Selection pp. 9-11

Products pp. 12-87

GenRad products Index p. 89

Electronically Controlled Resistance Box

ohm Source Series

Electronically Controlled Resistance Box Your SOURCE of Resistance!

The ohmSOURCE Resistance Box product line is like nothing you have ever seen before! Microprocessor-controlled and loaded with innovative features, the ohmSOURCE Resistance Box succeeds in providing highly accurate and precise resistance values in an intuitive and user-friendly fashion. With a resistance value range of up to 24 $M\Omega$ and a power rating of up to 1 Watt, the handheld ohmSOURCE is practical for all industries including automotive, medical, test & measurement, telecommunications, and HVAC.

Automatic RTD simulation

The Translation Table Add-on enables the user to download and store data tables in the ohm-SOURCE Resistance Decade Box for translating a known, user-definable physical characteristic into a resistance value. Use this option to simulate

any type of transducer that converts a physical phenomenon into a resistance value: thermistors, conductivity sensors, etc... Each table may contain up to 256 equivalences.

Using the RS-232 interface and the Software Development Kit, you can control the ohmSOURCE from a remote computer and design automated test equipment to fit your custom application.

Uses real resistors.



RTD values may be stored and recalled by temperature setting

FEATURES AND BENEFITS

Keypad Interface

Enter resistance values using a calculator-style keypad.

Quick Value Keys

Recall up to four frequently used resistance values with one touch.

Memory Keys

Store resistance values in up to 10 additional memory locations (0-9).

Current Limiter (user-defined)

Limits the amount of current passing through the ohmSOURCE to prevent possible damage.

Increment Value Setting

Change resistance by user-defined increments or select standard resistance values (1%, 5%, 10%)

Open Key

Conveniently 100% mechanically isolate the ohmSOURCE from the application with the touch of a key.

Easy-to-Read Display

The output resistance value, in ohms, is easily read from the large, graphical LCD display.

Automatic Residual Resistance

The residual resistance of the ohmSOURCE is automatically included in the output resistance value.

No zero subtraction is required.

Auto-Off Power

The ohmSOURCE automatically shuts off after 4 minutes of inactivity to conserve power.

Field Calibration

Easily calibrate the ohmSOURCE with a high precision ohmmeter. Annual factory calibration recommended.

FLASH Software Updates

The microprocessor has FLASH program memory to allow reprogramming of product firmware.

Accessories

OS-91.001 Software Development Kit

- Software & Hardware Tools for Advanced Customization OS-91.002 Test Leads

- Dual Banana Plug to Mini-Alligator Clips

SPECIFICATIONS

	Model OS-250	Model OS-260	Model OS-270
Range	Rmin* to 24,000,000 Ω	Rmin* to 24,000,000.0 Ω	Rmin* to 1,500,000.00 Ω
Resolution	1 Ω	0.1 Ω	.01 Ω
Accuracy	$\pm 1~\Omega$, for 1 k Ω and under	± 0.5 Ω, for 1 kΩ and under	$\pm 0.1~\Omega$, for 5 k Ω and under
no zero subtraction	±0.1%, for over 1 k Ω	±0.1%, for over 1 k Ω	±0.01%, for over 5 k Ω
Power Rating	1.0 W	1.0 W	1.0 W
Power Supply	4 AA alkaline batteries	4 AA alkaline batteries	4 AA alkaline batteries

Rmin*: Minimum settable resistance, determined at calibration, approximately 1 $\Omega.\,$



www.ietlabs.com

IET cat/OS/07-20-05