



AC/DC Standard Resistors Models SRA & SRB

Eventually all resistance thermometry refers back to one or more fixed resistors. These are a key element in any laboratory which measures temperature. The resistors need to be very stable with time, temperature and transportation, and they need to have negligible inductance and capacitance.

They also need to have a long and successful history of use. Wilkins and Swan at our National Physical Laboratory (NPL) developed a resistor design flexible enough to allow windings with various resistance values to be made available and stable enough to be accepted world-wide as resistance standards. Particularly important is that the AC/DC characteristics are the same up to about 1000 Hz.

Isotech are pleased to be able to offer this design of resistor and we can calibrate the SRA values in our laboratory to the following uncertainties.

Value Ω	Uncertainty, <i>k</i> =2
1	< 0.09 ppm
10, 25, 100	< 0.08 ppm
400	< 0.15 ppm

Other details including calibration at NPL, UK on request.



TYPE SRA Values	400 Ohms to special order	Construction		
TYPE SRB Values		Element	Strain free, immersed in dry oil (No. 4 Kerosene)	
Accuracy of adjustment		Top panel	Bakelite with PTFE inserts and engraved lettering	
Stability	2ppm/year (0.5ppm/year to special order)	Terminal - Current	0BA copper	
Temperature coefficient 2ppm/°C of resistance 0.5ppm to special order		Terminal - Potential	4BA copper	
	0.5ppm to special order	Earth	6BA brass	
Recommended dissipation	10 mW	Dimensions	Container 114 x 76mm dia.	
Maximum dissipation	1 Watt		Overall 140 x 83mm dia.	
Approximate load coefficient	6ppm/Watt	Weight	680g	
A.C./D.C. transfer error at 1kHz	1ppm 10Ω - 10kΩ 5ppm 1Ω	How to order		
		Standard Resistor Please specify type, resistance value and calibration		

option.

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