)
- Timer function (P. 8-16)
- Repeat execution times (P. 8-17)

**Description of function**

Hide parameters of the Parameter setting mode from the display. Each parameter of Parameter setting mode link to the Engineering mode from F01 to F10. The parameters of the Parameter setting mode linked to the parameters of the Engineering mode is not displayed when “No display” is set to F02 block selection. Those parameters of the Parameter setting mode link to F02 block of the Engineering mode.

![Diagram](image-url)
8. PARAMETER DESCRIPTION

Function block 03 (F03)

This is the first parameter symbol of Function block 03 (F03).

F03

Setting change rate limiter (up)
Setting change rate limiter (down)

Link to the Setting change rate limiter in Parameter setting mode.

For details of Setting change rate limiter (up) and Setting change rate limiter (down), refer to 8.4.2 Parameter setting item (P. 8-18).

Related parameter

Parameter setting mode:
- Set value 1 (SV1), Set value 2 (SV2), Set value 3 (SV3), and Set value 4 (SV4) (P. 8-13)
- SV selection (P. 8-14)
- Timer 1, Timer 2, Timer 3, and Timer 4 (P. 8-15)
- Timer function (P. 8-16)
- Repeat execution times (P. 8-17)
- Setting change rate limiter (up), Setting change rate limiter (down) (P. 8-18)

Engineering mode:
- Set value 1 (SV1), Set value 2 (SV2), Set value 3 (SV3), and Set value 4 (SV4) (P. 8-60)
- SV selection (P. 8-61)
- Timer 1, Timer 2, Timer 3, and Timer 4 (P. 8-63)
- Timer function (P. 8-64)
- Repeat execution times (P. 8-64)
F03
F03 block selection (no display)

Hide parameter symbols of in the Parameter setting mode from the display.

<table>
<thead>
<tr>
<th>Data range</th>
<th>Factory set value</th>
</tr>
</thead>
<tbody>
<tr>
<td>0: Display</td>
<td>0</td>
</tr>
<tr>
<td>1: No display</td>
<td>1</td>
</tr>
</tbody>
</table>

When “No display” is selected, the parameters of Parameter setting mode are not displayed; however, F03 parameters are displayed.

For details of setting example, refer to 6.7 Display/No display Setting of Mode Screens (P. 6-32, P. 6-37).

Related parameter
Parameter setting mode:
- Setting change rate limiter (up), Setting change rate limiter (down) (P. 8-18)

Description of function

Hide parameters of the Parameter setting mode from the display. Each parameter of Parameter setting mode link to the Engineering mode from F01 to F10. The parameters of the Parameter setting mode linked to the parameters of the Engineering mode is not displayed when “No display” is set to F03 block selection. Those parameters of the Parameter setting mode link to F03 block of the Engineering mode.
Function block 04 (F04)

This is the first parameter symbol of Function block 04 (F04).

F04
Event 1 set value (EV1), Event 1 set value (EV1) [high]
Event 2 set value (EV2), Event 2 set value (EV2) [high]
Event 3 set value (EV3), Event 3 set value (EV3) [high]
Event 4 set value (EV4), Event 4 set value (EV4) [high]

Link to the Event 1 to Event 4 set value [high] of in the Parameter setting mode.

For details of Event 1 set value (EV1) <Event 1 set value (EV1) [high]> to Event 4 set value (EV4) <Event 4 set value (EV4) [high]>, refer to 8.4.2 Parameter setting item (P. 8-20).

Related parameter
Parameter setting mode:
- Event 1 set value (EV1) <Event 1 set value (EV1) [high]> to Event 4 set value (EV4) <Event 4 set value (EV4) [high]> (P. 8-20)
- Event 1 set value (EV1') [low] to Event 4 set value (EV4') [low] (P. 8-22)

Engineering mode:
- Event 1 set value (EV1') [low] to Event 4 set value (EV4') [low] (P. 8-69)
- Event 1 type to Event 4 type (P. 8-101)
- Event 1 hold action to Event 4 hold action (P. 8-110)
- Event 1 differential gap to Event 4 differential gap (P. 8-113)
- Event 1 output action at input burnout to Event 4 output action at input burnout (P. 8-115)
- Energized/De-energized of Event 1 output to Energized/De-energized of Event 4 output (P. 8-116)
- Event 1 timer to Event 4 timer (P. 8-118)
- Event 1 interlock to Event 4 interlock (P. 8-120)
F04

Event 1 set value (EV1’) [low]
Event 2 set value (EV2’) [low]
Event 3 set value (EV3’) [low]
Event 4 set value (EV4’) [low]

| EV1’ | EV2’ | EV3’ | EV4’ |

Link to the Event 1 to Event 4 set value [low] in the Parameter setting mode.

For details of Event 1 set value (EV1’) [low] to Event 4 set value (EV4’) [low], refer to 8.4.2 Parameter setting item (P. 8-22).

Related parameter

Parameter setting mode:
- Event 1 set value (EV1) <Event 1 set value (EV1) [high]> to Event 4 set value (EV4) <Event 4 set value (EV4) [high]> (P. 8-20)
- Event 1 set value (EV1’) [low] to Event 4 set value (EV4’) [low] (P. 8-22)

Engineering mode:
- Event 1 set value (EV1) <Event 1 set value (EV1) [high]> to Event 4 set value (EV4) <Event 4 set value (EV4) [high]> (P. 8-68)
- Event 1 type to Event 4 type (P. 8-101)
- Event 1 hold action to Event 4 hold action (P. 8-110)
- Event 1 differential gap to Event 4 differential gap (P. 8-113)
- Event 1 output action at input burnout to Event 4 output action at input burnout (P. 8-115)
- Energized/De-energized of Event 1 output to Energized/De-energized of Event 4 output (P. 8-116)
- Event 1 timer to Event 4 timer (P. 8-118)
- Event 1 interlock to Event 4 interlock (P. 8-120)
8. PARAMETER DESCRIPTION

F04
F04 block selection (no display)

Hide parameter symbols of in the Parameter setting mode from the display.

<table>
<thead>
<tr>
<th>Data range</th>
<th>Factory set value</th>
</tr>
</thead>
<tbody>
<tr>
<td>0: Display</td>
<td>0</td>
</tr>
<tr>
<td>1: No display</td>
<td></td>
</tr>
</tbody>
</table>

When “No display” is selected, the parameters of Parameter setting mode are not displayed; however, F04 parameters are displayed.

For details of setting example, refer to 6.7 Display/No display Setting of Mode Screens (P. 6-32, P. 6-37).

Related parameter
Parameter setting mode:
- Event 1 set value (EV1) < Event 1 set value (EV1) [high] > to Event 4 set value (EV4) < Event 4 set value (EV4) [high] > (P. 8-20)
- Event 1 set value (EV1') [low] to Event 4 set value (EV4') [low] (P. 8-22)

Engineering mode:
- Event 1 set value (EV1) < Event 1 set value (EV1) [high] > to Event 4 set value (EV4) < Event 4 set value (EV4) [high] > (P. 8-68)
- Event 1 set value (EV1') [low] to Event 4 set value (EV4') [low] (P. 8-69)

■ Description of function

Hide parameters of the Parameter setting mode from the display. Each parameter of Parameter setting mode link to the Engineering mode from F01 to F10. The parameters of the Parameter setting mode linked to the parameters of the Engineering mode is not displayed when “No display” is set to F04 block selection. Those parameters of the Parameter setting mode link to F04 block of the Engineering mode.
8. PARAMETER DESCRIPTION

**Function block 05 (F05)**

This is the first parameter symbol of Function block 05 (F05).

**F05 Autotuning (AT)**

Link to the Autotuning (AT) in the Parameter setting mode.

For details of Autotuning (AT), refer to **8.4.2 Parameter setting item (P. 8-24)**.

Related parameter

Parameter setting mode:
- Autotuning (AT) (P. 8-24)

Engineering mode:
- AT cycles (P. 8-130)
- AT differential gap time (P. 8-131)

**F05 Startup tuning (ST)**

Link to the Startup tuning (ST) in the Parameter setting mode.

For details of Startup tuning (ST), refer to **8.4.2 Parameter setting item (P. 8-25)**.

Related parameter

Parameter setting mode:
- Startup tuning (ST) (P. 8-25)

Engineering mode:
- ST start condition (P. 8-132)
F05 block selection (no display)

Hide parameter symbols of in the Parameter setting mode from the display.

<table>
<thead>
<tr>
<th>Data range</th>
<th>Factory set value</th>
</tr>
</thead>
<tbody>
<tr>
<td>0: Display</td>
<td>0</td>
</tr>
<tr>
<td>1: No display</td>
<td></td>
</tr>
</tbody>
</table>

When “No display” is selected, the parameters of Parameter setting mode are not displayed; however, F05 parameters are displayed.

For details of setting example, refer to 6.7 Display/No display Setting of Mode Screens (P. 6-32, P. 6-37).

Related parameter
Parameter setting mode:
- Autotuning (AT) (P. 8-24)
- Startup tuning (ST) (P. 8-25)

Description of function
Hide parameters of the Parameter setting mode from the display. Each parameter of Parameter setting mode link to the Engineering mode from F01 to F10. The parameters of the Parameter setting mode linked to the parameters of the Engineering mode is not displayed when “No display” is set to F05 block selection. Those parameters of the Parameter setting mode link to F05 block of the Engineering mode.
Function block 06 (F06)

This is the first parameter symbol of Function block 06 (F06).

F06

Proportional band [heat-side]

Link to the Proportional band [heat-side] in the Parameter setting mode.

For details of Proportional band [heat-side], refer to 8.4.2 Parameter setting item (P. 8-26).

Related parameter
Parameter setting mode:
- Proportional band [heat-side] (P. 8-26)
- Overlap/Deadband (P. 8-29)

Engineering mode:
- Overlap/Deadband (P. 8-75)
- ON/OFF action differential gap (upper), ON/OFF action differential gap (lower) (P. 8-126)

F06

Integral time

Link to the Integral time in the Parameter setting mode.

For details of Integral time, refer to 8.4.2 Parameter setting item (P. 8-26).

Related parameter
Parameter setting mode:
- Integral time (P. 8-26)
8. PARAMETER DESCRIPTION

F06
Derivative time

Link to the Derivative time in the Parameter setting mode.

For details of Derivative time, refer to 8.4.2 Parameter setting item (P. 8-27).

Related parameter
Parameter setting mode:
• Derivative time (P. 8-27)
Engineering mode:
• Derivative action (P. 8-128)

F06
Anti-reset windup (ARW)

Link to the Anti-reset windup (ARW) in the Parameter setting mode.

For details of Anti-reset windup (ARW), refer to 8.4.2 Parameter setting item (P. 8-27).

Related parameter
Parameter setting mode:
• Proportional band [heat-side] (P. 8-26)
• Anti-reset windup (ARW) (P. 8-27)
Engineering mode:
• Proportional band [heat-side] (P. 8-73)

F06
Proportional band [cool-side]

Link to the Proportional band [cool-side] in the Parameter setting mode.

For details of Proportional band [cool-side], refer to 8.4.2 Parameter setting item (P. 8-28).

Related parameter
Parameter setting mode:
• Proportional band [cool-side] (P. 8-28)
• Overlap/Deadband (P. 8-29)
Engineering mode:
• Cool action (P. 8-125)
8. PARAMETER DESCRIPTION

F06  
Overlap/Deadband

| db |

Link to the Overlap/Deadband in the Parameter setting mode.

For details of Overlap/Deadband, refer to 8.4.2 Parameter setting item (P. 8-29).

Related parameter
Parameter setting mode:
- Proportional band [heat-side] (P. 8-26)
- Proportional band [cool-side] (P. 8-28)
- Overlap/Deadband (P. 8-29)

Engineering mode:
- Proportional band [heat-side] (P. 8-73)
- Proportional band [cool-side] (P. 8-74)
- Cool action (P. 8-125)

F06  
Fine tuning setting

| pru |

Link to the Fine tuning setting in the Parameter setting mode.

For details of Fine tuning setting, refer to 8.4.2 Parameter setting item (P. 8-30).

Related parameter
Parameter setting mode:
- Fine tuning setting (P. 8-30)
F06 block selection (no display)

Hide parameter symbols of in the Parameter setting mode from the display.

<table>
<thead>
<tr>
<th>Data range</th>
<th>Factory set value</th>
</tr>
</thead>
<tbody>
<tr>
<td>0: Display</td>
<td>0</td>
</tr>
<tr>
<td>1: No display</td>
<td></td>
</tr>
</tbody>
</table>

When “No display” is selected, the parameters of Parameter setting mode are not displayed; however, F06 parameters are displayed.

For details of setting example, refer to 6.7 Display/No display Setting of Mode Screens (P. 6-32, P. 6-37).

Related parameter
Parameter setting mode:
- Proportional band [heat-side] (P. 8-26)
- Integral time (P. 8-26)
- Derivative time (P. 8-27)
- Anti-reset windup (ARW) (P. 8-27)
- Proportional band [cool-side] (P. 8-28)
- Overlap/Deadband (P. 8-29)
- Fine tuning setting (P. 8-30)

Description of function
Hide parameters of the Parameter setting mode from the display. Each parameter of Parameter setting mode link to the Engineering mode from F01 to F10. The parameters of the Parameter setting mode linked to the parameters of the Engineering mode is not displayed when “No display” is set to F06 block selection. Those parameters of the Parameter setting mode link to F06 block of the Engineering mode.
Function block 07 (F07)

This is the first parameter symbol of Function block 07 (F07).

F07
Heater break alarm 1 (HBA1) set value
Heater break alarm 2 (HBA2) set value

Link to the Heater break alarm 1 (HBA1) set value and Heater break alarm 2 (HBA2) set value in the Parameter setting mode.

For details of Heater break alarm 1 (HBA1) set value and Heater break alarm 2 (HBA2) set value, refer to 8.4.2 Parameter setting item (P. 8-31).

Related parameter
Parameter setting mode:
- Heater break alarm 1 (HBA1) set value (P. 8-31)
- Heater break alarm 2 (HBA2) set value (P. 8-31)

Engineering mode:
- CT ratio (P. 8-122)
- Number of HBA delay times (P. 8-123)
8. PARAMETER DESCRIPTION

F07
Control loop break alarm (LBA) time

Link to the Control loop break alarm (LBA) time in the Parameter setting mode.

For details of Control loop break alarm (LBA) time, refer to 8.4.2 Parameter setting item (P. 8-32).

Related parameter

Parameter setting mode:
- Control loop break alarm (LBA) time (P. 8-32)
- LBA deadband (LBD) (P. 8-34)

Engineering mode:
- LBA deadband (LBD) (P. 8-78)
- Event 1 type to Event 4 type (P. 8-101)

F07
LBA deadband (LBD)

Link to the LBA deadband (LBD) in the Parameter setting mode.

For details of LBA deadband, refer to 8.4.2 Parameter setting item (P. 8-34).

Related parameter

Parameter setting mode:
- Control loop break alarm (LBA) time (P. 8-32)
- LBA deadband (LBD) (P. 8-34)

Engineering mode:
- Control loop break alarm (LBA) time (P. 8-78)
- Event 1 type to Event 4 type (P. 8-101)
F07 block selection (no display)

Hide parameter symbols of in the Parameter setting mode from the display.

<table>
<thead>
<tr>
<th>Data range</th>
<th>Factory set value</th>
</tr>
</thead>
<tbody>
<tr>
<td>0: Display</td>
<td>1: No display</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

When “No display” is selected, the parameters of Parameter setting mode are not displayed; however, F07 parameters are displayed.

For details of setting example, refer to 6.7 Display/No display Setting of Mode Screens (P. 6-32, P. 6-37).

Related parameter
Parameter setting mode:
- Heater break alarm 1 (HBA1) set value (P. 8-31)
- Heater break alarm 2 (HBA2) set value (P. 8-31)
- Control loop break alarm (LBA) time (P. 8-32)
- LBA deadband (LBD) (P. 8-34)

Description of function
Hide parameters of the Parameter setting mode from the display. Each parameter of Parameter setting mode link to the Engineering mode from F01 to F10. The parameters of the Parameter setting mode linked to the parameters of the Engineering mode is not displayed when “No display” is set to F07 block selection. Those parameters of the Parameter setting mode link to F07 block of the Engineering mode.

Parameter setting mode
- Heater break alarm 1 (HBA1) set value
- Heater break alarm 2 (HBA2) set value
- Control loop break alarm (LBA) time
- LBA deadband (LBD)

Not displayed when set to “1: No display” in F07 block selection (no display).

Engineering mode
Function block 07 (F07)
- Heater break alarm 1 (HBA1) set value
- Heater break alarm 2 (HBA2) set value
- Control loop break alarm (LBA) time
- LBA deadband (LBD)

Parameter of the F07 block linked to the Parameter setting mode.
Function block 08 (F08)

F08

Proportional cycle time [heat-side]

Link to the Proportional cycle time [heat-side] in the Parameter setting mode.

For details of Proportional cycle time [heat-side], refer to 8.4.2 Parameter setting item (P. 8-36).

Related parameter

Parameter setting mode:

- Proportional cycle time [heat-side] (P. 8-36)
- Minimum ON/OFF time of proportioning cycle [heat-side] (P. 8-37)

Engineering mode:

- Minimum ON/OFF time of proportioning cycle [heat-side] (P. 8-80)
- Time setting of proportional cycle time [heat-side] (P. 8-129)

F08

Minimum ON/OFF time of proportioning cycle [heat-side]

Link to the Minimum ON/OFF time of proportioning cycle [heat-side] in the Parameter setting mode.

For details of Minimum ON/OFF time of proportioning cycle [heat-side], refer to 8.4.2 Parameter setting item (P. 8-37).

Related parameter

Parameter setting mode:

- Proportional cycle time [heat-side] (P. 8-36)
- Minimum ON/OFF time of proportioning cycle [heat-side] (P. 8-37)

Engineering mode:

- Proportional cycle time [heat-side] (P. 8-80)
- Time setting of proportional cycle time [heat-side] (P. 8-129)
F08
Output limiter high [Heat-side output limiter (high)]
Output limiter low [Cool-side output limiter (high)]

Link to the Output limiter high and Output limiter low in the Parameter setting mode.

