

BEMATE-200: YOUR BASIC ELECTRICITY MATE

The BEMATE-200 Your Basic Electricity Mate provides hardware for hands-on activities and the study of DC, AC and Solid State fundamentals. Il devices are permanently mounted and can be quickly connected in a variety of configurations via banana Jack connectors.

Users will be introduced to the function and use of various devices and circuits. In addition, test equipment and fault insertion activities will allow for development of troubleshooting skills.

The system is presented in hard shell suitcase with removable cover, pull handle and casters.

It includes six selectable fault switches.

Also included:

DIGITAL MULTI-METER INCLUDED











ELECTROMAGNETISM KIT INCLUDED



BEMATE-200 Your Basic Electricity Mate

2SV

NF485B





- HOW TO ORDER

BEMATE-200 - Base Model DC, AC and Solid State BMT200

BEMATE-200: YOUR BASIC ELECTRICITY MATE

- TOPICS COVERED -

- *Electrical Quantities and Laws* (Current, Voltage, Resistance, Power, Ohms Law, Kirchhoff's Voltage and Current Law)
- **Basic Circuits** (Power Sources, Conductors, Control Devices, Electrical Loads, Over-current Protection Devices)
- Test Equipment and Instruments (Ohmmeter, Ammeter, Voltmeter, Oscilloscope)
- **Resistors** (Fixed, Variable)
- **Switches** (SPST, SPDT, DPDT, Pushbuttons, Selector Switches)
- Series, Parallel and Combination Circuits
- Magnetism
- Inductors
- Relays
- Transformers
- Capacitors
- **Semiconductor** (Fundamentals, Diodes, Half-wave Rectifier, Full-wave Rectifier)

4

• Troubleshooting Circuits

in

Sales Offices CENTRAL EAST Atlanta Austin Chicago Dallas Cincinnati Birmingham Cleveland Boston Denver India Detroit Charlotte El Paso Des Moines Knoxville Los Angeles Grand Rapids Nashville Phoenix Indianapolis Portland New Jersey San Jose Kansas City Rochester Milwaukee Tampa CANADA Minneapolis Sales Offices Montreal St. Louis Toronto Production/Distribution Center



© 2023 SMC Corporation of America, All Rights Reserved. All reasonable efforts to ensure the accuracy of the information detailed in this catalog were made at the time of publishing. However, SMC can in no way warrant the information herein contained as specifications are subject to change without notice.