products

## Electronically Controlled Resistance Box

# ohm Source Series

Applic.

pp. 4-8

## 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

### 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

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.

# New

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.



#### RTD values may be stored and recalled by temperature setting

#### Automatic Residual Resistance

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

#### Auto-Off Power

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

#### RS-232 Interface Capability

Use the RS-232 interface of your computer to control your ohmSOURCE remotely or to download sensor translation tables. Software Development Kit required.

#### 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

	Model OS-250	Model OS-260	Model OS-270
Range	0 to 24,000,000 $\Omega$	0 to 24,000,000.0 Ω	0 to 1,500,000.00 Ω
Resolution	1 Ω	0.1 Ω	.01 Ω
Accuracy	±1 Ω (up to 1,000 Ω)	$\pm$ 0.1% (above 1,000 $\Omega)$	$\pm$ 0.5 $\Omega$ (up to 1,000.0 $\Omega)$
	$\pm$ 0.1% (above 1,000.0 $\Omega)$	$\pm$ 0.5 $\Omega$ (up to 5,000.0 $\Omega)$	$\pm$ 0.1% (above 5,000.0 $\Omega)$
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