For details of Output limiter high and Output limiter low, refer to 8.4.2 Parameter setting item (P. 8-38).

Related parameter
Parameter setting mode:
- Output limiter high [Heat-side output limiter (high)] (P. 8-38)
- Output limiter low [Cool-side output limiter (high)] (P. 8-38)

F08
Proportional cycle time [cool-side]

Link to the Proportional cycle time [cool-side] in the Parameter setting mode.

For details of Proportional cycle time [cool-side], refer to 8.4.2 Parameter setting item (P. 8-39).

Related parameter
Parameter setting mode:
- Proportional cycle time [cool-side] (P. 8-39)
- Minimum ON/OFF time of proportioning cycle [cool-side] (P. 8-40)

Engineering mode:
- Minimum ON/OFF time of proportioning cycle [cool-side] (P. 8-82)
- Time setting of proportional cycle time [cool-side] (P. 8-129)
F08
Minimum ON/OFF time of proportioning cycle [cool-side]

Link to the Minimum ON/OFF time of proportioning cycle [cool-side] in the Parameter setting mode.

For details of Minimum ON/OFF time of proportioning cycle [cool-side], refer to 8.4.2 Parameter setting item (P. 8-40).

Related parameter
Parameter setting mode:
- Proportional cycle time [cool-side] (P. 8-39)
- Minimum ON/OFF time of proportioning cycle [cool-side] (P. 8-40)

Engineering mode:
- Proportional cycle time [cool-side] (P. 8-81)
- Time setting of proportional cycle time [cool-side] (P. 8-129)
8. PARAMETER DESCRIPTION

F08
F08 block selection (no display)

Hide parameter symbols of in the Parameter setting mode from the display.

<table>
<thead>
<tr>
<th>Data range</th>
<th>Factory set value</th>
</tr>
</thead>
<tbody>
<tr>
<td>0: Display</td>
<td>0</td>
</tr>
<tr>
<td>1: No display</td>
<td></td>
</tr>
</tbody>
</table>

When “No display” is selected, the parameters of Parameter setting mode are not displayed; however, F08 parameters are displayed.

For details of setting example, refer to 6.7 Display/No display Setting of Mode Screens (P. 6-32, P. 6-37).

Related parameter
Parameter setting mode:
- Proportional cycle time [heat-side] (P. 8-36)
- Minimum ON/OFF time of proportioning cycle [heat-side] (P. 8-37)
- Output limiter high [Heat-side output limiter (high)] (P. 8-38)
- Output limiter low [Cool-side output limiter (high)] (P. 8-38)
- Proportional cycle time [cool-side] (P. 8-39)
- Minimum ON/OFF time of proportioning cycle [cool-side] (P. 8-40)

Description of function
Hide parameters of the Parameter setting mode from the display. Each parameter of Parameter setting mode link to the Engineering mode from F01 to F10. The parameters of the Parameter setting mode linked to the parameters of the Engineering mode is not displayed when “No display” is set to F08 block selection. Those parameters of the Parameter setting mode link to F08 block of the Engineering mode.

Parameter setting mode
- Proportional cycle time [heat-side]
- Minimum ON/OFF time of proportioning cycle [heat-side]
- Output limiter high [Heat-side output limiter (high)]
- Output limiter low [Cool-side output limiter (high)]
- Proportional cycle time [cool-side]
- Minimum ON/OFF time of proportioning cycle [cool-side]

Not displayed when set to “1: No display” in F08 block selection (no display).

Engineering mode
Function block 08 (F08)
- Proportional cycle time [heat-side]
- Minimum ON/OFF time of proportioning cycle [heat-side]
- Output limiter high [Heat-side output limiter (high)]
- Output limiter low [Cool-side output limiter (high)]
- Proportional cycle time [cool-side]
- Minimum ON/OFF time of proportioning cycle [cool-side]

Parameter of the F08 block linked to the Parameter setting mode.
**Function block 09 (F09)**

This is the first parameter symbol of Function block 09 (F09).

---

**F09**

**PV bias**

[Symbol for Pb]

Link to the PV bias in the Parameter setting mode.

For details of PV bias, refer to 8.4.2 Parameter setting item (P. 8-41).

Related parameter
Parameter setting mode:
- PV bias (P. 8-41)

---

**F09**

**PV digital filter**

[Symbol for DF]

Link to the PV digital filter in the Parameter setting mode.

For details of PV digital filter, refer to 8.4.2 Parameter setting item (P. 8-41).

Related parameter
Parameter setting mode:
- PV digital filter (P. 8-41)
F09 F09 block selection (no display)

Hide parameter symbols of in the Parameter setting mode from the display.

<table>
<thead>
<tr>
<th>Data range</th>
<th>Factory set value</th>
</tr>
</thead>
<tbody>
<tr>
<td>0: Display</td>
<td>0</td>
</tr>
<tr>
<td>1: No display</td>
<td></td>
</tr>
</tbody>
</table>

When “No display” is selected, the parameters of Parameter setting mode are not displayed; however, F09 parameters are displayed.

For details of setting example, refer to 6.7 Display/No display Setting of Mode Screens (P. 6-32, P. 6-37).

Related parameter
Parameter setting mode:
- PV bias (P. 8-41)
- PV digital filter (P. 8-41)

Description of function

Hide parameters of the Parameter setting mode from the display. Each parameter of Parameter setting mode link to the Engineering mode from F01 to F10. The parameters of the Parameter setting mode linked to the parameters of the Engineering mode is not displayed when “No display” is set to F09 block selection. Those parameters of the Parameter setting mode link to F09 block of the Engineering mode.

Parameter setting mode
- PV bias
- PV digital filter

Not displayed when set to “1: No display” in F09 block selection (no display).
Function block 10 (F10)

This is the first parameter symbol of Function block 10 (F10).

F10

Manual manipulated output value (MV)

Link to the Manual manipulated output value (MV) in the Parameter setting mode and Measured value (PV)/Manipulated output value (MV) in the SV setting mode.

For details of Manual manipulated output value (MV), refer to 8.4.2 Parameter setting item (P. 8-42).

Related parameter
Parameter setting mode:
- Manual manipulated output value (MV) (P. 8-42)
F10 block selection (no display)

Hide parameter symbols of in the Parameter setting mode from the display.

<table>
<thead>
<tr>
<th>Data range</th>
<th>Factory set value</th>
</tr>
</thead>
<tbody>
<tr>
<td>0: Display</td>
<td>1</td>
</tr>
<tr>
<td>1: No display</td>
<td></td>
</tr>
</tbody>
</table>

When “No display” is selected, the parameters of Parameter setting mode are not displayed; however, F10 parameters are displayed.

For details of setting example, refer to 6.7 Display/No display Setting of Mode Screens (P. 6-32, P. 6-37)

Related parameter
Parameter setting mode:
- Manual manipulated output value (MV) (P. 8-42)

Description of function
Hide parameters of the Parameter setting mode from the display. Each parameter of Parameter setting mode link to the Engineering mode from F01 to F10. The parameters of the Parameter setting mode linked to the parameters of the Engineering mode is not displayed when “No display” is set to F10 block selection. Those parameters of the Parameter setting mode link to F10 block of the Engineering mode.
8. PARAMETER DESCRIPTION

To display F21 and after, setting ModE (Mode selection [no display]) in F00 to 128 is required. (Refer to P. 8-52)

Function block 21 (F21)

This is the first parameter symbol of Function block 21 (F21).

**Function block 21 (F21)**

**Input type**

Data range: 0 to 38 (refer to the following table)

The Input type can be changed. Inputs are selectable within each group (TC/RTD input group, Voltage/Current input group).

<table>
<thead>
<tr>
<th>Data range</th>
<th>Factory set value</th>
<th>Based on model code</th>
</tr>
</thead>
<tbody>
<tr>
<td>0: TC input K</td>
<td>−199.9 to +400.0 °C</td>
<td></td>
</tr>
<tr>
<td>1: TC input K</td>
<td>0.0 to 800.0 °C</td>
<td></td>
</tr>
<tr>
<td>2: TC input K</td>
<td>−200 to +1372 °C</td>
<td></td>
</tr>
<tr>
<td>3: TC input J</td>
<td>−199.9 to +300.0 °C</td>
<td></td>
</tr>
<tr>
<td>4: TC input J</td>
<td>−200 to +1200 °C</td>
<td></td>
</tr>
<tr>
<td>5: TC input T</td>
<td>−199.9 to +300.0 °C</td>
<td></td>
</tr>
<tr>
<td>6: TC input T</td>
<td>0.0 to 400.0 °C</td>
<td></td>
</tr>
<tr>
<td>8: TC input S</td>
<td>0 to 1769 °C</td>
<td></td>
</tr>
<tr>
<td>9: TC input R</td>
<td>0 to 1769 °C</td>
<td></td>
</tr>
<tr>
<td>10: TC input E</td>
<td>0 to 1000 °C</td>
<td></td>
</tr>
<tr>
<td>11: TC input B</td>
<td>0 to 1820 °C</td>
<td></td>
</tr>
<tr>
<td>12: TC input N</td>
<td>0 to 1300 °C</td>
<td></td>
</tr>
<tr>
<td>13: TC input PLII</td>
<td>0 to 1390 °C</td>
<td></td>
</tr>
<tr>
<td>14: TC input W5Re/W26Re</td>
<td>0 to 2320 °C</td>
<td></td>
</tr>
<tr>
<td>15: RTD input Pt100</td>
<td>−199.9 to +649.0 °C</td>
<td></td>
</tr>
<tr>
<td>16: RTD input JPt100</td>
<td>−199.9 to +649.0 °C</td>
<td></td>
</tr>
<tr>
<td>17: TC input K</td>
<td>−100.0 to +752 °F</td>
<td></td>
</tr>
<tr>
<td>18: TC input K</td>
<td>−328 to +2501 °F</td>
<td></td>
</tr>
<tr>
<td>19: TC input J</td>
<td>−199.9 to +555.0 °F</td>
<td></td>
</tr>
<tr>
<td>20: TC input J</td>
<td>−328 to +2192 °F</td>
<td></td>
</tr>
<tr>
<td>21: TC input T</td>
<td>−199.9 to +300.0 °F</td>
<td></td>
</tr>
<tr>
<td>22: TC input T</td>
<td>0.0 to 600.0 °F</td>
<td></td>
</tr>
<tr>
<td>23: TC input T</td>
<td>−328 to +752 °F</td>
<td></td>
</tr>
<tr>
<td>24: TC input S</td>
<td>0 to 3216 °F</td>
<td></td>
</tr>
<tr>
<td>25: TC input R</td>
<td>0 to 3216 °F</td>
<td></td>
</tr>
<tr>
<td>26: TC input E</td>
<td>0 to 1832 °F</td>
<td></td>
</tr>
<tr>
<td>27: TC input B</td>
<td>0 to 3308 °F</td>
<td></td>
</tr>
<tr>
<td>28: TC input N</td>
<td>0 to 2372 °F</td>
<td></td>
</tr>
<tr>
<td>29: TC input PLII</td>
<td>0 to 2534 °F</td>
<td></td>
</tr>
<tr>
<td>30: TC input W5Re/W26Re</td>
<td>0 to 4208 °F</td>
<td></td>
</tr>
<tr>
<td>31: RTD input Pt100</td>
<td>−199.9 to +900.0 °F</td>
<td></td>
</tr>
</tbody>
</table>

Do not set to any number which is not described in the input range table above. This may cause malfunction.

Continued on the next page.
Continued from the previous page.

<table>
<thead>
<tr>
<th>Data range</th>
<th>Factory set value</th>
</tr>
</thead>
<tbody>
<tr>
<td>33: Voltage input 0 to 1 V DC</td>
<td>Programmable range -1999 to +9999</td>
</tr>
<tr>
<td>34: Voltage input 0 to 5 V DC</td>
<td></td>
</tr>
<tr>
<td>35: Voltage input 0 to 10 V DC</td>
<td></td>
</tr>
<tr>
<td>36: Voltage input 1 to 5 V DC</td>
<td></td>
</tr>
<tr>
<td>37: Current input 0 to 20 mA DC</td>
<td>The decimal point position is selectable</td>
</tr>
<tr>
<td>38: Current input 4 to 20 mA DC</td>
<td>0.0 to 100.0</td>
</tr>
</tbody>
</table>

Do not set to any number which is not described in the input range table above. This may cause malfunctioning.

If the Input type is changed, the Decimal point position, the Input scale high and the Input scale low are initialized. It is required to reset the settings.

For the parameters which will be initialized if the Input type is changed, refer to When input type (INP) is changed (P. 8-52).

Connect a 250 \( \Omega \) shunt resistor to the measuring input terminals number 11 and 12 for current input (0 to 20 mA DC and 4 to 20 mA DC)

Related parameters

Engineering mode:

- Decimal point position (P. 8-90)
- Input scale high (P. 8-91)
- Input scale low (P. 8-91)
### F21

**Decimal point position**

Use to select the Decimal point position of the input range.

<table>
<thead>
<tr>
<th>Data range</th>
<th>Factory set value</th>
</tr>
</thead>
<tbody>
<tr>
<td>0: No decimal place</td>
<td>Based on model code</td>
</tr>
<tr>
<td>1: One decimal place</td>
<td></td>
</tr>
<tr>
<td>2: Two decimal places</td>
<td></td>
</tr>
<tr>
<td>3: Three decimal places</td>
<td></td>
</tr>
<tr>
<td>TC/RTD input: 0 or 1</td>
<td></td>
</tr>
<tr>
<td>Voltage (V)/Current (I) inputs: 0 to 3</td>
<td></td>
</tr>
</tbody>
</table>

**Related parameters**

Engineering mode:
- Input type (P. 8-88)
- Input scale high (P. 8-91)
- Input scale low (P. 8-91)

### F21.

**Burnout direction**

Use to select Burnout direction in input break. When input break is detected by the controller, the measured value will go either upscale or downscale according to the Burnout direction setting.

<table>
<thead>
<tr>
<th>Data range</th>
<th>Factory set value</th>
</tr>
</thead>
<tbody>
<tr>
<td>0: Upscale</td>
<td></td>
</tr>
<tr>
<td>1: Downscale</td>
<td>0</td>
</tr>
</tbody>
</table>

- **Note:** The Burnout direction setting is effective only for thermocouple input.
- **Note:** For the following types of input, the action when an input break occurs is fixed, regardless of the Burnout direction setting.
  - RTD input: Upscale
  - Voltage input: Downscale or Display of about 0 V
  - Current input: Downscale or Display of about 0 mA
F21
Input scale high
Input scale low

Use to set the high limit and low limit of the input scale range.

<table>
<thead>
<tr>
<th>Data range</th>
<th>Factory set value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Input scale high</td>
<td></td>
</tr>
<tr>
<td>TC/RTD inputs:</td>
<td></td>
</tr>
<tr>
<td>Input scale low to Maximum value of the</td>
<td>Maximum value of the selected input</td>
</tr>
<tr>
<td>selected input range</td>
<td>range</td>
</tr>
<tr>
<td>Voltage (V)/Current (I) inputs:</td>
<td>100.0</td>
</tr>
<tr>
<td>−1999 to +9999 (Varies with the setting of the</td>
<td></td>
</tr>
<tr>
<td>Decimal point position) *</td>
<td></td>
</tr>
<tr>
<td>Input scale low</td>
<td></td>
</tr>
<tr>
<td>TC/RTD inputs:</td>
<td></td>
</tr>
<tr>
<td>Minimum value of the selected input range to</td>
<td>Minimum value of the selected input</td>
</tr>
<tr>
<td>Input scale high</td>
<td>range</td>
</tr>
<tr>
<td>Voltage (V)/Current (I) inputs:</td>
<td>0.0</td>
</tr>
<tr>
<td>−1999 to +9999 (Varies with the setting of the</td>
<td></td>
</tr>
<tr>
<td>Decimal point position) *</td>
<td></td>
</tr>
</tbody>
</table>

* Input scale high < Input scale low

Related parameters

Engineering mode:
- Input type (P. 8-88)
- Decimal point position (P. 8-90)
- Setting limiter high, Setting limiter low (P. 8-93)
8. PARAMETER DESCRIPTION

- **Description of function**
  The input range can be changed for temperature input (TC/RTD).
  
  **Example [temperature input]:**
  
  When the range of -200 to +1372 °C for thermocouple type K is changed to 0 to 400 °C

  ![Diagram of input range and scale change]

  When the scale for temperature input is changed, it is recommended that the change should be within the input range. If any value exceeds the recommended input range, input resolution may vary.

  For voltage (V)/current (I) inputs, display scaling can be made in the range of -1999 to +9999.
  
  **Example [Voltage (V)/Current (I) inputs]:**
  
  When the input scale is changed to “0.0 to 50.0” from “0.0 to 100.0” at a voltage input of 1 to 5 V DC

  ![Diagram of voltage input scale change]

  When the voltage input is 1 V DC: Displays the “0.0” to the SV display.
  When the voltage input is 5 V DC: Displays the “100.0” to the SV display.

  When the voltage input is 1 V DC: Displays the “0.0” to the SV display.
  When the voltage input is 5 V DC: Displays the “50.0” to the SV display.
F21
Setting limiter high
Setting limiter low

- Setting limiter high: Use to set a high limit of the set value.
- Setting limiter low: Use to set a low limit of the set value.

<table>
<thead>
<tr>
<th>Data range</th>
<th>Factory set value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Setting limiter high</td>
<td>Input scale high</td>
</tr>
<tr>
<td>Setting limiter low to Input scale high</td>
<td>Input scale low</td>
</tr>
<tr>
<td>Setting limiter low:</td>
<td></td>
</tr>
<tr>
<td>Input scale low to Setting limiter high</td>
<td></td>
</tr>
</tbody>
</table>

Related parameters
Engineering mode:
- Input type (P. 8-88)
- Decimal point position (P. 8-90)
- Input scale high, Input scale low (P. 8-91)

**Description of function**

Setting limiter is to set the range of the Set value (SV).

**Example**: Input scale range is from 0 to 400 °C, the Setting limiter high is 200 °C, and the Setting limiter low is 20 °C.
F21

PV flashing display at input error

It can also be set so that the PV display does not flash “1: Non-flashing display.” The Measured value (PV) of this instrument flashes in the range of an “input span of 5 %” if exceeding the input range.

