

**Product Code . JL-SI-8121**

## Potentiometer Dial Pattern



### Description

---

#### Potentiometer Dial Pattern

The design is simple and accurate measurements can be done with it.

A thick knife edge jockey is provided to make contact on the slide wire.

Terminals for battery, galvanometer and test circuits are provided on the panel.

This compact and inexpensive potentiometer is ideal for introducing students to the method and techniques of e.m.f. measurement.

There are either 10 or 14 or 22 coils arranged on a rotary dial plus a linear slide wire 50 cm long and subdivided into 500 equal parts.

Contact JLab Export for your Educational School Science Lab Equipments. We are best laboratory equipments suppliers, laboratory glass equipments, math lab kits, mathematics lab equipment manufacturers, mathematics lab equipments, mathematics lab equipments manufacturers.

---