DIGITAL MULTIMETER KIT

MODEL M-2666K WIDE RANGE DIGITAL MULTIMETER WITH CAPACITANCE AND TRANSISTOR TESTING FEATURES





Assembly and Instruction Manual

Elenco[™] Electronics, Inc.

INTRODUCTION

Assembly of your M-2666 Digital Multimeter Kit will prove to be an exciting project and give much satisfaction and personal achievement. If you have experience in soldering and wiring technique, you should have no problems. For the beginner, care must be given to identifying the proper components and in good soldering habits. Above all, take your time and follow the easy step-by-step instructions. Remember, "An ounce of prevention is worth a pound of cure".

The meter kit has been divided into a number of sections to make the assembly easy and avoid major problems with the meter operation.

Section A - Meter display circuit assembly.

Section B - DC voltage and current circuit assembly.

Section C - AC voltage and current circuit assembly.

Section D - Resistance & buzzer circuit assembly.

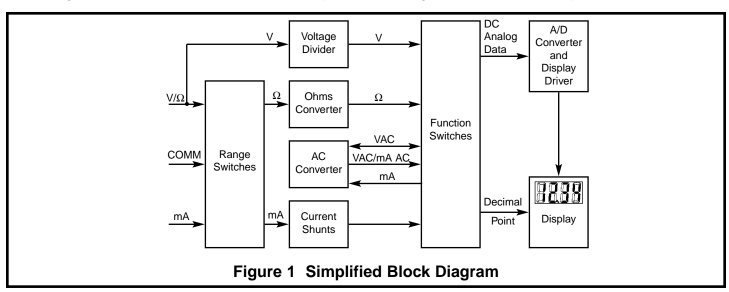
Section E - Capacitance and transistor testing circuit assembly.

Section F - Final assembly.

THEORY OF OPERATION

A block diagram of the M-2666K is shown in Figure 1. Operation centers around a custom LSI chip. This IC contains a dual slope A/D converter, display, latches, decoder and the display driver. A block diagram of the IC functions is shown in Figure 6. The input voltage, current or ohm signals are conditioned by the function and selector switches to produce and output DC voltage between 0 and +199mV. If the input

signal is 100VDC, it is reduced to 100mV DC by selecting a 1000:1 divider. Should the input be 100VAC, then after the divider it is processed by the AC converter to produce 100mVDC. If current is to be read, it is converted to a DC voltage via internal shunt resistors. For resistance measurements, an internal voltage source supplies the necessary 0-199mV voltage to be fed to the IC input.



The input of the 7106 IC is fed to an A/D (analog to digital) converter. Here the DC voltage amplitude is changed into a digital format. The resulting signals are processed in the decoders to light the appropriate LCD segment.

Timing for the overall operation of the A/D converter is derived from an external oscillator whose frequency is selected to be 40kHz. In the IC, this

frequency is divided by four before it clocks the decade counters. It is further divided to form the three convert-cycle phases. The final readout is clocked at about three readings per second.

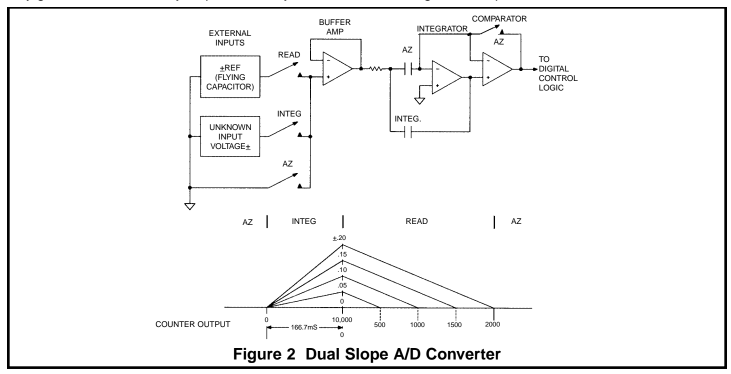
Digitized measurements data is presented to the display as four decoded digits (seven segments) plus polarity. Decimal point position on the display is determined by the selector switch setting.

A/D CONVERTER

A simplified circuit diagram of the analog portion of the A/D converter is shown in Figure 2. Each of the switches shown represent analog gates which are operated by the digital section of the A/D converter. Basic timing for switch operation is keyed by an external oscillator. The conversion process is continuously repeated. A complete cycle is shown in Figure 2.

Any given measurement cycle performed by the A/D

converter can be divided into three consecutive time periods: autozero (AZ), integrate (INTEG) and read. Both autozero and integrate are fixed time periods. A counter determines the length of both time periods by providing an overflow at the end of every 1,000 clock pulses. The read period is a variable time, which is proportional to the unknown input voltage. The value of the voltage is determined by counting the number of clock pulses that occur during the read period.



During autozero, a ground reference is applied as an input to the A/D converter. Under ideal conditions the output of the comparator would also go to zero. However, input-offset-voltage errors accumulate in the amplifier loop, and appear at the comparator output as an error voltage. This error is impressed across the AZ capacitor where it is stored for the remainder of the measurement cycle. The stored level is used to provide offset voltage correction during the integrate and read periods.

The integrate period begins at the end of the autozero period. As the period begins, the AZ switch opens and the INTEG switch closes. This applies the unknown input voltage to the input of the A/D converter. The voltage is buffered and passed on to the input of the A/D converter. The voltage is buffered and passed on to the integrator to determine the charge rate (slope) on the INTEG capacitor. At the end of the fixed integrate period, the capacitor is charged to a level proportional to the unknown input voltage. This voltage is translated to a digital indication by discharging the capacitor at a

fixed rate during the read period, and counting the number of clock pulses that occur before it returns to the original autozero level.

As the read period begins, the INTEG switch opens and the read switch closes. This applies a known reference voltage to the input of the A/D converter. The polarity of this voltage is automatically selected to be opposite that of unknown input voltage, thus causing the INTEG capacitor to discharge as fixed rate (slope). When the charge is equal to the initial starting point (autozero level), the read period is ended. Since the discharge slope is fixed during the read period, the time required is proportional to the unknown input voltage.

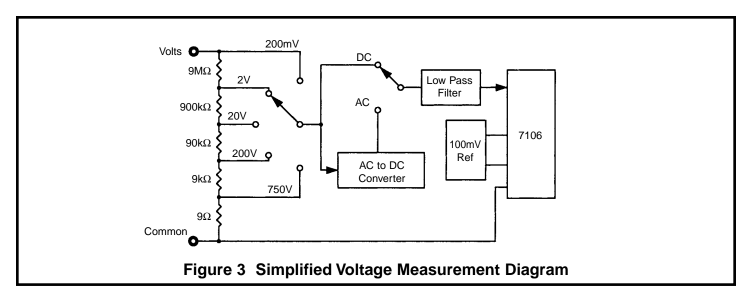
The autozero period and thus a new measurement cycle begins at the end of the read period. At the same time, the counter is released for operation by transferring its contents (previous measurement value) to a series of latches. This stored stat is then decoded and buffered before being used for driving the LCD display.

VOLTAGE MEASUREMENT

Figure 3 shows a simplified diagram of the voltage measurement function.

The input divider resistors add up $10M\Omega$ with each step being a division of 10. The divider output should be within -0.199 to +0.199V or the overload

indicator will function. If the AC function is selected, the divider output is AC coupled to a full wave rectifier and the DC output is calibrated to equal the rms level of the AC input.

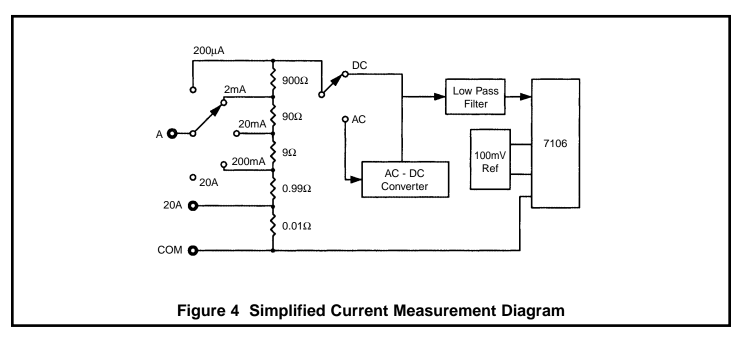


CURRENT MEASUREMENT

Figure 4 shows a simplified diagram of the current measurement positions.

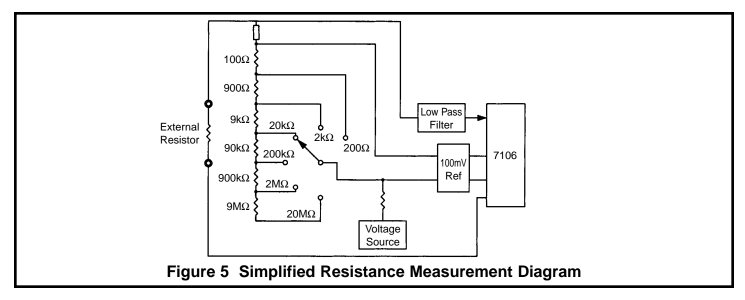
Internal shunt resistors convert the current to between -0.199 to +0.199V which is then

processed in the 7106 IC to light the appropriate LCD segments. If the current is AC in nature, the AC converter changes it to the equivalent DC value.



RESISTANCE MEASUREMENTS

Figure 5 shows a simplified diagram of the resistance measurement function.

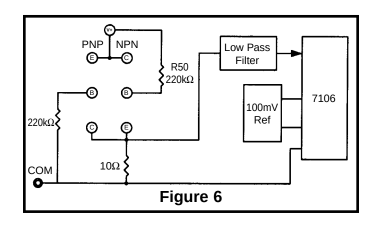


A simple series circuit is formed by the voltage source, a reference resistor from the voltage divider (selected by range switches), and the external unknown resistor. The ratio of the two resistors is equal to the ratio of their respective voltage drops. Therefore, since the value of one resistor is known, the value of the second can be determined by using the voltage drop across the known resistor as a reference. This determination is made directly by the A/D converter.

hfe MEASUREMENT

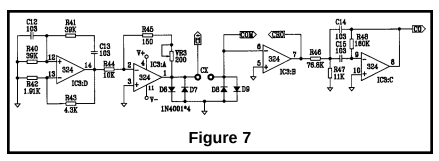
Figure 6 shows a simplified diagram of the h_{FE} measurement function. Internal circuits in the 7106 IC maintain the COMMON line at 2.8 volts below V+. When a PNP transistor is plugged into the transistor socket, base to emitter current flows through resistor R49. The voltage drop in resistor R49 due to the collector current is fed to the 7106 and indicates the h_{FE} of the transistor. For an NPN transistor, the emitter current through R50 indicates the h_{FE} of the transistor.