<table>
<thead>
<tr>
<th>Data range</th>
<th>Factory set value</th>
</tr>
</thead>
<tbody>
<tr>
<td>0: Flashing display</td>
<td>0</td>
</tr>
<tr>
<td>1: Non-flashing display</td>
<td></td>
</tr>
</tbody>
</table>

Example: When set to non-flashing display in the range of 0 to 800 °C

-underscale flashing display

-overscale flashing display

Input span: 800 °C

-5 % of input span (40 °C)

Non-flashing display

Display range limit (Non-flashing display)
Function block 23 (F23)

This is the first parameter symbol of Function block 23 (F23).

F23

DI assignment

Use to assign the function (SV selection function, interlock release, RUN/STOP transfer, or Auto/Manual transfer) for the Digital inputs (DI1, DI2).

<table>
<thead>
<tr>
<th>Data range</th>
<th>Factory set value</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 to 7 (Refer to the following table Digital input (DI) assignment.)</td>
<td>Based on model code</td>
</tr>
</tbody>
</table>

Digital input (DI) assignment

<table>
<thead>
<tr>
<th>Set value</th>
<th>DI1</th>
<th>DI2</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Terminal No.17-18</td>
<td>Terminal No.16-18</td>
</tr>
<tr>
<td>0</td>
<td>Unused (No DI assignment)</td>
<td>Unused (No DI assignment)</td>
</tr>
<tr>
<td>1</td>
<td>SV selection function (SV1 to SV4)</td>
<td>SV selection function (SV1 to SV4)</td>
</tr>
<tr>
<td>2</td>
<td>SV selection function (SV1 to SV2)</td>
<td>SV selection function (SV1 to SV2)</td>
</tr>
<tr>
<td>3</td>
<td>SV selection function (SV1 to SV2)</td>
<td>SV selection function (SV1 to SV2)</td>
</tr>
<tr>
<td>4</td>
<td>SV selection function (SV1 to SV2)</td>
<td>SV selection function (SV1 to SV2)</td>
</tr>
<tr>
<td>5</td>
<td>RUN/STOP transfer</td>
<td>RUN/STOP transfer</td>
</tr>
<tr>
<td>6</td>
<td>RUN/STOP transfer</td>
<td>RUN/STOP transfer</td>
</tr>
<tr>
<td>7</td>
<td>Auto/Manual transfer</td>
<td>Auto/Manual transfer</td>
</tr>
</tbody>
</table>

1 SV selection function (SV1 to SV4): Contact open state: SV1 Contact closed state: SV4
2 SV selection function (SV1 to SV2): Contact open state: SV1 Contact closed state: SV2
3 RUN/STOP transfer: Contact open state: STOP Contact closed state: RUN
4 Auto/Manual transfer: Contact open state: Manual Contact closed state: Auto
5 Interlock release: Interlock is released at the time of contact status change (from open to close).

For digital input transfer, refer to following pages.

- SV selection function: Refer to ■ Set the control set value (P. 5-6).
- RUN/STOP transfer: Refer to 6.1 RUN/STOP Transfer (P. 6-6).
- Auto/Manual transfer: Refer to 6.5 Auto/Manual Transfer (P. 6-22).
- Interlock release: Refer to 6.8 Interlock Release (P. 6-41).
Function block 30 (F30)

This is the first parameter symbol of Function block 30 (F30).

F30

Output action at STOP mode

Use to select action of Event output or Transmission output when the controller is set to STOP (control STOP).

<table>
<thead>
<tr>
<th>Data range</th>
<th>Factory set value</th>
</tr>
</thead>
<tbody>
<tr>
<td>0: Both event output and transmission output (AO) are off.</td>
<td>0</td>
</tr>
<tr>
<td>1: Event output remains unchanged, and transmission output (AO) is off.</td>
<td></td>
</tr>
<tr>
<td>2: Event output is off, and transmission output (AO) remains unchanged.</td>
<td></td>
</tr>
<tr>
<td>3: Both event output and transmission output (AO) remain unchanged.</td>
<td></td>
</tr>
</tbody>
</table>

When the Digital output (DO1 to DO4) and Transmission output are not provided, this parameter is invalid.

Related parameters

Engineering mode:

- Event 1 type (P. 8-101)
- Event 2 type (P. 8-101)
- Event 3 type (P. 8-101)
- Event 4 type (P. 8-101)
**F30**

**STOP display selection**

STOP message for control STOP mode can be displayed either on the upper display or the lower display. SPCH is to select the display to show the STOP message.

<table>
<thead>
<tr>
<th>Data range</th>
<th>Factory set value</th>
</tr>
</thead>
<tbody>
<tr>
<td>0: STOP on PV display + STOP lamp (green) lights</td>
<td>1</td>
</tr>
<tr>
<td>1: STOP on SV display + STOP lamp (green) lights</td>
<td></td>
</tr>
<tr>
<td>2: STOP lamp (green) lights</td>
<td></td>
</tr>
</tbody>
</table>

**Description of function**

Parameter display in the STOP mode (control STOP)

- When the STOP display selection is set to “0: STOP on PV display + STOP lamp (green) lights”

- When the STOP display selection is set to “1: STOP on SV display + STOP lamp (green) lights”

- When the STOP display selection is set to “2: STOP lamp (green) lights”
Function block 33 (F33)

This is the first parameter symbol of Function block 33 (F33). Transmission output (optional) function must be specified.

F33

Transmission output type

Use to select the Transmission output type.

<table>
<thead>
<tr>
<th>Data range</th>
<th>Factory set value</th>
</tr>
</thead>
<tbody>
<tr>
<td>0: Manipulated output value (MV1)</td>
<td>1</td>
</tr>
<tr>
<td>1: Measured value (PV)</td>
<td></td>
</tr>
<tr>
<td>2: Set value (SV)</td>
<td></td>
</tr>
</tbody>
</table>

Related parameters

Engineering mode:
- Output status at STOP mode (P. 8-96)
- Transmission output scale high (P. 8-99)
- Transmission output scale low (P. 8-99)
- AO full scale adjustment value (P. 8-100)
- AO zero point adjustment value (P. 8-100)

Description of function

The Transmission output function (optional) is outputting the state of Measured value (PV), Set value (SV) or Manipulated output value (MV1) as a voltage or current signal. It is possible to record the state of Measured value (PV) or Set value (SV) when connected to a recorder.

Output types of transmission output:

<table>
<thead>
<tr>
<th>Voltage output</th>
<th>0 to 5 V DC, 0 to 10 V DC, 1 to 5 V DC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Current output</td>
<td>0 to 20 mA DC, 4 to 20 mA DC</td>
</tr>
</tbody>
</table>

For the setting example of Transmission output, refer to 7.3 Transmission Output Function (P. 7-12).
F33

Transmission output scale high
Transmission output scale low

Use to set a scale high limit value or low limit value of the Transmission output.

<table>
<thead>
<tr>
<th>AHS</th>
<th>ALS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transmission output scale high (AHS)</td>
<td>High-limit value of input span</td>
</tr>
<tr>
<td>When MV1 is selected:</td>
<td></td>
</tr>
<tr>
<td>Transmission output scale low to +105.0 %</td>
<td></td>
</tr>
<tr>
<td>When PV or SV is selected:</td>
<td></td>
</tr>
<tr>
<td>Transmission output scale low to Input scale high</td>
<td></td>
</tr>
<tr>
<td>Transmission output scale low (ALS)</td>
<td>Low-limit value of input span</td>
</tr>
<tr>
<td>When MV1 is selected:</td>
<td></td>
</tr>
<tr>
<td>−5.0 % to Transmission output scale high</td>
<td></td>
</tr>
<tr>
<td>When PV or SV is selected:</td>
<td></td>
</tr>
<tr>
<td>Input scale low to Transmission output scale high</td>
<td></td>
</tr>
</tbody>
</table>

The Decimal point position is the same as Decimal point position (PGdP) of the input.

Related parameters
Engineering mode:
- Output action at STOP mode (P. 8-96)
- Transmission output type (P. 8-98)
- AO full scale adjustment value, AO zero point adjustment value (P. 8-100)

■ Description of function
This is a scaling of the output range of the transmission content selected by the Transmission output type (Ao).

Example: If scaling is made under the following conditions:
- Output signal type: Current output 4 to 20 mA DC
- Transmission output type (Ao): Measured value (PV)
- Transmission output scale high (AHS): +1372 °C
- Transmission output scale low (ALS): −200 °C

For the setting example of Transmission output, refer to 7.3 Transmission Output Function (P. 7-12).
F33
AO full scale adjustment value
AO zero point adjustment value

**R0FS**

To correct error between instruments, set AO full scale/Zero point adjustment value.

<table>
<thead>
<tr>
<th>Data range</th>
<th>Factory set value</th>
</tr>
</thead>
<tbody>
<tr>
<td>−10.0 to +10.0 %</td>
<td>Adjustment value</td>
</tr>
</tbody>
</table>

Do not change the factory set adjustment value for the AO full scale adjustment value and or the AO zero adjustment value as the accuracy will be changed.
(Transmission output accuracy: ±0.3 % of span)

Related parameters
Engineering mode:
- Output action at STOP mode (P. 8-96)
- Transmission output type (P. 8-98)
- Transmission output scale high, Transmission output scale low (P. 8-99)

■ Description of function (output calibration)

AO full scale/Zero point adjustment value will correct the error between the output signal from the instrument and the reading of other instrument.

For the setting example of Zero and Full scale points, refer to ■ Output calibration (P. 7-13).
Function block 41 (F41)
Function block 42 (F42)
Function block 43 (F43)
Function block 44 (F44)

This is the first parameter symbol of Function block 41 (F41).

This is the first parameter symbol of Function block 42 (F42).

This is the first parameter symbol of Function block 43 (F43).

This is the first parameter symbol of Function block 44 (F44).

F41
Event 1 type

F42
Event 2 type

F43
Event 3 type

F44
Event 4 type

Use to select a action type of the Event 1.

Use to select a action type of the Event 2.

Use to select a action type of the Event 3.

Use to select a action type of the Event 4.

<table>
<thead>
<tr>
<th>Data range</th>
<th>Factory set value</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 to 23</td>
<td>0</td>
</tr>
<tr>
<td>Refer to Event type (P. 8-102).</td>
<td>If the Event type is specified by the initial setting code when ordering, that Event type will be the factory set value.</td>
</tr>
</tbody>
</table>
## 8. PARAMETER DESCRIPTION

### Event type

<table>
<thead>
<tr>
<th>Set value</th>
<th>Event type</th>
<th>Initial setting code</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>None</td>
<td>N</td>
</tr>
<tr>
<td>1</td>
<td>Deviation high (Using SV monitor value)&lt;sup&gt;1&lt;/sup&gt;</td>
<td>A (With hold action: E With re-hold action: Q)</td>
</tr>
<tr>
<td>2</td>
<td>Deviation low (Using SV monitor value)&lt;sup&gt;1&lt;/sup&gt;</td>
<td>B (With hold action: F With re-hold action: R)</td>
</tr>
<tr>
<td>3</td>
<td>Deviation high/low (Using SV monitor value)&lt;sup&gt;1&lt;/sup&gt;</td>
<td>C (With hold action: G With re-hold action: T)</td>
</tr>
<tr>
<td>4</td>
<td>Band (Using SV monitor value)</td>
<td>D</td>
</tr>
<tr>
<td>5</td>
<td>Deviation high/low (SV Using SV monitor value) (High/Low individual setting)&lt;sup&gt;1&lt;/sup&gt;</td>
<td>X (With hold action: Y With re-hold action: Z)</td>
</tr>
<tr>
<td>6</td>
<td>Band (Using SV monitor value) (High/Low individual setting)</td>
<td>U</td>
</tr>
<tr>
<td>7</td>
<td>SV high (Using SV monitor value)</td>
<td>V</td>
</tr>
<tr>
<td>8</td>
<td>SV low (Using SV monitor value)</td>
<td>W</td>
</tr>
<tr>
<td>9</td>
<td>Process high&lt;sup&gt;2&lt;/sup&gt;</td>
<td>H (With hold action: K)</td>
</tr>
<tr>
<td>10</td>
<td>Process low&lt;sup&gt;2&lt;/sup&gt;</td>
<td>J (With hold action: L)</td>
</tr>
<tr>
<td>11</td>
<td>Control loop break alarm (LBA)&lt;sup&gt;3&lt;/sup&gt;</td>
<td>2</td>
</tr>
<tr>
<td>12</td>
<td>Monitor during RUN</td>
<td>4</td>
</tr>
<tr>
<td>13</td>
<td>FAIL</td>
<td>3</td>
</tr>
<tr>
<td>14</td>
<td>Deviation high (Using local SV)&lt;sup&gt;1&lt;/sup&gt;</td>
<td>—</td>
</tr>
<tr>
<td>15</td>
<td>Deviation low (Using local SV)&lt;sup&gt;1&lt;/sup&gt;</td>
<td>—</td>
</tr>
<tr>
<td>16</td>
<td>Deviation high/low (Using local SV)&lt;sup&gt;1&lt;/sup&gt;</td>
<td>—</td>
</tr>
<tr>
<td>17</td>
<td>Band (Using local SV)</td>
<td>—</td>
</tr>
<tr>
<td>18</td>
<td>Deviation high/low (Using local SV) (High/Low individual setting)&lt;sup&gt;1&lt;/sup&gt;</td>
<td>—</td>
</tr>
<tr>
<td>19</td>
<td>Band (Using local SV) (High/Low individual setting)</td>
<td>—</td>
</tr>
<tr>
<td>20</td>
<td>SV high (Using local SV)</td>
<td>—</td>
</tr>
<tr>
<td>21</td>
<td>SV low (Using local SV)</td>
<td>—</td>
</tr>
<tr>
<td>22</td>
<td>Heater break alarm (HBA)</td>
<td>1</td>
</tr>
<tr>
<td>23</td>
<td>Output of the communication monitoring result</td>
<td>5</td>
</tr>
</tbody>
</table>

<sup>1</sup>Event hold and re-hold action is available.

<sup>2</sup>Event hold action is available.

<sup>3</sup>For Heat/Cool control type, the LBA function is not available.

### Related parameters

#### Parameter setting mode

- Event 1 set value (EV1) to Event 4 set value (EV4) (P. 8-20)
- Event 1 set value (EV1) [high] to Event 4 set value (EV4) [high] (P. 8-20)
- Event 1 set value (EV1’) [low] to Event 4 set value (EV4’) [low] (P. 8-22)

#### Engineering mode:

- Event 1 hold action to Event 4 hold action (P. 8-110)
- Event 1 differential gap to Event 4 differential gap (P. 8-113)
- Event 1 output action at input burnout to Event 4 output action at input burnout (P. 8-115)
- Energized/De-energized of Event 1 output to Energized/De-energized of Event 4 output (P. 8-116)
- Event 1 timer to Event 4 timer (P. 8-118)
- Event 1 interlock to Event 4 interlock (P. 8-120)
8. PARAMETER DESCRIPTION

- **Description of function**
  - **FAIL**
    Operation stops if FAIL occurs
    (FAIL output [fixed at de-energized]: contact open when error occurs)
    FAIL output is ON (contact open) when power is supplied to the instrument only through loader communication.

  - **Monitor during RUN**
    Event ON at RUN (Event OFF at STOP)
    Useful for operations such as turning on an indicator lamp or a rotary beacon light.

  - **Output of the communication monitoring result**
    Event signal is turned on when communication is not made for 10 seconds.

    | Communication timing | 10 seconds | Communication timing |
    |----------------------|------------|----------------------|
    | Event status         | OFF        | ON                   |
    |                      | OFF        | OFF                  |

 hü Settings on Event set value (Parameter setting mode), Event hold action, and Event differential gap are not available when the Event output is set for FAIL, Monitor during RUN or output of the Communication monitoring result.
● Deviation action (High, low, High/low, Band)
When the deviation \( (PV - SV) \) reaches the Event set value, event ON occurs.
SV monitor value type and local SV value type are available for Deviation action.

| SV monitor value type | The Event set value is set for the SV monitor value. Setting change rate limiter adjusts the Event set value to follow the same change rate of SV monitor value. SV monitor value: SV monitor value is displayed in the Measured value (PV)/Set value (SV) monitor screen (Monitor display mode). When Setting change rate limiter is set, the Set value (SV) in the changing process is displayed. |
| Local SV type | The Event set value is set for the Set value (SV) [Local SV]. Local SV: Local SV is displayed in the Measured value (PV)/Set value (SV) screen (SV setting mode). |

SV monitor value type

[When setting change rate limiter is not set.]

[When setting change rate limiter is set.]

Local SV type

For the Setting change rate limiter, refer to the Setting change rate limiter [up/down] (P. 8-66).
Some examples of Deviation high are described in the following:

Deviation high: When the deviation (PV – SV) is more than the Event set value, the event ON occurs.

**SV monitor value type**
*(Example: When setting change rate limiter is set.)*

- **[Event set value is greater than 0]**
  - Measured value (PV)
  - Measured value (PV)
  - Event status: OFF ON OFF
  - Time: Changing the set value (SV)
  - Event set value: Set value (SV)
  - SV monitor value: SV monitor value

- **[Event set value is less than 0]**
  - Measured value (PV)
  - Measured value (PV)
  - Event status: ON OFF ON
  - Time: Changing the set value (SV)
  - Event set value: Set value (SV)
  - SV monitor value: SV monitor value

**Local SV type**

- **[Event set value is greater than 0]**
  - Measured value (PV)
  - Measured value (PV)
  - Event status: OFF ON OFF
  - Time: Changing the set value (SV)
  - Event set value: Set value (SV)
  - SV monitor value: SV monitor value

- **[Event set value is less than 0]**
  - Measured value (PV)
  - Measured value (PV)
  - Event status: ON OFF ON
  - Time: Changing the set value (SV)
  - Event set value: Set value (SV)
  - SV monitor value: SV monitor value

Event turns ON or OFF in accordance with the Differential gap setting. Refer to **Event 1 to Event 4 Differential gap (P. 8-113).**
8. PARAMETER DESCRIPTION

Diagrams of the Deviation action type are shown in the following:

**ON**: Event action turned on

**OFF**: Event action turned off  (▲: Set value (SV)  △: Event set value  ☆: Event differential gap)

### Deviation high

When the deviation (PV – SV) is more than the Event set value, the event ON occurs.

