9331 STANDARD AC/DC AIR RESISTOR



Featuring

- ▶ ISO 17025 Calibrations Available
- High Stability
- \triangleright 10 μΩ to 100 MΩ
- Operating Range 18 °C to 28 °C
- Custom Values Available
- ▶ Low-Temperature Coefficient
- Stability Better than 2.5 ppm/Year
- No Air or Oil Bath required
- Typical AC/DC Error < 1 ppm up to 1 kHz</p>

Feature	Benefit
Low-temperature coefficient	Lower uncertainties
Custom values available	Gives you the solution you need for your application
Metal film technology	Excellent AC/DC agreement
Industry-leading warranty	3 Years

9331 STANDARD AC/DC AIR RESISTOR

The Measurements International 9331 series of Precision Standard Air Resistors provide high accuracy and stability, for precision, on-site, resistance calibrations for values from 10 $\mu\Omega$ to 100 M Ω . The small, light and rugged resistance standards are ideal for use as working standards and are often used as artifacts in interlaboratory comparisons.

Stability and temperature coefficients of the 9331 make this resistor ideal for easy transport and operation in any working environment within the range of 18 °C to 28 °C. The resistance standards require no temperature-controlled oil or air baths to achieve their specifications. However, for optimal performance as a primary set of resistors, it is recommended that the resistors be placed in the Measurements International's model 9300A Air Bath.

Connections to the model 9331 are made using tellurium copper binding posts for values up to 100 M Ω .

A separate ground terminal is included for screening and the case is hermetically sealed to keep moisture out.

An interconnecting cable may also be ordered with the 9331 Resistance Standards. The interconnecting wire comes in either two- or four-conductor configurations. The wire may be ordered in lengths with screens already attached or in 100 metre rolls. No. 18 gauge solid copper, silver-plated, screened Teflon cable is recommended. Four-conductor cable is recommended to 1 $M\Omega$ and two-conductor cable for values above 1 $M\Omega$.

Special values are also available at customer request.

Measurements International Metrology is Our Science, Accuracy is Our Business™

9331 STANDARD AC/DC AIR RESISTOR

Specifications: Rev 16

Model	Nominal Value (Ω)	Tolerance (± ppm)*	Stability (ppm/Year)	Max Current (A)	TC 23°C ± 5 °C (± ppm/°C)	Max Voltage (V)
9331/0.00001	0.00001	300	100	30	50	0.003
9331/0.0001	0.0001	100	25	20	100	0.002
9331/0.001	0.001	20	10	6	8	0.006
9331/0.01	0.01	50	10	3	50	0.03
9331/0.1	0.1	10	4	1	0.3	0.1
9331/1	1	2	2.5	0.3162	0.4	0.32
9331/10	10	2	2.5	0.1	0.4	1.0
9331/25	25	2	2.5	0.0632	0.4	1.58
9331/100	100	2	2.5	0.0316	0.4	3.16
9331/200	200	2	2.5	0.0224	0.4	4.47
9331/300	300	2	2.5	0.0183	0.4	5.48
9331/400	400	2	2.5	0.0158	0.4	6.32
9331/1 k	1 k	2	2.5	0.01	0.4	10.00
9331/10 k	10 k	2	2.5	0.0032	0.4	31.62
9331/12.9 k	12.9 k	2	2.5	0.0028	0.4	35.92
9331/100 k	100 k	2	2.5	0.001	0.4	100.0
9331/1 M	1 M	2	2.5	0.003	0.4	316.2
9331/10 M	10 M	5	10	0.0001	5	1000
9331/100 M	100 M	10	25	0.00001	5	1000

^{*} Tolerance - Defined as the potential variance at 23 °C from the nominal resistance value at the time of manufacture. Due to the natural ageing process, it is recommended that the resistance value be monitored closely for the first year of ownership.

Dimensions (L × W × H):Weight:Shipping Weight:126 x 80 x 60 (mm)1 kgProvided with Quote

Mains Power:

N/A

Corporate Headquarters

Measurements International PO Box 2359, 118 Commerce Drive Prescott, Ontario, Canada K0E 1T0

Phone: 613-925-5934 Fax: 613-925-1195 Email: sales@mintl.com Toll Free: 1-800-324-4988

