Professional Infrared Thermometer with Laser Pointer





► Safely measure hot, hazardous, or hard-to-reach materials without touching the material's surface; simply pull the trigger & read the temperature

Service Applications where temperature plays a role in product quality or equipment maintenance

- Built-in laser pointer locates exact spot for temperature measurement
- ► Fixed emissivity (0.95) covers 90% of surface applications
- Narrow 12:1 field of view (at 12" distance, measure 1" target)
- ▶ Automatic selection range and Resolution to 0.1° up to 200°, 1° over 200°
- ▶ °C/°F switchable, auto power off & max hold
- ► Complete with 9V battery
- Measuring Ranges: -58°F to 329°F (-50°C to 200°C) Resolution of 34°F (1°C)
- ▶ Basic Accuracy ±1.5% of reading
- ▶ Dimensions (LxWxH): 8.9 x 2.2 x 6.5"
- ▶ Weight: 8 oz.

Cat No.	Case Qty		
59116	10		

Cat III Megohmeter Digital Insulation Tester



- DCV: 1000V ±0.8%,
- ► ACV: 750V ±1.2%
- Resistance: 0-1000MΩ ±3.0%, 1000-2000MΩ ±5.0%
- ImA test current for MΩ range for rated voltage
- ► Continuity Beeper 200mA short current for continuity range
- Large LCD dual display with backlight
- Data hold & output voltage lock function
- ► Easy to carry testing package over range indication
- 250V, 500V, 1000V output voltage for insulation MΩ testing
- Lo Ω function for testing connections
- ► Low battery indication
- ► Secondary injection molding case
- ▶ Meets IEC10101, CATIII 1000V
- ► Includes 6 AA batteries, test leads and plastic carrying case
- Dimensions (LxWxH): 7-7/8" x 3-5/8" x 2"
- ▶ Weight: 2-1/2lbs. (with batteries)

Cat. No.	Case Qty		
57080	10		

Analog Multimeter

₩ C #57010	 AC Voltage: 10 DC Voltage: 2. DC Current: 50 Resistance: 24 Battery Test 1.3 Overload Prote 	.5/10/50/25 00u/10m/25 K/200K Ohr 5V & 9V	0/500V Dimensio 50mA Weight: 3 ns Max Accessor	ns: 2.5" X 3.4 oz. ies: Test I tion Manu	e AA (1.5V) Battery 4.0" X 1.25" Leads, Battery al
		Cat. No.	Description	Qty	
Mindae to N		57010	Multimeter	1	-
		51050	Replacement Test Leads	1	

Т6