(Event set value is greater than 0.)

<table>
<thead>
<tr>
<th>Low</th>
<th>High</th>
</tr>
</thead>
<tbody>
<tr>
<td>OFF</td>
<td>ON</td>
</tr>
</tbody>
</table>

(Event set value is less than 0.)

<table>
<thead>
<tr>
<th>Low</th>
<th>High</th>
</tr>
</thead>
<tbody>
<tr>
<td>OFF</td>
<td>ON</td>
</tr>
</tbody>
</table>

### Deviation low

When the deviation (PV – SV) is less than the Event set value, the event ON occurs.

(Event set value is greater than 0.)

<table>
<thead>
<tr>
<th>Low</th>
<th>High</th>
</tr>
</thead>
<tbody>
<tr>
<td>ON</td>
<td>OFF</td>
</tr>
</tbody>
</table>

(Event set value is less than 0.)

<table>
<thead>
<tr>
<th>Low</th>
<th>High</th>
</tr>
</thead>
<tbody>
<tr>
<td>ON</td>
<td>OFF</td>
</tr>
</tbody>
</table>

### Deviation high/low

Two types of Deviation high/low action are available.

Without high/low individual setting:

When the absolute deviation | PV – SV | is more/less than the Event set values, the event ON occurs.

With high/low individual setting:

High action: When the deviation (PV – SV) is more than the Event set value [high], the event ON occurs.

Low action: When the deviation (PV – SV) is less than the Event set value [low], the event ON occurs.

(Without High/Low individual setting) (With High/Low individual setting)

<table>
<thead>
<tr>
<th>Low</th>
<th>High</th>
</tr>
</thead>
<tbody>
<tr>
<td>Low</td>
<td>High</td>
</tr>
</tbody>
</table>

### Band

Two types of Band action are available.

Without high/low individual setting:

When the absolute deviation | PV – SV | is within the Event set values, the event ON occurs.

With high/low individual setting:

High action: When the deviation (PV – SV) is less than the Event set value [high], the event ON occurs.

Low action: When the deviation (PV – SV) is more than the Event set value [low], the event ON occurs.

(Without high/low individual setting) (With high/low individual setting)
8. PARAMETER DESCRIPTION

Set value action (High, Low)
When the Set value (SV) reaches the Event set value, event ON occurs.
SV monitor value type and local SV value type are available for Set value action.
SV monitor value type

Event turns on when SV monitor value reaches Event set value.
Setting change rate limiter turns on the event when the Set value (SV) in
the changing process reaches Event set value.
SV monitor value:
SV monitor value is displayed in the Measured value (PV)/Set value (SV) monitor
screen (Monitor display mode). When Setting change rate limiter is set, the Set value
(SV) in the changing process is displayed.

Local SV type

Event turns on when Set value (SV) [Local SV] reaches Event set value.
Local SV:
Local SV is displayed in the Measured value (PV)/Set value (SV) screen (SV setting
mode).

Some examples of SV high are described in the following:
SV high: When the Set value (SV) is more than the Event set value, the event ON occurs.
SV monitor value type

: Event ON zone

[When setting change rate limiter is not set.]
Set value (SV)

[When setting change rate limiter is set.]

Event turns on when the
changed Set value (SV)
reaches the Event set value.

Set value (SV)

Set value (SV)

Set value (SV)

Event set value
Set value (SV)

Event set value
Set value (SV)

Event turns on when the Set
value (SV) in the changing
process reaches the Event
set value.

SV monitor value
Time

Time
Changing the set value (SV)

Changing the set value (SV)
Event status

OFF

Event status

ON

Local SV type

OFF

ON

: Event ON zone

Set value (SV)

Event turns on when the changed Set value (SV)
reaches the Event set value.

Set value (SV)

Local SV type has only one type of action on a change with
or without the Setting change rate limiter.

Event set value
Set value (SV)
Time
Changing the set value (SV)
Event status

OFF

ON

For the Setting change rate limiter, refer to the Setting change rate limiter [up/down]
(P. 8-66).

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8. PARAMETER DESCRIPTION

Diagrams of the Set value action type are shown in the following:

**ON:** Event action turned on

**OFF:** Event action turned off

- **SV high:** When the Set value (SV) is more than the Event set value, the event ON occurs.

- **SV low:** When the Set value (SV) is less than the Event set value, the event ON occurs.

**Input value action (High, Low)**

When the Measured value (PV) reaches the Event set value, event ON occurs.

Diagrams of the input value action type are shown in the following:

**ON:** Event action turned on

**OFF:** Event action turned off

- **Process high:** When the Measured value (PV) is more than the Event set value, the event ON occurs.

- **Process low:** When the Measured value (PV) is less than the Event set value, the event ON occurs.

**Heater Break Alarm (HBA)**

Heater break alarm (HBA) can only be used with time-proportional control output (relay, voltage pulse, or triac output).

The HBA function monitors the current flowing through the load by a dedicated current transformer (CT), compares the measured value with the HBA set values, and detects a fault in the heating circuit.

**Low or No current flow (Heater break, malfunction of the control device, etc.):**

When the control output is ON and the CT input value is equal to or less than the heater break determination point for the preset number of consecutive sampling cycles, an alarm is activated. However, Heater break alarm is not activated when control output ON time is 0.5 second or less.

**Over current or short-circuit:**

When the control output is OFF and the CT input value is equal to or greater than the heater break determination point for the preset number of consecutive sampling cycles, an alarm is activated. However, Heater break alarm is not activated when control output OFF time is 0.5 second or less.

- Set the set value to approximately 85 % of the maximum reading of the CT input.
- Set the set value to a slightly smaller value to prevent a false alarm if the power supply becomes unstable.
- When more than one heater is connected in parallel, the HBA set value may need to be increased to detect a single heater failure.
8. PARAMETER DESCRIPTION

- **Control loop break alarm (LBA)**
  The Control loop break alarm (LBA) function is used to detect a load (heater) break or a failure in the external actuator (power controller, magnet relay, etc.), or a failure in the control loop caused by an input (sensor) break.
  The LBA function is activated when control output reaches 0 % (low limit with output limit function) or 100 % (high limit with output limit function). LBA monitors variation of the Measured value (PV) for the length of LBA time. When the LBA time has elapsed and the PV is still within the alarm determination range, the LBA will be ON.

[Alarm action]
  LBA determination range: Thermocouple/RTD input: 2 °C [°F] (fixed)
  Voltage/Current input: 0.2 % of span (fixed)

- **Heat control**

<table>
<thead>
<tr>
<th></th>
<th>When the output reaches 0 % (low limit with output limit function)</th>
<th>When the output exceeds 100 % (high limit with output limit function)</th>
</tr>
</thead>
<tbody>
<tr>
<td>For reverse action</td>
<td>When the LBA time has passed and the PV has not fallen below the alarm determination range, the alarm will be turned on.</td>
<td>When the LBA time has passed and the PV has not risen beyond the alarm determination range, the alarm will be turned on.</td>
</tr>
<tr>
<td>For direct action</td>
<td>When the LBA time has passed and the PV has not risen beyond the alarm determination range, the alarm will be turned on.</td>
<td>When the LBA time has passed and the PV has not risen beyond the alarm determination range, the alarm will be turned on.</td>
</tr>
</tbody>
</table>

If the Autotuning function is used, the LBA time is automatically set twice as large as the Integral time. The LBA setting time will not be changed even if the Integral time is changed.

Normally the LBA time of Parameter setting mode should be set to approximately twice the Integral time.

LBA function is not operative when:
- When AT function is activated.
- When the controller is in STOP mode.
- LBA time is set to “0.”
- LBA function is not assigned to Event 1 (ES1) to Event 4 (ES4).

If the LBA time is too short or does not match the controlled object requirements, LBA may turn ON or OFF at inappropriate time or remain OFF. Change the LBA time based on the malfunction.

If the LBA function detects an error occurring in the control loop, but cannot specify the location, the control loop should be checked. The LBA function does not detect the location which causes alarm status. If LBA alarm is ON, check each device or wiring in the control loop.

While the LBA is ON (under alarm status), the following conditions will cancel the alarm status and LBA will be OFF:
- The Measured value (PV) rises beyond (or falls below) the LBA determination range within the LBA time.
- The Measured value (PV) enters within the LBA deadband.
F41  
**Event 1 hold action**

F42  
**Event 2 hold action**

F43  
**Event 3 hold action**

F44  
**Event 4 hold action**

Use to set an event hold action for the Event 1.

Use to set an event hold action for the Event 2.

Use to set an event hold action for the Event 3.

Use to set an event hold action for the Event 4.

<table>
<thead>
<tr>
<th>Data range</th>
<th>Factory set value</th>
</tr>
</thead>
<tbody>
<tr>
<td>0: OFF</td>
<td>0</td>
</tr>
<tr>
<td>1: Hold action ON (Only hold action)</td>
<td></td>
</tr>
<tr>
<td>• Validate the hold action when the power is turned on.</td>
<td></td>
</tr>
<tr>
<td>• Validate the hold action when transferred from STOP (control STOP) to RUN (control RUN).</td>
<td></td>
</tr>
<tr>
<td>2: Re-hold action ON (hold and re-hold actions)</td>
<td></td>
</tr>
<tr>
<td>• Validate the hold action when the power is turned on.</td>
<td></td>
</tr>
<tr>
<td>• Validate the hold action when transferred from STOP (control STOP) to RUN (control RUN).</td>
<td></td>
</tr>
<tr>
<td>• Validate the re-hold action when the Set value (SV) is changed.</td>
<td></td>
</tr>
<tr>
<td>However, if the Setting change rate limiter is set to any function other than “0 (0.0)” or in the remote mode, the re-hold action becomes invalid.</td>
<td></td>
</tr>
<tr>
<td>Re-hold action is only available for deviation high, deviation low, and deviation high/low.</td>
<td></td>
</tr>
</tbody>
</table>

If the Event type is specified by the initial setting code when ordering, the factory set value of Event 1 to 4 hold action differs depending on the Event type.

Continued on the next page.
Continued from the previous page.

When high alarm with hold action/re-hold action is used for Event function, alarm does not turn on while hold action is in operation. Use in combination with a high alarm without hold action in order to prevent overheating which may occur by failure of control devices, such as welding of relays.

Related parameters
Parameter setting mode
- Event 1 set value (EV1) to Event 4 set value (EV4) (P. 8-20)
- Event 1 set value (EV1) [high] to Event 4 set value (EV4) [high] (P. 8-20)
- Event 1 set value (EV1’) [low] to Event 4 set value (EV4’) [low] (P. 8-22)

Engineering mode:
- Event 1 type to Event 4 type (P. 8-101)
- Event 1 differential gap to Event 4 differential gap (P. 8-113)
- Event 1 output action at input burnout to Event 4 output action at input burnout (P. 8-115)
- Energized/De-energized of Event 1 output to Energized/De-energized of Event 4 output (P. 8-116)
- Event 1 timer to Event 4 timer (P. 8-118)
- Event 1 interlock to Event 4 interlock (P. 8-120)

Description of function

(1) Hold action

When hold action is ON, the event action is suppressed at start-up or STOP to RUN until the measured value has entered the non-event range.
(2) Re-hold action

When re-hold action is ON, the event action is also suppressed at the control set value change until the measured value has entered the non-event range.

<table>
<thead>
<tr>
<th>Action condition</th>
<th>1: Hold action ON (Only hold action)</th>
<th>2: Re-hold action ON (Hold and re-hold actions)</th>
</tr>
</thead>
<tbody>
<tr>
<td>When the power is turned on</td>
<td>Hold action</td>
<td>Hold action</td>
</tr>
<tr>
<td>When transferred from STOP (control STOP) to RUN (control RUN)</td>
<td>Hold action</td>
<td>Hold action</td>
</tr>
<tr>
<td>When the set value (SV) is changed</td>
<td>Without hold and re-hold actions</td>
<td>Re-hold action</td>
</tr>
</tbody>
</table>

The re-hold action is invalid for any of the following. However, the hold action is valid.

- When Setting change rate limiter other than “0 (0.0)” are set

[Example] When Event 1 type is the deviation low:

When re-hold action is OFF and event output type is deviation, the event output is produced due to the Set value (SV) change. The re-hold action suppresses the alarm output until the measured value has entered the non-event range again.
F41
Event 1 differential gap

F42
Event 2 differential gap

F43
Event 3 differential gap

F44
Event 4 differential gap

Use to set a differential gap of the Event 1.

Use to set a differential gap of the Event 2.

Use to set a differential gap of the Event 3.

Use to set a differential gap of the Event 4.

<table>
<thead>
<tr>
<th>Data range</th>
<th>Factory set value</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 to Input span</td>
<td>TC/RTD inputs: 2 (2.0)</td>
</tr>
<tr>
<td></td>
<td>Voltage (V)/Current (I) inputs: 0.2</td>
</tr>
</tbody>
</table>

Related parameters

Parameter setting mode:

- Event 1 set value (EV1) to Event 4 set value (EV4) (P. 8-20)
- Event 1 set value (EV1) [high] to Event 4 set value (EV4) [high] (P. 8-20)
- Event 1 set value (EV1’) [low] to Event 4 set value (EV4’) [low] (P. 8-22)

Engineering mode:

- Event 1 type to Event 4 type (P. 8-101)
- Event 1 hold action to Event 4 hold action (P. 8-110)
- Event 1 output action at input burnout to Event 4 output action at input burnout (P. 8-115)
- Energized/De-energized of Event 1 output to Energized/De-energized of Event 4 output (P. 8-116)
- Event 1 timer to Event 4 timer (P. 8-118)
- Event 1 interlock to Event 4 interlock (P. 8-120)
### Description of function

It prevents chattering of event output due to the measured value fluctuation around the Event set value.
F41
Event 1 output action at input burnout

F42
Event 2 output action at input burnout

F43
Event 3 output action at input burnout

F44
Event 4 output action at input burnout

Use to select the output action of the Event 1 at input burnout.

Use to select the output action of the Event 2 at input burnout.

Use to select the output action of the Event 3 at input burnout.

Use to select the output action of the Event 4 at input burnout.

<table>
<thead>
<tr>
<th>Data range</th>
<th>Factory set value</th>
</tr>
</thead>
<tbody>
<tr>
<td>0: Event output is not forcibly turned ON when the burnout function is activated.</td>
<td>0</td>
</tr>
<tr>
<td>1: ON at over-scale; no action at underscale</td>
<td></td>
</tr>
<tr>
<td>2: ON at underscale; no action at over-scale</td>
<td></td>
</tr>
<tr>
<td>3: ON at over-scale or underscale</td>
<td></td>
</tr>
<tr>
<td>4: OFF at over-scale or underscale</td>
<td></td>
</tr>
</tbody>
</table>

Related parameters
Parameter setting mode
- Event 1 set value (EV1) to Event 4 set value (EV4) (P. 8-20)
- Event 1 set value (EV1) [high] to Event 4 set value (EV4) [high] (P. 8-20)
- Event 1 set value (EV1’) [low] to Event 4 set value (EV4’) [low] (P. 8-22)

Engineering mode:
- Event 1 type to Event 4 type (P. 8-101)
- Event 1 hold action to Event 4 hold action (P. 8-110)
- Event 1 differential gap to Event 4 differential gap (P. 8-113)
- Energized/De-energized of Event 1 output to Energized/De-energized of Event 4 output (P. 8-116)
- Event 1 timer to Event 4 timer (P. 8-118)
- Event 1 interlock to Event 4 interlock (P. 8-120)
F41
Energized/De-energized of Event 1 output

Use to select the Energized or De-energized for the digital output 1 (DO1). However, the FAIL alarm is fixed to “De-energized.” (When at FAIL alarm occurrence: Contact opened)

F42
Energized/De-energized of Event 2 output

Use to select the Energized or De-energized for the digital output 2 (DO2). However, the FAIL alarm is fixed to De-energized. (When at FAIL alarm occurrence: Contact opened)

F43
Energized/De-energized of Event 3 output

Use to select the Energized or De-energized for the digital output 3 (DO3). However, the FAIL alarm is fixed to De-energized. (When at FAIL alarm occurrence: Contact opened)

F44
Energized/De-energized of Event 4 output

Use to select the Energized or De-energized for the digital output 4 (DO4). However, the FAIL alarm is fixed to De-energized. (When at FAIL alarm occurrence: Contact opened)

<table>
<thead>
<tr>
<th>Data range</th>
<th>Factory set value</th>
</tr>
</thead>
<tbody>
<tr>
<td>0: Energized</td>
<td>0</td>
</tr>
<tr>
<td>1: De-energized</td>
<td></td>
</tr>
</tbody>
</table>

Related parameters
Parameter setting mode
- Event 1 set value (EV1) to Event 4 set value (EV4) (P. 8-20)
- Event 1 set value (EV1) [high] to Event 4 set value (EV4) [high] (P. 8-20)
- Event 1 set value (EV1’) [low] to Event 4 set value (EV4’) [low] (P. 8-22)

Engineering mode:
- Event 1 type to Event 4 type (P. 8-101)
- Event 1 hold action to Event 4 hold action (P. 8-110)
- Event 1 differential gap to Event 4 differential gap (P. 8-113)
- Event 1 output action at input burnout to Event 4 output action at input burnout (P. 8-115)
- Event 1 timer to Event 4 timer (P. 8-118)
- Event 1 interlock to Event 4 interlock (P. 8-120)
- **Description of function**

  Energized: Relay contact is closed during the event or alarm.
  De-energized: Relay contact opens during the event or alarm.

  Diagram for explaining operation (At power-ON)
F41
_Event 1 timer_
F42
_Event 2 timer_
F43
_Event 3 timer_
F44
_Event 4 timer_

Event 1 timer is to set an output delay time for event outputs.

Event 2 timer is to set an output delay time for event outputs.

Event 3 timer is to set an output delay time for event outputs.

Event 4 timer is to set an output delay time for event outputs.

