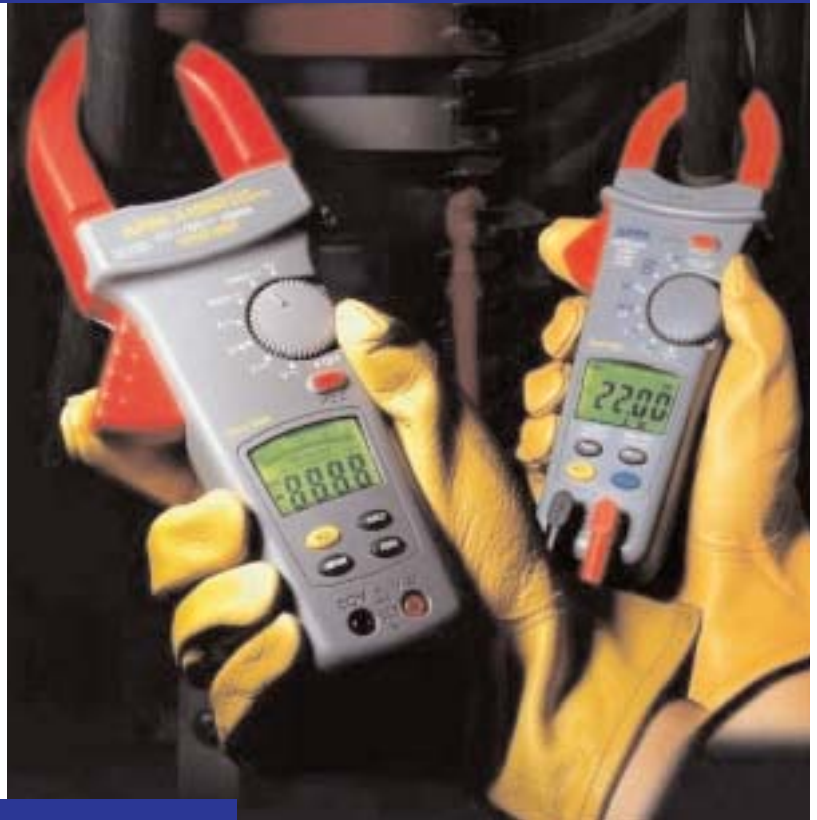


APPA A10N

Most convenient HVAC Clamp Meter



- 4000 Count digital display
- Backlit, Large scale display
- AC 600 Amps capability
- DC 4000uAmps capability
- AC 750 Volts capability
- DC 1000 Volts capability
- 40M Ohms Resistance capability
- Continuity Beeper
- Diode Test
- Capacitance Measurement Up to 4mF
- ?/? Temperature Test
- Auto Power Off
- Up to 32mm dia. (750MCM)conductor
- 4 feet Drop Proof
- Deluxe Carrying Case
- Hand Guard & Stream Line Designed
- Convenient Battery Door
- CAT. III 600V/CAT.II 1000V Safety Standard



Especificaciones

Voltage AC APPA A10N	
Range:	4.000V~750V
Basic Accuracy:	+/(1.5%+5d)
Frequency Response:	50Hz~500Hz
Conversion Type:	Average sensing RMS indicating
Voltage DC APPA A10N	
Range:	4V~1000V
Basic Accuracy:	+/(0.9%+2d)
Overload Protection:	1000V rms
Current AC APPA A10N	
Range:	400.0A,600A
Basic Accuracy:	+/(1.9%+1A)
Conversion Type:	Average sensing RMS indicating
Current DC APPA A10N	
Range:	400.0uA,4000uA
Basic Accuracy:	+/(1.5%+5d)
Resistance APPA A10plus	
Range:	400.0?~40M?
Basic Accuracy:	+/(1.0%+2d)
Overload Protection:	600V rms
Continuity Beeper APPA A10plus	
<100?, 2KHz tone buzzer	
Diode Test APPA A10plus,A18plus	
Open Circuit Voltage:	3.3V max
Capacitance APPA A10N	
Range:	4nF~40mF
Basic Accuracy:	+/(2.0%+8d)
Overload Protection:	600V rms
Temperature APPA A10N	
Range:	-40?~400?/-40?~1000?
Basic Accuracy:	+/(1.0%+3?)
Overload Protection:	600V rms

