

KNIGHT WARRANTY

Your Knight equipment is warranted to be free from defects for a period of ninety (90) days from date of sale.

Any defective parts will be repaired or replaced free of charge during the first ninety days from date of sale.



MPORTANT INSTRUCTIONS

Authorization must be obtained before returning your equipment for survice After you receive your return authorization, please pack your unit in a turdy shipping carron and tightly cushion with plonty of pucking material to avoid costly dimage in transit Seri the hottom of prepaid and fully insured to the address at the hottom of the series with the series of the contract.

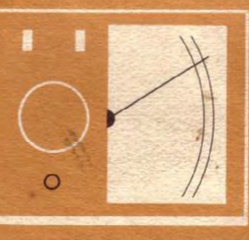
OUT OF WARRANTY SERVICE

Knight maintains complete service facilities, and apare parts, for all of its products. If service is required, follow the instructions given above. Repair charges will be for time and materials used.

DDRESS CORRESPONDENCE AND RETURNED ROUPMENT TO:

2100 Maywood Drive - Maywood Illinoi

OPERATOR'S MANUAL



KG-640 20,000 0HMS/VOLT VOM

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		RANGES (57)	
	Linioni	DC VOLTAGE (12)	08, 1.6, 8, 16, 40, 80, 200, 400, 80
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DESCRIPTION OF CONTROLS	4		mined by scale multiplier switch.
OPERATING NOTES	J.	AC VOLTAGE (12)	0-2, 4, 8, 16, 40, 80, 200, 400, 80, 1600, 2000, and 4000. Sensitivity
			5,000 or 2,500 ohms-per-volt dete
MEASURING DC VOLTS	6-9		mined by scale multiplier switch.
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MEASURING DC CURRENT	16-17		values of 12, 1200 and 120K ohms.
MEASURING AC CURRENT	- 8	DECIBELS (12)	-12 to + 74
MEASURING OUTPUT VOLTS	19	OUTPUT (8)	0-2, 4, 8, 16, 40, 80, 200, and 400
	;	ACCURACY	Within 3% of full scale on DC to 160
MEASURING DB (Decibels)	20-21		volts
MAINTENANCE	22		Within 5% of full scale on AC to 160 volts
PARTS LIST	23	FREQUENCY RESPONSE	E 20 cps to beyond 200 KC
WARRANTY	24	METER	$4\%''$, 50 μ a full scale

SIZE

63/" × 51/4" × 33/4"

BATTERIES

1 flashlight, type C and 4 penlight, type AA.

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SPECIFICATIONS

-			2				12-13			
			ACCURACY	OUTPUT (8)	DECIBELS (12)	OHMS (3)	DC CURRENT (10)		AC VOLTAGE (12)	DC VOLTAGE (12)
	volts	volts	Within 3% of full scale on DC to 1600	0-2, 4, 8, 16, 40, 80, 200, and 400	-12 to $+74$	0-1K, 100K, 10 meg. Center scale values of 12, 1200 and 120K ohms.	0-80 μ a, 160 μ a, 400 μ a, 800 μ a, 8 ma, 16 ma, 200 ma, 400 ma, 8 amp, 16 amp	1600, 2000, and 4000. Sensitivity 5,000 or 2,500 ohms-per-volt determined by scale multiplier switch.	0-2, 4, 8, 16, 40, 80, 200, 400, 800,	08, 1.6, 8, 16, 40, 80, 200, 400, 800 1600, 2000, and 4000. Sensitivity 20,000 or 10,000 ohms-per-volt deter-

The Knight VOM has been designed with the service technician in mind. It has 57 ranges and incorporates a $4\frac{1}{2}$ ", 50 μ amp, mirror scale meter movement that eliminates parallax errors.

Factory selected calibrating resistors compensate for the individual characteristics of the meter movement and AC rectifiers. High quality 1% multiplier resistors assure 3% accuracy on DC and 5% on AC.

DESCRIPTION OF CONTROLS

SELECTOR SWITCH

Selects the function, —AC volts, DC volts etc. ; and the individual ranges within the function.

POLARITY REVERSE SWITCH

Allows the reversal of polarity to the meter without having to change the connection of the test leads to the circuit under

test. It should be set in the $+\mathbf{DC}$ when measuring AC voltages

SCALE MULTIPLIER SWITCH

Provides a range-dividing function, effectively doubling the number of usable ranges for voltage and current measurements. This switch must be set in the Ω $\frac{VA}{2}$ position when making resistance measurements.