Overall operation of the A/D converter during a resistance measurement is basically as described earlier in this section, with one exception. The reference voltage present during a voltage measurement is replaced by the voltage drop across the reference resistor. This allows the voltage across the unknown resistor to be read during the read period. As before, the length of the read period is a direct indication of the value of the unknown.



CAPACITANCE MEASUREMENT

The capacitor circuit consists of four opamps. IC3 D& A form an oscillator, which is applied to the test-capacitor through the test leads. The capacitor couples the oscillator to pin 6 of IC3B. The amount of voltage developed at pin 6 is indicative of the capacitors ESR value. IC3B and C amplify the signal which is seen at pin 8. The AC signal is then converted to a DC voltage and displayed on the meter.



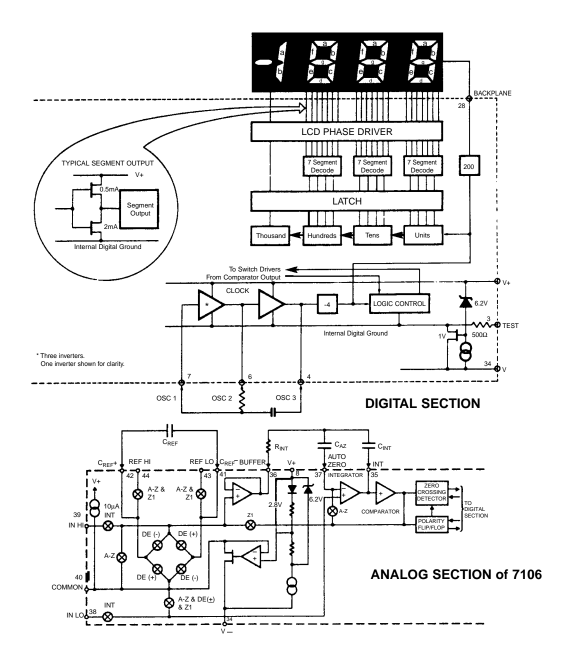
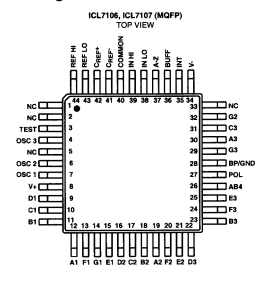


Figure 8 7106 Functions



ASSEMBLY

The meter kit has been divided into a number of sections to make the assembly easy and avoid major problems with the meter operation.

ONLY OPEN COMPONENT BAGS THAT ARE CALLED FOR IN YOUR ASSEMBLY PROCEDURE. DO NOT OPEN ANY OTHER BAGS.

Do not build more than one section of your meter at a time. Your instructor must approve the proper operation of the section you have built before you proceed to the next section. This procedure will minimize the problems you may have at the completion of the project.

Your kit program is divided into Sections "A - F". The small parts bags will be marked accordingly. The sections are listed below.

- Section A Meter Display Circuit Assembly.
- Section B DC Voltage and Current Circuit Assembly.
- Section C AC Voltage and Current Circuit Assembly.
- Section D Resistance & Buzzer Circuit Assembly.
- Section E Capacitance and Transistor Circuit Assembly.
- Section F Final Assembly.

IMPORTANT CONSTRUCTION NOTES

- Wash your hands with soap and water before you assemble this kit. The high impedance areas on the circuit board can be contaminated by salt and oil from your skin. If these areas become contaminated, your completed multimeter may not meet the listed specifications. Handle the circuit board only by its edges.
- 2. Avoid any excessive accumulation of resin buildup whenever you solder a connection.
- 3. Take your time assembling the circuit board. Work at a slow pace. Remember that accuracy is far more important than speed.
- 4. When you perform the steps in assembly, identify each respective component before you install it. Then position it over its outline on the top legend side of the PC board, unless otherwise indicated.
- 5. Check for the proper polarity of ICs, diodes, electrolytic capacitors, battery snap and LCD.

CONSTRUCTION

Introduction

The most important factor in assembling your M-2666 Digital Multimeter Kit is good soldering techniques. Using the proper soldering iron is of prime importance. A small pencil type soldering iron of 25 - 40 watts is recommended. The tip of the iron must be kept clean at all times and well tinned.

Safety Procedures

- Wear eye protection when soldering.
- Locate soldering iron in an area where you do not have to go around it or reach over it.
- **Do not hold solder in your mouth.** Solder contains lead and is a toxic substance. Wash your hands thoroughly after handling solder.
- Be sure that there is adequate ventilation present.

Assemble Components

In all of the following assembly steps, the components must be installed on the top side of the PC board unless otherwise indicated. The top legend shows where each component goes. The leads pass through the corresponding holes in the board and are soldered on the foil side.

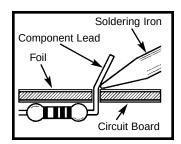
Use only rosin core solder of 63/37 alloy.

DO NOT USE ACID CORE SOLDER!

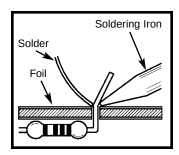
What Good Soldering Looks Like

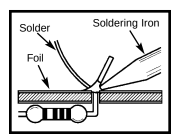
A good solder connection should be bright, shiny, smooth, and uniformly flowed over all surfaces.

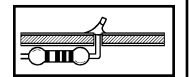
 Solder all components from the copper foil side only. Push the soldering iron tip against both the lead and the circuit board foil.



- Apply a small amount of solder to the iron tip. This allows the heat to leave the iron and onto the foil. Immediately apply solder to the opposite side of the connection, away from the iron. Allow the heated component and the circuit foil to melt the solder.
- 3. Allow the solder to flow around the connection. Then, remove the solder and the iron and let the connection cool. The solder should have flowed smoothly and not lump around the wire lead.
- 4. Here is what a good solder connection looks like.

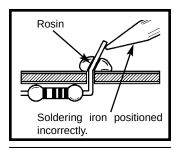




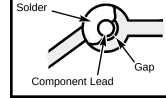


Types of Poor Soldering Connections

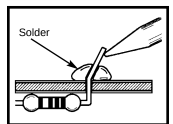
 Insufficient heat - the solder will not flow onto the lead as shown.



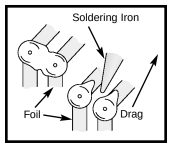
 Insufficient solder - let the solder flow over the connection until it is covered. Use just enough solder to cover the connection.



 Excessive solder - could make connections that you did not intend to between adjacent foil areas or terminals.

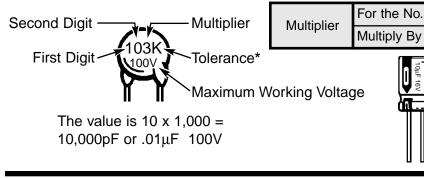


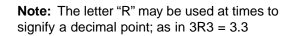
4. Solder bridges - occur when solder runs between circuit paths and creates a short circuit. This is usually caused by using too much solder. To correct this, simply drag your soldering iron across the solder bridge as shown.



IDENTIFYING CAPACITOR VALUES

Capacitors will be identified by their capacitance value in pF (picofarads), nF (nanofarads), or μ F (microfarads). Most capacitors will have their actual value printed on them. Some capacitors may have their value printed in the following manner. The maximum operating voltage may also be printed on the capacitor.





10k

5

100k

8

.01

9

0.1

2

100

1

10

3

1k

*The letter M indicates a tolerance of ±20% The letter K indicates a tolerance of ±10% The letter J indicates a tolerance of +5%

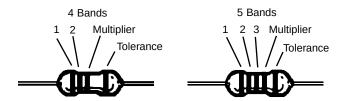
IDENTIFYING RESISTOR VALUES

Use the following information as a guide in properly identifying the value of resistors.

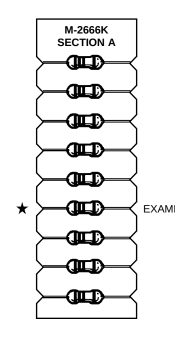
BAND 1		BANI	BAND 2	
1st Di	igit	2nd D	igit	3rd Dig
Color	Digit	Color	Digit	Color
Black	0	Black	0	Black
Brown	1	Brown	1	Brown
Red	2	Red	2	Red
Orange	3	Orange	3	Orange
Yellow	4	Yellow	4	Yellow
Green	5	Green	5	Green
Blue	6	Blue	6	Blue
Violet	7	Violet	7	Violet
Gray	8	Gray	8	Gray
White	9	White	9	White

BAND 3 (if used)		Mul	tiplier
3rd D	igit		
olor	Digit	Color	Multiplier
lack	0	Black	1
rown	1	Brown	10
ed	2	Red	100
range	3	Orange	1,000
ellow	4	Yellow	10,000
ireen	5	Green	100,000
lue	6	Blue	1,000,000
iolet	7	Silver	0.01
iray	8	Gold	0.1
/hite	9		

Resistance Tolerance			
Color	Tolerance		
Silver	<u>+</u> 10%		
Gold	<u>+</u> 5%		
Brown	±1%		
Red	<u>+</u> 2%		
Orange	<u>+</u> 3%		
Green	<u>+</u> 0.5%		
Blue	<u>+</u> 0.25%		
Violet	<u>+</u> 0.1%		



PART IDENTIFICATION CARDS

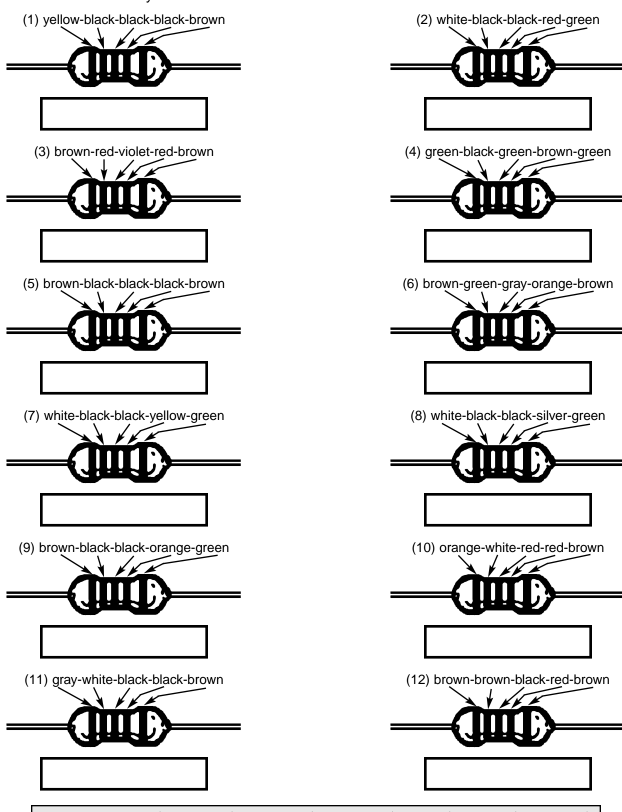


To help identify the resistors and diodes used in the construction of your digital multimeter we have mounted the diodes and resistors of each section onto a card. The card will help you find the diodes and resistors quickly. THE PARTS WILL NOT NECESSARILY BE LISTED IN THE ORDER SHOWN IN THE PARTS LIST SECTION OR IN THE ASSEMBLY PROCEDURE.

