



PRODUCT DATASHEET

Mini Digital MultiMeters + IR

Rugged design with built-in IR Thermometer

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

Common Features:

- Large backlit dual LCD with easy-to read digits
- Low current capability
- Input fuse protection
- Auto power off and Data Hold
- Complete with test leads, general purpose bead wire temperature probe (Model EX230), and 9V battery

Model EX210

- 2000 counts
- 4:1 Distance to Target Ratio
- Max Hold

Model EX230

- 4000 counts
- 6:1 Distance to Target Ratio
- Advanced functions include Type K Temperature, Capacitance, Frequency, and Duty Cycle
- Relative Mode







Built-in non-contact IR Thermometer quickly identifies hot spots on electrical panels



AC/DC Voltage measurements



Type K Temperature function (EX230 model)

Specifications	EX210	EX230
Display Counts	2000	4000
Basic Accuracy (VDC)	±0.5%	±0.5%
AC/DC Voltage	0.1mV to 600V	0.1mV to 600V
AC/DC Current	0.1µA to 10A	0.1µA to 10A
Resistance	0.1Ω to $20M\Omega$	0.1Ω to $40M\Omega$
Capacitance	_	0.01nF to 100µF
Frequency	_	0.001Hz to 10MHz
Temperature (IR)	-5 to 446°F	-5 to 446°F
	(-20 to 230°C)	(-20 to 230°C)
Temperature (Type K)	_	-4 to 1400°F
		(-20 to 760°C)
Duty Cycle	_	0.1% to 99.9%
Continuity / Diode	Yes	Yes
Dimensions	5.8x2.9x1.6" (147x76x42mm)	
Weight	9.17oz (260g)	

Ordering Information

EX210Autoranging MultiMeter + IR Thermometer **EX210-NISTL***EX210 with Limited NIST Certificate EX210-NISTEX210 with NIST Certificate EX230Autoranging MultiMeter + IR Thermometer

EX230-NISTL*EX230 with Limited NIST Certificate EX230-NISTEX230 with NIST Certificate

* Product certifies to all functions except IR Thermometer

Industrial Process Measurement, Inc. 3910 Park Avenue, Unit 7 Edison, NJ 08820 732-632-6400 support@instrumentation2000.com

http://www.instrumentation2000.com





