

400A Dual Input Clamp Meters + IR Thermometer + NCV

Built-in dual thermocouple inputs 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

Model

AC Current

DC Current

Max resolution

DC µA Current

Diode Test

Duty Cycle

Dimentions

Weight

Basic ACA accuracy

Resistance (Max Res.)

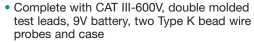
Capacitance (Max Res.)

Frequency (Max Res.)

Temperature (Type K)

AC/DC Voltage (Max Res.)

Temperature (IR)



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

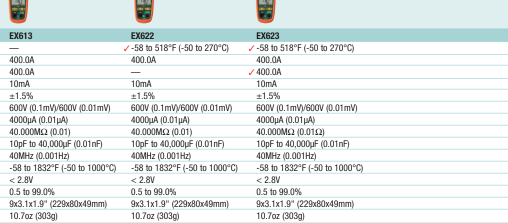




Dual Type K Inputs for taking differential temperature readings needed for superheat measurements.

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





Ordering Information:

- EX613400A AC/DC Clamp Meter+Dual Type-K Inputs
- EX622400A AC Clamp Meter+Dual Type-K Inputs+IR
- EX623400A AC/DC Clamp Meter+Dual Type-K Inputs+IR

C CALRIGHT INSTRUMENTS

EX613-NISTEX613 with Calibration Traceable to NIST.

2222 Verus Street Suite C San Diego CA 92154 USA Toll Free: 866.363.6634 Tel: 619.429.4545 Fax: 619.374.7012 Email: sales@calright.com http://www.calright.com

The Right Source For Your Test & Measurement Needs

ts tive, tions