When you are ready to assemble the meter kit, follow the procedure shown. For an example refer to page 11 for assembly of Section "A". The first resistor called for is R-2, $470k\Omega$ resistor (yellow-violet-yellow-gold). Locate it on the card (\star), verify that it is the correct value. Some resistors may be mounted backwards on the card so you must be certain that you are reading the resistors correctly. When the correct value has been established, only then will you mount it into its correct position on the PC board.

RESISTOR READING EXERCISE

Before starting assembly of your digital multimeter project, you should be thoroughly familiar with the 5 band color code system. Many of the resistor values will be identified by color bands and it is easy to mistake their value if you read the colors incorrectly or read the value from the wrong end. Do the following exercise in resistor values. Place your answer in the box beneath the resistor. Answers are on the bottom of this page.



θ) 128κΩ÷1%; \(\chi\) ΘΜΩ÷2%; \(\delta\) 30Τ·2. \(\delta\) 100κΩ÷2%; \(\delta\) 30. \(\delta\) 30. \(\delta\) 11. \(\delta\) 30. \(\delta\) 4) \(\delta\) 200κΤ·1%; \(\delta\) 30. \(\delta

SECTION A

Meter Display Circuit

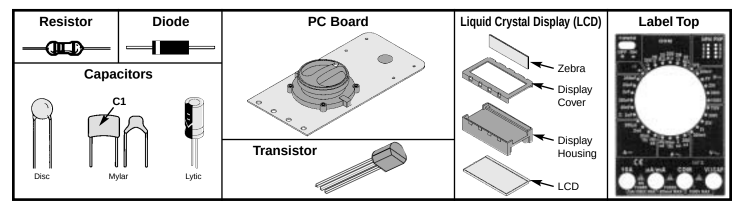
PARTS LIST - SECTION A

If you are a student, and any parts are missing or damaged, please see instructor or bookstore.

If you purchased this kit from a distributor, catalog, etc., please contact Elenco™ Electronics (address/phone/e-mail is at the back of this manual) for additional assistance, if needed. **DO NOT** contact your place of purchase as they will not be able to help you.

RESISTORS								
Qty.	Symbol	Description		Color Co	ode	Part #		
□ 2	R4, R5	100kΩ 5% 1/	/4W	brown-bl	ack-yellow-gold	161000		
□ 1	R3	200kΩ 5% 1/	/4W	red-black	k-yellow-gold	162000		
□ 1	R1	220kΩ 5% 1/	/4W	red-red-y	yellow-gold	162200		
□3	R7, R8, R9	470kΩ 5% 1/	/4W	yellow-vi	olet-yellow-gold	164700		
□2	R2, R6	$1M\Omega$ 5% $1/4$	W	brown-bl	ack-green-gold	171000		
	CAPACITORS							
Qty.	Symbol	Value		Descrip	tion	Part #		
□ 1	C5	100pF (101)		Disc		221017		
□ 1	C1	.1μF (104)		Mylar (large brown)		251017L		
□ 3	C2, C3, C4	.1μF (104)		Mylar (small yellow)		251017S		
□ 1	C6	22μF		Electroly	rtic (Lytic)	272244S		
		SE	MICON	DUCTO	RS			
Qty.	Symbol	Value		Descrip	tion	Part #		
□ 1	T1	9013		Transisto	or 2SC9013	329013		
		M	IISCELL	ANEOU	IS	_		
Qty.	Description	F	Part #	Qty.	Description	Part #		
□ 1	LCD	35	51166	□ 1	Battery Snap (Batt)	590098		
□ 1	Zebra	50	00007	□ 1	LCD Housing	629015		
□ 1	PC Board M2666K	51	12666	□ 1	LCD Cover	629016		
□ 1	Switch On/Off (SW1)	54	40004	□ 1	Label Top	723051		
□ 1	Battery 9V	59	90009	□ 1	Solder	9ST4A		

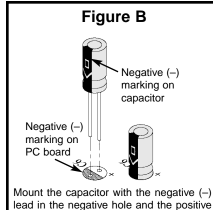
PARTS IDENTIFICATION



ASSEMBLE THE FOLLOWING COMPONENTS TO THE PC BOARD

In all of the following steps the components must be installed either on the top or bottom legend sides of the PC board as indicated. The board is turned to solder the component leads on the opposite side (installed on Bottom, soldered on Top, installed on Top, soldered on Bottom).

White marking on PC board Stand resistor on end as shown. Solder and cut off the excess leads.

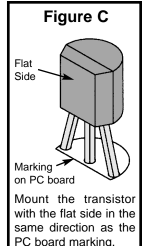


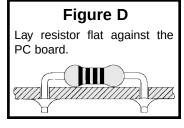
(+) lead in the positive hole marked on the

against the PC board as shown.

Mount the capacitor flat

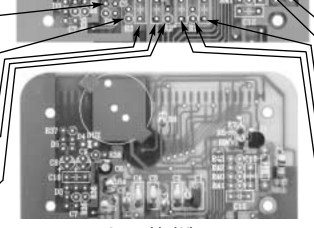
PC board.





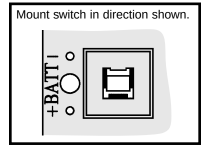
- R8 470kΩ 5% 1/4W Res.
 (yellow-violet-yellow-gold)
 (see Figure A)
- □ C6 22µF Lytic Capacitor (see Figure B)
- R4 100kΩ 5% 1/4W Res.
 (brown-black-yellow-gold)
 (see Figure A)
- ☐ C5 100pF (101) Discap
- $\begin{tabular}{ll} \square R3 200k$\Omega 5\% 1/4W Res.\\ (red-black-yellow-gold)\\ (see Figure A) \end{tabular}$
- □ C4 .1µF (104) Mylar Cap. (small yellow)
- □ C3 .1µF (104) Mylar Cap. (small yellow)
- □ R2 1MΩ 5% 1/4W Res. (brown-black-green-gold) (see Figure A)



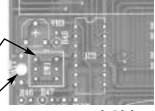


Assembled View

- □ R7 470kΩ 5% 1/4W Res. (yellow-violet-yellow-gold) (see Figure A)
- □ T1 2SC9013 Transistor (see Figure C)
- R5 100kΩ 5% 1/4W Res.
 (brown-black-yellow-gold)
 (see Figure D)
- R6 1MΩ 5% 1/4W Res.
 (brown-black-green-gold)
 (see Figure A)
- R9 470kΩ 5% 1/4W Res.
 (yellow-violet-yellow-gold)
 (see Figure A)
- □ C1 .1µF (104) Mylar Cap. (large brown)
- R1 220kΩ 5% 1/4W Res.
 (red-red-yellow-gold)
 (see Figure A)
- □ C2 .1µF (104) Mylar Cap. (small yellow)



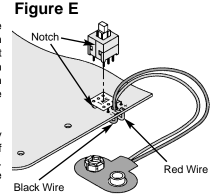
- □ SW1 Switch On/Off (see Figure E)
- □ BATT 9V Battery Snap (see Figure E)



Top Legend Side

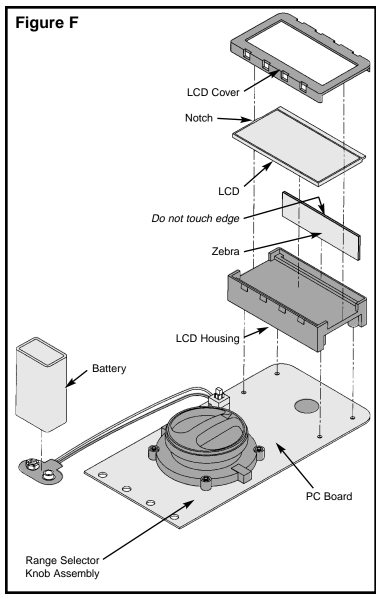
Insert the switch into the PC board in the location shown. Make sure that the notch on the switch is in the same direction as the marking on the PC board.

Insert the 9V battery wires through the hole of the PC board as shown. Solder and cut off the excess leads.



ASSEMBLE THE LCD

- ☐ Assemble the LCD into the housing with the parts shown in Figure F. Note the top of the house is curved.
- ☐ Wipe off zebra edges with a lint-free cloth and then insert the zebra into the top slot of the housing.
- ☐ The LCD must be put in with the notch in the direction shown in Figure F. Peel off the clear protective film on top of the LCD (see Figure F), then place the LCD into the housing.
- □ Place the display cover on top of the housing and press down to snap into place.
- ☐ Place the LCD housing on top of the PC board as shown.

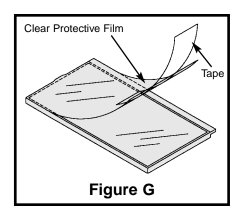


Testing Procedure

The LCD housing will not be screwed to the PC board for this test. Align the LCD housing holes with those in the PC Board and hold in place. You can also use a rubber band to hold the housing. You will need to apply pressure so the zebra makes contact to the copper pads.

- 1. Place the top label over the knob. This will assist in obtaining the correct knob position.
- 2. Connect the 9V battery to the battery snap
- 3. Turn the meter on by pressing the power switch (down position).
- 4. Align the LCD housing holes with those in the PC Board and hold in place. You can also use a rubber band to hold the housing. You will need to apply pressure so the zebra makes contact to the copper pads.
- 5. Set the selector switch to the 200Ω position. The first decimal point should light and show a 200 under it. Select the $20k\Omega$ position and the second decimal points lights with a 20 under it. Select the $2k\Omega$ position and the second decimal points lights with a 2 under it. Adjust the selector to other ranges and check that correct decimal point lights. The LCD will display random numbers.