OPERATING NOTES

Before any measurements are made, be sure the instrument is placed flat on a bench where the measurements will be performed. Always check that the meter pointer is lined up with the zeros on the left hand side. If the pointer does not fall in line with these marks, turn the nylon screw directly above the word "OFF" either left or right until the pointer is positioned correctly.

Although this meter is very similar to many meters on the market today, it is recommended that you read all of the material on the following pages. It will be important to you to fully understand the capabilities of the meter before you begin using it.

When the meter is used to measure DC voltages, polarity should be observed. The black test lead is plugged in the **-COM** jack and should be connected to the low or common side of the circuit in which the voltage is to be measured. The red test lead is plugged into the $\mathbf{V}\Omega\mathbf{A}$ jack and should be connected to the high side of the circuit. In some cases where the polarity is not known, touch the red test lead to the circuit to get an indication of meter deflection. Once an indication has been obtained, the polarity switch can be set correctly.

When using the meter be sure to take into consideration the loading effects the meter will have on any high impedance circuit. This is especially true on the low AC and DC ranges.

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HOW TO MEASURE DC VOLTAGES

lire	Pla
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	where
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	face
	can
	рe
	Place the meter in front of you where the face can be viewed

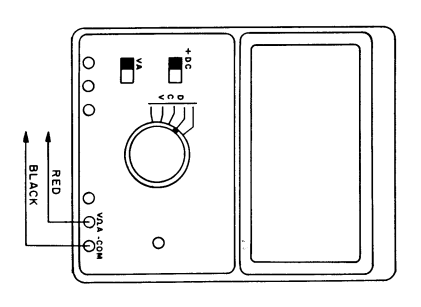
- \square Plug the black test lead into the jack marked **-COM** and the red test lead into the **V** Ω **A** jack.
- Set the upper slide switch to +DC for positive voltage readings. For negative voltage readings, set the slide switch to -DC.
- ☐ Rotate the selector switch to the **DCV** range which will provide a reading at the right hand side of the scale.

NOTE: It is always a good practice to start with the highest range available. Then, after first indication, the switch should be reset to the position in which more accurate readings can be obtained. If possible, make final readings on a range which provides readings in the right hand half of the scale, since meter accuracy is based on full scale value.

- ☐ Touch the black test lead to the negative side of the circuit in which the DC voltage reading is to be made.
- Then leaving one hand free, touch the red test lead to the positive point in the circuit.

The value of the measured voltage can now be read from the appropriate meter scale, taking into account the range setting of the selector switch and the setting of the scale multiplier switch.

CAUTION: When measuring high, lethal voltages, it is best to disconnect power from the equipment under test before connecting the meter. In cases where it is impossible to do this, connect the leads separately and use only one hand at any one time. Grasp the test prod well back from the metal tip and make momentary contact with the circuit under test by letting the metal tip of the prod touch the point at which the potential exists. Never touch part of the equipment under test with the other hand.



HOW TO MEASURE DC VOLTAGES (Continued)

For all DC voltage readings, use only the black scales marked

division being equal to .02 of a volt. scale multiplier switch to For readings of 0-.8 volts, set the selector switch to 1.6 and the VA Read on the 0-80 DC scale, each

division being equal to .04 of a volt. scale multiplier switch to VA. Read on the 0-16 DC scale, each For readings of 0-1.6 volts, set the selector switch to 1.6 and the

division being equal to .2 of a volt. scale multiplier switch to ${f VA}\over 2$. Read on the 0-80 DC scale, each For readings of 0-8 volts, set the selector switch to 16 and the

each division being equal to .4 of a volt. scale multiplier switch to VA. Read on the 0-16 DC scale, -For readings of 0-16 volts, set the selector switch to 16 and the

scale multiplier switch to $\frac{\mathbf{VA}}{2}$. Read on the 0-400 DC scale, each division being equal to 1 volt. For readings of 0-40 volts, set the selector switch to 80 and the

scale multiplier switch to VA. Read on the 0-80 DC scale, -For readings of 0-80 volts, set the selector switch to 80 and the each division being equal to 2 volts.

the scale multiplier switch to $\frac{VA}{2}$. Read on the 0-200 DC scale, For readings of 0-200 volts, set the selector switch to 400 and each division being equal to 5 volts