<table>
<thead>
<tr>
<th>Data range</th>
<th>Factory set value</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 to 600 seconds</td>
<td>0</td>
</tr>
</tbody>
</table>

Related parameters
Parameter setting mode
- Event 1 set value (EV1) to Event 4 set value (EV4) (P. 8-20)
- Event 1 set value (EV1) [high] to Event 4 set value (EV4) [high] (P. 8-20)
- Event 1 set value (EV1’) [low] to Event 4 set value (EV4’) [low] (P. 8-22)

Engineering mode:
- Event 1 type to Event 4 type (P. 8-101)
- Event 1 hold action to Event 4 hold action (P. 8-110)
- Event 1 differential gap to Event 1 differential gap (P. 8-113)
- Event 1 output action at input burnout to Event 4 output action at input burnout (P. 8-115)
- Energized/De-energized of Event 1 output to Energized/De-energized of Event 4 output (P. 8-116)
- Event 1 interlock to Event 4 interlock (P. 8-118)
Description of function

When an event condition becomes ON, the output is suppressed until the Event timer set time elapses. If the event output is still ON after time is up, the output will resume.

Example: When the setting of Event 1 timer is 50 seconds

The Event timer is also activated for the following reasons:

- When set to the event state simultaneously with power turned on
- When set to the event state simultaneously with control changed to RUN (control start) from STOP (control stop).

In the event wait state, no event output is turned on even after the Event timer preset time has elapsed.

The Event timer is reset for the following reasons:

- When power failure occurs while the Event timer is being activated
- When control is changed to STOP (control stop) from RUN (control start) while the Event timer is being activated
F41
Event 1 interlock
F42
Event 2 interlock
F43
Event 3 interlock
F44
Event 4 interlock

Use to select the Interlock function for the Event 1.

Use to select the Interlock function for the Event 2.

Use to select the Interlock function for the Event 3.

Use to select the Interlock function for the Event 4.

<table>
<thead>
<tr>
<th>Data range</th>
<th>Factory set value</th>
</tr>
</thead>
<tbody>
<tr>
<td>0: Unused (OFF)</td>
<td>0</td>
</tr>
<tr>
<td>1: Used</td>
<td></td>
</tr>
</tbody>
</table>

Related parameters

Mode switching

- Interlock release (P. 8-11)

Parameter setting mode

- Event 1 set value (EV1) to Event 4 set value (EV4) (P. 8-20)
- Event 1 set value (EV1) [high] to Event 4 set value (EV4) [high] (P. 8-20)
- Event 1 set value (EV1’) [low] to Event 4 set value (EV4’) [low] (P. 8-22)

Engineering mode:

- Event 1 type to Event 4 type (P. 8-101)
- Event 1 hold action to Event 4 hold action (P. 8-110)
- Event 1 differential gap to Event 4 differential gap (P. 8-113)
- Event 1 output action at input burnout to Event 4 output action at input burnout (P. 8-115)
- Energized/De-energized of Event 1 output to Energized/De-energized of Event 4 output (P. 8-116)
- Event 1 timer to Event 4 timer (P. 8-118)
■ Description of function

The Event interlock function is used to hold the event state.

[Example] When the Event interlock function is used for deviation high
Function block 45 (F45)

This is the first parameter symbol of Function block 45 (F45). The settings of parameters in this group are valid only when the CT input (optional) function is specified. In addition, digital output (optional) must be specified for the Heater break alarm to function.

If the output 1 (OUT1) is current output or voltage output, the CT input (optional) cannot be used.

F45
CT ratio (Number of turns)

Use to set the Number of turns in the current transformer used to monitor the current flowing through the load. There are two types of dedicated current transformers.

<table>
<thead>
<tr>
<th>Data range</th>
<th>Factory set value</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 to 1000</td>
<td>When the current transformer type is CTL-6-P-N: 800 When the current transformer type is CTL-12-S56-10L-N: 1000</td>
</tr>
</tbody>
</table>

Related parameters
Parameter setting mode:
- Heater break alarm 1 (HBA1) set value (P. 8-31)
- Heater break alarm 2 (HBA2) set value (P. 8-31)

Engineering mode:
- Number of HBA delay times (P. 8-123)
### F45

**Number of HBA delay times**

To prevent false alarming, the alarm function will wait to produce an alarm until the measured CT input value is in the alarm range for the preset number of consecutive sampling cycles.

<table>
<thead>
<tr>
<th>Data range</th>
<th>Factory set value</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 to 255</td>
<td>3</td>
</tr>
</tbody>
</table>

Related parameters

- **Parameter setting mode:**
  - Heater break alarm 1 (HBA1) set value (P. 8-31)
  - Heater break alarm 2 (HBA2) set value (P. 8-31)

- **Engineering mode:**
  - CT ratio (P. 8-122)

#### Description of function

Heater break alarm (HBA) delay time = Number of delay times × Sampling time *

* The shortest cycle of sampling is 1 second. Depending on the load rate, there may be a difference in the HBA delay time.

Example:

Sampling time: 1 second
Number of delay times: 3 times (factory set value)

HBA delay time = 3 times × 1 second = 3 seconds
Function block 51 (F51)

This is the first parameter symbol of Function block 51 (F51).

F51

Direct/Reverse action

This parameter setting is only for PID control with Autotuning (AT).

<table>
<thead>
<tr>
<th>Data range</th>
<th>Factory set value</th>
</tr>
</thead>
<tbody>
<tr>
<td>0: Direct action</td>
<td>Based on model code</td>
</tr>
<tr>
<td>1: Reverse action</td>
<td></td>
</tr>
</tbody>
</table>

**Description of function**

- **PID control (direct action)**
  The Manipulated output value (MV) increases as the Measured value (PV) increases. This action is used generally for cool control.

- **PID control (reverse action)**
  The Manipulated output value (MV) decreases as the Measured value (PV) increases. This action is used generally for heat control.

![Diagram of direct and reverse actions]
**F51**

**Cool action**

Use to select the Cool action type of Heat/Cool PID control with AT.

<table>
<thead>
<tr>
<th>Data range</th>
<th>Factory set value</th>
</tr>
</thead>
<tbody>
<tr>
<td>0: Air cooling (For Extruder)</td>
<td>Based on model code</td>
</tr>
<tr>
<td>1: Water cooling (For Extruder)</td>
<td></td>
</tr>
<tr>
<td>2: Cooling gain linear</td>
<td></td>
</tr>
</tbody>
</table>

**Description of function**

**Heat/Cool PID control**

With Heat/Cool PID control method, heat-side and cool-side can be controlled by a controller. For example, this is effective when cool control is required in extruder cylinder temperature control.

Water cooling/Air cooling: The algorithm assuming plastic molding machine Heat/Cool control is employed. Even in equipment provided with a cooling mechanism having nonlinear characteristics, it responds quickly to attain the characteristic responding to the set value with small overshooting.

Cooling linear type: The algorithm assuming applications without nonlinear cooling capability is employed.

![Diagram showing manipulated output value (MV), proportional bands, set value (SV), overlap (OL), deadband (DB)]
ON/OFF action differential gap (upper)
ON/OFF action differential gap (lower)

ON/OFF action differential gap (upper):
Use to set the ON/OFF control differential gap (upper).

ON/OFF action differential gap (lower):
Use to set the ON/OFF control differential gap (lower).

<table>
<thead>
<tr>
<th>Data range</th>
<th>Factory set value</th>
</tr>
</thead>
<tbody>
<tr>
<td>TC/RTD inputs: 0 (0.0) to 100 (100.0) °C [°F]</td>
<td>1 (1.0)</td>
</tr>
<tr>
<td>Voltage (V)/Current (I) inputs: 0.0 to 10.0 % of Input span</td>
<td>0.1 % of Input span</td>
</tr>
</tbody>
</table>

Related parameters
Parameter setting mode:
• Proportional band [heat-side] (P. 8-26)

Description of function
ON/OFF control is possible when the Proportional band is set to “0” or “0.0.” In ON/OFF control with Reverse action, when the Measured value (PV) is smaller than the Set value (SV), the Manipulated output (MV) is 100 % or ON. When the PV is higher than the SV, the MV is 0 % or OFF.
Differential gap setting prevents control output from repeating ON and OFF too frequently.
F51
Control output at burnout

This sets the action when burnout occurs.

<table>
<thead>
<tr>
<th>Data range</th>
<th>Factory set value</th>
</tr>
</thead>
<tbody>
<tr>
<td>0: Result of control computation</td>
<td>0</td>
</tr>
<tr>
<td>1: Low output limiter value (Output OFF) *</td>
<td></td>
</tr>
<tr>
<td>* In case of Heat/Cool PID control type both heating and cooling outputs are off.</td>
<td></td>
</tr>
</tbody>
</table>

F51
Bumpless mode setting

This function is used to prevent overload caused by the Manipulated output value (MV) suddenly changing when Auto mode is transferred to Manual mode and vice versa.

<table>
<thead>
<tr>
<th>Data range</th>
<th>Factory set value</th>
</tr>
</thead>
<tbody>
<tr>
<td>0: Without bumpless</td>
<td>1</td>
</tr>
<tr>
<td>1: With bumpless</td>
<td></td>
</tr>
</tbody>
</table>

Related parameters
Mode switching:
- Auto (AUTO)/Manual (MAN) transfer (P. 8-10)

For details of balanceless/bumpless, refer to 6.5 Auto/Manual transfer (P. 6-20).
F51
Derivative action

Use to select the action of derivative term.

<table>
<thead>
<tr>
<th>Data range</th>
<th>Factory set value</th>
</tr>
</thead>
<tbody>
<tr>
<td>0: Measured value derivative</td>
<td>0</td>
</tr>
<tr>
<td>1: Deviation derivative</td>
<td></td>
</tr>
</tbody>
</table>

Related parameters
Parameter setting mode:
• Autotuning (AT) (P. 8-24)

Description of function

Measured value derivative: PID control putting emphasis on response most adaptive to fixed set point control (mode)

![Measured value derivative (PID control)]

Deviation derivative: PID control putting emphasis on follow-up most adaptive to ramp control or cascade control using a ratio of setting change limiter, etc. It is effective to restrict speed deviation in ramp control and to restrict the amount of overshooting when changed to “soak” from “ramp.”

![Deviation derivative (PID control)]
F51

Time setting of proportional cycle time [heat-side]

Time setting of proportional cycle time [cool-side]

Time setting of proportional cycle time [heat-side]:
When Proportional cycle time [heat-side] is set to 0 second in the Parameter setting mode, this setting item becomes valid for the Proportional cycle time [heat-side].

Time setting of proportional cycle time [cool-side]:
When Proportional cycle time [cool-side] is set to 0 second in the Parameter setting mode, this setting item becomes valid for the Proportional cycle time [cool-side].

<table>
<thead>
<tr>
<th>Data range</th>
<th>Factory set value</th>
</tr>
</thead>
<tbody>
<tr>
<td>0: 0.1 second (fixed)</td>
<td>2</td>
</tr>
<tr>
<td>1: 0.25 second (fixed)</td>
<td></td>
</tr>
<tr>
<td>2: 0.5 second (fixed)</td>
<td></td>
</tr>
</tbody>
</table>

Related parameters
Parameter setting mode:
- Proportional cycle time [heat-side] (P. 8-36)
- Proportional cycle time [cool-side] (P. 8-39)
Function block 52 (F52)

This is the first parameter symbol of Function block 52 (F52).

F52
AT cycles

The number of ON/OFF cycles is selected when the Autotuning (AT) function is executed.

<table>
<thead>
<tr>
<th>Data range</th>
<th>Factory set value</th>
</tr>
</thead>
<tbody>
<tr>
<td>0: 1.5 cycles</td>
<td>0</td>
</tr>
<tr>
<td>1: 2.5 cycles</td>
<td></td>
</tr>
</tbody>
</table>

Related parameters
Parameter setting mode:
- Autotuning (AT) (P. 8-24)

Example

When the AT cycle is set to 1.5 cycle and the Autotuning (AT) function is executed just after the power is turned on.
F52
AT differential gap time

Use to set an ON/OFF action differential gap time for Autotuning (AT).
This function prevents the AT function from malfunctioning caused by noise.

<table>
<thead>
<tr>
<th>Data range</th>
<th>Factory set value</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 to 50 seconds</td>
<td>10</td>
</tr>
</tbody>
</table>

Related parameters
Parameter setting mode:
- Autotuning (AT) (P. 8-24)

Description of function
In order to prevent the output from chattering due to the fluctuation of a Measured value (PV) caused by noise during autotuning, the output on or off state is held until “AT differential gap time” has passed after the output on/off state is changed to the other. Set “AT differential gap time” to “1/100 × Time required for temperature rise.”

[Example]
A: AT cycle time when the AT differential gap time is set to 0 second
The output chatters due to the fluctuation of the Measured value (PV) caused by noise, and autotuning function is not able to monitor appropriate cycles to calculate suitable PID values.
B: AT cycle time when the AT differential gap time is set to “Time corresponding to 0.25 cycles.”
The fluctuation of a Measured value (PV) caused by noise is ignored and the Autotuning function is able to monitor appropriate cycles to calculate suitable PID values.

The factory set value of the AT cycle is 1.5 cycles.
F52

ST start condition

Timing (starting condition) to activate the Startup tuning (ST) function is selected.

<table>
<thead>
<tr>
<th>Data range</th>
<th>Factory set value</th>
</tr>
</thead>
<tbody>
<tr>
<td>0: Activate the ST function when the power is turned on; when transferred from STOP to RUN; or when the Set value (SV) is changed.</td>
<td>0</td>
</tr>
<tr>
<td>1: Activate the ST function when the power is turned on; or when transferred from STOP to RUN.</td>
<td></td>
</tr>
<tr>
<td>2: Activate the ST function when the Set value (SV) is changed.</td>
<td></td>
</tr>
</tbody>
</table>

Related parameters

Parameter setting mode:

- Startup tuning (ST) (P. 8-25)

For details of Startup tuning (ST), refer to 6.3 Startup Tuning (ST) (P. 6-11).
Function block 60 (F60)

This is the first parameter symbol of Function block 60 (F60). The settings of parameters in this block require the Communication function (optional) to be specified.

F60

Communication protocol

Use to select the protocol for Communication function.

<table>
<thead>
<tr>
<th>Data range</th>
<th>Factory set value</th>
</tr>
</thead>
<tbody>
<tr>
<td>0: RKC communication</td>
<td>Based on model code</td>
</tr>
<tr>
<td>1: Modbus</td>
<td></td>
</tr>
</tbody>
</table>

For the Communication function, refer to the Communication Instruction Manual (IMR02C16-E).  

Related parameters

Engineering mode:
- Device address (P. 8-133)
- Communication speed (P. 8-134)
- Data bit configuration (P. 8-134)
- Interval time (P. 8-135)
- Communication response monitor (P. 8-135)

F60

Device address

Device address is used to set the slave address of the controller for Communication function.

<table>
<thead>
<tr>
<th>Data range</th>
<th>Factory set value</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 to 99 (Modbus: 1 to 99)</td>
<td>RKC communication: 0 Modbus: 1</td>
</tr>
</tbody>
</table>

Do not use the same Device address for more than one controller in multi-drop connection. Each controller must have a unique address in multi-drop connection.

If the protocol is Modbus, no “0” can be set.

For the Communication function, refer to the Communication Instruction Manual (IMR02C16-E).
F60

**Communication speed**

Communication speed is to set Communication speed for Communication function.

<table>
<thead>
<tr>
<th>Data range</th>
<th>Factory set value</th>
</tr>
</thead>
<tbody>
<tr>
<td>0: 2400 bps</td>
<td>3</td>
</tr>
<tr>
<td>1: 4800 bps</td>
<td></td>
</tr>
<tr>
<td>2: 9600 bps</td>
<td></td>
</tr>
<tr>
<td>3: 19200 bps</td>
<td></td>
</tr>
</tbody>
</table>

For the Communication function, refer to the Communication Instruction Manual (IMR02C16-E).  

F60

**Data bit configuration**

This item is Data bit configuration of Communication function.

<table>
<thead>
<tr>
<th>Set value</th>
<th>Data bit configuration</th>
<th>Modbus Communication</th>
<th>RKC Communication</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Data</td>
<td>Parity</td>
<td>Stop</td>
</tr>
<tr>
<td>0</td>
<td>8</td>
<td>Without</td>
<td>1</td>
</tr>
<tr>
<td>1</td>
<td>8</td>
<td>Without</td>
<td>2</td>
</tr>
<tr>
<td>2</td>
<td>8</td>
<td>Even</td>
<td>1</td>
</tr>
<tr>
<td>3</td>
<td>8</td>
<td>Even</td>
<td>2</td>
</tr>
<tr>
<td>4</td>
<td>8</td>
<td>Odd</td>
<td>1</td>
</tr>
<tr>
<td>5</td>
<td>8</td>
<td>Odd</td>
<td>2</td>
</tr>
<tr>
<td>6</td>
<td>7</td>
<td>Without</td>
<td>1</td>
</tr>
<tr>
<td>7</td>
<td>7</td>
<td>Without</td>
<td>2</td>
</tr>
<tr>
<td>8</td>
<td>7</td>
<td>Even</td>
<td>1</td>
</tr>
<tr>
<td>9</td>
<td>7</td>
<td>Even</td>
<td>2</td>
</tr>
<tr>
<td>10</td>
<td>7</td>
<td>Odd</td>
<td>1</td>
</tr>
<tr>
<td>11</td>
<td>7</td>
<td>Odd</td>
<td>2</td>
</tr>
</tbody>
</table>

Factory set value: 0 (Data bit: 8, Parity bit: Without, Stop bit: 1)

For the Communication function, refer to the Communication Instruction Manual (IMR02C16-E).
F60

**Interval time**

This item is Interval time of Communication function.

<table>
<thead>
<tr>
<th>Data range</th>
<th>Factory set value</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 to 250 ms</td>
<td>10</td>
</tr>
</tbody>
</table>

For the Communication function, refer to the Communication Instruction Manual (IMR02C16-E
t).
### Function block 70 (F70)

This is the first parameter symbol of Function block 70 (F70).

#### F70

**Setting change rate limiter unit time**

Set the time unit for Setting change rate limiter (up/down).

