



# 400A Dual Input Clamp Meters + **IR Thermometer + NCV**



For T1, T2, and T1-T2 differential temperature measurement



# Common Features:

- True RMS measurements for accurate AC Voltage and Current measurements
- Dual type K thermocouple input with Differential Temperature function (T1, T2, T1-T2)
- Built-in non-contact Voltage detector with LED alert
- DC μA multimeter function for HVAC flame rod Current measurements
- · Data Hold plus fast Peak Hold of current surges during motor startup
- 40.000 count multimeter functions for DC Voltage, Resistance, Capacitance, and Frequency for high resolution over wider ranges
- Measures motor capacitors to 40,000µF
- 1.25" (32mm) jaw opening for conductors up to 500MCM
- Rugged double molded housing
- · Auto power off with audible alert and disable function
- · Autoranging with manual override

• Complete with CAT III-600V, double molded test leads, 9V battery, two general purpose Type K bead wire probes and case

#### **EX622 and EX623 Additional Feature**

- Built-in non-contact IR Thermometer with laser pointer for locating hot spots
- 8 to 1 distance to target ratio

### **EX613 and EX623 Additional Feature**

 DC Current function ideal for automotive, heavy equipment and marine applications







Built-in IR Thermometer for quick and safe non-contact temperature measurements. Find hot spots fast!









| ω                        |                               |                               |                                    |
|--------------------------|-------------------------------|-------------------------------|------------------------------------|
| Model                    | EX613                         | EX622                         | EX623                              |
| Temperature (IR)         | _                             | -58 to 518°F (-50 to 270°C)   | -58 to 518°F (-50 to 270°C)        |
| AC Current               | 400.0A                        | 400.0A                        | 400.0A                             |
| DC Current               | 400.0A                        | _                             | 400.0A                             |
| Max resolution           | 10mA                          | 10mA                          | 10mA                               |
| Basic ACA accuracy       | ±1.5%                         | ±1.5%                         | ±1.5%                              |
| AC/DC Voltage (Max Res.) | 600V (0.1mV)/600V (0.01mV)    | 600V (0.1mV)/600V (0.01mV)    | 600V (0.1mV)/600V (0.01mV)         |
| DC µA Current            | 4000μΑ (0.01μΑ)               | 4000μΑ (0.01μΑ)               | 4000μΑ (0.01μΑ)                    |
| Resistance (Max Res.)    | 40.000MΩ (0.01)               | $40.000$ Μ $\Omega$ (0.01)    | $40.000$ Μ $\Omega$ $(0.01\Omega)$ |
| Capacitance (Max Res.)   | 10pF to 40,000μF (0.01nF)     | 10pF to 40,000μF (0.01nF)     | 10pF to 40,000μF (0.01nF)          |
| Frequency (Max Res.)     | 40MHz (0.001Hz)               | 40MHz (0.001Hz)               | 40MHz (0.001Hz)                    |
| Temperature (Type K)     | -58 to 1832°F (-50 to 1000°C) | -58 to 1832°F (-50 to 1000°C) | -58 to 1832°F (-50 to 1000°C)      |
| Diode Test               | < 2.8V                        | < 2.8V                        | < 2.8V                             |
| Duty Cycle               | 0.5 to 99.0%                  | 0.5 to 99.0%                  | 0.5 to 99.0%                       |
| Dimentions               | 9x3.1x1.9" (229x80x49mm)      | 9x3.1x1.9" (229x80x49mm)      | 9x3.1x1.9" (229x80x49mm)           |
| Weight                   | 10.7oz (303g)                 | 10.7oz (303g)                 | 10.7oz (303g)                      |



# **Ordering Information:**

| EX613 | 400A AC/DC Clamp Meter+Dual Type-K Inputs    |
|-------|--|
| EX622 | 400A AC Clamp Meter+Dual Type-K Inputs+IR    |
| EX623 | 400A AC/DC Clamp Meter+Dual Type-K Inputs+IR |

EX613-NIST ......EX613 with Calibration Traceable to NIST EX622-NISTL\* ....EX622 with Calibration Traceable to NIST EX623-NISTL\* ....EX623 with Calibration Traceable to NIST

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

www.cmv-steck.de

Specifications subject to change without notice.

Copyright © 2008-2011 Extech Instruments Corporation. All rights reserved including the right of reproduction in whole or in part in any formula  $\alpha$ .