> division being equal to 10 volts. the scale multiplier to VA. Read on the 0-400 DC scale, — each For readings of 0-400 volts, set the selector switch to 400 and

the scale multiplier switch to $\frac{\mathbf{VA}}{2}$. Read on 0-80 DC scale,—each division being equal to 20 volts. For readings of 0-800 volts, set the selector switch to 1600 and

each division being equal to 40 volts. the scale multiplier switch to VA. Read on the 0-16 DC scale, -For readings of 0-1600 volts, set the selector switch to 1600 and

the scale multiplier switch to $-rac{VA}{2}$. Place the red test lead into the For readings of 0-2000 volts, set the selector switch to 1600 and +4KV

being equal to 50 volts. jack marked DC. Read on the 0-200 DC scale, — each division

the scale multiplier switch to VA. Place the red test lead into For readings of 0-4000 volts, set the selector switch to 1600 and

sion being equal to 100 volts. the jack marked DC. Read on the 0-400 DC scale, - each divi-

doubly sure that the CAUTION paragraph at the beginning of this section is strictly observed NOTE: If working with high potentials of this order, make

HOW TO MEASURE AC VOLTAGES

Plug the black test lead into the jack marked -COM. Plug the red test lead into the jack marked $V\Omega A$.

 \square Set the upper slide switch to **AC**.

☐ Rotate the selector switch to the ACV range which will provide a reading at the right hand side of the scale.

☐ Clip the black test lead to one terminal of the voltage to be measured and the red test lead to the other.

NOTE: For high voltages, follow the same precautions as noted in the section on "HOW TO MEASURE DC VOLTAGES".

Use the RED AC scales for voltage readings of 2, 4 and 8 volts. The BLACK scales are used for voltage readings of 16 through 4000 volts.

For readings of 0-2 volts, set the selector switch to 4 and the scale multiplier switch to ${\bf VA} \over {\bf 2}$. Read on the RED 0-2 AC scale,

— each division being equal to .1 volt.

For readings of 0-4 volts, set the selector switch to 4 and the scale multiplier switch to VA. Read on the RED 0-4 AC scale, each division being equal to .2 of a volt.

For readings of 0-8 volts, set the selector switch to 16 and the scale multiplier switch to $\frac{VA}{2}$. Read on the RED 0-8 AC scale.

For readings of 0-16 volts, set the selector switch to 16 and the scale multiplier switch to VA. Read on the BLACK 0-16 AC scale, — each division being equal to .4 of a volt.

—each division being equal to .2 of a volt.

scale multiplier switch to $\frac{VA}{2}$. Read on the BLACK 0-400 AC scale, — each division being equal to 1 volt.

For readings of 0-40 volts, set the selector switch to 80 and the

For readings of 0-80 volts, set the selector switch to 80 and the scale multiplier switch to VA. Read on the BLACK 0-80 AC scale, —each division being equal to 2 volts.

For readings of 0-200 volts, set the selector switch to 400 and the scale multiplier switch to $\frac{\mathbf{V}\mathbf{A}}{2}$. Read on the BLACK 0-200 AC scale, — each division being equal to 5 volts.

For readings of 0-400 volts, set the selector switch to 400 and the scale multiplier switch to $\frac{\mathbf{VA}}{2}$. Read on the BLACK 0-400 AC scale, — each division being equal to 10 volts.

4000 For readings of 0-800 volts, set the selector switch to 1600 and the scale multiplier switch to $\frac{VA}{2}$. Read on the BLACK 0-80 AC scale, — each division being equal to 20 volts.

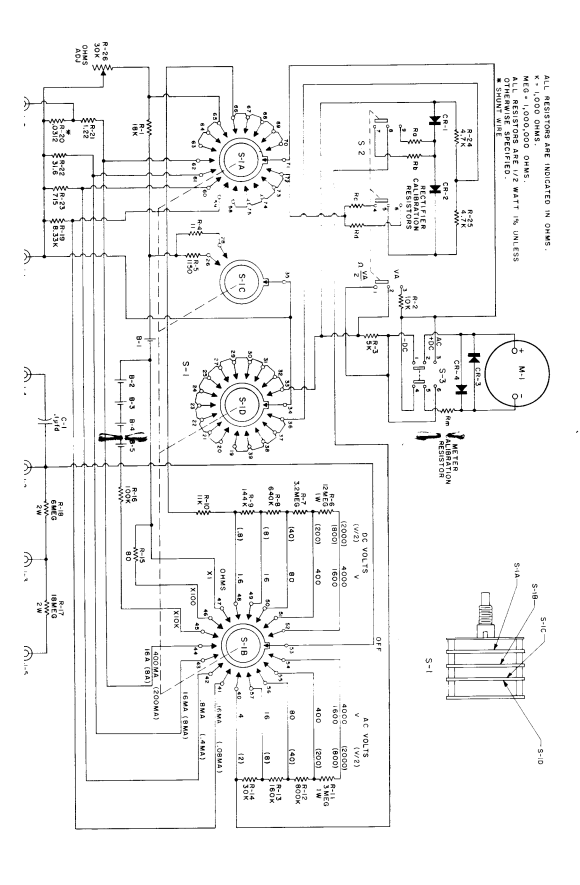
For readings of 0-1600 volts, set the selector switch to 1600 and the scale multiplier switch to VA. Read on the BLACK 0-16 AC scale, — each division being equal to 40 volts.