<table>
<thead>
<tr>
<th>Data range</th>
<th>Factory set value</th>
</tr>
</thead>
<tbody>
<tr>
<td>0: Minute</td>
<td>0</td>
</tr>
<tr>
<td>1: Hours</td>
<td></td>
</tr>
</tbody>
</table>

**Related parameters**

Parameter setting mode:

- Setting change rate limiter (up), Setting change rate limiter (down) (P. 8-66)

#### F70

**Timer time unit**

Set the time unit for Timer.

<table>
<thead>
<tr>
<th>Data range</th>
<th>Factory set value</th>
</tr>
</thead>
<tbody>
<tr>
<td>0: Min.: sec.</td>
<td>0</td>
</tr>
<tr>
<td>1: Hour: min.</td>
<td></td>
</tr>
</tbody>
</table>

**Related parameters**

Parameter setting mode:

- Timer 1 to Timer 4 (P. 8-63)
Function block 91 (F91)

This is the first parameter symbol of Function block 91 (F91).

F91  
**ROM version monitor**

Displays the version of loaded software.

<table>
<thead>
<tr>
<th>Display range</th>
<th>Factory set value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Version of ROM built in the controller</td>
<td>—</td>
</tr>
</tbody>
</table>

F91  
**Integrated operating time monitor**

Displays the Integrated total operating time of the controller.

<table>
<thead>
<tr>
<th>Display range</th>
<th>Factory set value</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 to 9999 hours</td>
<td>—</td>
</tr>
</tbody>
</table>

F91  
**Holding peak value ambient temperature monitor**

Displays the maximum ambient temperature of the instrument.

<table>
<thead>
<tr>
<th>Display range</th>
<th>Factory set value</th>
</tr>
</thead>
<tbody>
<tr>
<td>−10 to +100 °C (14 to 212 °F)</td>
<td>—</td>
</tr>
</tbody>
</table>
This chapter describes error displays and procedures to follow when problems occur.

9.1 Error Display .................................................................9-2
9.2 Solutions for Problems .....................................................9-4
# 9.1 Error Display

This Section describes error display when the measured value (PV) exceeds the display range and the self-diagnostic error.

## Display when input error occurs

The table below shows displays, description, control actions and solutions when the measured value (PV) exceeds the display range.

Prior to replacing the sensor, always turn the power OFF or change to STOP with RUN/STOP transfer.

<table>
<thead>
<tr>
<th>Display</th>
<th>Description</th>
<th>Action (Output)</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Measured value (PV) [Flashing]</td>
<td>Measured value (PV) exceeds the input range. Display does not flash when “Non-flashing display” is set.</td>
<td>• Control output: Output depending on the “Control output at burnout” (Refer to P. 8-127.)</td>
<td>Check Input type, Input range and connecting state of sensor. Confirm that the sensor or wire is not broken.</td>
</tr>
<tr>
<td>Over-scale [Flashing]</td>
<td>Measured value (PV) is above the display range limit high.</td>
<td>• Event output: Output depending on the “Event output state at input burnout” (Refer to P. 8-115.)</td>
<td></td>
</tr>
<tr>
<td>Underscale [Flashing]</td>
<td>Measured value (PV) is below the display range limit low.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

![Diagram of error display](image)

* "PV flashing display at input error (P. 8-94)" of PV can be selected for the PV flashing display at input error of the Engineering mode (F21).
## Self-diagnostic error

In an error is detected by the self-diagnostic function, the PV display shows “Err,” and the SV display shows the error code. If two or more errors occur simultaneously, the total summation of these error codes is displayed.

<table>
<thead>
<tr>
<th>Error number</th>
<th>Description</th>
<th>Action</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Adjusted data error&lt;br&gt;• Adjusted data range is abnormal.</td>
<td>Display: Error display (Err)</td>
<td>Turn off the power at once. If the RB100/400/500/700/900 is restored to normal after the power is turned on again, then probable cause may be external noise source affecting the control system. Check for the external noise source. If an error occurs after the power is turned on again, the RB100/400/500/700/900 must be repaired or replaced. Please contact RKC sales office or the agent.</td>
</tr>
<tr>
<td>2</td>
<td>Data back-up error&lt;br&gt;• Back-up action is abnormal.&lt;br&gt;• Data write failure</td>
<td>Control output: Time-proportional control output: OFF&lt;br&gt;Continuous control output: Output of -5 %&lt;br&gt;Transmission output: Output of -5 %&lt;br&gt;FAIL output: Contact open [When FAIL is selected for the event (EV)]&lt;br&gt;Communication: Possible</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>A/D conversion error&lt;br&gt;• Response signal from A/D converter is abnormal.&lt;br&gt;Temperature compensation error&lt;br&gt;• Temperature measuring range (+100 °C or more, −20 °C or less) is abnormal.</td>
<td>Display: All display is OFF&lt;br&gt;Control output: Time-proportional control output: OFF&lt;br&gt;Continuous control output: Output of -5 %&lt;br&gt;Transmission output: Output of -5 %&lt;br&gt;FAIL output: Contact open [When FAIL is selected for the event (EV)]&lt;br&gt;Communication: No response</td>
<td>The RB100/400/500/700/900 must be repaired or replaced. Please contact RKC sales office or the agent.</td>
</tr>
</tbody>
</table>

If any of the following errors occur, all action of the RB100/400/500/700/900 is stopped. In this case the error number is not displayed.

<table>
<thead>
<tr>
<th>Description</th>
<th>Action</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power supply voltage is abnormal (power supply voltage monitoring)</td>
<td>Display: All display is OFF&lt;br&gt;Control output: Time-proportional control output: OFF&lt;br&gt;Continuous control output: Output of -5 %&lt;br&gt;Transmission output: Output of -5 %&lt;br&gt;FAIL output: Contact open [When FAIL is selected for the event (EV)]&lt;br&gt;Communication: No response</td>
<td>The RB100/400/500/700/900 must be repaired or replaced. Please contact RKC sales office or the agent.</td>
</tr>
<tr>
<td>Watchdog timer&lt;br&gt;• The part of an internal program stops the action.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<Example of error display>
9.2 Solutions for Problems

This section explains probable causes and solutions if any abnormality occurs in the instrument. For any inquiries or to confirm the specifications of the product, please contact RKC sales office or the agent.

If it is necessary to replace a device, always strictly observe the warnings below.

⚠️ **WARNING**

- To prevent electric shock or instrument failure, always turn off the system power before replacing the instrument.
- To prevent electric shock or instrument failure, always turn off the power before mounting or removing the instrument.
- To prevent electric shock or instrument failure, do not turn on the power until all wiring is completed. Make sure that the wiring is correct before applying power to the instrument.
- To prevent electric shock or instrument failure, do not touch the inside of the instrument.
- All wiring must be performed by authorized personnel with electrical experience in this type of work.

⚠️ **CAUTION**

All wiring must be completed before power is turned on to prevent electric shock, instrument failure, or incorrect action. The power must be turned off before repairing work for input break and output failure including replacement of sensor, contactor or SSR, and all wiring must be completed before power is turned on again.
## Display

<table>
<thead>
<tr>
<th>Problem</th>
<th>Probable cause</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>No display appears</td>
<td>The internal assembly is not inserted into the case correctly.</td>
<td>Insert the internal assembly into the case correctly.</td>
</tr>
<tr>
<td></td>
<td>Power supply terminal connection not correct.</td>
<td>Connect the terminals correctly by referring to <strong>3.3 Wiring of Each Terminal (P. 3-8)</strong>.</td>
</tr>
<tr>
<td></td>
<td>Power supply terminal contact defect.</td>
<td>Retighten the terminals</td>
</tr>
<tr>
<td></td>
<td>Proper power supply voltage is not being supplied.</td>
<td>Apply the normal power supply by referring to <strong>10. SPECIFICATIONS (P. 10-1)</strong>.</td>
</tr>
<tr>
<td>Display is abnormal</td>
<td>Noise source is present near the instrument.</td>
<td>Separate the noise source from the instrument.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Set the appropriate digital filter according to the responding control systems.</td>
</tr>
<tr>
<td></td>
<td>The terminal board on the instrument using the thermocouple is directly exposed to the air from an air conditioner.</td>
<td>Do not directly expose the terminal board to the air from the air conditioner.</td>
</tr>
<tr>
<td>Measured value (PV) display differs from the actual value</td>
<td>Proper sensor is not being used.</td>
<td>Use the specified sensor.</td>
</tr>
<tr>
<td></td>
<td>The PV bias is set.</td>
<td>Set the PV bias to “0 (0.0)” by referring to <strong>PV bias (P. 8-41)</strong>. However, this is limited only to when the PV bias setting can be changed.</td>
</tr>
</tbody>
</table>

How to check if the input function of the controller is working correctly.

- When the controller is configured as Thermocouple input:
  Short the input terminals No. 17 and No. 18 for RB700 or No. 11 and No. 12 for RB100, RB400, RB500 and RB900. If the controller shows a Measured value around the ambient temperature of the input terminals, the input function of the controller is working correctly.

- When the controller is configured as RTD input:
  Connect a 100 Ω resistor between the input terminals No. 16 and No. 17 for RB700 or No. 10 and No. 11 for RB100, RB400, RB500 and RB900, and short the input terminals No. 17 and No. 18 for RB700 or No. 11 and No. 12 for RB100, RB400, RB500 and RB900. If the controller shows Measured value around 0 °C (32 °F), the input function of the controller is working correctly.

- When the controller is configured as Voltage/Current input:
  Input a certain voltage or current from a voltage/current generator to the controller. If the controller shows the equivalent input value, the input setting and function of the controller is working correctly.
## Control

<table>
<thead>
<tr>
<th>Problem</th>
<th>Probable cause</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Control is abnormal</td>
<td>The power supply is not correct.</td>
<td>Apply the normal power supply by referring to 10. SPECIFICATIONS (P. 10-1).</td>
</tr>
<tr>
<td>Sensor or input lead wires break.</td>
<td>Turn off the power or STOP the operation by “RUN/STOP transfer” and repair the sensor or replace it.</td>
<td></td>
</tr>
<tr>
<td>The sensor is not wired correctly.</td>
<td>Conduct sensor wiring correctly by referring to 3.3 Wiring of Each Terminal (P. 3-8).</td>
<td></td>
</tr>
<tr>
<td>Proper sensor is not being used.</td>
<td>Use the specified sensor.</td>
<td></td>
</tr>
<tr>
<td>Sensor insertion depth is insufficient.</td>
<td>Check whether sensor is inserted too loosely. If so, fully insert the sensor.</td>
<td></td>
</tr>
<tr>
<td>Sensor insertion position is not appropriate.</td>
<td>Insert the sensor at the specified location.</td>
<td></td>
</tr>
<tr>
<td>Input signal wires are not separated from instrument power and/or load wires.</td>
<td>Separate each wire.</td>
<td></td>
</tr>
<tr>
<td>Noise source is present near the wiring.</td>
<td>Separate the noise source from the wiring.</td>
<td></td>
</tr>
<tr>
<td>Inappropriate PID constants</td>
<td>Set the appropriate PID constants.</td>
<td></td>
</tr>
<tr>
<td>Startup tuning (ST) function cannot be activated</td>
<td>Startup tuning (ST) mode is “0 (ST unused).” (Factory set value: 0)</td>
<td>Refer to 6.3 Startup Tuning (ST) (P. 6-11).</td>
</tr>
<tr>
<td>Requirements for performing the Startup tuning (ST) function are not satisfied.</td>
<td>Satisfy the requirements for performing the Startup tuning (ST) function by referring to 6.3 Startup Tuning (ST) (P. 6-11).</td>
<td></td>
</tr>
</tbody>
</table>

Continued on the next page.
Continued from the previous page.

<table>
<thead>
<tr>
<th>Problem</th>
<th>Probable cause</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Autotuning (AT) function not activated</td>
<td>Requirements for performing the Autotuning (AT) function are not satisfied.</td>
<td>Satisfy the requirements for performing the Autotuning (AT) function by referring to 6.2 Autotuning (AT) (P. 6-8).</td>
</tr>
<tr>
<td>Autotuning (AT) suspended</td>
<td>Requirements for suspending the Autotuning (AT) function are established.</td>
<td>Identify causes for Autotuning (AT) suspension by referring to 6.2 Autotuning (AT) (P. 6-8) and then remove them. Then, execute the Autotuning (AT) function again.</td>
</tr>
<tr>
<td>Acceptable PID values can not be calculated by Autotuning (AT)</td>
<td>The Autotuning (AT) function does not appropriately meet the characteristics of the controlled object.</td>
<td>Set PID constants manually.</td>
</tr>
<tr>
<td>Autotuning (AT) cannot be finished normally</td>
<td>A temperature change (UP and/or Down) is 1 °C or less per minute during Autotuning.</td>
<td>Set PID constants manually.</td>
</tr>
<tr>
<td></td>
<td>Autotuning (AT) is activated when the set value is around the ambient temperature or is close to the maximum temperature achieved by the load.</td>
<td></td>
</tr>
<tr>
<td>Output does not change.</td>
<td>The Output limiter is set.</td>
<td>Change the Output limiter setting by referring to Output limiter (high/low) (P. 8-38). However, this is limited only to when the Output limiter setting can be changed.</td>
</tr>
</tbody>
</table>
### Operation

<table>
<thead>
<tr>
<th>Problem</th>
<th>Probable cause</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>No control RUN can be made by key operation</td>
<td>RUN/STOP transfer of the Digital input (DI) is set to the contact opened.</td>
<td>Check the contact state of RUN/STOP transfer by referring to 6.1 RUN/STOP Transfer (P. 6-2).</td>
</tr>
<tr>
<td>No Manual mode can be made by key operation.</td>
<td>Auto/Manual transfer of the digital input (DI) is set to the contact opened.</td>
<td>Check the contact state of Auto/Manual transfer by referring to 6.5 Auto/Manual Transfer (P. 6-20).</td>
</tr>
<tr>
<td>No setting change can be made by key operation.</td>
<td>Set data is locked.</td>
<td>Release the set data lock by referring to 6.6 Protecting Setting Data (P. 6-24).</td>
</tr>
<tr>
<td>Set value does not change.</td>
<td>The Setting limiter is set.</td>
<td>Change the Setting limiter setting by referring to Setting limiter (high/low) (P. 8-93). However, this is limited only to when the Setting limiter setting can be changed.</td>
</tr>
<tr>
<td>Set value (SV) does not change immediately when the Set value (SV) is changed</td>
<td>The Setting change rate limiter is set.</td>
<td>Set the Setting change rate limiter to “0 (0.0)” by referring to Setting change rate limiter (up/down) (P. 8-18). However, this is limited only to when the Setting limiter setting can be changed.</td>
</tr>
</tbody>
</table>
### Event function

<table>
<thead>
<tr>
<th>Problem</th>
<th>Probable cause</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Event function is abnormal</td>
<td>Event function is different from the specification.</td>
<td>Change the Event action type by referring to Event type (P. 8-101) after the instrument specification is confirmed.</td>
</tr>
<tr>
<td>Digital output (DO) relay contact</td>
<td>Energized/De-energized is reversed.</td>
<td>Check the setting details by referring to Energized/De-energized (P. 8-116).</td>
</tr>
<tr>
<td>When FAIL is selected for digital output:</td>
<td>De-energized fixed: Contact opens under FAIL</td>
<td></td>
</tr>
<tr>
<td>Setting of Event differential gap</td>
<td>is not appropriate.</td>
<td>Set the appropriate Event differential gap by referring to Event differential gap (P. 8-113).</td>
</tr>
<tr>
<td>Event hold action is not activated.</td>
<td>The Setting change rate limiter is set.</td>
<td>Set the Setting change rate limiter to “0 (0.0)” by referring to Setting change rate limiter (up/down) (P. 8-18). However, this is limited only to when the Setting limiter setting can be changed.</td>
</tr>
</tbody>
</table>

### Heater break alarm (HBA)

<table>
<thead>
<tr>
<th>Problem</th>
<th>Probable cause</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>No heater break can be detected</td>
<td>Setting of Heater break alarm is not appropriate.</td>
<td>Set the appropriate Heater break alarm value.</td>
</tr>
<tr>
<td>The CT is not connected.</td>
<td></td>
<td>Connect the CT by referring to 3.3 Wiring of Each Terminal (P. 3-8).</td>
</tr>
<tr>
<td>CT input value is abnormal</td>
<td>Proper CT is not used.</td>
<td>Use the specified CT.</td>
</tr>
<tr>
<td></td>
<td>The heater is broken.</td>
<td>Check the heater.</td>
</tr>
<tr>
<td></td>
<td>CT wired improperly.</td>
<td>Conduct CT wiring correctly by referring to 3.3 Wiring of Each Terminal (P. 3-8).</td>
</tr>
<tr>
<td></td>
<td>Input terminal contact defect.</td>
<td>Retighten the terminals.</td>
</tr>
</tbody>
</table>
## Measured input

### Number of input:
1 point

### Input type:
- **TC input:** K, J, T, S, R, E, B, N (JIS-C1602-1995)
- PL II (NBS), W5Re/W26Re (ASTM-E988-96)
- **RTD:** Pt100 (JIS-C1604-1997), JPt100 (JIS-C1604-1997, JIS-C1604-1981 of Pt100), 3-wire system

### Voltage:
0 to 1 V DC, 0 to 5 V DC, 1 to 5 V DC, 0 to 10 V DC

### Current:
0 to 20 mA DC, 4 to 20 mA DC

(Connect a 250 Ω shunt resister to the input terminals)