If the tests are not working, check for cold solder joints, part values and if the LCD is assembled correctly. **DO NOT PROCEED TO SECTION B WITHOUT INSTRUCTOR'S APPROVAL.**



SECTION B

DC Voltage & Current Circuit

PARTS LIST - SECTION B

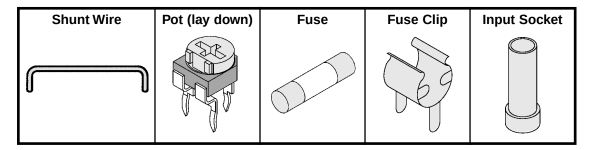
			RESISTORS	
Qty.	Symbol	Description	Color Code	Part #
□ 1	R23	.01Ω	Shunt wire	100166
□ 1	R22	0.99Ω 0.5% 1/4W	black-white-white-silver-green	109950
□ 1	R21	9Ω 0.5% 1/4W	white-black-black-silver-green	119050
□ 1	R20	90Ω 0.5% 1/4W	white-black-black-gold-green	129050
□ 1	R18	100Ω 0.5% 1/4W	brown-black-black-green	131050
□ 1	R32	390Ω 1% 1/4W	orange-white-black-black-brown	133930
□ 1	R31	900Ω 1% 1/4W	white-black-black-brown	139030
□ 2	R17, R19	900Ω 0.5% 1/4W	white-black-black-green	139050
□ 1	R33	5.6kΩ 5% 1/4W	green-blue-red-gold	145600
□ 1	R16	9kΩ 0.5% 1/4W	white-black-black-brown-green	149050
□ 1	R30	13kΩ 1% 1/4W	brown-orange-black-red-brown	151330
□ 1	R15	90kΩ 0.5% 1/4W	white-black-black-red-green	159050
□ 1	R14	900kΩ 0.5% 1/4W	white-black-black-orange-green	169050
□ 4	R10-R13	$2.25 M\Omega \ 0.5\% \ 1/4W$	red-red-green-yellow-green	172250
□ 1	VR1	200Ω (201)	Pot (lay down)	191320

Note: Resistor tolerance (last band) of 5-band resistors may be blue instead of green.

	SEMICONDUCTORS			
Qty.	Symbol	Value	Description	Part #
□ 2	D1, D2	1N4001	Diode	314001
□ 1	T2	2SA9013	9013	329013

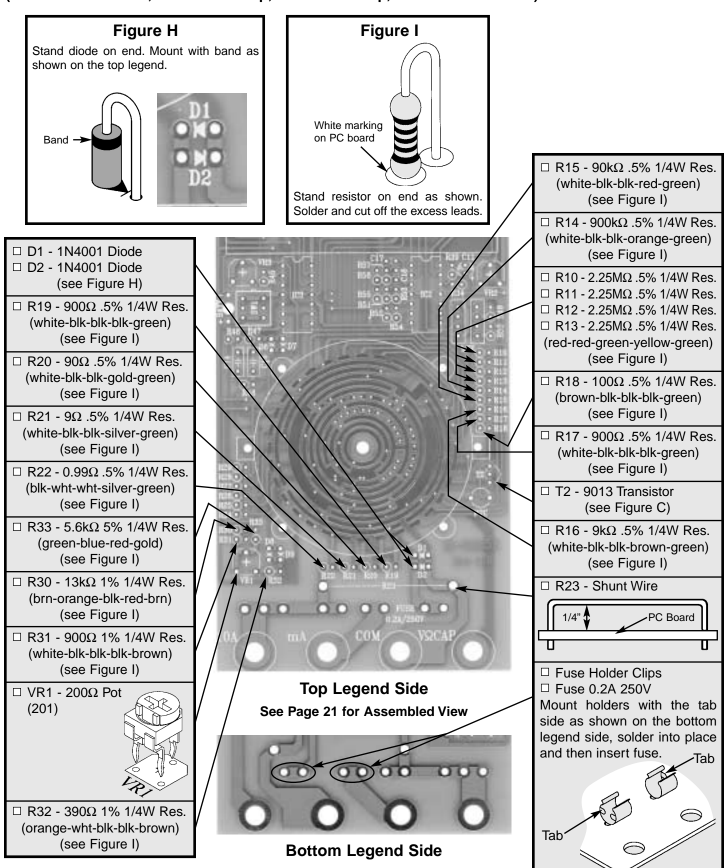
	MISCELLANEOUS					
Qty.	Symbol	Description	Part #			
□ 1		Fuse 0.2A 250V 5 x 20mm	530020			
□ 2		Screw 2.5 x 8mm	642239			
□ 2		Fuse Clips	663004			
□ 4		Input Socket (10A, μA/mA, COM, VΩCAP)	664066			

PARTS IDENTIFICATION

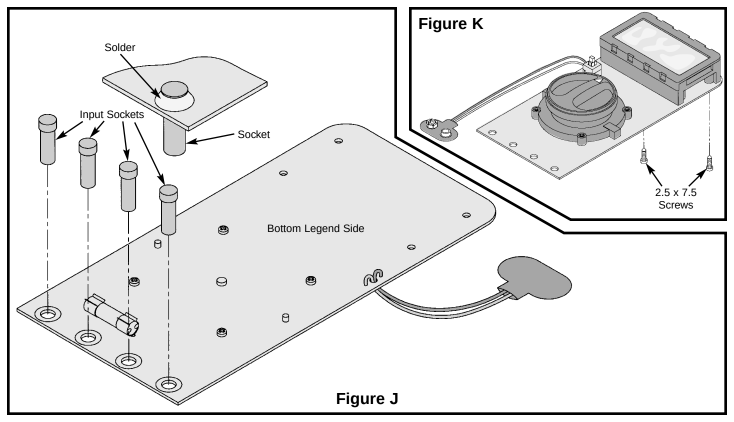


ASSEMBLE THE FOLLOWING COMPONENTS TO THE PC BOARD

In all of the following steps the components must be installed either on the top or bottom legend sides of the PC board as indicated. The board is turned to solder the component leads on the opposite side (installed on Bottom, soldered on Top, installed on Top, soldered on Bottom).



- Insert the four input sockets into the PC board holes and then solder the sockets in place.
 Apply enough heat to allow the solder to flow around the input sockets (see Figure J).
- Attach the LCD to the PC board using the two 2.5 x 8mm screws. Use the two top mounting hole and lightly tighten the screws. The screws will be removed to assembly the next section.



Testing Procedure

Voltage Test

- 1. Place the top label over the knob and turn the range selector knob to the 20V position.
- 2. Connect the 9V battery to the battery snap
- 3. Connect the test leads (red lead to $V\Omega CAP$ and black to COM). Turn the meter on by pressing the power switch.
- 4. Using another meter of known accuracy, measure a DC voltage less than 20V (such as a 9 volt battery). You will calibrate the kit meter by measuring the same voltage source and adjusting VR1 until the kit meter reads the same as the accurate meter. When the two meters agree, the voltage circuit is calibrated. Turn the meter off and continue to the Current Test.

If the tests are not working, check components $R10-R24,\,R30-R33,\,VR1,\,$ and the transistor T2.

Current Test

- 1. Turn the range selector knob to the $200\mu A$ position.
- 2. Connect the test leads (red lead to $\mu\text{A/mA}$ and black to COM).
- 3. Connect the kit meter and another meter of known accuracy in series. Set the both meters in the $200\mu A$ position. Construct a circuit for a DC current (for example 9V and a $47k\Omega$ resistor for $190\mu A$) and measure the circuit. Both meters should have close to the same readings. Check the other DC current (2mA 200mA) scales. The 20A scale requires a circuit of 1 20 amps.

If the meters do not agree, check the parts just added. Do not readjust VR1 for this will change the voltage reading set in step 1. If the tests are not working, check for cold solder joints and part values.

- Turn the meter off and remove the battery, top label, and test leads DO NOT PROCEED TO SECTION C WITHOUT YOUR INSTRUCTOR'S APPROVAL.
- 5. Remove two display mounting screws and display by unscrewing the two mounting screws.

SECTION C

AC Voltage & Current Circuit

PARTS LIST - SECTION C

	RESISTORS					
Qty.	Symbol	Description	Color Code	Part #		
□ 1	R38	1.87kΩ 1% 1/4W	brown-gray-violet-brown-brown	141830		
□ 1	R37	3kΩ 1% 1/4W	orange-black-black-brown-brown	143030		
□ 1	R39	6.8kΩ 5% 1/4W	blue-gray-red-gold	146800		
□ 1	R34	100kΩ 5% 1/4W	brown-black-yellow-brown	161000		
□2	R35, R36	100kΩ 1% 1/4W	brown-black-black-orange-brown	161030		
□ 1	VR2	200Ω	Trim Pot	191320		
Note:	Resistor tol	erance (last band) of 5	5-band resistors may be blue instead of green.			
			CAPACITORS			
Qty.	Symbol	Value	Description	Part #		
[□] 1	C7	470pF (471)	Disc	224717		
□ 1	C10	.33μF (334)	Mylar (large brown)	253318L		
□ 2	C8, C9	4.7μF	Electrolytic (Lytic)	264747S		
<u> </u>	C11	10μF	Electrolytic (Lytic)	271015S		
			SEMICONDUCTORS			
Oty.	Symbol	Value	Description	Part #		
3	D3 - D5	1N4148	Diode (glass)	314148		
<u> </u>	IC2	LM324	Op-Amp	330324		
			MISCELLANEOUS			
Qty.	Symbol	Value	Description	Part #		

ASSEMBLE THE FOLLOWING COMPONENTS TO THE PC BOARD

Figure L Stand diode on end. Mount with band as shown on the top legend. □ R37 - 3kΩ 1% 1/4W Res. (orange-blk-blk-brn-brn) (see Figure I) □ D4 - 1N4148 Diode □ D5 - 1N4148 Diode (see Figure L) □ C8 - 4.7μF Lytic Capacitor

(see Figure B)

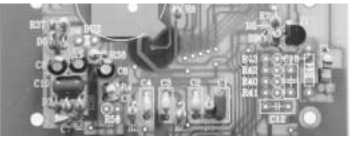
□ C10 - .33µF (334) Mylar Cap.

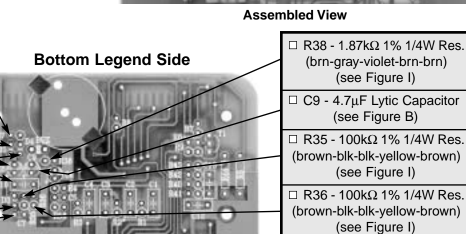
(may be marked 334)

(see Figure L)

☐ C7 - 470pF (471) Discap

□ D3 - 1N4148 Diode

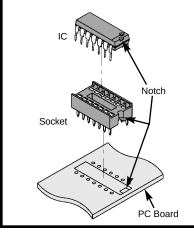


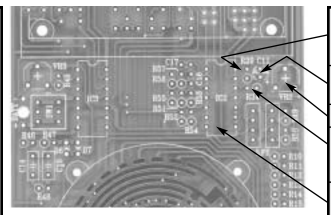


ASSEMBLE THE FOLLOWING COMPONENTS TO THE PC BOARD

Figure M

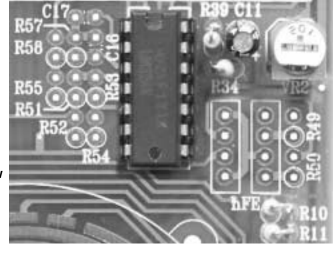
Insert the IC socket into the PC board with the notch in the same direction marked on the top legend. Solder the IC socket into place. Insert the IC into the socket with the notch in the same direction as the notch on the socket.





