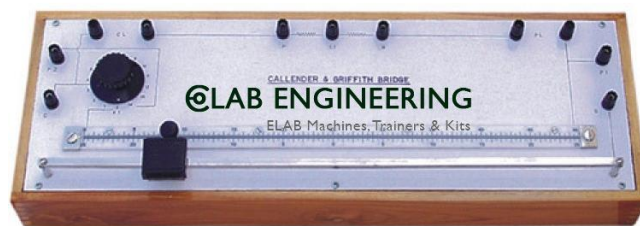


**Product Name :**  
Callender and Griffith s Bridge Dial Type

**Product Code :**  
EEI0024



## Description :

Callender and Griffith s Bridge Dial Type

## Technical Specification :

This instrument is an improvement over the Student's Potentiometer. The 50 ohm long side wire of 1 ohm resistance is calibrated into 100 parts to facilitate calculations. 14 coils are arranged in series in dial from each being of 1 ohm resistance. Accuracy of adjustment 0.1% A 2 coils accumulator through a Rheostat and Key should be connected to terminal P1 to P2 and the P.D. to be balanced on it. The value of Potential Gradient can be found by standardizing it through a Galvanometer connected to G.C. The value of Potential Gradient can be found standardizing it against a standard cell, and then it can be made direct reading. Impressed Testing Bridge.

# @ LAB ENGINEERING

Elab Engineering Equipments Manufacturers