

Email: sales@laboratoryinstrumentindia.com

**Product Name:** 

Electromagnetic Devices Study Module Electronic Engineering Lab

Product Code: LBNY-0002-620042



## **Description:**

Electromagnetic Devices Study Module Electronic Engineering Lab

## **Technical Specification:**

Electromagnetic Devices Study Module

Assess the properties of magnetic core materials and the field strength around a magnet

Use the Hall probe to determine the behavior of an electromagnet with different core materials and their Relative Permeability

Determine the effect of core materials on coil inductance

Investigate pull-in voltage for a solenoid

Determine pull-in and drop-out voltage and current for a relay

Diagnose faults in relay circuits

Investigate the operation of a simple DC motor

Determine the operation of full step and half step motors

Faultfinding.

Electromagnetic Devices Study Module Electronic Engineering Lab, Electromagnetic Devices Study Module Electronic Engineering Lab Equipments, Electromagnetic Devices Study Module Electronic Engineering Lab Tools, Electromagnetic Devices Study Module Electronic Engineering Lab Tool Kits, Electromagnetic Devices Study Module Electronic Engineering Lab Manufacturers, Electromagnetic Devices Study Module Electronic Engineering Lab Suppliers from India, China, Kenya



## **Laboratory Instrument India**