Top Legend Side

- R39 6.8kΩ 5% 1/4W Res.(blue-gray-red-gold)(see Figure I)
- □ C11 10μF Lytic Capacitor (see Figure B)
- □ VR2 200Ω Pot (201)
- □ R34 100kΩ 5% 1/4W Res. (brown-black-yellow-brown) (see Figure I)
- ☐ IC Socket 14-pin☐ IC2 LM324 Op-Amp IC (see Figure M)



Assembled View

SECTION D

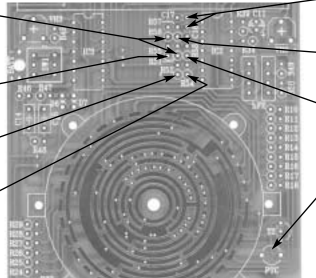
Resistance & Buzzer Circuit

PARTS LIST - SECTION D

			RESISTORS	
Qty.	Symbol	Description	Color Code	Part #
□ 1	R54	10kΩ 5%	brown-black-orange-gold	151000
□ 1	R52	100kΩ 5%	brown-black-yellow-gold	161000
□ 2	R55, R57	330 k Ω 5%	orange-orange-yellow-gold	163300
□ 4	R51,53,56,58	$1M\Omega$ 5%	brown-black-green-gold	171000
□ 1	PTC $1.5k\Omega$		Thermister	190416
			CAPACITORS	
Qty.	Symbol	Value	Description	Part #
□2	C16, C17	.001μF (102)	Discap	231036
			MISCELLANEOUS	
Qty.	Symbol	Value	Description	Part #
□ 1	Buz		Buzzer (20mm dia.)	595220

ASSEMBLE THE FOLLOWING COMPONENTS TO THE PC BOARD

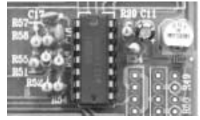
- R58 1MΩ 5% 1/4W Res. \square R51 - 1M Ω 5% 1/4W Res. (brown-black-green-gold) (see Figure I)
- R55 330kΩ 5% 1/4W Res. (orange-orange-vellow-gold) (see Figure I)
- \square R52 100k Ω 5% 1/4W Res. (brown-black-yellow-gold) (see Figure I)
- □ R54 10kΩ 5% 1/4W Res. (brown-black-orange-gold) (see Figure I)



□ C17 - .001µF (102) Discap □ C16 - .001μF (102) Discap

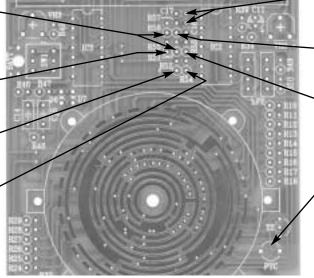
- R57 330kΩ 5% 1/4W Res. (orange-orange-yellow-gold) (see Figure I)
 - R53 1MΩ 5% 1/4W Res. (brown-black-green-gold) (see Figure I)
 - PTC 1.5kΩ Thermister



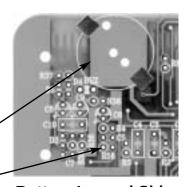


Assembled View

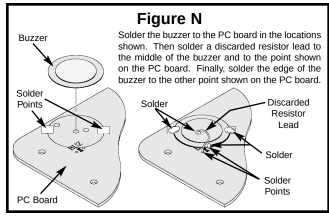
- □ BUZ Buzzer (see Figure N)
- \square R56 1M Ω 5% 1/4W Res. (brown-black-green-gold) (see Figure I)



Top Legend Side



Bottom Legend Side



□ Attach the LCD to the PC board using the two 2.5 x 8mm screws. Use the top-mounting hole and lightly tighten the screws. The screws will be removed to assemble the next section.

Testing Procedure

- 1. Place the top label over the knob and turn the range selector knob to an OHM scale position.
- 2. Connect the 9V battery to the battery snap
- 3. Connect the test leads (red lead to $V\Omega$ CAP and black to COM). Turn the meter on by pressing the power switch.
- 4. Test the Ohms, Buzzer, and Diode functions using the procedures below.

OHMs - Using two or three different value resistors, check each scale. Compare the kit meter readings with another meter of known accuracy. If the tests are not working, check the solder of the PTC.

Buzzer - Set the selector knob to the Buzzer (***) position. Short the red and black leads and the buzzer should sound. If the buzzer does not sound. check components R51-R58, PTC, C16, C17, and the solder connections to the buzzer.

Diode - Connect a diode to the test leads with the correct polarity (see figure below). The meter will range for 100 - 950.



- 5. Turn the meter off and remove the battery, top label, and test leads
- 6. Remove two display mounting screws and display by unscrewing the two mounting screws.

SECTION E

Capacitance and Transistor Testing Circuit

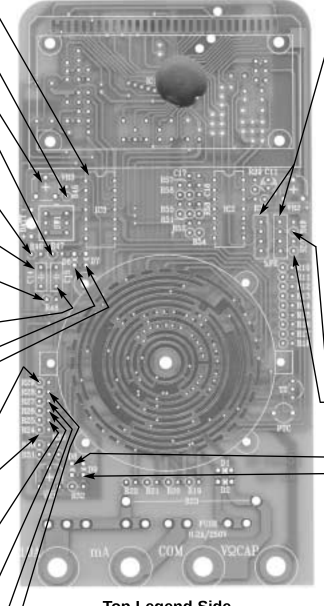
PARTS LIST - SECTION E

			RESISTORS	
Qty.	Symbol	Description	Color Code	Part #
□ 1	R29	10Ω 1% 1/4W	brown-black-black-gold-brown	121030
□ 1	R28	90Ω 1% 1/4W	white-black-black-gold-brown	129030
□ 1	R45	150Ω 1% 1/4W	brown-green-black-black-brown	131530
□ 1	R27	900Ω 1% 1/4W	white-black-black-brown	139030
□ 1	R42	1.91kΩ 1% 1/4W	brown-white-brown-brown	141930
□ 1	R43	4.3kΩ 1% 1/4W	yellow-orange-black-brown-brown	144330
□ 1	R26	9kΩ 1% 1/4W	white-black-black-brown-brown	149030
□ 1	R44	10kΩ 1% 1/4W	brown-black-black-red-brown	151030
□ 1	R47	11kΩ 1% 1/4W	brown-brown-black-red-brown	151130
□ 2	R40, R41	39kΩ 1% 1/4W	orange-white-black-red-brown	153930
□ 1	R46	76.8kΩ 1% 1/4W	violet-blue-gray-red-brown	157630
□ 1	R25	90kΩ 1% 1/4W	white-black-black-red-brown	159030
□ 1	R48	160kΩ 1% 1/4W	brown-blue-black-orange-brown	161630
□ 2	R49, R50	220kΩ 5% 1/4W	red-red-yellow-gold	162200
□ 1	R24	900kΩ 1% 1/4W	white-black-black-orange-brown	169030
□ 1	VR3	200Ω (201)	Trim Pot	191320
Note:	Resistor tol	erance (last band) of 5	-band resistors may be green instead of brown.	
			CAPACITORS	
Qty.	Symbol	Value	Description	Part #
□ 4	C12 - C15	.01μF (103)	Mylar (large brown)	241017L
			SEMICONDUCTORS	
Qtv.	Symbol	Value	Description	Part #

□ 4	C12 - C15	.01μF (103)	Mylar (large brown)	241017L
			SEMICONDUCTORS	
Qty.	Symbol	Value	Description	Part #
□ 4	D6 - D9	1N4001	Diode	314001
□ 1	IC3	LM324	Op-Amp	330324
			MISCELLANEOUS	
Qty.	Symbol	Value	Description	Part #
□ 1	•		IC Socket 14-pin	664014
□2			hfe Socket	664015

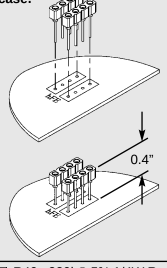
ASSEMBLE THE FOLLOWING COMPONENTS TO THE PC BOARD

- ☐ IC Socket 14-pin
- □ IC3 LM324 Op-Amp IC (see Figure M)
- \square R45 150 Ω 1% 1/4W Res. (brn-green-blk-blk-brn) (see Figure I)
- VR3 200Ω Pot
- R47 11kΩ 1% 1/4W Res. (brn-brn-blk-red-brn) (see Figure I)
- R46 76.8kΩ 1% 1/4W Res. (violet-blue-gray-red-brn) (see Figure I)
- □ C14 .01μF (103) Mylar Cap.
- \square R48 160k Ω 1% 1/4W Res. (brn-blue-black-orange-brn) (see Figure I)
- □ C15 .01μF (103) Mylar Cap.
- □ D6 1N4001 Diode
- □ D7 1N4001 Diode (see Figure O)
- R29 10Ω 1% 1/4W Res. (brn-blk-blk-gold-brn) (see Figure I)
- R24 900kΩ 1% 1/4W Res. (white-black-black-org-brown) (see Figure I)
- □ R25 90kΩ 1% 1/4W Res. (white-black-black-red-brown) (see Figure I)
- □ R26 9kΩ 1% 1/4W Res. (white-black-black-brn-brn) (see Figure I)
- R27 900Ω 1% 1/4W Res. (white-blk-blk-brown) (see Figure I)
- R28 90Ω 1% 1/4W Res. (white-blk-blk-gold-brown) (see Figure I)
- R43 4.3kΩ 1% 1/4W Res. (yellow-orange-blk-brn-brn) (see Figure I)
- □ R42 1.91kΩ 1% 1/4W Res. (brn-white-brn-brn) (see Figure I)
- □ R40 39kΩ 1% 1/4W Res. □ R41 - 39kΩ 1% 1/4W Res.
- (orange-white-blk-red-brn) (see Figure I)



Top Legend Side

□ her - Sockets - Install these with no more than 0.4" of height from the PC board to the top of the sockets. Otherwise, the top case will not fit together properly with the bottom case.



- R49 220kΩ 5% 1/4W Res. □ R50 - 220kΩ 5% 1/4W Res. (red-red-yellow-gold) (see Figure I)
- □ D8 1N4001 Diode
- □ D9 1N4001 Diode (see Figure O)

Figure O

Stand diode on end. Mount with band as shown on the top legend.

