# **R210A**

#### Reference resistor

### BATEMIKA measurement solutions



# **Highlights**

- Precise source of reference resistance
- Excellent short-term and long-term stability
- Tolerance to nominal value within 0.01%
- Reference value and temperature coefficient measured and specified for each unit
- Standard and custom values available
- No thermal stabilization required
- Compact size and low weight
- Application as external standard to eliminate internal drift errors in thermometer readouts
- Application as calibration transfer standard
- Application as check standard

## **Specifications Summary**

Reference resistor	
Resistor element	Vishay VHP101 hermetically-sealed foil resistor
Resistor connection type	4 wire
Cable termination	Banana plug
Standard values	25 Ω, 100 Ω, 400 Ω, 1kΩ, 2 kΩ, 10 kΩ, 20 kΩ (on stock*)
Any custom value	25 $\Omega$ to 100 k $\Omega$ (custom order with longer lead times*)
Tolerance from nominal value	0.01%
Stability	< ±2 ppm/year typical, ±5 ppm/year max**
Temperature coefficient	< ±0.5 ppm/°C typical, actual value at 23 °C specified
Operating temperature	10 °C to 36 °C
Power dissipation	300 mW max, less than 5 mW recommended
Connection cable length	1 m
External dimensions (W x H x D)	55 x 25 x 85 mm (excluding cable)

<sup>\*</sup>Inquire the availability of stocked items at <a href="mailto:info@batemika.com">info@batemika.com</a>. Lead time for out-of-stock or custom items is 20 weeks typical.

## **Ordering Information**

Description	Order code
R210A Reference resistor	BH-B006
UT-ONE B03A thermometer readout***	BH-B003
UT-ONE SO4A thermometer readout***	BH-B008
UT-ONE S12A thermometer readout***	BH-B007

<sup>\*\*\*</sup> R210A Reference resistor is recommended accessory for UT-ONE thermometer readouts, but may also be used as a reference for any other resistance-measurement instrument.

<sup>\*\*</sup>Under laboratory conditions (low power, no thermal or mechanical shock)