ohmSOURCE Series

Page 1 of 1

This handheld ohmSOURCE is an effective option for field applications in all industries including automotive, medical, test and measurement, and telecommunications. This microprocessor-controlled, programmable resistance decade box provides highly accurate and stable resistance values. It features a user-friendly interface, resistances of up to 24 M Ω , power of up to 1 W, and two banana-to-alligator cables for convenient connection. While remaining cost-effective, the ohm-SOURCE still offers many advanced features to ensure that it is practical for both laboratory and field applications.



OS-270 Resistance Box with Leads Attached

Keypad interface:

Enter resistance values using a calculatorstyle interface.

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 limit (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.

Open key:

Completely isolate the output terminals with the touch of a key.

Easy-to-read display:

Large LCD display makes it easy to read the output.

Automatic residual resistance compensation:

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

No zero-resistance subtraction required.

Auto-off power:

To conserve power, the ohmSOURCE automatically shuts off after 4 minutes of inactivity.

Field calibration:

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



Model **OS-260** Resistance Box

USB interface:

USB interface via USB mini connector for firmware updates.

OS-91.002 Test leads:

Each ohmSOURCE includes two banana-plug-to-mini-alligtor-clip leads.

Electrical isolation:

The ohmSOURCE circuit is completely isolated

Mechanical:

Dimensions:

8.4 cm W x 17.3 cm H x 3.17 cm D (3.3" W x 6.6" H x 1.25" D) **Weight:** 450 g (1 lb)

Specifications:

	Model OS-260	Model OS-270
Range	0* to 24,000,000.0 Ω	0* to 1,500,000.00 Ω
Resolution	0.1 Ω	0.01 Ω
Accuracy	≤1,000.0 Ω: ±0.5 Ω	≤1,000.0 Ω: ±0.1 Ω
	>1,000.0 Ω: ±0.1%	>1,000.0 Ω: ±0.01%
Power Rating	1.0 W or 200 Vdc max.	
Power Supply	4 AAA alkaline batteries	4 AAA alkaline batteries

^{*}Minimum settable resistance, determined at calibration, is approximately 1 Ω

ACCESSORIES

OS-91.002 Additional Lead Set



Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

IET Labs:

OS-260 OS-270