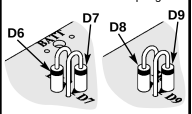
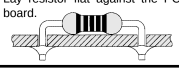
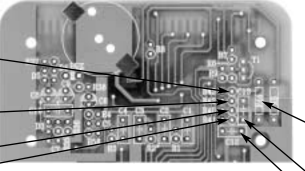


Figure P

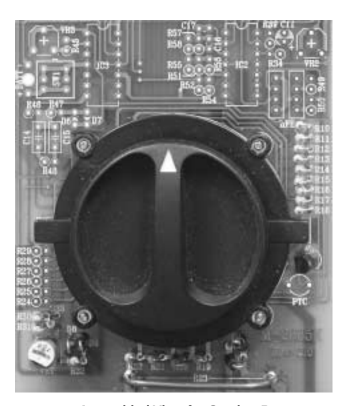
Lay resistor flat against the PC



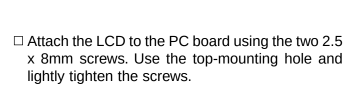
- R44 10kΩ 1% 1/4W Res. (brn-blk-blk-red-brn) (see Figure P)
- □ C13 .01μF (103) Mylar Cap.
- □ C12 .01μF (103) Mylar Cap.



Bottom Legend Side



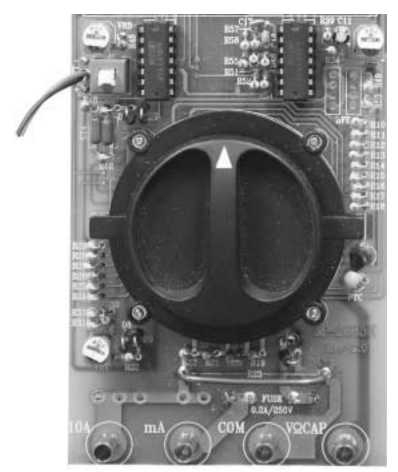
Assembled View for Section B

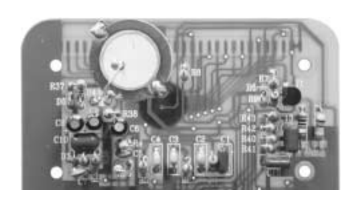


Testing Procedure

Capacitance

- 1. Place the top label over the knob and turn the range selector knob to a capacitance (C) scale position.
- 2. Connect the 9V battery to the battery snap.
- 3. Connect the short test leads (red lead to $V\Omega$ CAP and black to COM). Turn the meter on by pressing the power switch.
- 4. Capacitance Measure a cap with another meter and then connect the capacitor to the meter leads. Adjust VR3 so that the meter reads the same as the accurate one. This calibrates capacitance circuit of meter. Using two or three different value capacitors, check each scale. If the test is not working check components R40-R48, VR3, C12 –C15, D6 D9, and IC3.





Assembled Views for Section E

Transistor - Set the meter in the hfe scales. Place an NPN transistor into the socket. Make sure that the transistor is in correctly. Depending on the type of transistor, the meter will range from 20 to 550. Place a PNP transistor into the PNP socket; the range will also be 20 to 550. If the tests are not working, check components R49 – R50, and the transistor sockets.

5. Turn the meter off and remove the battery, top label, and test leads.

SECTION F Final Assembly

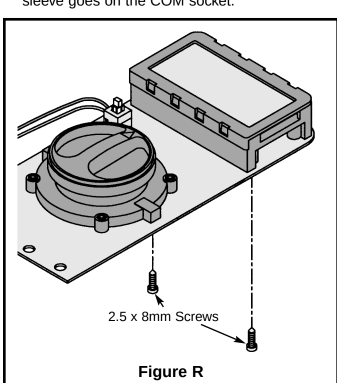
PARTS LIST - SECTION F

Qty.	Description	Part #	Qty.	Description	Part #
□ 1	Button (red)	622027	□ 2	Screw Case 3 x 17.5mm	642240
□ 3	Sleeve Input Socket (yellow)	622660	□ 1	Spring	680033
□ 1	Sleeve Input Socket (red)	622661	□ 1	Label Bottom	723052
□ 1	Case Top	623112	□ 1	Shield Label	780012
□ 1	Case Bottom	623203	□ 1	Holster	9C72
□ 1	Cover Battery	623210	□ 1	Test Leads Alligator	9TL13
□2	Screw LCD Housing 2.5 x 8mm	642239	□ 1	Test Leads Red-Black	9TL14

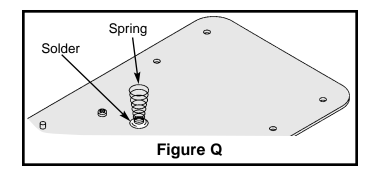
Note: The shield may be installed already.

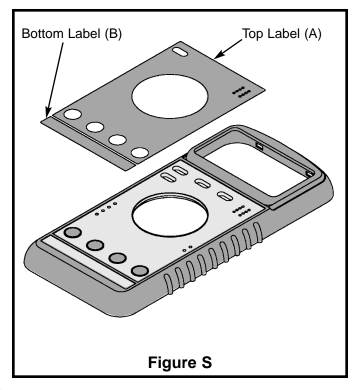
FINAL ASSEMBLY

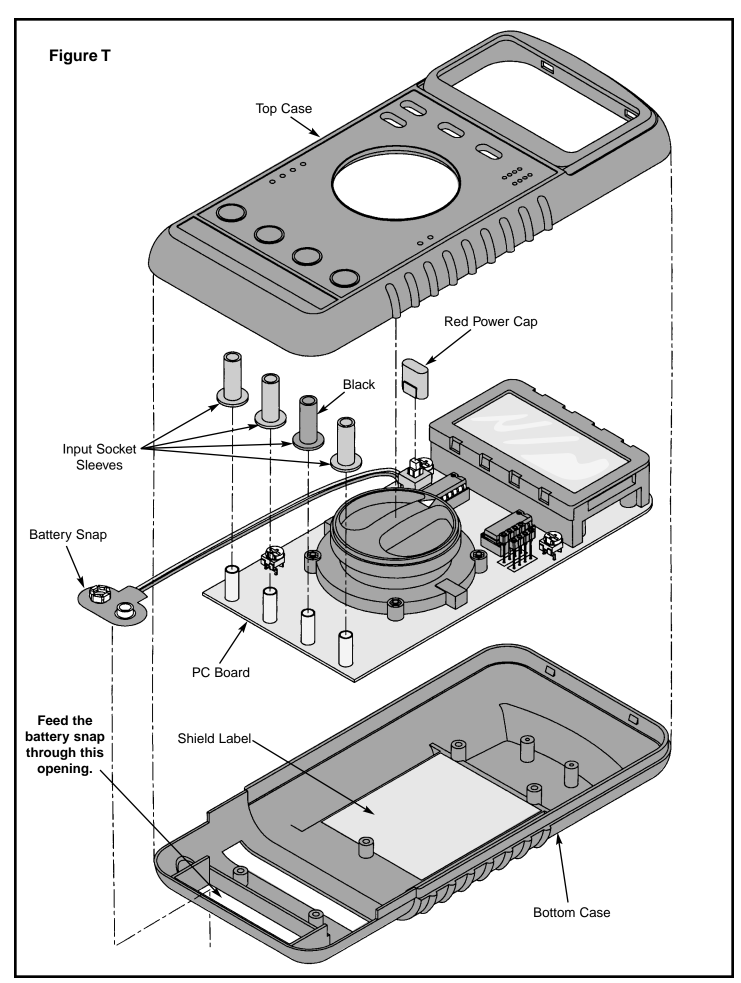
- □ Solder the spring to the PC board as shown in Figure Q.
- □ Install the bottom two 2.5 x 8mm screws to the LCD housing as shown in Figure R.
- □ Peel off the protective backing on the top label (A) and bottom label (B) and stick them to the top case as shown in Figure S.
- □ Place the PC board into the bottom case. Feed the battery clip through the case as shown in Figure T.
- □ Place the four colored sleeves over the input sockets as shown in Figure T. Note that the black sleeve goes on the COM socket.



□ Place the red power cap onto the switch SW1 as shown in Figure T.

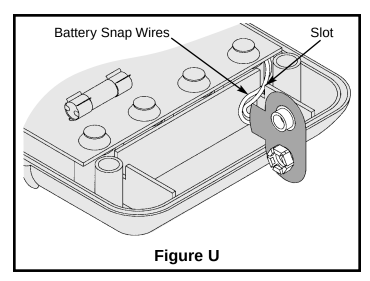


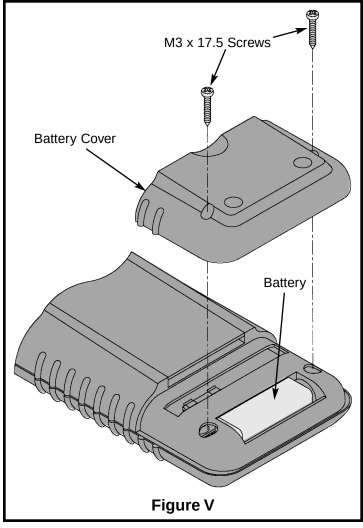




FINAL ASSEMBLY (continued)

- ☐ Feed the battery snap wires through the slot on the top case as shown in Figure U.
- □ Connect the battery and place it in the cavity of the top case as shown in Figure V.
- □ Place the battery cover onto the case as shown in Figure V. Hold the two sections together with two M3 x 17.5 screws.





Testing Procedure SECTION C - AC voltage and current circuit

- 1. Set range selector knob to an AC Volt scale position.
- 2. Connect the test leads (red lead to $V\Omega CAP$ and black to COM). Turn the meter on by pressing the power switch.
- Measure an AC voltage with a known accurate meter. Now measure the voltage with the kit meter. The meters should be the same voltage.

Current Test

1. Turn the range selector knob to the $200\mu A$ position.

2. Connect the test leads (red lead to $\mu A/mA$ and black to COM).

Connect the kit meter and another meter of known accuracy in series. Set the meters in the $200\mu A$ position. Construct a circuit for an AC current and measure the circuit current. Both meters should have close to the same readings. If the meters do not agree, check the parts just added. Do not readjust VR1 this will change the voltage reading set in step 1. Check the 2m - 200mA scales. The 20A scale requires a circuit of 1 - 20 amps. If the tests are not working, check for cold solder joints and part values

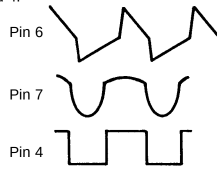
TROUBLESHOOTING GUIDE

If the meter is not working, perform the U1 (7106) Voltage Test first. This test is to verify that the IC and Reference Voltage are operational. Then

perform the tests that pertain to the Function that is not working on your meter.

U1 (7106) Voltage Test

- 1. Measure the voltage across pin 8 and pin 34 on U1 (7106) for 9V.
 - A. Check the battery and SW1 connections.
 - B. Check for a 9V and GND short.
 - One of the ICs may be bad. Remove one IC at a time and check voltage again between pins 8 and 34.
- 2. Measure the voltage from pin 8 to COM on U1 for 3V.
 - A. U1 is defective.
- 3. Check the Main Oscillator on U1 (7106) pins 6, 7, and 4.



