

### EXTECH AC METERS & TACHS



Adams' Part #A107I  
(Extech Part #38389)

### Adams' A107I 600A True RMS AC/DC Clamp Meter

*Autoranging with Capacitance and Frequency functions*

- ▲ AC/DC Current readings with resolution of 0.1A
- ▲ 1.25" jaw size accommodates conductors up to 350MCM
- ▲ Peak Hold
- ▲ Auto Power Off and Data Hold
- ▲ Complete with test leads, temperature probe, 9V battery and belt holder



Adams' Part #A107B  
(Extech Part MA200)

### Adams' A107B Mini Clamp-on Meter

*Compact size enables measurements in tight spaces*

- ▲ Clamp-on measures AC current to 400 A with 0.01A resolution
- ▲ 0.9" jaw size
- ▲ Measures AC/DC Voltage up to 600V
- ▲ Measures resistance up to 400 W
- ▲ Continuity beeper and Diode Test
- ▲ Complete with test leads, two AA batteries and carrying case

SPECIFICATIONS	
Display Counts	4000
AC Voltage Ranges	4V, 40V, 400V, 600V
DC Voltage Ranges	400mV, 4V, 40V, 400V, 600V
Basic DC Current Accuracy	±2.5%
AC/DC Current Ranges/MAX Resolution	400A, 600A (0.1A)
Resistance Ranges (W)	400, 4k, 40k, 400k, 4M, 40M
Capacitance Ranges	40nF, 400nF, 4mF, 40mF, 100mF
Temperature (Infrared)	-4 to 1400°F (-20 to 760°C)
Diode/Continuity	Yes
UL Rating	Cat II-600V
Dimensions/Weight	8" x 3.1" x 1.6" / 6.5ozs

### Adams' A107U/A107X Mini Tachometers

*For RPM and surface speed measurements*

- ▲ Pocket size housing with protective finger guard
- ▲ Hold button freezes displayed readings
- ▲ 461700 Photo tachometer measures RPM without contact up to 6" distance
- ▲ 461750 Contact model measures RMP and surface speed
- ▲ Complete with 9V battery – 461700 includes reflective tape and 461750 includes wheels for RPM and surface speed measurements

SPECIFICATIONS		
Model	A107X / 461700	A107U / 461750
Range	rpm 10 to 99,999	10 to 9,999
	feet/min -	3 to 6560
	meters/min -	1 to 1999.9
	yards/min -	1 to 5000
Basic Accuracy	±(0.1% reading + 2 digits)	
Dimensions	4.9" x 2" x 1.3"	5.9" x 2" x 1.3"
Weight	4oz	5oz



Adams' Part #A107U  
(Extech Part #461750)



Adams' Part #A107X  
(Extech Part #461700)