2000A AC/DC DIGITAL CLAMP METER







2000A AC/DC DIGITAL CLAMP METER

Non-Contact Voltage Testing Sensor

The CL900 is an auto-ranging, true root mean square (TRMS) digital clamp meter that measures AC/DC current via the clamp and measures AC/DC voltage, resistance, continuity, frequency, duty-cycle, capacitance, and tests diodes via test-leads. It features a Low Impedance (LoZ) mode for identifying and eliminating ghost or stray voltages, and has a dedicated mode for capturing Inrush Current.



Extra-Capacity Large Clamp



Backlit LCD Display Screen



Optional Magnetic Hanger (sold separately) #69417



Integrated Work light

KLEIN



 $\overline{\widetilde{\mathbf{v}}}$ 1000V AC/DC Voltage **AC/DC Current** 2000A **Audible Continuity** •))) Resistance Ω $60M\Omega$ TRMS True RMS NCV **Non-Contact Testing** Low Impedance **Inrush Current Backlight AUTO Auto-Ranging** RANGE Range Hold HOLD Data Hold **Diode Test Capacitance Test** Frequency/Duty Cycle Hz% Max/Min Value Auto Power-Off AP0 60<u>00</u> **LCD Display Count** 6000 **DURABILITY** Drop 6.6 ft. (2 m) Protection CAT IV 600V **Safety Rating**

MEASUREMENT

CL900

Cat. No.	UPC 092644+	Batteries	Length	Width	Depth	Weight
CL900	69235-2	2 x AAA	10.4" (265mm)	3.9" (99mm)	1.7" (43mm)	17.6 oz (499g)

The CL900 includes a Nylon Carrying Case, Test Leads and 2 AAA Batteries.



www.kleintools.com











CAT III 1000V