

Hand-Held, Special Function Rugged Instruments Perfect in the Field and for Laboratory Testing

MODEL 372-2—Ohmmeter, 0.2 to 50 MΩ

Provides a wide range of resistance measurements in a small package. .2 ohm to 50 megohms. Especially useful for checking submersible pumps. Ideal for use in schools, on test benches or at incoming inspection facilities.

- **Ranges**, 0-500/ 0-5000/0-50,000/ 0-500,000 Ohms; 0-5 and 0-50 Megohms
- **Center Scale**, 5/50/500/5,000/ 50,000/500,000 Ohms
- **Accuracy**, ±3% of Linear Arc Length
- **Includes Battery and Alligator Clip Leads**



Model 372-2

MODEL 379—Battery Tester, 1.5 to 90 V

Simpler testers may give false positive readings. The Model 379 puts a full load on the battery. Provides accurate indications of the condition of all standard flashlight, hearing aid (mercury cells), transistor, computer and portable radio batteries.

- **DC Voltage Ranges**, 1.5 V/4.5 V/6 V/ 7.5 V/ 9 V/15 V/ 22.5 V/ 30 V/ 45 V/67.5V/90 V
- **Load Resistance**, Within ±5%
- **Includes Replaceable Tip Leads**



Model 379

MODEL 385-3L—Temperature Tester

Well suited to field service work by virtue of its small size and weight, the Model 385-3L is designed to provide accurate temperature measurements over the range of -50°F to +70°F (-45°C to +21°C). A total of three separate thermistor probes can be attached. Switch leads up to 50 feet long are optional as are surface temperature and free air temperature probes.

- **Ranges**, -50° to 70°F(-44° to 20°C)
- **Accuracy**, ±1°F at center scale, ±2°F at scale ends
- **Includes 15-foot Lead and Thermistor** (Catalog No. 00010)



Model 385-3L

MODEL 390-2—Power/Voltage/Current Tester

The most popular tester in the field for measuring AC/DC volts, AC amps and AC watts with one meter. Ruggedly built. . . useful in servicing practically any appliance because of wide coverage offered with four wattage ranges.

- **AC or DC Volts**, 0-150, 300
- **AC Amps**, 0-3,15
- **Watts**, 0-300/600/1,500/3,000
- **Accuracy**, ±5% of Full Scale
- **Includes Break-In Cord Assembly**



Model 390-2

All handheld testers have rugged, phenolic cases and measure approximately 3" x 5.9" x 2.5". Weight is equal to 1.5lbs. (.68kg)

Ordering Information

COMPACT METER	Catalog No.	ACCESSORIES	Catalog No.	ACCESSORIES	Catalog No.
372-2 Ohm meter	12311	M390 Break-in Cord	07544	Case, Black Padded Polyester	00836
379 Battery Tester	12380	M372-2, use Standard Banana Accessories	See Page 25		
385-3L Temperature Tester	12420	M379, use Probe-Tip Plug Accessory Leads	See Page 25		
390-2 Power/Voltage/Current Tester	12481	Thermistor Lead (15 ft.) M385-3L	00010	Additional accessories are on pages 25-28.	