imall

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832 Email & Skype: info@chipsmall.com Web: www.chipsmall.com Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China







AM-560 Advanced HVAC Multimeter

AM-500 Digital Multimeter Series

The AM-560 Advanced HVAC Multimeter is specifically designed for the most demanding HVAC applications. The AM-560 measures a complete range of electrical parameters and key functions such as temperature, dual thermocouples for temperature differential, low pass filter to take accurate measurements on variable frequency drives, capacitance to check motor startup capacitors, and micro amps for flame sensor troubleshooting. With a built-in flashlight and VolTect[™] non-contact voltage detection, the AM-560 is the choice multimeter for a professional HVAC technician.

- AC/DC Voltage up to 1000V, ac/dc current, resistance, frequency, capacitance, temperature, duty cycle.
- Dual thermocouple to take simultaneous temperature readings on low and high side of an HVAC system
- · Low pass filter for variable frequency drives
- VolTect[™] Non-contact voltage detection
- Audible continuity
- Diode test
- Dual reading backlit LCD display with analog bar graph
- Data hold

- Max/min memory
- Peak hold (crest)
- Relative zero mode
- Built in work light
- Built in test leads storage and "third hand" test lead holder
- Warning against improper test leads connection
- Auto and manual ranging
- Auto power off and low battery warning
- Safety rated: CAT IV 600V, CAT III 1000V

AM-560 DETAILED SPECIFICATIONS

Specifications	Range	Best Accuracy				
AC Voltage	6.000 / 60.00 / 600.0 / 1000 V	±(1.0% Rdg + 3 LSD) @ 45 Hz to 400 Hz, 0 V to 600 V				
DC Voltage	600.0 mV 6.000 / 60.00 / 600.0 / 1000 V	±(0.5% Rdg + 2 LSD) @ 6 V to 600 V ranges				
Resistance	600.0 Ohms 6.000 / 60.00 / 600.0 kOhms 6.000 / 60.00 MOhms	6.000 / 60.00 / 600.0 kOhms ±(1.0% Rdg + 2 LSD) @ 6 kOhms to 600 kOhms ranges				
AC Current	600.0 μA / 6000 μA 60.00 mA / 500.0 mA / 10.00 A	±(1.2% Rdg + 5 LSD) @ 600 μA to 6000 μA ranges, 45 Hz to 400 Hz				
DC Current	600.0 μA / 6000 μA 60.00 mA / 500.0 mA / 10.00 A	±(1.0% Rdg + 2 LSD) @ 600 μA to 6000 μA ranges				
Frequency	60.00 / 600.0 Hz 6.000 / 60.00 / 600.0 kHz 6.000 / 60.00 MHz	±(0.1% Rdg + 3 LSD)				
Duty cycle	10.00% to 90.00%	±(1.2% Rdg + 30 LSD) @ 5Hz to 2 kHz				
Capacitance	60.00 / 600.0 nF 6.000 / 60.00 / 600.0 / 6000 μF 60.00 mF	±(3.0% Rdg + 5 LSD) @ 600 nF to 60 μF ranges				
Temperature	-40 °F to 1832 °F / -40 °C to 1000 °C	°F: ±(1.0% rdg + 12) @ >104 °F to 752 °F / °C: ±(1.0% rdg + 8) @ >40 °C to 400 °C				
Number of temperature inputs	Dual Thermocouple					

For more detailed specifications see instruction manual.





AM-500 SERIES SELECTION GUIDE

			AM-500	AM-510	AM-520	AM-530	AM-560	AM-570
MULTIMETER TYPE			Autoranging	Com / Res	HVAC	Electrical	Adv. HVAC	Industrial
	Application:			BIOT	A Mail			
	Safety Rating	Safety	CAT III 600V	CAT III 600V	CAT III 600V	CAT III 600V	CAT IV 600V CAT III 1000V	CAT IV 600V CAT III 1000V
	Measure voltage in noisy environments	True-rms						
	Electrical panels, AC outlets	AC Voltage (V)	600	600	600	600	1000	1000
	DC systems, auto/marine batteries	DC Voltage (V)	600	600	600	600	1000	1000
	AC Current - electrical panels, appliances	AC Current (A)	10	10	10	10	10	10
S	DC Current - electronics, DC motors	DC Current (A)	10	10	10	10	10	10
Functions	Specified resistance and continuity	Resistance (MOhms)	20	40	40	40	60	60
Ť	Flame sensors	Micro Amps				-	-	
Ŭ	Diodes in ac to dc converters	Diode test				-	-	
Fu	Fuses, light bulbs, wire connections	Continuity				-		
	Household batteries	Battery test						
	Motor startup or run capacitors	Capacitance						
	Frequency verification	Frequency				-	-	•
	VolTect [™] Non-contact voltage detection	Non-contact voltage						
	Electrical load-time on vs. time off	Duty cycle						
	Temp of air vents, fuses, transformers	Temperature inputs			1	1	2	2
	Automatically selects measurement range	Autoranging	•			•		•
res	Manually select measurement range	Manual ranging		•			•	
tu	Voltage on variable frequency drives	Low pass filter					-	
Features	Detect stray voltages	Low Z						
	Dimly lit areas	Built-in flashlight					-	
	Meter resolution	LCD Counts	2,000	4,000	4,000	4,000	6,000	6,000
Display	Dimly lit areas	Backlight						
	Monitoring fast changing signals	Bar graph						
۵	Two relative measurements on one screen	Dual display					•	
	Data memory	Data hold						
Events	Difference between two measurements	Relative reading		•				•
	Max/min peak measurement	Max/min hold					•	•
ш	Specialized signal measurements	Peak hold (crest)						

INCLUDED ACCESSORIES

Model	Batteries (Installed)	Test Leads	Temperature Probe	Temperature Adaptor	Velcro Strap	Carrying Case	User's Manual
AM-500	AAA x2						
AM-510	9V (6F22) x1						•
AM-520	9V (6F22) x1		K-type probe x1				
AM-530	9V (6F22) x1		K-type probe x1			-	
AM-560	9V (6F22) x1		K-type probe x2			-	
AM-570	9V (6F22) x1		K-type probe x2				

Amprobe[®] info@amprobe.com Everett, WA 98203 Tel: 877-AMPROBE (267-7623) **Amprobe[®] Europe** In den Engematten 14, 79286 Glottertal, Germany Tel.: +49 (0) 7684 8009 - 0