# **RESISTANCE DECADE BOX**

## Model: RBOX-408

## *ISO-9001, CE, IEC1010*

## **FEATURES**

\* Applications :

General applications Troubleshooting, maintenance Education and Vocational training Production line testing Radio and TV services Working standards Research design & develop Physics laboratory work

- \* Pocket size, offering accurate, reliable performance.
- \* 1 to 11,111,110 ohm, wide range and high resolution (1 ohm per step), practical and versatile tools.
- \* With seven decades of resistance.
- \* Slide switches that allow the user to simply add or subtract for desired value.
- \* Terminals with multi way binding posts, one to switch shield case.



**LUTRON ELECTRONIC** 

The Art of Measurement





## **RESISTANCE DECADE BOX**

### Model: RBOX-408

### **FEATURES**

#### \* Applications :

General applications Troubleshooting, maintenance Education and Vocational training Production line testing Radio and TV services Working standards Research design & develop Physics laboratory work

\* Pocket size, offering accurate, reliable performance.

\* 1 to 11,111,110 ohm, wide range and high resolution (1 ohm per step), practical and versatile tools.

\* With seven decades of resistance.

\* Slide switches that allow the user to simply add or subtract for desired value.

\* Terminals with multi way binding posts, one to switch shield case.

\* ABS plastic housing case, rugged components.

SPECIFICATIONS	
Range	1 to 11,111, 110 ohm ( 1 ohm per step )
Accuracy	1% resistors used throughout.
Wattage	0.3 W.
Internal Stray	0.3 ohm max.
Resistance	
Power Supply	None
Operating	0 to 50 °C (32 to 122 °F).
Temperature	
Operating	Less than 80% RH.
Humidity	
Weight	320 g/0.70 lb.
Dimension	14.7 cm x 11.7 cm x 5.5 cm.
	( 5.79 x 4.61 x 2.16 inch ).
Accessories	Operation Manual 1 PC.

### **OPERATION PROCEDURE**

1) Start with all switches up (OUT) for 0 ohms.

2) Switch down (IN) to add Resistance value.

\* Appearance and specifications listed in this brochure are subject to change without notice.

0604-RBOX408