- 4. Measure the voltage from pin 44 to COM on U1 (7106) = 0.1V.
 - A. Adjust VR1 so the the junction of R31, R33 and VR1 equal to 100mV.
 - 1. Can't set to 100mV.
 - a. VR1 wrong value or defective.
 - b. R30 R32 wrong value.

Voltage/OHM Section

- 1. Measure across V Ω CAP terminal and COM terminal for 10M Ω (set meter in 200mV) battery installed.
 - A. Lower or higher than $10M\Omega$.
 - 1. Check resistors R10 R18.
- 2. LCD readings floating.
 - A. Measure from COM terminal to pin 43 on U1 (7106) for 220k Ω .
 - 1. R3 open or defective.

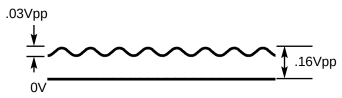
AC Voltage Section

 Apply 15VAC to meter and measure pin 14 of U2 (324) to COM terminal with a scope (meter on 20VAC scale).

Pin 14 to COM 2Vpp

- A. Check IC2 and R34
- Check junction R39 and C11 of U1 (7106) with a scope.

Waveform for junction R39 and C11.



A. Check R35 - R39, C7 - C11, D3 - D5, and VR2.

Amps Section

- 1. μA/mA scale not working:
 - A. Check fuse.
 - B. Measure across (μA/mA) terminal and (COM) terminal and check the following settings:

 $200\mu = 1k\Omega$

 $2m = 100\Omega$

 $20m = 10\Omega$

 $200m = 1\Omega$

- 1. Lower or higher check R19 R23.
- 2. 10A scale not working:
 - A. Check shunt.

Capacitance Section

1. Connect the $.1\mu F$ cap to the meter and check pin 14 and pin 1 of U2 with a scope (meter set to 2N).

Pin 14 350Hz - 400Hz 5Vpp.



Pin 1 350Hz - 400Hz .14Vpp.



- A. No signal at pin 14.
 - 1. Check R40 R43, C12, C13, and IC3.
- B. No signal at pin 1 but present at pin 1.
 - 1. Check R44, R45, VR1, D6, and D7.

Pin 8 350Hz - 400Hz .3Vpp.



- C. No signal at pin 8.
 - 1. Check R46 R48, D8, D9, C14, and C15.

h_{FE} Section

- 1. Check for shorts on socket pins.
- 2. Measure across base (B) terminal to COM terminal for 209k Ω to 231k Ω .
 - A. Lower or higher than value; Check R49 (NPN) and R50 (PNP).

Decimal Point Section

- 1. Displays two decimal points.
 - A. Shorted resistors R7 R9.
- 2. No decimal points displayed.
 - A. Check R7 R9.

Diode

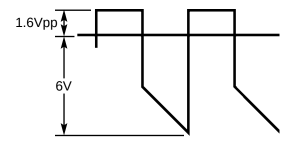
- 1. Measure voltage across V OHM and COM terminal (set in diode mode) = 3V.
 - A. Low voltage, check R51, R53, and R54.

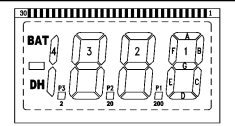
Buzzer

U2 Voltages

No S	ound	Sou	ınd
Pin 1	<i>–</i> 5.5	Pin 1	-1.87
Pin 2	-5.5	Pin 2	-1.87
Pin 3	− 5.5	Pin 3	-1.87
Pin 4	3	Pin 4	3
Pin 5	0	Pin 5	0
Pin 6	3	Pin 6	0
Pin 7	<i>–</i> 5.5	Pin 7	1.87

Pin 1 of IC2 - 1.5kHz.





PIN	1	2	3	4	5	6	7	8	9	10
COM	COM	D1	C1	B1	A1	F1	G1	E1	P1 200	DS
PIN	11	12	13	14	15	16	17	18	19	20
COM	C2	B2	A2	F2	G2	E2	P2 20	D3	C3	В3
PIN	21	22	23	24	25	26	27	28	29	30
COM	A3	F3	G3	E3	P3	BC4		BAT	DH	СОМ

REINSTALLATION OF THE RANGE SELECTOR KNOB

If you removed the rotary selector knob for troubleshooting, then follow the instructions below to

Qtv. Description	Part #	Qtv.	Description	
rotate the knob to the desired positions.		Bottom Vie	ew of Selector Knob & Slide Con	tacts
proper tension to hold the knob and conta	icts in place and		9	
the shims can be pulled out. You shoul				
another 1/4 turn. Tighten the screw just		ď		
Figure W). If they do not slip in, turn	•			9
should be snug, but not loose. Turn bac screw 1/2 turn. Slip the two shims unde				
CAUTION: Do not over-tighten the sc			Ball Bearing	
fasten the knob to the PC board with a l		Spring		
Place the PC board over the range sel				
reinstall it.				•

Qty.	Description	Part #	Qty.	Description	Part #
1	Selector Switch 2 psc.	622666	4	Nut - Selector Switch M1.8	622666D
2	Selector Pin	622666A	2	Ball Bearing	622666E
6	Slide Contacts	622666B	2	Spring - Selector	622666F
4	Screws - Selector Switch M1.8 x 8mm	622666C		•	

USING THE DIGITAL MULTIMETER

Familiarize yourself with your new digital meter by taking readings of known resistances and voltages. You will find that the readings will not be as accurate on certain ranges for a given measurement. For example, when measuring a low resistance on a high range, the reading will show a short 0.00. When measuring a high resistance on a low range, the reading will show infinity 1. Likewise, it is

important to use the correct range when measuring voltages.

Figure W

Slide Contact

Table 1 shows an example of the readouts for different values of resistance. Table 2 shows an example of the readouts for 117VAC and 100VDC. The shaded area indicates the most accurate range. It must be remembered that the readings will shift slightly when switching to a different range.

MEASURED	RANGE SETTING					>
RESISTANCE	200Ω	2k Ω	20k Ω	200k Ω	2M Ω	20M $Ω$
SHORT (LEADS TOUCHING)	* 00.1	.000	0.00	00.0	.000	0.00
INFINITY	1.	1.	1.	1 .	1.	1.
47Ω	52.1	.052	0.05	0.00	.000	0.00
270Ω	1.	.267	0.26	00.2	.000	0.00
10kΩ	1.	1.	10.18	10.2	.010	0.01
47kΩ	1.	1.	1.	52.7	.052	0.05
470kΩ	1.	1.	1.	1.	.472	0.47
2.2ΜΩ	1.	1.	1.	1.	1.	2.12

^{*} RESISTANCE OF TEST LEADS

Table 1

Table 2

MEASURED VOLTAGE	200mV	2V	20V	200V	1000V
120VAC	1 .	1.	1.	120.0	120
100VDC	1 .	1.	1.	100.0	100

1. FEATURES

• Wide measuring ranges: 34 ranges for AC/DC Voltage and Current, Resistance, Capacitance, TR hfe,

Diode Test, and Continuity Buzzer.

• 10MΩ Input Impedance

Big LCD for easy reading

Tilt Stand

• Rubber Holster

2. SPECIFICATIONS

2-1 General Specifications

Display 3 1/2 LCD 0.9" height, maximum reading of 1999.

Polarity Automatic "–" sign for negative polarity.

Overrange Indication Highest digit of "1" or "-1" is displayed.

Low Battery Indication "BAT" lettering on the LCD readout.

Operating Temperature 0°C to 50°C.

less than 80% relative humidity up to 35°C.

less than 70% relative humidity from 35°C to 50°C.

Storage Temperature -15°C to 50°C

Temperature Coefficient 0°C to 18°C and 28°C to 50°C.

less than 0.1 x applicable accuracy specification per degree C.

Power 9V alkaline or carbon zinc battery (NEDA 1604).

Battery Life (typical) 100 hours with carbon zinc cells.

200 hours with alkaline cells.

Dimensions (w/o holster) 3.55" (90.2mm) (W) x 7.6" (193mm) (L) x 1.78" (45.2mm) (H).

Weight (w/o holster) Approximately 10.4oz. (300g.)

Accessories Safety Test Leads 1 pair

2-2 Measurement Ranges (Accuracy: 1 year 18°C to 28°C)

DC Voltage

Range	Resolution	Accuracy	Maximum Input
200mV	100μV	<u>+</u> 0.5% of rdg <u>+</u> 2dgt	
2V	1mV	±0.5% of rdg ± 2dgt	
20V	10mV	<u>+</u> 0.5% of rdg <u>+</u> 2dgt	DC 1000V or peak AC
200V	100mV	±0.5% of rdg ± 2dgt	
1000V	1V	<u>+</u> 0.8% of rdg <u>+</u> 2dgt	

Normal Mode Rejection Ratio: Greater than 46dB at 50Hz 60Hz (1k unbalance)

AC Voltage

Range	Resolution	Accuracy	Maximum Input
200mV	100μV	±1.5% of rdg ± 2dgt	
2V	1mV	±1% of rdg ± 2dgt	
20V	10mV	<u>+</u> 1% of rdg <u>+</u> 2dgt	AC 750V maximum 50Hz - 400Hz
200V	100mV	<u>+</u> 1% of rdg <u>+</u> 2dgt	
750V	1V	±1.5% of rdg ± 2dgt	

Resistance

Range	Resolution	Accuracy	Test Current	Input Protection
200Ω	0.1Ω	<u>+</u> 1% of rdg <u>+</u> 2dgt		
2kΩ	1Ω	<u>+</u> 0.8% of rdg <u>+</u> 2dgt		
20kΩ	10Ω	<u>+</u> 0.8% of rdg <u>+</u> 2dgt	Approximately	Protected By
200kΩ	100Ω	<u>+</u> 0.8% of rdg <u>+</u> 2dgt	1.2mA	PTC
2ΜΩ	1kΩ	<u>+</u> 0.8% of rdg <u>+</u> 3dgt		
20ΜΩ	10kΩ	<u>+</u> 2.0% of rdg <u>+</u> 4dgt		

Maximum open circuit voltage: 2.8V

DC Current

Range	Resolution	Accuracy	Protection
200μΑ	100nA	<u>+</u> 1.5% of rdg <u>+</u> 2dgt	
2mA	1μΑ	<u>+</u> 1.5% of rdg <u>+</u> 2dgt	Protected by
<u>20mA</u>	10μΑ	+1.5% of rdg + 2dgt	250V/2A Fuse
200mA	100μΑ	<u>+</u> 2% of rdg <u>+</u> 2dgt	
20A	10mA	+2.5% of rdg + 3dgt	

AC Current

Range	Resolution	Accuracy	Protection
200μΑ	100nA	+1% of rdg + 3dgt	
2mA	1μΑ	+1% of rdg + 3dgt	Protected by
<u>20mA</u>	10μΑ	+1% of rdg + 3dgt	250V/2A Fuse
200mA	100μΑ	+1.5% of rdg + 3dgt	
20A	10mA	+2.0% of rda + 3dat	

Capacitance

Range	Resolution	Accuracy	Protection
2nF	1pF	<u>+</u> 2.5% of rdg <u>+</u> 3dgt	
2nF	10pF	+2.5% of rdg + 3dgt	
<u>200nF</u>	100pF	+2.5% of rdg + 3dgt	Test frequency 400Hz
<u>2</u> μF	1nF	<u>+</u> 2.5% of rdg <u>+</u> 3dgt	
<u>20μ</u> F	10nF	+2.5% of rdg + 3dgt	
<u>200μ</u> F	100nF	<u>+</u> 5% of rdg <u>+</u> 3dgt	

Transistor here

Range	Test Condition
NPN	2mA 3V
PNP	2mA 3V

Diode Test

Measures forward resistance of a semiconductor junction in k Ohm at max. test current of 1mA.

