

## About this Manual

To the best of our knowledge and at the time written, the information contained in this document is technically correct and the procedures accurate and adequate to operate this instrument in compliance with its original advertised specifications.

## Notes and Safety Information

This Operator's Manual contains warning headings which alert the user to check for hazardous conditions. These appear throughout this manual where applicable, and are defined below. To ensure the safety of operating performance of this instrument, these instructions must be adhered to.
【 Warning, refer to accompanying documents.
Caution, risk of electric shock.


This instrument is designed to prevent accidental shock to the operator when properly used. However, no engineering design can render safe an instrument whick is used carelessly. Therefore, this manual must be read carefully and completely before making any measurements. Failure to follow directions can result in ser ious or fatal accident.
Shock Hazard: As defined in American National Standard, C39.5, Safety Requirements for Electrical and Electronic Measuring and Controlling Instrumentation, a shock hazard shall be considered to exist at any part involving a potential in excess of 30 volts RMS (sine wave) or 42.4 volts DC or peak and where a leakage current from that part to ground exceeds 0.5 milliampere, when masure with anappropriate measuring instrument defined in Section 11.6.1 of ANSI C 39.5.

## Technical Assistance

SIMPSON ELECTRIC COMPANY offers assistance Monday through Friday
7:30 am to 5:00 pm Central Time by contacting Technical Support or
Customer Service at (847) 697-2260.
Internet: http://www.simpsonelectric.com

## Warranty and Returns

SIMPSON ELECTRIC COMPANY warrants each instrument and other articles manufactured by it to be free from defects in material and workmanship under normal use and service, its obligation under this warranty being limited to making good at its factory or other article of equipment which shall within one (1) year after delivery of such instrument or other article of equipment to the original purchaser be returned intact to it, or to one of its authorized service centers, with transportation charges prepaid, and which its examination shall disclose to its satisfaction to have been thus defective; this warranty being expressly in lieu of all other warranties expressed or implied and of all other obligations or liabilities on its part, and SIMPSON ELECTRIC COMPANY neither assumes nor authorizes any other persons to assume for it any other liability in connection with the sales of its products.
This warranty shall not apply to any instrument or other article of equipment which shall have been repaired or altered outside the SIMPSON ELECTRIC COMPANY factory or authorized service centers, nor which has been subject to misuse, negligence or accident, incorrect wiring by others, or installation or use not in accord with instructions furnished by the manufacturer.
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## 1. INTRODUCTION

### 1.1 General Description

The Simpson Volt-Ohm-Milliammeter 260 6XLPM (hereafter referred to as the 260 or the Instrument)
The 260 is a high performance, battery-operated Volt-Ohm-Milliammeter capable of making a wide variety of electrical measurements simply and accurately. Features are overload protection, conventional and low-power ohms, and a wide range coverage. The case is made of high-impact (ABS) plastic and has a contemporary style. The features, in combination with extended range coverage (Table 1-1) make this Instrument a general purpose, portable or laboratory Instrument. It is well suited to servicing, production, inspection and engineering applications.
The 260 uses the Simpson taut-band movement, which is self-shielding. The tautband suspension provides a high degree of repeatability and is highly resistant to shock or vibration.

### 1.2 Overload Protection

All of the ranges with the exception of the 5 A and $500 / 1000 \mathrm{~V} A C$ and $V$ DC ranges, are protected by an electronic overload sensing circuit. The protection is from the usual overloads that could damage the Instrument. A transistorized circuit senses the voltage drop across the indicating instrument and actuates a relay when the voltage reaches approximately three times rated full scale voltage. The sensing of the voltage drop is accomplished by use of a bridge network, so that overload protection is provided regardless of polarity. The relay operates at a uniform percent of overload since the indicating instrument circuit is common to all ranges. When actuated by an overload, the relay contacts (which are in the COMMON circuit) latch open and remain open until the reset button on the front panel is pressed. The white reset button is located to the left of the $-5 A$ jack. An additional switch is opened when the relay is actuated; this switch opens the coil circuit of the relay and the electronic sensing circuit, and prevents continuous battery drain. Once the reset button has been pressed to make the Instrument operational again, the protective circuit is restored to its monitoring status, but does not draw any current from the battery (until another overload occurs). A 9V battery is used for both the RX10,000 ohms range and the protection circuit. The Instruments are designed so that the protective circuit will function normally as long as the RX10,000 ohms range can still be "zeroed."


The 9 V battery must be installed and tested before the Instrument is ready for use. Perform the overload test described in paragraph 4.6 to ensure proper overload operation before using the Instrument.

