1. MOUNTING

1.1 Mounting Cautions

(1) This instrument must be used in accordance with the specifications to avoid damage to the instrument and to ensure its correct operation.

(2) This instrument must be used in accordance with the specifications to avoid damage to the instrument and to ensure its correct operation.

(3) This instrument must be used in accordance with the specifications to avoid damage to the instrument and to ensure its correct operation.

2. Wiring

2.1 Terminal Configuration

RZ100

3. Parts Description

3.1 Dimensions

4. Specifications

4.1 Measured Input

4.2 Control Output

4.3 Control Output Characteristics

5. Model Code

5.1 Quick start code (initial setting code)
6. OPERATION FLOW

The highlighted digit indicates which digit can be set. Press

[display range]

Heater/Cool PID control:
Code No.: 0000

[Display range]

0110: TC input U 1101: RTD input

0100: TC input N 1100: RTD input

0000: TC input K 1001: TC input B

Initial setting code

Heat/Cool PID control:

Set value (SV)

[SV Setting Mode]

[AT start]

[ATU]

[Autotuning]

[Figures on the SV display show a "factory set value."]

Power ON

[Operation display]

[Expand display mode can be configured in the initial setting mode]

The first edition: MAY 2015 [IMQ00]