3. OPERATION

3-1 Preparation and caution before measurement

- 1. If the function must be switched during a measurement, always remove the test leads from the circuit being measured.
- 2. If the unit is used near noise generating equipment, be aware that the display may become unstable or indicate large errors.
- 3. Avoid using the unit in places with rapid temperature variations.
- In order to prevent damage or injury to the unit, never fail to keep the maximum tolerable voltage and current, especially for the 20A current range.
- 5. Carefully inspect the test lead. If damaged, discard and replace.

3-2 Panel Description



3-3 Method of Measurement

(A) DC/AC Voltage Measurement

- 1. Connect the red test lead to "V Ω CAP" input jack and the black one to the "COM" jack.
- 2. Turn the meter on by pressing the power switch.
- Set the range selector knob to the desired volt position. If the magnitude of the voltage is not known, set the range selector knob to the highest range and reduce until a satisfactory reading is obtained.
- 4. Connect the test leads to the device or circuit being measured.
- Turn on the power to the device or circuit being measured. The voltage value will appear on the digital display along with the voltage polarity.
- 6. Turn off the power to the device or circuit being tested and discharge all of the capacitors prior to disconnecting the test leads.

(B) DC/AC Current Measurement

- Connect the red test lead to the "A" input jack for current measurement up to 200mA, and the black one to "COM".
- 2. Turn the meter on by pressing the power switch.
- 3. Set the range selector knob to the desired "Amp" current position.
 - If the magnitude of current is not known, set the range selector knob to the highest range and reduce until a satisfactory reading is obtained.
- 4. Open the circuit to be measured, and connect the test leads in series with the load in which current is to be measured.
- 5. Read the current value on the digital display.
- Turn off all power to the circuit being tested and discharge all of the capacitor prior to disconnecting the test lead.
- 7. To measure in the 10A range, use the "10A" jack as the input jack. Be sure to measure within 10 seconds to avoid high-current hazard.

(C) Resistance Measurement

- 1. Connect red test lead to the "V Ω CAP" input jack and the black one to "COM".
- Turn the meter on by pressing the power switch.
- Set the range selector knob to desired "Ohm" position.
- 4. If the resistance being measured is connected to a circuit, turn off the power to the circuit being tested and discharge all capacitors.
- 5. Connect the test leads to the circuit being measured. When measuring high resistance, be sure not to contact adjacent point even if insulated, because some insulators have a relatively low insulation resistance, causing the measured resistance to be lower than the actual resistance.
- 6. Read resistance value on digital display.

(D) Diode Test

- 1. Connect the red test lead to "V Ω CAP" input jack and the black one to the "COM" jack.
- 2. Turn the meter on by pressing the power switch.
- 3. Set the range selector knob to the " ->- " position.
- If the semiconductor junction being measured is connected to the circuit, turn off the power to the circuit being tested and discharge all of the capacitors.
- 5. Connect the test leads to the device and read forward value on the digital display.
- 6. If the digital reads overrange (1), reverse the lead connections.

The placement of the test leads when the forward reading is displayed indicates the orientation of the diode.

The red lead is positive and the black lead is negative.

If overrange (1) is displayed with both lead connections, the junction is open.

(E) Transistor hee Measurement

- 1. The transistor must be out of circuit. Set the rotary selector knob to the hfe position.
- 2. Turn the meter on by pressing the power switch.
- Plug the emitter, base and collector leads of the transistor into the correct holes in either the NPN of the PNP transistor test socket, whichever is appropriate for the transistor you are checking.
- 4. Read the hfe (beta or DC current gain) on the display.

(F) Capacitance Measurement

- 1. Connect red test lead to the "V Ω CAP" input jack and the black one to "COM".
- 2. Turn the meter on by pressing the power switch.
- 3. Set the rotary selector knob to the "FARAD" position.
- 4. Set the rotary selector knob to the desired capacitance position.
- Short the leads of the capacitor to be tested together to insure that there is no charge on the capacitor.
- 6. Connect the leads to the capacitor and read the capacitance value on the digital display.

4. OPERATION MAINTENANCE

4-1 Battery and Fuse Replacement

CAUTION

BEFORE ATTEMPTING BATTERY REMOVAL OR REPLACEMENT, DISCONNECT THE TEST LEADS FROM ANY ENERGIZED CIRCUITS TO AVOID SHOCK HAZARD.

The fuse rarely needs replacement and blow almost always as a result of operator error. To replace the battery and fuse (200mA/250V), remove the two screws in the bottom of the case. Simply remove the old battery or fuse and replace with a new one.

Be sure to observe the polarity when replacing the battery.

5. SAFETY SYMBOLS



This marking adjacent to another marking or a terminal operating device indicates that the operator must refer to an explanation in the operating instructions to avoid damage to the equipment and/or to avoid personal injury.



This WARNING sign denotes a hazard. It calls attention to a procedure, practice or the like, which if not correctly performed or adhered to, could result in personal injury.



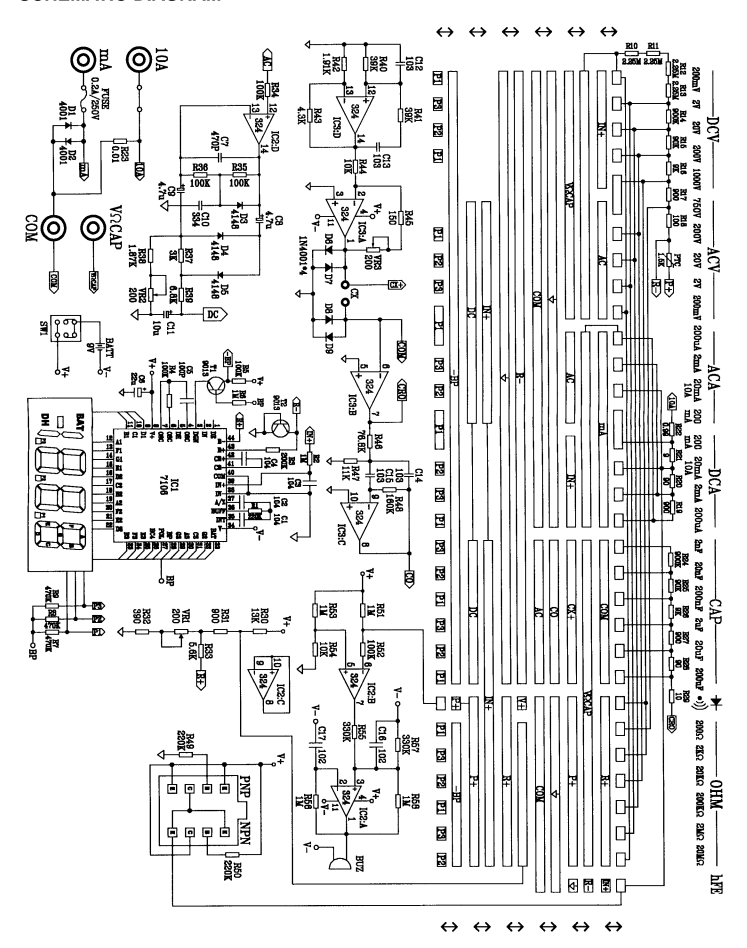
This CAUTION sign denotes a hazard. It calls attention to a procedure, practice or the like, which if not correctly adhered to, could result in damage to or destruction of part or all of the instrument.



This marking advises the user that the terminal(s) so marked must not be connected to a circuit point at which the voltage, with respect to earth ground, exceeds (in this case) 500 volts.



This symbol adjacent to one or more terminals identifies them as being associated with ranges that may in normal use be subjected to particularly hazardous voltages. For maximum safety, the instrument and its test leads should not be handled when these terminals are energized.



QUIZ	
1. The function of the A/D converter is to	6. Resistance measurements are made by
\square A. convert digital to analog.	☐ A. comparing voltage drops in the unknown resistor and a reference resistor.
B. divide analog signal by 2.	
☐ C. convert analog to digital.	☐ B. measuring the current in the unknown resistor.
☐ D. convert AC to DC.	☐ C. measuring the current in the reference
2. What type of divider network is used for voltage measurements?	resistor. □ D. equalizing the voltage drop in the unknown and reference resistor.
□ B. Capacitance.	7. Measurement cycles performed by the A/D converter can be divided into what types of time periods?
□ C. Divide by 5.	
□ D. Resistor.	
2. When the AC voltage is manaured, it is first	☐ A. Long, short.
When the AC voltage is measured, it is first□ A. divided down by 2.	☐ B. Auto zero, integrate, read.
☐ B. converted to DC.	□ C. Zero, read, interphase.
☐ C. coupled to a halfwave rectifier.	☐ D. Autozero, read, cycle phase.
☐ D. low voltage.	8. A resistor with band colors green-black-green-brown-green is what value?
4. When measuring current, the shunt resistors convert the current to	□ A. 50.5kΩ ± 5%. □ B. 5.15kΩ ± 10%.
□ A. +0.190 to −0.190.	\Box C. 5.05kΩ ± .5%.
□ B. −1.199 to +1.199.	□ D. 5.05kΩ ± 1%.
□ C. −0.099 to +0.099.	_ D. 0.00kg2 <u>-</u> 170.
□ D. −199 to +0.199.	9. When checking a transistor, the selector knob should be in the
5. Which IC drives the LCD?	☐ A. farad position.
□ A. 358.	\square B. ohm position.
□ B. LM324.	☐ C. diode position.
□ C. 7106.	☐ D. h _{FE} position.
□ D. 1N5232.	10. Where do the leads need to be on the meter when measuring 450mA?
	□ A. 10A, COM.
	□ B VOCAP COM

Answers: 1. C, 2. D, 3. B, 4. B, 5. C, 6. A, 7. B, 8. C, 9. D, 10. A

 $\label{eq:comparison} \begin{array}{l} \square \ C. \ \ \mu \text{A/mA}, \ 10\text{A}. \\ \\ \square \ D. \ \ \mu \text{A/mA}, \ \text{COM}. \end{array}$

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