### 1.3 Overload Circuit Reset

When an overload of sufficient magnitude to trigger the protective circuit is applied to the Instrument, the reset button is tripped and will extend approximately $3 / 16$ inch above the surface of the panel. To reset the Instrument for normal operation, first remove the overload and press the reset button. If the overload is not disconnected, pressing the reset button will not reset the overload protection circuit. The
protection continues until the Instrument leads are disconnected (or until the circuit fault is cleared).


The 260-6XPLM is not protected from catastrophic type overloads where the damage due to overloads occurs within the response time of the protective relay, or from voltages above the maximum capability of the Instrument.

### 1.4 Accessories and Supplies

All accessories and supplies required for the operation of the 260 is furnished with each instrument, and listed in Table 1-2.

### 1.5 Technical Data

Table 1-1 lists the technical specifications for the Simpson 260-6XLPM Volt-OhmMilliammeter.
NOTE: Accuracy specifications apply to measurements made with the Instrument in a horizontal position (meter facing upward). Reference Conditions: $+25^{\circ} \mathrm{C} \pm 5^{\circ} \mathrm{C}$; $45 \%$ to $75 \%$ relative humidity.

## Table 1-1. Technical Data

1. DC VOLTAGE

Ranges (full scale): $\quad 250 \mathrm{mV}, 1.0 \mathrm{~V}, 2.5 \mathrm{~V}, 10 \mathrm{~V}, 25 \mathrm{~V}, 100 \mathrm{~V}, 250 \mathrm{~V}, 500 \mathrm{~V}$ and 1000 V
Accuracy: $\pm 2 \%$ of full scale on all ranges
Sensitivity:
20,000 $\Omega / \mathrm{V}$
2. AC VOLTAGE

Ranges (full scale): $\quad 2.5 \mathrm{~V}, 10 \mathrm{~V}, 25 \mathrm{~V}, 100 \mathrm{~V}, 250 \mathrm{~V}, 500 \mathrm{~V}$ and 1000 V
Accuracy: $\pm 3 \%$ of full scale on all ranges
Sensitivity: $5000 \Omega / V$
Frequency Response: See curve in Figure 4-1
3. OHMS CONVENTIONAL

Ranges:
Ohms Center:
RX1, RX100, RX1k and RX10k
$6,600,6000$ and $60 \mathrm{k} \Omega$
Max. Scale Reading:
Accuracy:
$1000 \Omega$ (RX1)
$\pm 2.5^{\circ}$ of an arc on the RX1 range; $\pm 2.0^{\circ}$ of arc on all other ranges. The nominal open-circuit voltage for all ranges up to $R X 1 \mathrm{k}$ is 1.5 V . The RX 10 k range has an open circuit voltage of 9 V . The maximum current drawn from the 1.5 V battery is 250 $m A(R X 1$ with test leads shorted).
4. LOW POWER OHMS

Ranges:
Ohms Center:
Max. Scale Reading:
Accuracy:

RX1 and RX10
20 and $200 \Omega$
$1000 \Omega$ (RX1)
$\pm 2.5^{\circ}$ of arc. The maximum open circuit voltage for the low power ohms ranges is 100 mV and the maximum measuring power is 0.125 mW . The battery quiescent current is 4.3 mA at RX 1 and 0.43 mA at RX10.

## 5. DC CURRENT

| Range <br> (Full Scale) | Voltage Drop | Accuracy |
| :---: | :---: | :---: |
| $0-50 \mu \mathrm{~A}$ | 250 mV | $\pm 1.0 \%$ of FS |
| $0-0.5 \mathrm{~mA}$ | 250 mV | $\pm 2.0 \%$ of FS |
| $0-5 \mathrm{~mA}$ | 252 mV | $\pm 2.0 \%$ of FS |
| $0-50 \mathrm{~mA}$ | 252 mV | $\pm 2.0 \%$ of FS |
| $0-500 \mathrm{~mA}$ | 400 mV | $\pm 2.0 \%$ of FS |
| $0-5 \mathrm{~A}$ | 250 mV | $\pm 2.0 \%$ of FS |

6. OUTPUT JACK:

VOLTAGE (AC)
Ranges (full scale): $\quad 2.5 \mathrm{~V}, 10 \mathrm{~V}, 25 \mathrm{~V}, 100 \mathrm{~V}, 250 \mathrm{~V}$
Frequency Response: $\quad$ See curves in Figure 4-2
7. DECIBELS (dB)

| Range (AC) | Range (dB) |  |
| :---: | :--- | :--- |
| 2.5 V | Read Direct | Ref: 1 mW into $600 \Omega$ |
| 10 V | Add 11 dB to reading | $=0 \mathrm{~dB}(0.775)$ |
| 25 V | Add 19 dB to reading |  |
| 100 V | Add 31 dB to reading |  |
| 250 V | Add 39 dB to reading |  |