For readings of 0-2000 volts, set the selector switch to 1600 and the scale multiplier switch to $\frac{\mathbf{VA}}{2}$. Place the red test lead into the

jack marked AC. Read on the BLACK 0-200 AC scale, — each division being equal to 50 volts.

For readings of 0-4000 volts, set the selector switch to 1600 and the scale multiplier switch to VA. Place the red test lead into AKV

the jack marked AC. Read on the BLACK 0-400 AC scale, each division being equal to 100 volts.



HOW TO MEASURE RESISTANCE

CAUTION: Before making any resistance measurements in a circuit, make sure that the power is turned off. It is also good practice to discharge any capacitors in the part of the circuit in which resistance measurements are to be made.

 \square Plug the black test lead into the jack marked **-COM.** Plug the red test lead into the jack marked **V** Ω **A.**

Place the polarity reverse switch in the $+\mathbf{DC}$ position. Place the scale multiplier switch in the Ω position.

NOTE: It will not be possible to zero the meter on any range if the scale multiplier switch is set in the **VA** position.

 \square Set the selector switch to the **XI OHMS** range. Connect the two test lead ends together. Turn the **OHMS ADJ** control until the meter reads 0 on the RED scale marked Ω .

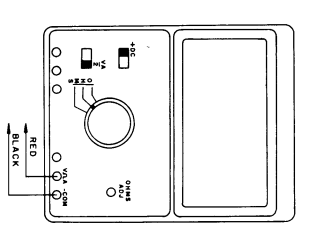
The XI ohms scale is now calibrated to read ohm values from 0-1000 ohms. Use this same procedure to calibrate the X100 and X10K ranges before any measurements are made on these ranges.

Connect the test leads to the terminals of the unknown resistance to be measured. Observe the meter reading. Since greatest accuracy is at the right hand side of the scale, switch the selector switch to the range that provides maximum deflection.

The meter should be re-calibrated frequently for accurate readings.

With the selector switch set in the X1 position, the 0-1K ohm range is covered; center scale reading is 12 ohms. Read the scale directly.

With the selector switch set in the X100 position, the 100 to 100K ohm range is covered; center scale reading is 1200 ohms. Multiply readings by 100.



With the selector switch set in the **X10K** position, the 10K to 10 meg ohm range is covered; center scale reading is 120K. Multiply readings by 10,000.

When measuring resistance, a current is made to flow through the unknown resistance. Usually this current is so small that it can be neglected. However, on the X1 ohms range, currents as high as 180 milliamps will flow through resistances lower than 6 ohms. Therefore it is good practice to consider the current flow first when measuring the D-C resistance of a device which can safely pass only low currents without being burned out. For all other cases, no damage will result as long as the ohmmeter current does not exceed the current rating of the unknown resistance.

HOW TO MEASURE DC CURRENT

Plug the black test lead into the jack marked -COM. Plug

the red test lead into the jack marked $\mathbf{V}\Omega\mathbf{A}$.

Apply power to the rent can now be reing into account to multiplier switch.	☐ Conr] Oper	CAUTIC noveme oltage	☐ Set t meas the s	lowe	⊔ Set ₁
Apply power to the circuit. The value of the measured current can now be read from the appropriate meter scale, taking into account the selling of the selector switch and scale	Connect the black test lead to the negative side of the circuit break, and the red test lead to the positive side.	\supset Open the circuit in which the current is to be measured.	EXAUTION: Although the meter incorporates protection for the movement, never connect the test leads across any source of roltage when measuring current, or damage may result.	Set the selector switch to the MA current range you wish to measure. Always start at the highest range and then reset the switch to obtain a convenient reading.	lower slide switch to	AC Set the upper slide switch to the $+DC$ position. Set the
to the c be read unt the s	black tes	uit in w	ough the r connec asuring	or switcl zays star obtain a	vitch to	r slide s
Apply power to the circuit. The value of the measured current can now be read from the appropriate meter scale, taking into account the setting of the selector switch and scale	st lead to	hich the	meter i t the te current,	h to the rt at the conveni	2 N	switch t
he value e approp e the se	o the ne	current	ncorpor st leads or dam	MA curhighest ent read		o the +
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ed cur- ıle, tak- ıd scale	the cir-	red.	for the urce of	wish to n reset		Set the

