

Jain Laboratory Instruments



Product Code . JL-PLE-4179

Capacity Box Dial Type



Description

Capacity Box Dial Type

Single Dial Capacity Box : High grade paper condensers of accurate value housed in wrinkled metal case in one dial each consisting of ten steps.

Sub Division Mfd. 1) 0.001 2) 0.01 3) 0.1 4) 1

Two Dial Capacity Box :- Consisting of 20 steps 1) 0.001 and 0.01 2) 0.01 and 0.1 3) 0.1 and 1

Three Dial Capacity Box :- Consisting of 30 steps 1) 0.001, 0.01 and 0.1 2) 0.01, 0.1 and 1

Four Dial Capacity Box :- Consisting of 40 steps 0.001, 0.01, 01 and 1

Wein's Bridge :- The instrument is designed for measurement of capacitance according to Wein's method w/o headphone

Wein's Series Resistance Bridge :- Comprising panel with resistance decade dials, Audio oscillator 1000 c/s. 3 dial decade condensor box headphone.

De-Sauty Bridge :- It is a simple form of bridge giving maximum accuracy while comprising capacitance in terms of resistance.

Three decade dials x10, x100 and x1000 ohms. Form one arm.

The other arm has also decade dials of x10, x100 x1000 ohms.

A special Morse Key to fitted in the centre of the arms Connecting the battery galvanometer.