8. ACCURACY:
$\pm 1.0 \mathrm{~dB}$ at the zero dB point
9. RATED CIRCUIT-TO-

GROUND VOLTAGE** 1000V AC/DC
(FLOAT POTENTIAL): (1500V peak) max.
10. READOUT: $4-1 / 2$ inch, $50 \mu \mathrm{~A}$ (full scale) taut-band meter
*Per ANSI C39.5, April 1974 - "The specified voltage with respect to ground which may be safely and continuously applied to the circuits of an instrument."
11. OVERLOAD CAPABILITY:
12. POWER REQUIREMENTS:
13. FUSES:
14. DIMENSIONS:
15. WEIGHT:

The voltage, current, and the resistance measuring circuits are overload protected by an electronic sensing circuit which is activated at approximately three times the full scale reading. The $500 \mathrm{~V}, 1000 \mathrm{~V}$ and 5A ranges are not overload protected. Two Batteries: One 1.5V, NEDA 13F. One 9 cell, NEDA 1604. Refer to Paragraph 5.2 for installation instructions.

1A, 250V, Type 3 AG; 2A, Littlefuse Type BLS 600 V , Bussman BBS.
$5-1 / 4$ wide $\times 7$ " long x $3-1 / 8$ " high ( $133 x$ $178 \times 79 \mathrm{~mm}$ )
$2-1 / 2$ pounds ( 1.14 kg )

Table 1-2. Items and Accessories Supplied with the Instrument

| Quantity | Description | Catalog Number |
| :---: | :---: | :---: |
| 1 | Test Lead Set. One red and one black, 4 ft . long, with probe tip and removable rubber-sleeved alligator clip at one end and banana plug on opposite end. | 00125 |
| *1 | Battery, 1.5V, D Cell, NEDA 13F |  |
| *1 | Battery, 9V, NEDA 1604 |  |
| 1 | Operator's Manual | 6-110935 |

Table 1-3. Additional Accessories

| Description | Catalog Number |
| :--- | :---: |
| Ever-Redy Carrying Case | 00805 |
| Vinyl Carrying Case | 01818 |
| Deluxe Carrying Case | 00812 |
| Utility Vinyl Case | 00549 |
| Model 150-2 Amp-Clamp | 00541 |

### 1.6 Test Leads

The Instrument is furnished with one pair of test leads four feet long. For polarity identification, one lead is black and the other red. The test lead wire consists of a large number of fine strands to ensure flexibility.
The insulation of the wire is high-grade rubber and is more than adequate for the highest voltage the Instrument is intended to measure. The red and black test leads have probe tips which are threaded near the base. The alligator clips may be screwed on or off either test lead to provide a probe or a clip for the operator's convenience.

### 1.7 Safety Considerations

This Operator's Manual contains cautions and warnings alerting the user to hazardous operating and servicing conditions. This information is flagged by CAUTION or WARNING symbols throughout this publication, where applicable, and is defined at the front of the manual under SAFETY SYMBOLS. Adhere to these instructions in order to ensure the safety of operating and servicing personnel and to retain the operating conditions of the Instrument.

## 2. INSTALLATION

This section contains information and instructions for the installation and shipping of the Instrument. Included are unpacking and inspection procedures, shipping, power source requirements and operating position.

### 2.1 Unpacking and Inspection

Examine the shipping carton for damage. Inspect the Instrument and packing material for damage from mechanical shock, water leakage, or other causes. Check the electrical performance as soon as possible. If there is any indication of damage, file a complaint with the carrier immediately. Also check that all accessories are included (Table 1-2). Save the shipping carton and packing materials for future storing or shipping of the Instrument.
A 1.5 V and a 9 V battery is packed in separate envelopes inside the box with the Instrument and test leads. Two alligator clips for the test leads are packed in a polyethylene bag. A pair of test leads, one black and one red, are also included.

### 2.2 Warranty

The Simpson Electric Company warranty policy is located on the inside front cover of this manual. Read it carefully before requesting a warranty repair. For all assistance, including help with the Instrument under warranty, contact the nearest Authorized Service Center for instructions. If necessary, contact the factory directly and give full details of the difficulty, including the instrument model number and date of purchase. Service data or shipping instructions will be mailed promptly. If an estimate of charges for non-warranty or other service work is required, a maximum charge estimate will be quoted. This charge will not be exceeded without prior approval.

### 2.3 Shipping

Pack the Instrument carefully and ship it prepaid to the proper destination. Insure the Instrument.