### Input range:

#### TC input

<table>
<thead>
<tr>
<th>Input type</th>
<th>Measured range</th>
</tr>
</thead>
<tbody>
<tr>
<td>K</td>
<td>−199.9 to +400.0 °C, 0.0 to +800.0 °C, −200 to +1372 °C, −100.0 to +752.0 °F, −328 to +2501 °F (Accuracy is not guaranteed for less than −100 °C)</td>
</tr>
<tr>
<td>J</td>
<td>−199.9 to +300.0 °C, −200 to +1200 °C, −199.9 to +550.0 °F, −328 to +2192 °F (Accuracy is not guaranteed for less than −100 °C)</td>
</tr>
<tr>
<td>T</td>
<td>−199.9 to +300.0 °C, 0.0 to 400.0 °C, −200 to +400 °C, −199.9 to +300.0 °F, 0.0 to 600.0 °F, −328 to +752 °F (Accuracy is not guaranteed for less than −100 °C)</td>
</tr>
<tr>
<td>S</td>
<td>0 to 1769 °C, 0 to 3216 °F (Accuracy is not guaranteed for less than 400 °C)</td>
</tr>
<tr>
<td>R</td>
<td>0 to 1769 °C, 0 to 3216 °F (Accuracy is not guaranteed for less than 400 °C)</td>
</tr>
<tr>
<td>E</td>
<td>0 to 1000 °C, 0 to 1832 °F</td>
</tr>
<tr>
<td>B</td>
<td>0 to 1820 °C, 0 to 3308 °F (Accuracy is not guaranteed for less than 400 °C)</td>
</tr>
<tr>
<td>N</td>
<td>0 to 1300 °C, 0 to 2372 °F</td>
</tr>
<tr>
<td>PLII</td>
<td>0 to 1300 °C, 0 to 2534 °F</td>
</tr>
<tr>
<td>W5Re/W26Re</td>
<td>0 to 2320 °C, 0 to 4208 °F (Accuracy is not guaranteed for less than 400 °C)</td>
</tr>
</tbody>
</table>

#### RTD input

<table>
<thead>
<tr>
<th>Input type</th>
<th>Measured range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pt100</td>
<td>−199.9 to +649.0 °C, −199.9 to +900.0 °F</td>
</tr>
<tr>
<td>JPt100</td>
<td>−199.9 to +649.0 °C, −199.9 to +900.0 °F</td>
</tr>
</tbody>
</table>

#### Voltage/Current inputs

<table>
<thead>
<tr>
<th>Input type</th>
<th>Measured range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Voltage</td>
<td>0 to 1 V DC, 0 to 5 V DC, 1 to 5 V DC, 0 to 10 V DC</td>
</tr>
<tr>
<td>Current</td>
<td>0 to 20 mA DC, 4 to 20 mA DC (Connect a 250 Ω shunt resister to the input terminals)</td>
</tr>
</tbody>
</table>

Programmable range −1999 to +9999

[The decimal point position is selectable]

(Factory set value: 0.0 to 100.0 %)
Sampling cycle: 250 ms

Influence of external resistance:
Approx. 0.25 μV/Ω (Converted depending on TC types)

Influence of input lead:
Approx. 0.02 %/Ω of span (Only RTD)
10 Ω or less per wire

Input impedance:
TC input: 1 MΩ or more
Voltage input: Approx. 1 MΩ
Current input: Approx. 250 Ω
(Connect a 250 Ω shunt resistor to the input terminals)

Sensor current:
Approx. 200 μA (Only RTD)

Action at input break:
TC input: Upscale or downscale
(Select one of these)
RTD input: Upscale
Voltage input: Downscale or Indicates the value near 0
Current input: Downscale or Indicates the value near 0

Action at input short circuit:
Downscale (RTD input)

Input correction:
PV bias: −1999 to +9999 °C [°F] or −199.9 to +999.9 °C [°F]
(TC/RTD)
−Input span to +Input span (Voltage/Current input)
PV digital filter (First order lag digital filter):
0 to 100 seconds (0: Filter OFF)

Current transformer (CT) input [optional]

Number of input: 2 points
CT type: CTL-6-P-N or CTL-12-S56-10-N (Sold separately)
Input range:
CTL-6-P-N: 0.0 to 30.0 A
CTL-12-S56-10-L-N: 0.0 to 100.0 A
Sampling cycle: 1 second
CT ratio (Number of turns):
1 to 1000
CTL-6-P-N: 800
CTL-12-S56-10-L-N: 1000
■ **Digital input (DI) [optional]**

**Number of input:** 2 points (DI1, DI2) Isolated input

**Input method:** Dry contact input:
- Open state: 500 kΩ or more
- Close state: 10 Ω or less
- Contact current: 3.3 mA or less
- Voltage at open: Approx. 5 V DC

**Capture judgment time:** Approx. 250 ms

**Function:**
- Set value 1 (SV1) to Set value 4 (SV4) select
- Set value 1 (SV1) to Set value 2 (SV2) select + RUN/STOP transfer
- Set value 1 (SV1) to Set value 2 (SV2) select + AUTO/MAN transfer
- Set value 1 (SV1) to Set value 2 (SV2) select + Interlock release
- RUN/STOP transfer + AUTO/MAN transfer
- RUN/STOP transfer + Interlock release
- AUTO/MAN transfer + Interlock release

When the set value (SV) is set by digital input (DI), settings by communication and front keys are not available.

Prior to the RUN/STOP transfer and AUTO/MAN transfer by digital input (DI), the instrument must first be set to RUN mode and AUTO mode by communication or front keys.

Changes of state and mode by digital input (DI) are not stored in EEPROM.
## Output

<table>
<thead>
<tr>
<th>Number of output</th>
<th>Relay contact output (1)</th>
<th>Relay contact output (2)</th>
<th>Voltage pulse output</th>
<th>Current output</th>
<th>Voltage output</th>
<th>Triac output</th>
<th>Open collector output</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of output: Up to 6 points (RB100: Up to 4 points)</td>
<td>Contact type: 1a contact</td>
<td>Contact type: 1a contact</td>
<td>Output voltage (Rating): 0/12 V DC</td>
<td>Output current (Rating): 0 to 20 mA DC, 4 to 20 mA DC</td>
<td>Output voltage (Rating): 0 to 5 V DC, 1 to 5 V DC, 0 to 10 V DC</td>
<td>Output method: AC output (Zero-cross method)</td>
<td>Output method: Sink type</td>
</tr>
<tr>
<td>Output type: Relay contact output (1)</td>
<td>Contact rating (Resistive load): 250 V AC 3 A, 30 V DC 1 A</td>
<td>Contact rating (Resistive load): 250 V AC 1 A, 30 V DC 0.5 A</td>
<td>ON voltage: 10 V to 13 V (at 20 mA)</td>
<td>Output range: 0 to 21 mA DC, 1 to 21 mA DC</td>
<td>Output range: −0.25 to +5.25 V DC, 0.8 to 5.2 V DC, −0.5 to +10.5 V DC</td>
<td>Allowable load current: 0.5 A (Ambient temperature 40 ºC or less)</td>
<td>Allowable load current: 100 mA</td>
</tr>
<tr>
<td></td>
<td>Electrical life: 100,000 times or more (Rated load)</td>
<td>Electrical life: 150,000 times or more (Rated load)</td>
<td>OFF voltage: 0.5 V or less</td>
<td>Allowable load resistance: 500 Ω or less</td>
<td>Allowable load resistance: 1 kΩ or more</td>
<td>Ambient temperature 50 ºC: 0.3 A</td>
<td>Load voltage: 30 V DC or less</td>
</tr>
<tr>
<td></td>
<td>Mechanical life: 20 million times or more</td>
<td>Mechanical life: 20 million times or more</td>
<td></td>
<td>Output impedance: 1 MΩ or more</td>
<td></td>
<td>Minimum load current: 30 mA</td>
<td>Minimum load current: 0.5 mA</td>
</tr>
<tr>
<td></td>
<td>(Switching: 360 times/min [no-load])</td>
<td>(Switching: 360 times/min [no-load])</td>
<td></td>
<td></td>
<td></td>
<td>ON voltage: 1.6 V or less (at maximum load current)</td>
<td>ON voltage: 2 V or less (at maximum load current)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Leakage current at OFF: 0.1 mA or less</td>
<td>Leakage current at OFF: 0.1 mA or less</td>
</tr>
</tbody>
</table>
# Performance (at the ambient temperature 23 ±2 °C):

## Input accuracy:

<table>
<thead>
<tr>
<th>Input type</th>
<th>Input range</th>
<th>Accuracy</th>
</tr>
</thead>
<tbody>
<tr>
<td>K, J, T, E</td>
<td>Less than −100 °C</td>
<td>±(2.0 °C + 1 digit)</td>
</tr>
<tr>
<td></td>
<td>−100 °C or more, Less than +500 °C</td>
<td>±(1.0 °C + 1 digit)</td>
</tr>
<tr>
<td></td>
<td>500 °C or more</td>
<td>±(0.2 % of Reading + 1 digit)</td>
</tr>
<tr>
<td>N, R, S, PLII, W5Re/W26Re</td>
<td>Less than 0 °C</td>
<td>±(4 °C + 1 digit)</td>
</tr>
<tr>
<td></td>
<td>0 °C or more, Less than 1000 °C</td>
<td>±(2 °C + 1 digit)</td>
</tr>
<tr>
<td></td>
<td>1000 °C or more</td>
<td>±(0.2 % of Reading + 1 digit)</td>
</tr>
<tr>
<td>B</td>
<td>Less than 400 °C</td>
<td>±(70 °C + 1 digit)</td>
</tr>
<tr>
<td></td>
<td>400 °C or more, Less than 1000 °C</td>
<td>±(2 °C + 1 digit)</td>
</tr>
<tr>
<td></td>
<td>1000 °C or more</td>
<td>±(0.2 % of Reading + 1 digit)</td>
</tr>
<tr>
<td>Pt100, JPt100</td>
<td>Less than 200 °C</td>
<td>±(0.4 °C + 1 digit)</td>
</tr>
<tr>
<td>Voltage input</td>
<td>200 °C or more</td>
<td>±(0.2 % of Reading + 1 digit)</td>
</tr>
<tr>
<td>Current input</td>
<td></td>
<td>± (0.2 % of span + 1 digit)</td>
</tr>
</tbody>
</table>

*1: Accuracy is not guaranteed for less than −100 °C
*2: Accuracy is not guaranteed for less than 400 °C for Input type R, S, B, and W5Re/W26Re.

**Current transformer (CT) input:**
±5 % of Reading ±1 digit or ±2 A (whichever is larger)

**Close horizontal mounting error:**
Within ±2.0 °C (Less than −100 °C input: ±3.5 °C)
[RB500: Within ±2.5 °C (Less than −100 °C input ±4.0 °C)]

## Output accuracy:
Current output: ±5.0 % of span
Voltage output: ±5.0 % of span
Transmission output (AO): ±0.3 % of span

## Influence ambient temperature (5 to 40 °C):

### Input:
TC/RTD inputs: ±0.06 °C/°C
Voltage/Current inputs: ±0.06 %/°C of span

### Output:
±0.02 %/°C of span

## Influence of physical orientation (± 90° all orientations):

### Input:
TC input: ±0.6% of input span or ±3.0 °C, or less
RTD input: ±0.5 °C or less
Voltage/Current inputs: Less than ±0.2 % of span

Input error is added to the accuracy.

### Output:
Less than ±0.3 % of span

Input error is added to the accuracy.
Control

Control method: PID control (Direct/Reverse action is selectable)
Heat/Cool PID control
P, PI, PD, or ON/OFF action is available

Additional function: Autotuning, Startup tuning, Fine tuning

PID control

Overshoot suppression function: Anti-reset windup (ARW)

Setting range:

a) Proportional band [heat-side] (P) *
   • TC/RTD inputs: 1 (0.1) to Input span (unit: °C [°F])
   • Voltage/Current inputs: 0.1 to 100.0 % of Input span
   * 0 (0.0): ON/OFF action

   ON/OFF action differential gap:
   TC/RTD inputs: 0 (0.0) to 100 (100.0) °C [°F]
   Voltage/Current inputs: 0.0 to 10.0 % of Input span

b) Integral time (I): 1 to 3600 seconds (0: PD action)

c) Derivative time (D): 1 to 3600 seconds (0: PI action)

d) Anti-reset windup (ARW):
   1 to 100 % of Proportional band [heat-side]
   (0: Integral action OFF)

e) Derivative action: Measured value derivative,
   Deviation derivative

f) Proportional cycle time: 0 to 100 seconds
   (0: Setting below 1 second is possible for
   “Time setting of proportional cycle time [heat-side]”)

g) Time setting of proportional cycle time [heat-side]:
   0.1 second, 0.25 second, 0.5 second

h) Output limiter (high/low):
   -5.0 to +105.0 %
   (High/Low individual setting) **
   ** Output limiter low < Output limiter high

i) Manual output: Output limiter low to Output limiter high
10. SPECIFICATIONS

- Heat/Cool PID control
  
  **Overshoot suppression function:** Anti-reset windup (ARW)

  **Setting range:**
  
  a) Proportional band [heat-side] (P) *
  
  - TC/RTD inputs: 1 (0.1) to Input span (unit: °C [°F])
  - Voltage/Current inputs: 0.1 to 100.0 % of Input span
  
  * 0 (0.0): ON/OFF action
  
  ON/OFF action differential gap:
  
  - TC/RTD inputs: 0 (0.0) to 100 (100.0) °C [°F]
  - Voltage/Current inputs: 0.0 to 10.0 % of Input span
  
  b) Integral time (I): 1 to 3600 seconds (0: PD action)
  
  c) Derivative time (D): 1 to 3600 seconds (0: PI action)
  
  d) Anti-reset windup (ARW):
      
      1 to 100 % of Proportional band [heat-side]
      
      (0: Integral action OFF)
  
  e) Proportional band [cool-side] (Pc)
      
      1 to 1000 % of Proportional band [heat-side]
      
      (Invalid when the Proportional band [heat-side] is “0”)
      
      (ON/OFF control of cool-side only is not available)
  
  f) Overlap/Deadband:
      
      TC/RTD inputs:
      
      -10 (−10.0) to +10 (+10.0) °C [°F]
      
      Voltage/Current inputs:
      
      -10.0 to +10.0 % of Input span
      
      (Minus (-) setting results in overlap.)
  
  g) Derivative action: Measured value derivative, Deviation derivative
  
  h) Proportional cycle time [heat-side]:
      
      0 to 100 seconds
      
      (0: Setting below 1 second is possible for
      “Time setting of Proportional cycle time [heat-side]”)
  
  i) Proportional cycle time [cool-side]:
      
      0 to 100 seconds
      
      (0: Setting below 1 second is possible for
      “Time setting of proportional cycle time [cool-side]”)
  
  j) Time setting of proportional cycle time [heat-side]:
      
      0.1 second, 0.25 second, 0.5 second
  
  k) Time setting of proportional cycle time [cool-side]:
      
      0.1 second, 0.25 second, 0.5 second
  
  l) Output limiter high [heat-side]:
      
      0.0 to 105.0 %
  
  m) Output limiter low [cool-side]:
      
      0.0 to 105.0 %
  
  n) Cool action: Air cooling, water cooling, cooling gain linear
  
  o) Manual output: −Cool-side output limiter (high) to +Heat-side output limiter (high)
### Event function [optional]

**Number of events:**
- Up to 4 points (Event function 1 to 4)
- Up to 2 points for RB100 Heat/Cool PID control.
- Up to 3 points for RB100 PID control with relay contact output on OUT2.

**Output method:**
- Event 1: Digital output 1 (DO1)
- Event 2: Digital output 2 (DO2)
- Event 3: Output 2 (OUT2) [RB100]
  - Digital output 3 (DO3) [RB400/500/700/900]
- Event 4: Digital output 4 (DO4) [RB400/500/700/900]

**Event action:**
- Deviation high (Using SV monitor value)
- Deviation high with hold action (Using SV monitor value)
- Deviation high with re-hold action (Using SV monitor value)
- Deviation high (Using local SV)
- Deviation high with hold action (Using local SV)
- Deviation high with re-hold action (Using local SV)
- Deviation low (Using SV monitor value)
- Deviation low with hold action (Using SV monitor value)
- Deviation low with re-hold action (Using SV monitor value)
- Deviation low (Using local SV)
- Deviation low with hold action (Using local SV)
- Deviation low with re-hold action (Using local SV)
- Deviation high/low (Using SV monitor value)
- Deviation high/low with hold action (Using SV monitor value)
- Deviation high/low with re-hold action (Using SV monitor value)
- Deviation high/low (Using local SV) [High/Low individual setting]
- Deviation high/low with hold action (Using local SV) [High/Low individual setting]
- Deviation high/low with re-hold action (Using local SV) [High/Low individual setting]
- Band (Using SV monitor value) [High/Low individual setting]
- Band (Using local SV)
- Band (Using SV monitor value) [High/Low individual setting]
- Band (Using local SV) [High/Low individual setting]
- Process high
- Process high with hold action
- Process low
- Process low with hold action
10. SPECIFICATIONS

SV high (Using SV monitor value)
SV high (Using local SV)
SV low (Using SV monitor value)
SV low (Using local SV)
Control loop break alarm (LBA)
FAIL
Monitor during RUN
Heater break alarm (HBA)
Output of the communication monitoring result

**Setting range:**

**Deviation action:**
- Event setting:
  - High/Low common setting: −Input span to +Input span
    Setting a minus (-) value for event types C, G, T (deviation high/low alarm) and D (band alarm) is taken as an absolute value.
  - High/Low individual setting: −Input span to +Input span
  - Differential gap: 0 to Input span

**Process:**
- Event setting: Same as input range
- Differential gap: 0 to Input span

**SV:**
- Event setting: Same as input range
- Differential gap: 0 to Input span

**Control loop break alarm (LBA) time:**
- LBA time: 0 to 7200 seconds
- LBA deadband (LBD): 0 to Input span

**Heater break alarm (HBA):**
- Number of HBA: Up to 2 points (1 point per CT input)
- Setting range: 0.0 to 100.0 A *
  * 0.0: HBA function OFF
  Current value monitoring is still available
- Number of HBA delay time: 0 to 255 times

### CT does not detect current value when the event ON time or event OFF time is 0.5 seconds or less.

**Output of the communication monitoring result:**
Event signal is turned on when communication is not properly made for 10 seconds.

### Event setting and Event differential gap are not available for the following actions:
Control loop break alarm (LBA), Heater break alarm (HBA), FAIL, Monitor during RUN, Output of the communication monitoring result
### Additional function:

- **Hold action:** OFF
  - Hold action ON
  (When power turned on; when transferred from STOP to RUN)
- **Re-hold action:** ON
  (When power turned on; when transferred from STOP to RUN; SV changed)

- During the operation of the Setting change rate limiter, Hold action and Re-hold action are not available.
- Hold action is effective for Input value action or Deviation action.
- Re-hold action is effective for Deviation action.

### Event timer:

- 0 to 600 seconds

### Interlock function:

- Use/Unuse is selectable

### Action at input burnout:

- Action is selectable

## Transmission output (AO) [optional]

### Number of outputs:

- 1 point (Transmission output must be specified for OUT2.)