For readings of 0-160 μa , set the selector switch to .16 and the scale multiplier switch to VA. Read on the 0-16 DC scale, — each division being equal to 4 μa .

division being equal to 2 μa .

scale multiplier switch to $\frac{\mathbf{V}\mathbf{A}}{2}$. Read on the 0-80 DC scale,—each

For readings of 0-80 μ a, set the selector switch to .16 and the

For readings of 0-400 μ a, set the selector switch to .8 and the scale multiplier switch to $\frac{\mathbf{VA}}{2}$. Read on the 0-400 DC scale, — each division being equal to 10 μ a.

For readings of 800 μ a, set the selector switch to .8 and the scale multiplier switch to **VA**. Read on the 0-80 DC scale, — each division being equal to 20 μ a.

For readings of 0-8 ma, set the selector switch to 16 and the scale multiplier switch to $\frac{\mathbf{VA}}{2}$. Read on the 0-80 DC scale,—each division being equal to .2 ma.

For readings of 0-16 ma, set the selector switch to 16 and the scale multiplier switch to VA. Read on the 0-16 DC scale, —each division being equal to .4 ma.

400MA

For readings of 0-200 ma, set the selector switch to 16A and the scale multiplier switch to VA. Read on the 0-200 DC scale,—

each division being equal to 5 ma.

400MA

For readings of 0-400 ma, set the selector switch to 16A and the scale multiplier switch to VA. Read on the 0-400 DC scale, —each division being equal to 10 ma.

400MA

For readings of 0-8 amps, set the selector switch to 16A and the scale multiplier switch to $\frac{VA}{2}$. Place the red test lead into the jack marked +16A. Read on the 0-80 DC scale. — each division being equal to 200 ma.

400MA

For readings of 0-16 amps, set the selector switch to 16A and the scale multiplier switch to VA. Place the red test lead into the jack marked +16A. Read on the 0-16 DC scale, — each division being equal to 400 ma.

HOW TO MEASURE AC CURRENT

The AC voltage ranges may also be used to measure AC current at power line frequencies. This is accomplished by inserting a low value resistance of sufficient wattage in the current path and reading the voltage across it. Since the value of the resistance and the voltage drop are known, the current can be calculated by the following formula:

$$I (Amperes) = \frac{E (volts)}{R (ohms)}$$

- \Box Place the black test lead into the jack marked **-COM**. Place the red test lead into the jack marked **V** Ω **A**.
- Set the selector switch to the ACV range that will provide a reading at the right hand side of the scale. Always start at the highest range and work your way down until you can read at the right hand side of the scale.
- ☐ Make a break in the circuit in which the current is to be measured.
- $\hfill \square$ Insert a resistor of known value and sufficient wattage in the circuit.
- ☐ Measure the voltage drop across the resistor, adjusting the selector switch to read at the right hand side of the scale.
- ☐ Calculate the current using the Ohm's Law formula (above).

HOW TO MEASURE OUTPUT VOLTS

When it becomes necessary to measure an AC voltage that is superimposed on a DC voltage, the OUTPUT circuit of your meter should be used. In the OUTPUT position, a capacitor is used to block the DC current from reaching the meter. The meter will then indicate the correct AC voltage.

☐ Plug the black test lead into the jack marked —COM and the red test lead into the jack marked OUTPUT.

☐ Proceed as indicated under HOW TO MEASURE AC VOLTAGES. DO NOT EXCEED 600 VOLTS!

NOTE: Since the 2000 and 4000 volt AC ranges require a separate input jack, the blocking capacitor, necessary for output measurement is not connected in the meter circuit. These ranges cannot be used for output measurements unless an external DC blocking capacitor with a rating of 4 KV is used.

When AC voltages are measured with the output circuit, the impedance of the DC blocking capacitor will have an effect on the accuracy of the meter reading. The error which occurs varies with the frequency of the applied voltage. The higher the frequency the smaller this error will be.