### 2.4 Power Source Requirements

Two batteries are in the ohmmeter circuits, a is a NEDA 13F, D size battery that furnishes 1.5 V for all ranges up to RX1K and a NEDA 1604A battery which furnishes 9 V for the RX10K range.

### 2.5 Operating Positions

The Instrument may be set horizontally on its rubber feet or vertically on its back and operated in either position. The Instrument can also be set at an inclined angle by positioning a stand under the unit.

### 2.6 Care

a. Immediately clean all spilled materials from the Instrument and wipe dry. If the spillage is corrosive, use a suitable cleaner to neutralize the corrosive action, and remove the spillage.
b. When the Instrument is not in use, rotate the range selector switch to the OFF/TRANSIT position (260-6XLP).
c. Avoid prolonged exposure or usage in areas which are subject to temperature and humidity extremes, vibration or mechanical shock, dust or corrosive fumes, or strong or electrical or electromagnetic interferences.
d. Verify instrument accuracy by performing operational checks using known, accurate, stable sources. If proper calibration equipment is not available, contact your nearest Simpson Authorized Service Center. If the Instrument has not been used for 30 days, check the batteries for leakage and replace if necessary.
e. It is recommended that the Instrument be returned annually to your nearest Simpson Authorized Service Center, or to the factory, for an overall check, adjustment and calibration.
f. When not in use, store the Instrument in a room free from temperature extremes, dust, corrosive fumes and mechanical vibration or shock. If storage time is expected to exceed 30 days, remove batteries.

## 3. CONTROLS, CONNECTORS \& INDICATORS

All operating and adjustment controls, connectors and indicators are described in this section along with a list (Table 3-1) describing their function. Become familiar with each item prior to operating the Instrument.

### 3.1 Front Panel

The 260 has a large, easy to read, $4-1 / 2$ indicating instrument. Below the indicating instrument are three controls and seven circuit jacks. Switch positions and circuit jacks are marked in white, blue, green and red characters printed on a subsurface vinyl panel overlay. The colors on the overlay correspond to the dial graphics.

Figure 3-1. Front Panel


## Table 3-1. Controls and Connectors

1. Range Switch: The range switch has 18 positions. It may be turned to any position from either direction. There are seven voltage positions, four direct current, six resistance and an OFF/TRANSIT position. Two of the resistance positions are for Low Power Ohms.
2. Function Switch: The function switch has three positions: -DC, +DC and AC. To measure DC current or DC voltage, set the function switch at -DC or +DC, depending on the polarity of the signal applied across the test leads. For resistance measurements, the switch may be in either the +DC or -DC position. The function switch can reverse the test leads without need for removing the test leads from the circuit under test. To measure AC voltage, set the function switch into its AC position.
3. Ohms Adjust: The ohms adjust control is a variable resistor in the ohmmeter circuit, which permits adjustment at infinity ( $\infty$ ) and at 0 for the low power and conventional ohms ranges, respectively.
4. Circuit Jacks: There are seven jacks on the front panel marked with the functions they represent. These are the connections for the test leads. The elbow prods of the test leads are plugged into the proper jacks for the circuit and range desired for each application. At the lower left are - COMMON and + jacks. The black test lead is connected to - COMMON for all circuits and ranges except the $5 \mathrm{~A}, \mathrm{DC}$ range. The red test lead is used in the + jack for all functions and ranges, except those designated by the other jacks. Across the top of the panel are three jacks individually marked -5 A , dual marking of $+50 \mu \mathrm{~A} / 250 \mathrm{mV}$ at a single jack, and +5 A .
For the $50 \mu \mathrm{~A}$ or 250 mV DC range, the red test lead is connected to this dual-marked jack. For the 5A DC range, the black test lead and the red test lead are connected to the -5 A and +5 A jacks, respectively. At the lower right are the OUTPUT and 1000 V jacks. For all OUTPUT ranges and for 1000 V AC or DC, the red test lead is connected to the appropriate jack with black lead in the left of the -COMMON jack.

## 4. OPERATION

This section of the manual contains information required to use and operate the 260 in a safe and proper manner.


Before proceeding with the operation of the 260, review the SHOCK HAZARD definition printed in the front of the manual. Do not use the Instrument and its accessories on induction heating, x-ray machines, or power substations where high voltage and low impedance equipment is used.

