WARRANTY

We warrant that this product is free from defects in material and workmanship and, when properly used, will perform in accordance with applicable IET specifications. If within one year after original shipment, it is found not to meet this standard, it will be repaired or, at the option of IET, replaced at no charge when returned to IET. Changes in this product not approved by IET or application of voltages or currents greater than those allowed by the specifications shall void this warranty. IET shall not be liable for any indirect, special, or consequential damages, even if notice has been given to the possibility of such damages.

THIS WARRANTY IS IN LIEU OF ALL OTHER WARRANTIES, EXPRESSED OR IMPLIED, INCLUDING BUT NOT LIMITED TO, ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR ANY PARTICULAR PURPOSE.

CALIBRATION

An annual calibration is recommended in order to maintain results consistent with product specifications. Perform a field calibration only when inaccurate values are suspected. Please visit www.ietlabs.com for details.

Field Calibration Overview

There are 30 resistance values that have to be entered during calibration.

To abort calibration at any time, press MENU prior to entering the final residual resistance value. None of the previously entered resistance values will be saved.

Required Tools

Calibrated, high-precision digital multimeter (DMM) having a resistance accuracy greater than 4 times that of the ohmSOURCE. The DMM must have 4-wire ohms-measurement capability and a minimum 6.5 digit resolution.

Calibration Instructions

1. Connect the ohmSOURCE to the DMM using 4-wire, measurement setup (true-ohm setting, if available).
2. Press MENU, then press 3 to calibrate.
3. Using the number keys, enter the resistance value shown on the DMM. Press enter to continue.
4. Follow the DMM screen prompts for each calibration point. When the message “Calibration Saved” is displayed, calibration is complete.
5. Verify performance of the ohmSOURCE against published specifications by measuring resistance value across the range with DMM.

OPTIONAL ACCESSORIES

OS-91.001 Software Kit

For simulating RTD’s, this software kit lets users to download up to three different data tables into the ohmSOURCE. These data tables, containing up to 256 equivalences, also make it possible for the unit to simulate transducers such as thermistors and conductivity sensors. For convenient PC connection, the software kit includes a USB cable.

SERVICE AND SUPPORT

IET LABS, Inc. offers full repair and calibration services at its corporate headquarters. Do not attempt to repair or modify the ohmSOURCE Electronically Controlled Resistance Box, as this will void the product warranty. Any service required other than battery replacement or calibration must be referred to IET LABS, Inc. Please contact IET LABS, Inc. or visit www.ietlabs.com for further information.

Telephone: (516) 334-5959
FAX: (516) 334-5988

PROPOSITION 65 WARNING FOR CALIFORNIA RESIDENTS

This product may contain chemicals known to the State of California to cause cancer, birth defects, or other reproductive harm.

SERVICING OF THIS EQUIPMENT

WHEN WORKING WITH HIGH VOLTAGES, POST WARNING SIGNS AND KEEP UNREQUIRED PERSONNEL SAFELY AWAY.

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INTRODUCTION
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 MΩ, power of up to 1 W, and two banana-to-alligator cables for convenient connection. While remaining cost-effective, the ohmSOURCE still offers many advanced features to ensure that it is practical for both laboratory and field applications.

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 isolates the output terminals from each other.

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

No zero-resistance subtraction required.

Electrical isolation:
The ohmSOURCE circuit is completely isolated

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.

Flash software updates:
To allow reprogramming of ohmSOURCE firmware, the microprocessor has flash program memory.

Specifications:

<table>
<thead>
<tr>
<th>Feature</th>
<th>Model OS-260</th>
<th>Model OS-270</th>
</tr>
</thead>
<tbody>
<tr>
<td>Range</td>
<td>0° to 24,000,000.0 Ω</td>
<td>0° to 1,500,000.00 Ω</td>
</tr>
<tr>
<td>Resolution</td>
<td>0.1 Ω</td>
<td>0.01 Ω</td>
</tr>
<tr>
<td>Accuracy</td>
<td>51,000.0 Ω: ±0.5 %</td>
<td>51,000.0 Ω: ±0.1 %</td>
</tr>
<tr>
<td></td>
<td>1,000.0 Ω: ±0.1%</td>
<td>1,000.0 Ω: ±0.01%</td>
</tr>
<tr>
<td>Power Rating</td>
<td>1.0 W or 200 Vdc Max.</td>
<td></td>
</tr>
<tr>
<td>Power Supply</td>
<td>4 AAA alkaline batteries</td>
<td>4 AAA alkaline batteries</td>
</tr>
</tbody>
</table>

*Minimum settable resistance, determined at calibration, is approximately 1 Ω.

