



**Product Name:** 

Portable Inductive Load Bank

**Product Code:** 

**ELPS0009** 



## **Description:**

Portable Inductive Load Bank

## **Technical Specification:**

- The Portable Inductive Load Bank is a robust steel enclosure that contains three banks of switchable inductive loads.
- Each bank of inductors is electrically separate, so they can connect as a star or delta load for three-phase circuits.
- · Set of switches to bring each inductor into circuit.
- This allows students to create and study the effects of balanced or unbalanced inductive loads.
- Inductors includes a thermally operated circuit-breaker to protect the loads.
- Students connect the loads to experiment circuits using safety sockets on the enclosure front panel.
- Can use this load bank in combination with the other similar load banks to provide variable power and power factor loads.



## **Equipments Exporters**

 $\textbf{Website:} \ www.equipments exporters.com, \textbf{Email:} \ sales @ \ equipments exporters.com$ 

Address: 75, Lajpat Nagar-IV, New Delhi-110024 Phone: +91-9311469084