### 4.1 Safety Precautions

The 260 is intended for use only by personnel qualified to recognize shock hazards and trained in the safety precautions required to avoid possible injury.
a. Do not work alone when making measurements of circuits where a shock hazard might exist. Notify a nearby person that you are making, or intend to make, such measurements.
b. Locate all voltage sources and accessible current paths before making measurement connections. Be sure that the equipment is properly grounded and the right rating and type of fuse is installed. Set the Instrument to the proper range before applying power. Voltage might appear unexpectedly in defective equipment. An open bleeder resistor can result in a capacitor retaining a dangerous charge. Turn the power off and discharge all capacitors before connecting or disconnecting the Instrument.
c. Inspect the test leads for cracks, breaks or crazes in the insulation, probes and connectors before each use. If any defects are noted, replace the test leads immediately.
d. Do not make measurements in a circuit where corona is present. Corona can be identified by a pale blue color emanating from sharp metal points in the circuit, or by a buzzing sound, or by the odor of ozone. In rare instances, such as around germicidal lamps, ozone might be generated as a normal function. Ordinarily, the presence of ozone indicates the presence of high voltage and a probable electrical malfunction.
e. Hands, shoes, floor and workbench must be dry. Avoid making measurements under humid, damp or other environmental conditions that could affect the dielectric withstanding voltage of the test leads or the Instrument.
f. For maximum safety, do not touch test leads or Instrument while power is applied to the circuit under test.
g. Use extreme caution when making measurements where a dangerous combination of voltages could be present, such as in an RF amplifier.
h. Do not make measurements using test leads of lesser safety than those originally furnished with the Instrument.
i. Do not touch any object which could provide a current path to the common side of the circuit under test or power line ground. Always stand on a dry insulated surface capable of withstanding the voltage being measured.

### 4.2 Movement Overload Protection

In addition to the overload sensing circuit and fuse, a varistor gives additional protection to the indicating instrument movement. The varistor limits the current through the moving coil in the event of extreme overload and transients. However, no overload protection system is completely foolproof and misapplication on high voltage circuits can damage the Instrument. Always exercise care and caution to protect both yourself and the Instrument.

### 4.3 Adjust Pointer for Zero

With the Instrument in the operating position, check the pointer for zero indication at the left end of the scale when there is no input. If pointer is off zero, adjust the
screw located in the meter cover below the center of the dial. Use a small screwdriver to turn the screw slowly clockwise or counterclockwise until the pointer rests freely over the zero mark at the left end of the scale. This procedure will avoid disturbances to the zero setting by subsequent changes in temperature, humidity, vibration and other environmental conditions.

### 4.4 Polarity Connection

When making DC measurements with the test leads connected to the + and COMMON jacks, polarity can be reversed with the function switch without reversing the test leads. When making measurements of the $50 \mu \mathrm{~A} / 250 \mathrm{mV}$ range, or 5 A range, polarity can be corrected only by reversing the test leads.


Change the range switch or function switch positions only when the power to the circuit being measured is turned off or when the test leads are disconnected. In addition to ensuring safety, this practice will eliminate arcing at switch contacts and prolong the life of the Instrument.

### 4.5 Overload Protection Circuit and Battery Test

a. Rotate the range switch to the RX10k position.
b. Set the function switch to the - DC position.
c. Plug the black test lead into the-COMMON jack.
d. Touch the other end of the black test lead to the $50 \mu \mathrm{~A} / 250 \mathrm{mV}$ jack.

If the reset button trips, the 9 V battery is in good condition.
No damage will occur as a result of this test.

### 4.6 DC Voltage Measurement



Prior to making voltage measurement, review the SAFETY PRECAUTIONS listed in paragraph 4.2.

### 4.6.1 Measuring DC Voltage: $\mathbf{0 - 2 5 0} \mathbf{~ m V}$

a. Set the function switch to + DC.
b. Plug the black test lead into the-COMMON jack and the red test lead into the $+50 \mu \mathrm{~A} / 250 \mathrm{mV}$ jack.
c. Set the range switch to the $25 \mathrm{~V}(50 \mu \mathrm{~A})$ position.
d. Connect the black test lead to the negative side of the circuit being measured and the red test lead to the positive side of the circuit.
e. Turn power on and read the voltage on the black scale marked DC and use the figures marked 0-250. Read directly in millivolts.
f. Turn the power off and disconnect the test leads. Return the range switch to the OFF/TRANSIT position.

