© LAB ENGINEERING

Email:

purchase@elabengineeringequipments.com Phone: +91-9811375383

Product Name :

Portable Wheatstone Bridge

Product Code: EELELABT10020



Description:

Portable Wheatstone Bridge

Technical Specification:

This bridge is fully portable with a built in sensitive Galvanometer and a dry battery. The bridge is extremely useful for resistance measurements with a fair degree of precision.

Series Arm:

• There are 4 decades of 10 x 1, 10 x 10, 10 x 100 and 10 x 1000 ohms.

Range Multiplier:

• A single rotary switch furnishes 7 range multipliers of x 1000, x100, x10, x1, x0.1, 0.01 and 0.001.

Range of Measurement:

• Ohm to 1.11 mega ohms.

Battery:

• A dry battery of 4.5 volts is built-in provision is there for using external battery for measuring high resistances.

Galvanometer:

The bridge can be supplied with types of built-in galvanometer. Student galvanometer of M.O. 65 model, and of sensitivity 10 microamperes/mm. Taut suspension galvanometer of coil resistance 100 ohmsand sensitivity of 0-5 microampere per mm and with a mechanical coil locking device and a zero adjuster. In both models, external more sensitive galvanometer such as our spot reflecting galvanometer as above can be use for greater discrimination and accurate null point.

Resistance Coil:

Manganin coil which are non inductivity wound, aged and properly varnished are used.

Push Button:

• Two push buttons for battery and galvanometer are provided.

Accuracy:

- Both series and ratio coils are adjusted to an accuracy of better than 0.05%
- Overall Accuracy of measurements is better than + 0.1%
- With Students galvanometer of M.O. 65 model
- With Taut suspension galvanometer.

© LAB ENGINEERING

Elab Engineering Equipments Manufacturers