

Electronic measurements

McGraw-Hill - Electronic Measurements Corp. ; New York, NY. manufacturer i



Description: -

-
Education -- Statistics
Psychological tests
Psychology
Statistics
Radio.00 -- Radio -- Equipment and supplies
RadioElectronic measurements

-Electronic measurements
Notes: First edition published in 1935 under title : Measurements in
radio engineering
This edition was published in 1952



Filesize: 27.94 MB

Tags: #Electronic #Measurements #Corp. #; #New #York, #NY. #manufacturer #i

ELECTRONIC INSTRUMENTATION AND MEASUREMENTS BY DAVID A BELL SOLUTION MANUAL DOWNLOAD

The principal requirements of electronic meters are a small error, a negligible effect on the object of the measurement, high degree of reliability and operational readiness, and ease of use and repair. Methods of electronic measurements were invented and developed simultaneously with the emergence and development of radio engineering and electronics and are based on the measuring methods used for electric quantities. DC voltage Measurement The part of the circuit diagram of Multimeter, which can be used to measure DC voltage is shown in below figure.

Electronic Measurements

It has got the name multimeter, since it can measure multiple electrical quantities one at a time.

MultiMeter

USA 50 101B 1S5 Measurement Ranges: 6,60,300,600,3000 VDC 12,120,600,1200 VAC 6,60,600mAdc 200,500 Ohm Edited and compiled by B.

Electronic Measuring Instruments Tutorial

The instruments used for laboratory measurements feature high accuracy and stable parameters; they may have digital readouts of the measured quantities or dials with pointer indicators and manual adjustments. The parameters of components and circuits having lumped constants are measured with inductance meters, capacitance meters, quality factor meters, ohmmeters, megohmmeters, and ground meters.

Related Books

- [Kelet népe és Pesti hírlap. - Reform](#)
- [Eesti majanduse konkurentsivõime](#)
- [Echeance du vendredi - et Paradis perdu.](#)
- [Iraval Uravugal](#)
- [Voz de su amo - juguete... original](#)