FEATURES & KEY FUNCTIONS

Key | Description | Function
--- | ----------- | -----
enter | Turns the OS unit on and off, and selects resistance value | To turn on, press ON/OFF. To turn off, hold ON/OFF for 3 seconds.
0-9, 000 | Used to enter numerical values. | To select desired numerical value, dial up as needed. (-) is used with OS-91.001 option only.
Deletes the last character from the display. | To delete the last character, press.

Options

<table>
<thead>
<tr>
<th>MENU</th>
<th>Displays the following submenu:</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. STANDARD VALUES</td>
<td></td>
</tr>
<tr>
<td>2. CONFIGURE</td>
<td></td>
</tr>
<tr>
<td>3. CALIBRATE</td>
<td></td>
</tr>
<tr>
<td>4. VERSION</td>
<td></td>
</tr>
</tbody>
</table>

Press MENU to select one of the following:

- 1. STANDARD VALUES - selects increments for the rotary switch.
- 2. CONFIGURE - allows user to adjust display contrast and enable/disable Auto-off feature.
- 3. CALIBRATE - see calibration section.
- 4. VERSION - Displays current firmware version and release date.

INCR | Selects the increments for the rotary switch. Default value: Ratiometric (0.8% of displayed value)

- Adjust increments:
  - 1. Press INCR.
  - 2. Enter desired increment value on the keypad.
  - 3. Press ENTER to save.

STO | Stores a resistance value in memory locations A-D and 0-9.

- To store a value, press STO and then press the desired location button A-D or 0-9.
- A, B, C, D |
- Recalls a stored resistance value in locations A-D and 0-9.
- RCL |
- Recalls a stored resistance value from memory location 0-9.

| VOLT | Sets voltage to limit the current in order to protect the OS unit from possible damage. Default value: 0.5 V
|------|--------------------------------|

- To adjust voltage:
  - 1. Press VOLT.
  - 2. Enter desired voltage on the keypad.
  - 3. Press ENTER to save.

OPEN | Isolates the connection terminals by establishing an open circuit.

- To open the circuit, press OPEN.
- To close, press OPEN again.

TABLE | Loads up to 3 stored data tables for simulating RTD’s or transducers.

- To select the desired table, press TABLE to cycle through the three options.

OPERATING INSTRUCTIONS

1. Connect the supplied test leads.
2. Turn on the device on by pressing ON/OFF.
3. Select a desired resistance value in one of the following ways:
   - a) Rotary switch
   - b) Enter a value using the number keys, then press ENTER.
   - c) Press a Quick Value key (A – D) to display a user-defined value or a factory default value. Default values are:
     - A: 10 kΩ
     - B: 100 kΩ
     - C: 1 MΩ
     - D: 1.5 MΩ
   - d) Press RCL then a number key (0 - 9) to display a user-defined value or a factory default value. Default values are:
     - 0: 0.1 MΩ
     - 1: 1000 Ω
     - 2: 2000 Ω
     - 3: 3 kΩ
     - 4: 4 kΩ etc.

4. To prevent possible damage to the OS unit, set the maximum applied voltage by pressing VOLT, entering the voltage on the keypad, then pressing ENTER. (Default: 0.5 V)

The firmware sets the minimum selectable resistance value so that the power does not exceed 1 W. To ensure that the whole range of resistances is selectable, VOLT setting must be 51 V. Rmin is limited to $V^2$, where V is the VOLT setting.

5. Connect to the circuit or device under test.
   - To isolate the ohmSOURCE from the application, press OPEN to open the circuit. To close the circuit, press OPEN again.
   - To turn off the unit, press and hold enter for 3 seconds.
   - The Auto-Off feature turns the unit off after 4 minutes of inactivity, unless disabled by the user.