



Experimental Training Board has been designed specifically for determination of electronic charge (e) by using rectifier equation in case of a point contact germanium rectifier. The board is absolutely self contained and requires no other apparatus.

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

Object:

To determine the electronic charge (e) by using rectifier equation in case of a point contact germanium rectifier.

- 01. To note, change of current I with change of low voltage V in forward bias case and to plot the variation in log I & V and investigate linear region of the graph.
- 02. To determine the electronic charge (e) by using rectifier equation.

Features:

The board consists of the following built-in parts:

- 01. 500mV D.C. at 0.5mA, continuously variable Power Supply.
- 02. F.E.T. Millivoltmeter, 65mm rectangular dial with switch selectable ranges of 100mV & 200mV.
- 03. D.C. Microammeter, 65mm rectangular dial with switch selectable ranges of 25mA and 250mA.
- 04. Two Germanium diodes.
- 05. Mains ON/OFF switch, Fuse and Jewel light.
- * The unit is operative on $230V \pm 10\%$ at 50Hz A.C. Mains.
- * Adequate no. of patch cords stackable from rear both ends 4mm spring loaded plug length 1/2 metre.
- * Good Quality, reliable terminal/sockets are provided at appropriate places on panel for connections / observation of waveforms.
- * Strongly supported by detailed Operating Instructions, giving details of Object, Theory, Design procedures, Report Suggestions and Book References.

Note: Specifications are subject to change.

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