



# 1000A Clamp Meters with IR Thermometers

Clamp-on multimeter with built-in non-contact InfraRed Thermometer Ideal for industrial applications the 800 series Full size 1000A clamps feature a built-in Infared thermometer and rugged double molded housing.

## **EX800 Series Features:**

- Non-contact InfraRed Temperature measurements with laser pointer
- Models with True RMS Current and Voltage measurements
- Peak hold captures inrush currents and Transients
- MultiMeter functions include AC/DC Voltage, Resistance, Capacitance, Frequency, Type K Temperature (EX820/EX830), Diode, and Continuity
- 1.7" (43mm) jaw opening for conductors up to 750MCM or two 500MCM
- 4000 count backlit display
- · Features include Data Hold and Min/Max
- · Autoranging with manual range button
- · Auto Power off
- · Complete with test leads, 9V battery, general purpose Type K probe (EX820/EX830), and case

#### Model FX810

- AC Current
- Average responding

### Model EX820

- AC Current
- True RMS
- Type K thermometer Model EX830
- DC/ AC Current
- True RMS
- Type K thermometer
- DC Zero





Specifications	EX810	EX820	EX830	Basic Accuracy
IR Temperature(IR)	-58 to 518°F	-58 to 518°F	-58 to 518°F	±2.0% rdg or
	-50 to 270°C	-50 to 270°C	-50 to 270°C	±4°F/±2°C
AC Current	0.1 to 1000A	0.1 to 1000A	0.1 to 1000A	±2.8% (EX810);
				±2.5% (EX820, EX830
DC Current	_	_	0.1 to 1000A	±2.5%
AC Voltage	0.1mV to 600V	0.1mV to 600V	0.1mV to 600V	±1.8% (EX810);
				±1.5% (EX820, EX830
DC Voltage	0.1mV to 600V	0.1mV to 600V	0.1mV to 600V	±1.5%
Resistance	0.1 to 40MΩ	0.1 to 40MΩ	0.1 to 40MΩ	±1.5%
Capacitance	0.001nF to 40,000μF	0.001nF to 40,000μF	0.001nF to 40,000µ	μF ±3.0%
Frequency	0.001kHz to 4kHz	0.001kHz to 4kHz	0.001kHz to 4kHz	±1.5%
Type K Temperature	_	-4 to 1400°F	-4 to 1400°F	±(3%rdg+9°F/5°0
		-20 to 760°C	-20 to 760°C	
Continuity	Yes	Yes	Yes	
Inrush	Yes	Yes	Yes	
Diode	Yes	Yes	Yes	
Dimensions	0.6x4.3x2"	10.6x4.3x2"	10.6x4.3x2"	
	(270x110x50mm)	(270x110x50mm)	(270x110x50mm)	
Weight	13.6oz (386g)	13.6oz (386g)	13.6oz (386g)	

## Ordering Information:

EX810......1000A AC Clamp/DMM+IR Thermometer EX810-NISTL\* ....1000A AC Clamp/DMM+IR Thermometer w/ Calibration Traceable to NIST

EX820......1000A AC True RMS Clamp/DMM+IR Thermometer EX820-NISTL\* ....1000A AC True RMS Clamp/DMM+IR Thermometer w/ Calibration Traceable to NIST

 $EX830.....1000A \ AC/DC \ True \ RMS \ Clamp/DMM+IR \ Thermometer \\ EX830-NISTL* ... 1000A \ AC/DC \ True \ RMS \ Clamp/DMM+IR \ Thermometer \ w/ \ Calibration \ Traceable \ to \ NIST \ AC/DC \ True \ RMS \ Clamp/DMM+IR \ Thermometer \ Traceable \ to \ NIST \ AC/DC \ True \ RMS \ Clamp/DMM+IR \ Thermometer \ Traceable \ to \ NIST \ AC/DC \ True \ RMS \ Clamp/DMM+IR \ Thermometer \ Traceable \ to \ NIST \ AC/DC \ True \ RMS \ Clamp/DMM+IR \ Thermometer \ Traceable \ to \ NIST \ AC/DC \ True \ RMS \ Clamp/DMM+IR \ Thermometer \ Traceable \$ 

\*NISTL is a Limited NIST: Product is certified to all functions except IR Thermometer









more infor for Extech EX8302

Phone: 01235 838 555

Email: cs@airconcern.co.uk Web. www.airconcern.co.uk