

# RTD Calibrator RC95



- Fix Temperature Output
- Accuracy 0.1%
- Low Cost

**RTD Calibrator RC95** is device for simulating RTD sensor. It can generating Temperature signal instead of RTD. Its purpose for testing and calibrating equipment which require RTD as input such as Temperature Controller, Temperature Indicator, Temperature Recorder, PLC etc. moreover, it has a small easy to carry with internal battery and easy to use.

## Specifications

### Output

**Number of Channel:** 1 Channel

**Output Type:** RTD Type PT100 (IC385)

**Output Range:** 11 Step (0, 25, 50, 100, 150, 200, 250, 300, 350, 400, 450, 500 °C)

**Accuracy:**  $\pm 0.1$  % of full range

### Environmental Limits

**Operating Temperature:** 0 to 55 °C

**Operating Humidity:** 5 to 95% RH

**Storage Temperature:** 0 to 70 °C

### Physical Characteristics

**Dimension:** W90 x H65 x D55 mm.

### Warranty

**Warranty Period:** 1 year

## Ordering Information:

Example RC95

## Package Checklist

1. RC95