### 4.6.2 Measuring DC Voltage: 0-1 through 0-500V

a. Set the function switch to +DC.
b. Plug the black test lead into the-COMMON jack and the red test lead into the + jack.
c. Set the range switch to one of the seven voltage range positions marked 1 V , $2.5 \mathrm{~V}, 10 \mathrm{~V}, 100 \mathrm{~V}, 250 \mathrm{~V}$ or 500 V . When in doubt about the approximate voltage present, always use a sufficiently high voltage range to protect the Instrument. If the voltage reading is within the limits of a lower range, the switch then may be set to that range to obtain a more accurate reading.
d. Be sure the power is off in the circuit being measured and all the capacitors have been discharged.
e. Connect the black test lead to the negative side of the circuit being measured and red test lead to the positive side of the circuit.
f. Turn on the power of the circuit and read the voltage of the black scale marked DC. For the 2.5 V and 25 V ranges, use the $0-250$ figures and divide the reading by 100 and 10 respectively. For the 10 V and 250 V ranges, read the $0-10$ and $0-250$ figures directly. For the 500 V range, use the $0-50$ figures and multiply the reading by 10 . For the 100 V range use the $0-10$ figures and multiply by 10. For the 1 V range, use the $0-10$ figures and divide by 10 .
g. Turn the power off, disconnect test leads and return the range switch to the OFF/TRANSIT position.

### 4.6.3 Measuring DC Voltage: $\mathbf{0 - 1 0 0 0 V}$



Use extreme care when working with high voltage circuits. For maximum safety, avoid touching the Instrument or test leads while power is on in the circuit being measured.
a. Set the function switch to +DC.
b. Set the range switch to 1000 V (dual position with 500 V ).
c. Be sure the power is off in the circuit being measured and all capacitors have been discharged.
d. Plug the black test lead into the -COMMON jack and the red test lead into the 1000 V jack. Connect the black test lead to the negative side of the circuit being measured and the red test lead to the positive side.
e. Turn on power in the circuit being measured.
f. Read the voltage on the black scale marked DC, using the 0-10 figures. Multiply the reading by 100 .

### 4.7 AC Voltage Measurement



Prior to making voltage measurements, review the SAFETY PRECAUTIONS listed in paragraph 4.2.

### 4.7.1 Measuring AC Voltage

NOTE: The Simpson 260-6XLPM responds to the full wave average value of an AC waveform. It is calibrated in terms of the RMS value of a pure sine wave. If the waveform is nonsinusoidal, the reading might be either higher or lower than the true RMS value and could result in a substantial error. Also, accuracy is lessened at higher input frequencies (Figure 4-1).


Figure 4-1. Typical Frequency Response, ACV Ranges
a. Set the function switch to AC.
b. Set the range switch to one of the six voltage range positions marked 2.5 V , $10 \mathrm{~V}, 25 \mathrm{~V}, 100 \mathrm{~V}, 250 \mathrm{~V}$ or 500 V . When in doubt about the approximate voltage in the circuit being measured, always use a sufficiently high voltage range as a protection to the Instrument. If the voltage is within a lower range, the switch then may be set to a lower range to obtain a more accurate reading.
c. Plug the black test lead into the-COMMON jack and the red test lead into the +jack.
d. Be sure the power is off in the circuit being measured and all the capacitors have been discharged.
e. Connect the test lead across the voltage source with the black lead on the ground side.
f. Turn on the power in the circuit being measured and read the voltage on the red scale marked AC.
g. For the $0-2.5 \mathrm{~V}$ range, read the value directly on the red scale marked 2.5 V AC. For the $10 \mathrm{~V}, 25 \mathrm{~V}, 50 \mathrm{~V}, 100 \mathrm{~V}, 250 \mathrm{~V}$ and 500 V ranges, read the red scale marked AC and use the black figures immediately above the scale. For the 10 V and 250 V ranges, read directly using the $0-10$ and $0-250$ figures respectively. For the 500 V range, read directly on the $0-50$ figures and multiply the reading by 10 . For the 100 V range, read the $0-10$ figures directly and multiply the reading by 10 . For the 25 V range, use the $0-250$ figures and divide by 10 .
h. Turn power off, disconnect the test leads and return the range switch to the OFF/TRANSIT position.

### 4.7.2 Measuring AC Voltage: $0-1000 \mathrm{~V}$



For maximum safety, avoid touching the Instrument or the test leads while the power is on in the circuit being measured.
a. Set the function switch to AC.
b. Set the range switch to 1000 V (dual position with 500 V ).
c. Plug the black test lead into the -COMMON jack and the red test lead into the 1000V jack.
d. Be sure the power is off in the circuit being measured and that all its capacitors have been discharged. Connect the test leads to the circuit with the black lead on the ground side.
e. Turn on the power in the circuit being measured.
f. Read the voltage on the red scale marked AC. Use the $0-10$ figures and multiply by 100.
g. Turn power off, disconnect the test leads and return the range switch to the OFF/TRANSIT position.

