



**Product Code . ILS-EELE-10396**

## Resistive Load Banks

### Description

---

#### Resistive Load Banks

These devices develop an electrical load, and apply the load to the sources of electricity and converting the ensuing output of the source. The main work of the Resistive Load devices is to follow the operational load handled by the power sources.

#### Features:-

- Fixed resistors with proper ratings having low temperature co-efficient wound on circular porcelain pipe.
- Rotary switches with fuses of proper grade used both in three phase and single phase types of load.
- It is air cooled device, housed in perforated MS Sheet (Trolley Type).
- Suitable for loading of DC Generators / Transformers/AC Alternators.




We are leading manufacturers, suppliers of Resistive Load Banks for Electronics Engineering Lab Equipments. Contact us to get high quality Resistive Load Banks for Electronics Engineering Lab Equipments for schools, colleges, universities, research labs, laboratories and various industries.

---

Contact jLab for your Educational School Science Lab Equipments. We are best maths lab equipments manufacturers, maths lab kit india, maths lab kit suppliers, maths lab kits manufacturers, metal testing equipments, physics lab educational equipments in india.

---

Indian Lab Suppliers,

Direct Contact Details  +91-8569909696  sales@indianlabsuppliers.com  
 [www.indianlabsuppliers.com](http://www.indianlabsuppliers.com)