

MEASUREMENT OF HIGH RESISTANCE BY SUBSTITUTION METHOD USING NANOAMMETER

OMEGA TYPE ES-287



OMEGA TYPE ES-287 Experimental Set-Up has been designed specifically for the measurement of high resistance by substitution method using Digital Nanoammeter. The set-up consists of Nanoammeter, Battery eliminator, Megohm box, Two way key etc.

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

OBJECT

01 To measure the high resistance by substitution method using Digital Nanoammeter.

FEATURES

The complete Experimental Set-up consists of the followings:

- 01 Digital Nanoammeter OMEGATYPE DNM 021
- 02 Battery Eliminator 0-5V/500mA OMEGATYPE BE 5/05.
- 03 Decade Resistance box OMEGATYPE DRBC-115Z 10K/Step 4 Dial total 111.1MEG
- 04 Two way key
- 05 Unknown high resistances 10 nos mounted on board.
- 06 Connecting wires.
- O7 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