### 4.8 Output Voltage Measurements



It is often neccessary to measure the AC component of a voltage consisting of a mixture of AC and DC voltages, as in amplifier circuits. The 260's have a $0.1 \mu \mathrm{f}$, 400 V capacitor in series with the OUTPUT jack. The capacitor blocks the DC component of the voltage in the test circuit, but passes the AC component. The blocking capacitor alters the AC response of each Instrument at low frequencies. (See Figure 4-1 for Frequency Response.)

When using the OUTPUT mode, do not connect the Instrument to a circuit whose DC voltage component exceeds 350 V .
a. Set the function switch to AC.
b. Plug the black test lead into the-COMMON jack and the red test lead into the OUTPUT jack.
c. Set the range switch to one of the range positions marked $2.5 \mathrm{~V}, 10 \mathrm{~V}, 25 \mathrm{~V}$, 100 V or 250 V .
d. Be sure the power is off in the circuit being measured.
e. Connect the test leads across the circuit being measured with the black test lead to the ground side.
f. Turn on the power in the test circuit. Read the output voltage on the appropriate $A C$ voltage scale. For the $0-2.5 \mathrm{~V}$ range, read the value directly on the red scale marked 2.5 V . For the $10 \mathrm{~V}, 25 \mathrm{~V}, 100 \mathrm{~V}$ or 250 V ranges, use the red scale marked AC and read the black figures immediately above the scale.


Figure 4-2. Typical Frequency Response, Output Ranges

### 4.9 Measuring Decibels

To read voltages in terms of decibels, use the decibel (dB) scale on the bottom of the dial marked from -20 to +10 . Read the dB scale by first following the instructions for measuring AC. When the range switch is set on the 2.5 V position, read the dB scale directly. The dB readings on the scale are referenced to zero dB power level of 0.001 W into 600 V , or 0.775 VAC across $600 \Omega$. For the 10 V range, read the dB scale and add +11 dB to the reading. For the 25 V range, read the dB scale and add +19 dB to the reading. On the 100 V range, read the dB scale and add +31 dB to the reading; on the 250 V range, add +39 dB to the reading.

### 4.10 Direct Current Measurements



While the circuit is energized do not change the setting of the Function or Range switches. Never disconnect the test leads.

Always turn the power off and discharge all the capacitors before resetting the switches, or disconnecting the leads.
Always connect the Instrument in series with the ground side of the circuit under measurement and never exceed the circuit to ground voltage (Table 1-1, item 7).

### 4.10.1 Measuring Direct Current: 0-50 $\mu \mathrm{A}$

a. Set the function switch to +DC.
b. Plug the black test lead into the-COMMON jack and the red test lead into the $+50 \mu \mathrm{~A} / 250 \mathrm{~V}$ jack.
c. Set the range switch at the $25 \mathrm{~V}(50 \mu \mathrm{~A})$ position.
d. Be sure the power is off in the circuit being measured and all capacitors are discharged.
e. Open the circuit in which the current is to be measured. Connect the red test lead at the positive side and the black test lead at the negative side.
f. Turn the power on and read the current on the black DC scale. Use the 0-50 figures to read directly in $\mu \mathrm{A}$.
g. Turn the power off, disconnect test leads and return the range switch to the OFF/TRANSIT position.
NOTE: In all direct current measurements make certain that the power to the circuit being tested has been turned off before connecting and disconnecting test leads or restoring circuit continuity.

### 4.10.2 Measuring Direct Current: 0-0.5 through 0-500 mA

a. Set the function switch to +DC.
b. Plug the black test lead into the-COMMON jack and the red test lead into the +jack.
c. Set the range switch at one of the four range positions marked $0.5 \mathrm{~mA}, 5 \mathrm{~mA}$ or 500 mA .
d. Turn the power off, discharge all capacitors, and open the circuit in which the current is being measured. Connect the Instrument in series with the circuit. Connect the red test lead to the positive side and the black test lead to the negative side.
e. Turn on the power to the circuit under test.
f. Read the current in mA on the black DC scale marked $0-50$ for the 0.5 mA ranges, divide the reading by 100 and 10, respectively. Read the 50 mA range directly. Multiply the reading on the 500 mA range by 10.
g. Turn power off, disconnect test leads and return the range switch to the OFF/ TRANSIT position.

### 4.10.3 Measuring Direct Current: 0-5A

a. Plug the black test lead into the -5 A jack and the red test lead into the +5 A jack.
b. Set the range switch to the 5A position (dual position with 5 mA ).
c. With power off, open the circuit in which the current is being measured. Connect the Instrument in series with the circuit. Connect the red test lead to the positive side and the black test lead to the negative side.
d. Turn on power in the circuit under test.

NOTE: The function switch has no effect on polarity for the 5A range.
e. Read current directly on the black DC scale. Use the 0-50 figures; divide by 10 to read amperes.
f. Turn power off and disconnect test leads. Return the range switch to the OFF/TRANSIT position.

