



## CAT IV Industrial MultiMeter + IR Thermometer

## **Built-in InfraRed Thermometer**

Quickly identify overheating motors or locate hot spots on electrical panels and HVAC vents without contact

## **Features:**

- Patented built-in non-contact IR Thermometer design with laser pointer for locating hot spots
- True RMS CAT III-1000V, CAT IV-600V rated with 0.06% basic DCV accuracy
- Diode open circuit voltage of 2.8V DC
- · Heavy duty Double molded, water resistant package
- Large backlit 40,000 count LCD with 40-segment bargraph
- Memory for storage and recall of three measurements
- 1000V input protection on all functions
- Type K thermocouple contact temperature measurements
- Features include HOLD, RELATIVE and PEAK HOLD
- Min, Max and Average recording
- · Auto power off with disable feature
- · Capacitance, Frequency, Diode and Continuity functions
- Complete with double molded test leads, magnetic hanging strap, general purpose Type K bead wire temperature probe, case, and 9V battery









- A. Built-in IR Thermometer quickly identifies hot spots on electrical panels.
- B. Measuring the internal temperature on a 3-phase transformer installation
- C. CAT IV application measuring voltage on a 480V

## **Ordering Information**

.....CAT IV Industrial MultiMeter + IR Thermometer EX570-NISTL\*......CAT IV Industrial MultiMeter + IR Thermometer w/NIST

\*NISTL-Limited NIST for Certificate of Traceability to all functions except IR Thermometer

Accessories

TL810 .....Electrical Test Lead Kit





0 '6' ''	
Specifications	
Display Counts	40,000 count
Basic Accuracy	0.06%
DC/AC Voltage	0.01mV to 1000V
DC/AC Current	0.01µA to 20A
Resistance	$0.01\Omega$ to $40M\Omega$
Capacitance	0.001nF to 10,000μF
Frequency	0.0001Hz to 40MHz
Temperature (Type K)	-50 to 1382°F (-45 to 750°C)
IR Temperature	-22 to 1022°F (-30 to 550°C)
Field of View	30:1 ratio
Duty Cycle	0.01 to 99.99%
Diode (2.8V)/Continuity	Yes
ETL/CE approved	Yes
Warranty	3 years
Dimensions	7.25x3.25x2.25" (184x83x57mm)
Weight	12.3oz (349g)









