

CH Product DATASHEET

2000A AC/DC Clamp-on MultiMeters

High Current with Peak Hold; Choice of models with Temperature

Features:

- 2" (52mm) clamp jaw opening (750MCM)
- Overload protection on most ranges
- Large 2000 count LCD with low battery indication
- Temperature measurements on 38093F and 38093C
- · Peak hold to store and recall motor in-rush current
- · Data Hold to freeze displayed reading
- Dual hall effect sensors provide 2% DCA accuracy
- · Manual DCA zero adjust improves accuracy
- Complete with 9V battery, carrying case, test leads and bead wire Type K thermocouple probe for temperature models

Applications:

- Motor testing and repair
- Plant Maintenance electrical testing
- Measure motor in-rush current
- · Measure motor and machine temperatures

CAT III-600V

Specifications	Range	Resolution	Accuracy (%rdg+digits)
AC/DC Current:	200A / 2000A	0.1A / 1A	±(1.5%FS + 10d) ±(2%FS+ 5d)
			(AC Frequency Response 40-400 Hz)
DC Voltage:	200mV*	0.1mV	±(0.8%+ 1d)
	200V / 600V	0.1V / 1V	
AC Voltage:	200V / 600V	0.1V / 1V	±(1% + 2d)
Resistance:	2000Ω	1Ω	±(1% + 1d)
Temperature:			
(38093F)	-40 to 2000°F	1°F	± (1.2%+2°F) from 32 to 1400°F
(38093C)	-40 to 1000°C	1°C	± (1%+2°C) from 0 to 750°C
Peak Hold:	Acquisition time: 150	ms; Decay Rate:	Less than 2 digits/sec
Dimensions/Weight:	9.1x2.8x1.4" (230x70)x36mm)/ 14 oz (400g)
* Range applies to models without temperature only			



Ordering Information:

3809232000A DC/AC Clamp DMM, (without Temperature function	ı)
380923-NIST 2000A DC/AC Clamp DMM with NIST Certificate	•
38093C 2000A DC/AC Clamp DMM, °C	
38093C-NIST 2000A DC/AC Clamp DMM, °C with NIST Certificate	
38093F 2000A DC/AC Clamp DMM, °F	
38093F-NIST 2000A DC/AC Clamp DMM. °F with NIST Certificate	

Accessories

480172	AC Line Separator
872501	Spare Bead Wire Temperature Probe
	Spare Test Leads

