# **Zonge** LB6000 40 Years Transmitter Load Bank

## 6,000 WATT LOAD BANK



The LB6000 is a load bank that can be used for testing the output of a GGT. It can also be used to improve TEM operation when driving loops with a GGT.

#### **FEATURES**

- Four 27Ω, 1.5kW resistors
- Fuses for 1.5kW resistors, 7.5 amperes
- Two 1kΩ, 150W resistors
- Protective screen to prevent accidental exposure to high-voltage and high- temperature.
- Safety banana plugs to configure the resistance

#### SPECIFICATIONS FOR THE LB6000 LOAD BANK

#### Mechanical

Case size: 12 x 12 x 19" (30.8 x 30.8 x 48.3cm)

Weight: TBD

#### **Electrical**

Maximum current: 27W resistors, 7.5 amperes per resistor 1kW resistors, 150mA per resistor See typical connections.

#### **Input Jacks**

Safety Banana Jacks

#### **Applications**

GGT transmitter testing
Loop drive turnoff time improvement
Loop drive transmitter regulation improvement

# TYPICAL CONNECTIONS $108\Omega$ O 7.5A $\bigcirc$ $54\Omega$ 15A $\bigcirc$ 270 30A

### **Zonge International Offices:**

Arizona, Alaska, Nevada

#### Headquarters:

3475 N. Dodge Blvd., Tucson, AZ 85716, USA (800) 523-9913

Tel: (520) 327-5501 Email: zonge@zonge.com Fax: (520) 325-1588 Web: http://www.zonge.com Specifications subject to change without notice © Copyright 2022, Zonge International, Inc.