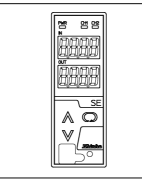
<u>Shinko</u> SE Series

2ch Alarm Detector (RTD) (with two large displays))

Model: SE2RA

Features

Alarm Energized/ De-energized Alarm HOLD function Alarm delay function Set value lock



Model

SE2RA - ᄆ - ᄆ - ᄆ

- Socket
 - 1: Screw fall prevention Finger-safe (for Y terminal)
- 2: For Ring terminal
- Power supply
- 0: 100 to 240V AC
- 1: 24V AC/DC
- Output points -
- 0: 2-points (Alarm 1 output)
- 1: 6-points (Alarm 1 to 3 outputs)

How to Order

Specify a model. (E.g.) SE2RA-1-0-0

Factory adjusted value	le:
CH1 input	Pt100 -200 to 500℃
CH2 input	Pt100 -200 to 500℃

■ Input Specifications RTD (3-wire type)

Input detection current: Approx. 0.2mAAllowable lead wire resistance: 10Ω or less per wire Burnout: Upscale Input:

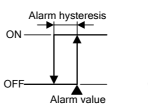
RTD	Input	range
Pt100	-200 to 850 ℃	-328 to 1562°F
JPt100	-200 to 500 ℃	-328 to 932 °F
Minimum span: 50° C (100 $^{\circ}$ F)		

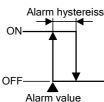
Minimum span: 50°C (100°F)

Output Specifications

A maximum of 3 points of alarm output are available for one input.

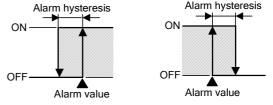
For each alarm output, one of the following types can be selected in [Alarm type]: High limit alarm, Low limit alarm, High limit alarm with standby and Low limit alarm with standby. High limit alarm





Low limit alarm

High limit alarm with standby
Low limit alarm with standby



Standby functions.

Alarm action: ON/OFF action

Alarm hysteresis: 0.1 to 100.0%FS

- Alarm delay time: 0 to 9999 sec
- Alarm Energized/De-energized, Selectable
- Alarm HOLD function Enabled/Disabled, Selectable
- Alarm 1 output: Relay contact 1a Control capacity: 3A 250V AC (resistive load)
 - 1A 250V AC (inductive load $\cos\phi=0.4$) Electric life: 100,000 cycles
- Alarm 2, 3 outputs: Open collector

Control capacity: 0.1A 24V DC

Performance

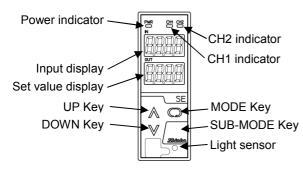
Reference accuracy (Ambient temperature: 23° C) • **RTD input**: Within $\pm 0.1\%$ of each input span Indication accuracy: Within Reference input accuracy ± 1 digit Input sampling period: 25msec, 125msec, 250msec(Selectable by keypad) Temperature coefficient: $\pm 0.015\%$ /°C or less Insulation resistance: $10M\Omega$ or more, at 500V DC (Input - Output - Power) Dielectric strength: 1.5kV AC for 1 minute (Input - Output - Power)

General Structure

Case: Flame-resistant resin Color: Light gray Front panel: Membrane sheet Setting: Using the front keypad Display: Input display: 7-segment Red LED display 4-digit, Character size, 10x4.6mm (HxW) Set value display: 7-segment Red LED display 4-digit, Character size, 10x4.6mm (HxW) Power indicator: Green LED CH1, CH2 indicators: Yellow LED

SPEC SHEET

Shinho



Installation Specifications

Power supply: 100 to 240V AC 50/60Hz 24V AC/DC 50/60Hz Allowable voltage range: 85 to 264V AC, 20 to 28V AC/DC Power consumption: Approx. 9VA Ambient temperature: -5 to 55°C Ambient humidity: 35 to 85%RH (non-condensing) Mounting: DIN rail External dimensions: W30xH88xD108mm (socket included) Weight: Approx. 200g (socket included)

Attached Functions

Auto-light function: Automatically measures and controls brightness of the displays to conserve power.

Power failure countermeasure:

The data is backed up in non-volatile IC memory. Self diagnosis: The CPU is monitored by a watchdog timer, and when an abnormal status is found on the CPU, the unit is switched to warm-up status turning all outputs OFF.

Environmental Specification

RoHS directive compliance

Settings

Function keys

- (1) UP Key: Increases a numerical value.
- (2) DOWN Key: Decreases a numerical value.
- (3) MODE Key: Selects a setting mode.
- (4) SUB-MODE Key: Re-lights displays. (UP Key, DOWN Key or MODE Key also re-lights displays.)

Displays and Indicator

Input display: Indicates the input value.

Indication of -200.0 or less (ranges with decimal point): The minus (-) sign and input value light alternately.

- Under range: -10% of input span or less:
- "____" flashes on the Input display. Over range: 110% of input span or more:

" flashes on the Input display.

Warm-up indication: The CH1 input type is displayed on the Input display, CH2 input type is displayed on the Set value display for 3 sec after power is turned ON.

Set value display: Alarm 1 (A1), Alarm 2 (A2), Alarm 3 (A3) values are indicated (follows the selection in "Display selection".).

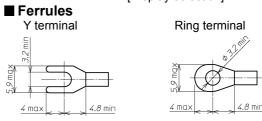
If the UP Key is pressed for 1 second during alarm value indication, alarm values will be switched thus.



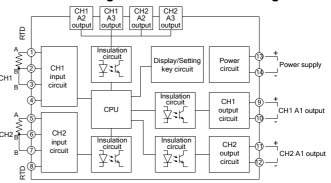
When power is turned ON, A1 value is indicated. When alarm output is ON, the relevant CH1/CH2 indicator with the alarm ON flashes, and " $\vec{A}'_L \vec{n}$ " and the value selected in [Display selection] are alternately indicated on the Set value display. If the UP Key is pressed together with the DOWN Key in the above status, the alarm output currently being turned ON will be displayed. (E.g.) If CH1 Alarm 1 and CH2 Alarm 3 outputs are ON, " $l - \mathcal{B}$ l" and " $\mathcal{E} - \mathcal{B}$ \mathcal{B} " are displayed in order.

Power indicator (green): Lit when power is turned ON. CH1 indicator (yellow): Lit when CH1 is selected in [Display selection].

CH2 indicator (yellow): Lit when CH2 is selected in [Display selection].

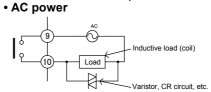


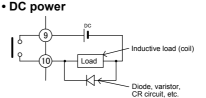
Circuit Configuration & Terminal Arrangement



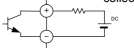
Alarm 1 output: Take the following measures for relay







Alarm 2, 3 outputs: Connection example of Open collector output



External Dimensions (Scale: mm)