### 4.11 Resistance Measurement



Before making resistance measurements, remove all power to the circuit under test. Discharge all capacitors.
The 260's have six resistance ranges. Two are low power ohms and the other four are conventional ohm ranges powered by two batteries. The low power ohms ranges are used for accurate and safe measurements of resistance in semiconductors and integrated circuits. The low open-circuit voltage of 100 mV assures that the circuit being measured will not be damaged or have its resistance affected by conducting diodes. Depending on the range selected, the open-circuit voltage for the conventional ohms ranges is 1.5 V of 9 V .
A single OHMS ADJ control is provided for all the resistance ranges. This control compensates for variations in battery voltage and allows the user to zero the Instrument prior to measuring resistance.

### 4.11.1 Measuring Resistance: Low Power Ohms Ranges

a. Turn the range switch to the desired resistance range marked in blue. Turn the function switch to either the -DC or +DC position.
b. Plug the black test lead into the -COMMON jack and the red test lead into the +jack.
c. With the test leads separated, rotate the OHMS ADJ control to set the Instrument pointer at infinity ( $\infty$ ) on the blue low power ohms arc. If the pointer cannot be adjusted to infinity $(\infty)$, replace the 1.5 V battery.
d. Connect the test leads to the circuit whose resistance is to be measured. Read the resistance on the blue arc and multiply it by the factor indicated on the range switch.
e. Disconnect the test leads and return the range switch to the OFF/TRANSIT position.

NOTE: When the Instrument is not in use, do not leave the range switch in the low power ohms position because power is drawn continuously from the 1.5 V battery.

### 4.11.2 Measuring Resistance: Conventional Ohm Ranges

a. Turn the range switch to the desired range and the function switch to either the +DC or -DC position.
b. Plug the black test lead into the -COMMON jack and the red test lead into the +jack.
c. Connect the ends of the test leads to short-circuit the Instrument's resistance measuring circuit.
d. Rotate the OHMS ADJ control to set the Instrument pointer to 0 on the black ohms arc. If the pointer cannot be adjusted to 0 , replace the 1.5 V battery. Replace the 9V battery if the RX10k range cannot be adjusted to full scale (zero ohms). For battery replacement, refer to paragraph 5.2.
e. Disconnect the ends of test leads and connect to component being measured.
f. Read the resistance on the black ohms scale. Multiply the reading by the factor indicated on the range switch.
g. Disconnect ends of test leads and return the range switch to the OFF/TRANSIT position.

## 5. OPERATING SERVICING

The 260 is designed and constructed with high-quality components. By providing reasonable care and following the instructions in this manual, the user can expect a long service life from these Instruments.


Before opening the battery compartment cover, disconnect the test leads from live circuits.

### 5.1 Battery and Fuse Replacement

The batteries and 1A fuse are located inside an isolated compartment at the toprear of the Instrument case. To open the compartment, proceed as follows:
NOTE: If replacement of the 2A high current interrupting fuse is necessary, the Instrument case must be removed.
a. Place the Instrument face down on a soft padded surface.
b. Unscrew the single captivated screw on the cover.
c. Remove the cover from the case and set it aside. Batteries and fuse can now be replaced.
Battery replacement is necessary whenever the Instrument cannot be adjusted to infinity $(\infty)$ with open test leads on the low power ohm ranges, or with shorted test leads on the conventional ohm ranges. If these adjustments cannot be made, replace the 1.5 V D size cell. If the ohms adjustment cannot be made on the RX10k range or the reset button does not trip on overload circuit and battery test, replace the 9 V battery.
a. To replace the D size battery:

1. Grasp the old battery at the center and pull directly up.
2. Insert the new battery, - end first; push against the - terminal spring clip and gently push the + side of the battery into place.
b. To replace the 9 V battery:
3. Remove old battery and mating connector from the compartment.
4. Remove the connector from the old battery and connect it to the new battery.
5. Put the new battery into the compartment.
6. Place the connector leads so they rest between the cavity walls and clear the fuse terminals. Place the extended leads between the battery holder and top wall of the case.

1A or 2A fuse replacement is necessary when there is no meter deflection on any of the DC, AC VOLTS or OHMS ranges, but the DC AMPS range operates properly.
c. To replace the 1A fuse

1. Pull the defective fuse from its retaining spring clips (fuse holder).
2. Snap in the replacement fuse and replace cover.

NOTE: A spare fuse is located in a cavity next to the fuse clip. Use only if proper replacement fuse is not available; save the internal spare for an emergency.


Figure 5-1. Battery and Fuse Compartment

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