HOW TO MEASURE DB (Decibles)

AC output voltages are often measured in units called Decibels, which are used to indicate power levels in amplifiers or general telephone work. The DB scale (bottom meter scale) is based on the voltage developed across a 600 ohm line when .001 watt is dissipated. This voltage is assigned the reference 0 db. Such a voltage deflects the pointer to .775 volts on the 0-2 volt AC range. Therefore, a direct meter reading in terms of decibels can be made only when the meter is connected across a 600-ohm resistive load. Otherwise only relative db measurements can be obtained. However, in a large number of cases, relative measurements are appropriate, since reference conditions are defined by other factors and only relative variations are important.

To measure DB, proceed as follows:

☐ Plug the black test lead into the jack marked —**COM**.
☐ Plug the red test lead into the jack marked **OUTPUT**.

NOTE: When no DC voltage is present, the $\mathbf{V}\Omega\mathbf{A}$ jack can be used since the DC blocking capacitor is not required.

- ☐ Rotate the selector switch to the highest AC range and work down to one which will provide a reading at the right hand side of the scale.
- Connect the test leads to the circuit where the measurement is to be made
- is to be made.

The meter pointer will indicate a reading in DB.

☐ The final DB reading is determined by the value indicated on the DB scale plus the addition of a constant, depending on the range setting.

The following table will give you the constants for the AC ranges.

+66	0-4000
+58	0-1600
+52	0-800
+46	0-400
+38	0-200
+32	0-80
+26	0-40
+18	0-16
+12	0-8
+6	0-4
0	0-2
ADD DB	AC VOLTAGE RANGE

SERVICE HINTS

Should your VOM become inoperative on one or more functions or ranges, the following chart will help you in locating the trouble.

	through B-5.	
	$\Omega\left({\stackrel{VA}{\circ}}_{s}^{-} \right)$ position. Batteries B-1	ranges
	This switch must be set in the	zeroed on one or more
	Setting of scale multiplier switch.	Ohmmeter cannot be
	CR-2, 4; Switches S-1, 2 or 3.	on all ranges
	Resistor Rm; Meter M-1; Diodes	Meter inoperative
-	Switches S-1, 2 and 3.	ranges inoperative
	Resistors R-2, 19, 20, 21, 22 and 23.	DC current range or
	S-1, 2 or 3.	
	and resistors R-1, 16, 26. Switches	
	range, check batteries B-2 through 5	
	resistors R-1, 4, 5, 26. On the X10K	
	X100 ranges, check battery B-1 and	on one or more ranges
	If pointer cannot be zeroed on X1 or	Ohmmeter inoperative
	S-1, 2 or 3.	
	should also be purchased. Switches	
	or 2, a new set of calibration resistors	
	it become necessary to replace CR-1	
	d. Rectifier diodes CR-1 and 2. Should	
	25 and calibration resistors Ra, b, c,	ranges inoperative
	Resistors R-2, 3, 11, 12, 13, 14, 18, 24,	AC voltage range or
	18. Switches S-1, 2 or 3.	ranges inoperative
	Resistors R-2, 3, 6, 7, 8, 9, 10, 17 and	DC voltage range or
	CHECK THE FOLLOWING	TROUBLE

ment. This determines the value of Rm. the four numbers written on the back of the meter movemeter calibrating resistor, please include with your order NOTE: Should it become necessary to replace Rm, the

 Meter window
 170-007

 Meter protection diode
 2
 339-059

 Meter protection diode
 392-235

 Ohms Adj control
 437-117

 Polarity reversal switch
 437-117

 431-610
 431-610

Selector switch Scale multiplier switch

431-610

 Battery (B-1)
 450-011

 Battery (B-2 thru 5)
 4 450-013

 Battery holder
 534-103

 Capacitor 1 \(\mu f\), 600 volt
 257-014

 Capacitor 1 \(\mu f\), 600 volt
 702-081

MISCELLANEOUS

Description

Part No. 450-011

Symbol

PARTS LIST

Symbol 11 Ω , \pm 1% 31 115 Ω , \pm 1% 31 115 Ω , \pm 1% 1% 38 112 meg, \pm 1%, 1W 31 3.2 meg, \pm 1% 1% 31 144K, \pm 1% 31 11K, \pm 1% 31 10K, \pm 1% 38 3 meg, \pm 1% 1W 38 3 meg, \pm 1% 38 3 meg, **RESISTORS** Description 341-402 341-107 341-151 341-151 341-151 341-151 341-205 341-403 341-403 341-403 341-603 341-603 341-603 341-603 341-603 341-603 341-603 341-603 341-405 348-331 341-208 .344-701 .344-701

K4XL's BAMA

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