

CALIBRATION OF BALLISTIC GALVANOMETER WITH A STANDARD SOLENOID AND TO FIND BALLISTIC **CONSTANT**

OMEGA TYPE ES-349



OMEGA TYPE ES-349 Experimental Set Up has been designed specifically for Calibration of Ballistic Galvanometer with a Standard Solenoid and to find Ballistic Constant. The set up is absolutely self contained and requires no other apparatus.

Practical experience on this set up carries great educative value for Science and Engineering Students.

OBJECT

01 To Calibrate a Ballistic Galvanometer with a Standard Solenoid and to find Ballistic Constant.

A SIGN OF QUAI

FEATURES

The Set up consists of the following:

01 Ballistic Galvanometer

It consists of moving coil having a fairly large periodic time and large moment of inertia. The phosphor bronze suspension strip prevents shifting of zero. Its deflection is closely proportional to current. The resistance of coil is about 500W and gives sensitivity per microcoulomb at one metre distance of about 02 Lamp and Scale

Lamp is of cast aluminum with heavy iron adjustable stand. It is fitted with 8 volt electric bulb through built in transformer and works on 220V A.C. Translucent perspex scale graduated in 25-0-25 cm.

03 Standard Solenoid

Mounted on bakelite board 55cm. long primary coils having at 500 turns and secondary coils having tapping at 50, 100, 150, 200 turns. Each coil is provided with separate terminals and No.of turns marked.

04 Battery Eliminator

2-12V, 4Amp. OMEGATYPE BE-12/4

- 05 Current Meter: (0-4 Amp.)
- 06 Reversing Key.
- 07 Adequate no. of connecting wires, 50cm long.
- 08 Strongly supported by detailed Operating Instructions, giving details of Object, Theory, Design procedures, Report Suggestions and Book References.

We are committed to the continuous development of our products, and therefore reserve the right to amend specifications without prior notice.

OMEGA ELECTRONICS

www.omegaelectronics.net