400A AC Auto-Ranging Digital Clamp Meter with High-Visibility OLED Display

10A

OOAA





600V ~ 400A ~ 40M Ω



True RMS Measurement Technology









CLRSD is an auto-ranging, true Root-Means-Square (TRMS) digital clamp meter that measures AC current via the clamp, AC/DC voltage, resistance, frequency, capacitance, tests diodes (via test leads), and measures temperature via a thermocouple probe. It features a high-visibility, dual-display **OLED screen** that optimizes viewability in both bright and dark environments, even when viewed at indirect angles.



Super-bright OLED display is highly visible in both bright and low-light environments



Large clamp opening for non-contact measuring of AC current



Replaceable test leads for measuring voltage, resistance, capacitance, continuity, etc.



Includes pouch, test leads, thermocouple and batteries





°F	°C
-	



MEASUREMENT	ľ	
AC/DC Voltage	$\overline{\widetilde{v}}$	600V
AC Current	Ã	400A
Resistance	Ω	40MΩ
DC Millivolts	mV	•
True RMS	TRMS	٠
Audible Continuity	•)))	•
Temperature	°F ℃	-40° – 1832°F (-40° – 1000°C
Auto-Ranging	AUTO	•
Range Hold	RANGE	•
Data Hold	HOLD	•
Diode Test	₩	٠
Capacitance Test	-16	4000 µF
Frequency/Duty Cycle	Hz火	10Hz – 1MHz
Max/Min Value	MAX/MIN	•
Auto Power-Off	Apo	•
Bar Graph	luul	•
Dual Display	1= 2=	•
OLED Display Count	4000 OLED	4000
DURABILITY		
Drop Protection	V	3.3 ft. (1 m)
Safety Rating	Λ	CAT III 600V

Specifications subject to change.





PC 0-92644+	Description
9039-6	400A AC Auto-Ranging Digital Clamp Meter with High-Visibility Dual-Display OLED Screen

See our complete line of Test & Measurement products www.kleintools.com