### Output contents:

- Measured value (PV), Set value (SV), Manipulated output (MV1) [heat-side]

### Output type:

#### Voltage output

- Output voltage (Rating): 0 to 5 V DC, 1 to 5 V DC, 0 to 10 V DC
- Output range: −0.25 to +5.25 V DC, 0.8 to 5.2 V DC, −0.5 to +10.5 V DC
- Allowable load resistance: 1 kΩ or more
- Output impedance: 0.1 Ω or less

#### Current output

- Output current (Rating): 0 to 20 mA DC, 4 to 20 mA DC
- Output range: 0 to 21 mA DC, 1 to 21 mA DC
- Allowable load resistance: 500 Ω or less
- Output impedance: 1 MΩ or more

### Output scaling:

- High/Low individual setting
- Measured value (PV): Input scale low to Input scale high
- Set value (SV): Input scale low to Input scale high
- Manipulated output value (MV1) [heat-side]: −5.0 to +105.0 %

### AO full scale adjustment value *:

- −10.0 to +10.0 %

### AO zero adjustment value *:

- −10.0 to +10.0 %

* Do not change the factory set adjustment value for the AO full scale adjustment value and or the AO zero adjustment value as the accuracy will be changed.
10. SPECIFICATIONS

■ SV selection function

Number of SV: 4 points
Setting method: Front keys
Communication
Digital input (DI)

Attention must be paid to the number of EEPROM writes. (P. 10-18)

Setting range: 1 to 4

■ Timer function

Timer setting: 00 minutes 01 seconds to 99 minutes 59 seconds or
00 hours 01 minutes to 99 hours 59 minutes

Timer time unit: Min.: sec. or Hour: min.

Function selection: Timer function 1, Timer function 2, Timer function 3, Timer function 4

Repeat execution times: 0 to 9999 (9999: Infinite times)
Effective when Timer function 3 or 4 is selected.

- When power failure occurs during the process of timer time, it restarts from 0:00.
- The timer time restarts from 0:00 when Timer functions are switched.

■ Operation mode

Auto mode: Optimum PID values are automatically measured, computed and set.

Manual mode: Optimum PID values are tuned manually by front keys.

Control stop (STOP mode): Time-proportional control output: OFF (Contact open) *
Control output (continuous): Low limit or less
Transmission output (AO): OFF
Event output: OFF (Contact open) *

* Output still functions during in the Stop state

Output status at STOP mode:
Both event output and Transmission output (AO) are off.
Event output remains unchanged, and Transmission output (AO) is off.
Event output is off, and Transmission output (AO) remains unchanged.
Both Event output and Transmission output (AO) remain unchanged.

STOP display selection: STOP on PV display + STOP lamp (green) lights.
STOP on SV display + STOP lamp (green) lights.
STOP lamp (green) lights.
### Action at mode transfer

**Transfer AUTO/MAN mode from Manual to Auto:**

- Automatically activates the Bumpless function when Measured value (PV) is within the Proportional band.
- Bumpless function does not activate when Measured value (PV) is out of the Proportional band.

*Note: Bumpless function for Heat/Cool PID with Autotuning (AT) takes place as follows:*

- When the Manual manipulated output value (MV) is positive number, Bumpless action takes place at the heat-side output.
- When the Manual manipulated output value (MV) is negative number, Bumpless action takes place at the cool-side output.

**Transfer AUTO/MAN mode from Auto to Manual:**

- Set ON or OFF to Bumpless function
- In case of “0: without bumpless”: Output the Manual manipulated value (MV)
- In case of “1: with bumpless”: Output the Manual manipulated value (MV) set before the AUTO/MAN transfer.

*Note: In Heat/Cool PID control with Autotuning (AT), Bumpless action is as follows:*

- When Heat-side output value is set to the Manipulated value (MV) as positive output.
- When only cool-side output is output, Bumpless takes place at the negative output.
- When the output value is 0 % or less at both heat-side and cool-side, Manipulated value (MV) is also 0 % or less.

**Transfer RUN/STOP mode from Stop to Run:**

- Same action as when the power is turned on.
## Loader communication

**Loader communication:** For RKC communication protocol only

**Synchronous method:** Start/Stop synchronous type

**Communication speed:** 9600 bps

**Data format:**
- Start bit: 1
- Data bit: 8
- Parity bit: Without
- Stop bit: 1

**Protocol:** ANSI X3.28-1976 subcategory 2.5, A4

**Maximum connections:** 1 point (Only COM-K)
- Address is fixed at 0.

**Connection method:** COM-K loader cable (equivalent to W-BV-01-1500)

**Interval time:** 10 ms

**Other:**
1. Power supply from COM-K is available for only internal setting change. Control and host communication are suspended. For this reason, PV/SV display indicate “----” and the back light is partially turned off.

2. The instrument operates normally when it is restored.

3. Host communication is available when the instrument is restored.
### Communication [optional]

- **RKC communication**

  **Interface:** Based on RS-485, EIA standard
  
  **Connection method:** 2-wire system, half-duplex multi-drop connection
  
  **Synchronous method:** Start/Stop synchronous type
  
  **Communication speed:** 2400 bps, 4800 bps, 9600 bps, 19200 bps
  
  **Data bit configuration:**
  - Start bit: 1
  - Data bit: 7 or 8
  - Parity bit: Without, Odd or Even
  - Stop bit: 1 or 2
  
  **Protocol:**
  - ANSI X3.28-1976 subcategory 2.5, A4
  - RKC communication protocol
  - Polling/Selecting type
  
  **Error control:**
  - Vertical parity (With parity bit selected)
  - Horizontal parity (BCC check)
  
  **Communication code:** JIS/ASCII 7-bit code
  
  **Termination resistor:** Externally terminal connected (Example: 120 Ω, 1/2 W)
  
  **Xon/Xoff control:** None
  
  **Maximum connections:** 31 controllers

- **Signal logic:**

<table>
<thead>
<tr>
<th>Signal voltage</th>
<th>Logic</th>
</tr>
</thead>
<tbody>
<tr>
<td>V (A) − V (B) ≥ 2 V</td>
<td>0 (SPACE)</td>
</tr>
<tr>
<td>V (A) − V (B) ≤ −2 V</td>
<td>1 (MARK)</td>
</tr>
</tbody>
</table>

  Voltage between V (A) and V (B) is the voltage of (A) terminal for the (B) terminal.
**Modbus**

**Interface:** Based on RS-485, EIA standard

**Connection method:** 2-wire system, half-duplex multi-drop connection

**Synchronous method:** Start/Stop synchronous type

**Communication speed:** 2400 bps, 4800 bps, 9600 bps, 19200 bps

**Data bit configuration:**
- Start bit: 1
- Data bit: 8
- Parity bit: Without, Odd or Even
- Stop bit: 1 or 2

**Protocol:** Modbus

**Signal transmission mode:** Remote Terminal Unit (RTU) mode

**Function code:**
- 03H (Read holding registers)
- 06H (Preset single register)
- 08H (Diagnostics: loopback test)

**Error check method:** CRC-16

**Error code:**
1: Function code error
2: When the mismatched address is specified.
3: When the specified number of data items in the query message exceeds the maximum number of data items available
4: When the data written exceeds the setting range

**Termination resistor:** Externally terminal connected (Example: 120 Ω, 1/2 W)

**Maximum connections:** 31 controllers
10. SPECIFICATIONS

■ Self-diagnostic function

Control stop (Error number is displayed [Operation: Possible]):
  - Adjustment data error (Err 1)
  - Data back-up error (Err 2)
  - A/D conversion error (Err 4)
  - Temperature compensation error (Err 4)

Action stop (Error number is not displayed [Operation: Impossible]):
  - Power supply voltage is abnormal
  - Watchdog timer

■ Power

Power supply voltage:
  - 100 to 240 V AC type:
    - 90 to 264 V AC [Including power supply voltage variation], 50/60 Hz,
      (Rating 100 to 240 V AC)
    - Frequency variation: 50 Hz±10 %, 60 Hz±10 %
  - 24 V AC type:
    - 21.6 to 26.4 V AC [Including power supply voltage variation], 50/60 Hz,
      (Rating 24 V AC)
    - Frequency variation: 50 Hz±10 %, 60 Hz±10 %
  - 24 V DC type:
    - 21.6 to 26.4 V DC [Including power supply voltage variation]
      (Rating 24 V DC)

Power consumption (at maximum load):

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<th>RB400/500</th>
<th>RB700</th>
<th>RB900</th>
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</thead>
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<tr>
<td></td>
<td>5.5 VA max. (at 100 V AC)</td>
<td>6.0 VA max. (at 100 V AC)</td>
<td>6.0 VA max. (at 100 V AC)</td>
<td>6.2 VA max. (at 100 V AC)</td>
</tr>
<tr>
<td></td>
<td>8.5 VA max. (at 240 V AC)</td>
<td>8.7 VA max. (at 240 V AC)</td>
<td>8.7 VA max. (at 240 V AC)</td>
<td>9.0 VA max. (at 240 V AC)</td>
</tr>
<tr>
<td></td>
<td>4.7 VA max. (at 24 V AC)</td>
<td>5.8 VA max. (at 24 V AC)</td>
<td>5.8 VA max. (at 24 V AC)</td>
<td>6.0 VA max. (at 24 V AC)</td>
</tr>
<tr>
<td></td>
<td>108 mA max. (at 24 V DC)</td>
<td>141 mA max. (at 24 V DC)</td>
<td>147 mA max. (at 24 V DC)</td>
<td>147 mA max. (at 24 V DC)</td>
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<tr>
<td>Rush current</td>
<td>5.6 A or less (at 100 V AC)</td>
<td>13.3 A or less (at 240 V AC)</td>
<td>16.3 A or less (at 24 V AC)</td>
<td>11.5 A or less (at 24 V DC)</td>
</tr>
</tbody>
</table>
### General specifications

**Insulation resistance:**
- Between measuring terminal and grounding: 20 MΩ or more at 500 V DC
- Between power supply terminal and grounding: 20 MΩ or more at 500 V DC
- Between power supply and measuring terminals: 20 MΩ or more at 500 V DC
- When grounding is not provided: Between panels

**Withstand voltage:**

<table>
<thead>
<tr>
<th>Time: 1 min.</th>
<th>①</th>
<th>②</th>
<th>③</th>
<th>④</th>
<th>⑤</th>
</tr>
</thead>
<tbody>
<tr>
<td>① Grounding terminal</td>
<td>1500 V AC</td>
<td>2300 V AC</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>② Power terminal</td>
<td>1000 V AC</td>
<td>2300 V AC</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>③ Measured input terminal</td>
<td>1500 V AC</td>
<td>2300 V AC</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>④ Output terminal (Relay contact, Triac)</td>
<td>1000 V AC</td>
<td>2300 V AC</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>⑤ Output terminal (Voltage pulse, open collector, voltage, current)</td>
<td>1000 V AC</td>
<td>2300 V AC</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>⑥ Communication, digital input (DI) terminals</td>
<td>1000 V AC</td>
<td>2300 V AC</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Power failure:**
A power failure of 20 ms or less will not affect the control action. 10 ms in case of RB100 with 24 V AC/DC power supply.

**Memory backup:**
Backed up by non-volatile memory
- Number of writing: Approx. 1,000,000 times (Depending on storage and operating conditions.)
- Data storage period: Approx. 10 years

**Power failure recovery:**
Restart the mode operated prior to the power failure.
- In case of AUTO mode:
  - Output changes from the Output limiter low with control calculation results.
- In case of a Manual (MAN) mode:
  - Output status is defined as follows by the “Bumpless mode setting” in the Engineering mode.
    - In case of “0: without bumpless”
      - Preset manual value is output.
    - In case of “1: with bumpless”
      - PID control: Output limiter low is output.
      - Heat/Cool PID control: Output is 0 %

**Allowable ambient temperature:**
0 to 50 °C

**Allowable ambient humidity:**
10 to 90 % RH (Absolute humidity: MAX.W.C 29.3 g/m³ dry air at 101.3 kPa)

**Installation environment conditions:**
- Indoor use
- Altitude up to 2000 m
Transportation and Storage environment conditions:

Vibration:
- Amplitude: \(< 7.5\ \text{mm} \) (2 to 9 Hz)
- Acceleration: \(< 20\ \text{m/s}^2\) (9 to 150 Hz)
  Each direction of XYZ axes
Shock: Height 400 mm or less
Temperature: −10 to +60 °C
Humidity: 10 to 90 % RH (Non condensing)

Mounting and Structure: Mounting method: Panel-mounted
Front panel material: PC [Flame retardancy: UL94 V-1]
Case material: PC [Flame retardancy: UL94 V-1]
Terminal block material: PPE [Flame retardancy: UL94 V-1]
Panel sheet material: Polyester

Weight:
- RB100: Approx. 120 g
- RB400: Approx. 185 g
- RB500: Approx. 190 g
- RB700: Approx. 200 g
- RB900: Approx. 250 g

Dimensions:
- RB100: 48 × 48 × 63 mm (W × H × D)
- RB400: 48 × 96 × 60 mm (W × H × D)
- RB500: 96 × 48 × 60 mm (W × H × D)
- RB700: 72 × 72 × 60 mm (W × H × D)
- RB900: 96 × 96 × 60 mm (W × H × D)

Standard

Safety standards:
- UL: UL61010-1
- cUL: CAN/CSA-C22.2 No.61010-1

CE marking:
- LVD: EN61010-1
  OVERVOLTAGE CATEGORY II, POLLUTION DEGREE 2,
  Class II (Reinforced insulation)
- EMC: EN61326

C-Tick:
- AS/NZS CISPR 11 (equivalent to EN55011)

Panel sealing:
- NEMA 4X (NEMA 250), IP66 (IEC60529)
  [Front panel (if specified in the model code)]
APPENDIX

A. Removing the Internal Assembly....................................................... A-2
B. Replacing the Waterproof/Dustproof Rubber Packing...................... A-4
C. Current Transformer (CT) Dimensions.............................................. A-6
D. 250 Ω Shunt Resistor for Current Input........................................... A-7
A. Removing the Internal Assembly

Removing the internal assembly from the case is rarely required. Should you remove the internal assembly without disconnecting the external wiring, take the following steps:

**WARNING**

- To prevent electric shock or instrument failure, only qualified personnel should be allowed to pull out the internal assembly.
- To prevent electric shock or instrument failure, always turn off the power before pulling out the internal assembly.
- To prevent injury or instrument failure, do not touch the internal printed wiring board.

Apply pressure very carefully when removing internal assembly to avoid damage to the frame.

To conform to IEC61010-1 requirements for protection from electric shock, the internal assembly of this instrument can only be removed with an appropriate tool.

**Procedures**

1. Insert the screwdriver in the plug-in lock section as shown in the following figure, and then lightly push the screwdriver in the horizontal direction to release the plug-in lock released bar. The plug-in lock section is released.

Recommended tool: Slotted screwdriver
Tip width: 6 mm or less

* The number of plug-in lock sections of RB100/400/700 (at top and bottom sides) [RB500 (at right and left side)]:
Each one section
2. Insert the screwdriver in the case lock section as shown in the following figure, and then lightly turn the screwdriver to release the case lock section. The case lock section is released.

3. The other case lock section should be released the same way described in steps 1 and 2.

4. Remove the internal assembly from the case.
B. Replacing the Waterproof/Dustproof Rubber Packing

If the waterproof and dustproof rubber packing deteriorates, please contact RKC sales office or the agent. To replace the rubber packing, take the following steps:

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<thead>
<tr>
<th>Replacement of the case rubber packing</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Turn the power OFF.</td>
</tr>
<tr>
<td>2. Remove the wiring.</td>
</tr>
<tr>
<td>3. Remove the mounting bracket, and then remove the instrument from the control panel.</td>
</tr>
<tr>
<td>Refer to 2.3 Procedures of Mounting and Removing (P. 2-6).</td>
</tr>
<tr>
<td>4. Remove the old rubber packing, and then replace the old rubber packing with a new one.</td>
</tr>
</tbody>
</table>

![Diagram showing old and new rubber packing](image)

<table>
<thead>
<tr>
<th>Parts list</th>
<th>RB100</th>
<th>RB400/500</th>
<th>RB700</th>
<th>RB900</th>
</tr>
</thead>
<tbody>
<tr>
<td>Parts code</td>
<td>KRB100-39</td>
<td>KFB400-36 &lt;1&gt;</td>
<td>KRB700-310</td>
<td>KFB900-36 &lt;1&gt;</td>
</tr>
<tr>
<td>Ordering code</td>
<td>00452425</td>
<td>00421214</td>
<td>00472960</td>
<td>00421248</td>
</tr>
</tbody>
</table>

**WARNING**

- In order to prevent electric shock and instrument failure, always turn off the power supply before replacing the rubber packing.
- In order to prevent electric shock and instrument failure, always turn off the power supply before pulling out the internal chassis.
- In order to prevent injury or instrument failure, do not touch the internal printed circuit board.
Replacement of the board rubber packing

1. Turn the power OFF.
2. Remove the internal assembly from the case.
   Refer to APPENDIX A. Removing the Internal Assembly (P. A-2).
3. Remove the old rubber packing, and then replace the old rubber packing with a new one.

<table>
<thead>
<tr>
<th>Parts list</th>
<th>RB100</th>
<th>RB400/500</th>
<th>RB700</th>
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</tr>
</thead>
<tbody>
<tr>
<td>Parts code</td>
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<td>KRB400-39</td>
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<tr>
<td>Ordering code</td>
<td>00458663</td>
<td>00455130</td>
<td>00473562</td>
<td>00455148</td>
</tr>
</tbody>
</table>

4. Insert the internal assembly in the case.
C. Current Transformer (CT) Dimensions

- **CTL-6-P-N (For 0 to 30 A)**

  (Unit: mm)

- **CTL-12-S56-10L-N (For 0 to 100 A)**

  (Unit: mm)
D. 250Ω Shunt Resistor for Current Input

- KD100-55

(Unit: mm)
## Alphabetical order

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Character Order

* Mode
MONI: Monitor display Mode  MODE: Mode switching
PARA: Parameter Setting mode  ENG: Engineering mode

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