

Simpson 260-8P

Simpson 260-8P Relay Protected Analog Multimeter User Manual

Model: 260-8P | Brand: Simpson

1. INTRODUCTION

This manual provides comprehensive instructions for the safe and effective use of the Simpson 260-8P Relay Protected Analog Multimeter. The Simpson 260-8P is a robust and accurate instrument designed for various electrical measurements in both laboratory and field environments. It features a large, color-coded, mirrored scale for precise readings, AC frequency response up to 100 kHz, zero RFI, and high-energy overload fusing with a varistor-protected meter movement.

Please read this manual thoroughly before operating the device to ensure proper functionality and safety.

2. SAFETY INFORMATION

WARNING: Electrical shock hazard. Improper use of this multimeter can result in injury or death. Always follow safety precautions.

- Always inspect the multimeter, test leads, and accessories for damage before use. Do not use if damaged.
- Ensure the correct function and range are selected before connecting the test leads to the circuit under test.
- Do not attempt to measure voltages or currents exceeding the maximum ratings specified for the instrument.
- Avoid contact with live circuits. Use only one hand when making measurements on high-voltage circuits.
- Always disconnect power to the circuit before measuring resistance or continuity.
- Replace batteries promptly when the low battery indicator appears to maintain measurement accuracy.
- Do not operate the multimeter in wet or damp conditions.

3. PRODUCT OVERVIEW

The Simpson 260-8P Analog Multimeter features a classic design optimized for clear readings and durable performance. Key components include the meter movement, range selector switch, and input jacks.



Figure 1: Front view of the Simpson 260-8P Analog Multimeter. This image displays the large analog meter dial, the central rotary range selector switch, and the various input jacks located at the bottom and sides of the unit. A carrying handle is visible at the top.

3.1. Components

- **Analog Meter Dial:** Displays measurement values using a needle against a calibrated scale. Features a mirrored scale to reduce parallax error.
- **Range Selector Switch:** A rotary switch used to select the desired measurement function (ACV, DCV, DCA, Ohms) and range.
- **Input Jacks:** Terminals for connecting test leads. Typically includes common (negative) and positive input jacks for various measurements.
- **Zero Ohms Adjustment:** A control used to zero the meter before making resistance measurements.
- **Overload Protection:** Internal relay and fusing system to protect the meter movement from excessive current or voltage.

4. SETUP

4.1. Unpacking and Inspection

Carefully remove the multimeter and its accessories from the packaging. Inspect all components for any signs of damage. If any damage is found, do not use the device and contact your supplier.

4.2. Battery Installation

The Simpson 260-8P requires 1.5V and 9V batteries for operation, particularly for resistance measurements. Refer to the battery compartment cover (usually on the back or side) for specific battery types and polarity. Ensure batteries are installed correctly.

4.3. Connecting Test Leads

The multimeter comes with probe test leads equipped with alligator clips. Connect the black test lead to the COMMON (negative) jack and the red test lead to the positive (+) jack appropriate for your measurement type (e.g., for voltage, resistance, or current).

5. OPERATING INSTRUCTIONS

Before making any measurement, ensure the multimeter is set to the correct function and range. Always start with a higher range and decrease if necessary to avoid overloading the meter.

5.1. Reading the Analog Scale

The Simpson 260-8P features a large, multi-colored scale. Identify the correct scale for your selected function and range. The mirrored strip on the scale helps eliminate parallax error: align your eye so that the needle and its reflection are superimposed.

5.2. Measuring DC Voltage (DCV)

1. Connect the black test lead to the COMMON jack and the red test lead to the positive (+) jack.
2. Set the range selector switch to the desired DCV range. If the voltage is unknown, start with the highest DCV range.
3. Connect the test probes in parallel across the component or circuit to be measured.
4. Read the voltage value from the appropriate DCV scale on the meter dial.

5.3. Measuring AC Voltage (ACV)

1. Connect the black test lead to the COMMON jack and the red test lead to the positive (+) jack.
2. Set the range selector switch to the desired ACV range. If the voltage is unknown, start with the highest ACV range.
3. Connect the test probes in parallel across the component or circuit to be measured.
4. Read the voltage value from the appropriate ACV scale on the meter dial. The Simpson 260-8P has an AC frequency response up to 100 kHz.

5.4. Measuring DC Current (DCA)

CAUTION: Never connect the multimeter in parallel for current measurements. Always connect in series with the circuit.

1. **Turn off power to the circuit.**
2. Connect the black test lead to the COMMON jack and the red test lead to the appropriate current jack (e.g., for mA or A).
3. Set the range selector switch to the desired DCA range. Start with the highest range if the current is unknown.
4. Open the circuit where current is to be measured and connect the multimeter in series.
5. Restore power to the circuit.
6. Read the current value from the appropriate DCA scale.
7. **Turn off power** before disconnecting the multimeter and restoring the circuit.

5.5. Measuring Resistance (Ohms)

CAUTION: Ensure the circuit is de-energized and all capacitors are discharged before measuring resistance.

1. Connect the black test lead to the COMMON jack and the red test lead to the positive (+) jack.
2. Set the range selector switch to the desired Ohms (Ω) range.
3. **Zero Ohms Adjustment:** Short the test leads together. Adjust the "Zero Ohms" knob until the needle points exactly to zero on the Ohms scale. This step must be performed for each resistance range selected.
4. Connect the test probes across the component to be measured.
5. Read the resistance value from the Ohms scale.

5.6. Overload Protection

The Simpson 260-8P features relay-protected circuitry and high-energy overload fuses. In case of an overload, the internal protection system will activate to prevent damage to the meter movement. If an overload occurs, disconnect the meter, check the circuit, and reset the meter if necessary (refer to specific instructions in the full manual if available, or contact support).

6. MAINTENANCE

6.1. Battery Replacement

When the meter's accuracy for resistance measurements begins to degrade, or if the needle cannot be zeroed on the Ohms scale, it is likely time to replace the internal 1.5V and 9V batteries. Refer to the battery compartment for access and ensure correct polarity during replacement. Use only specified battery types.

6.2. Cleaning

Clean the exterior of the multimeter with a soft, damp cloth. Do not use abrasive cleaners or solvents. Ensure the device is powered off and disconnected from any circuits before cleaning.

6.3. Fuse Replacement

The Simpson 260-8P is equipped with high-energy overload fuses. If the meter ceases to function on a particular current or voltage range after an overload event, a fuse may need replacement. Fuse replacement should only be performed by qualified personnel. Refer to the full service manual for fuse specifications and replacement procedures.

7. TROUBLESHOOTING

This section addresses common issues you might encounter with your Simpson 260-8P multimeter.

- **Meter does not respond:**

- Check battery condition, especially for resistance measurements.
- Ensure test leads are properly connected and not damaged.
- Verify the range selector is set correctly.
- Check for blown fuses (if applicable to the function).

- **Inaccurate resistance readings:**

- Perform the "Zero Ohms" adjustment for the selected range.
- Replace batteries if they are weak.
- Ensure the circuit under test is completely de-energized.

- **Needle does not move or moves erratically:**

- Ensure proper connection to the circuit.
- Verify the selected range is appropriate for the measurement.
- If the meter was subjected to a severe overload, internal damage may have occurred. Contact service.

8. SPECIFICATIONS


Feature	Specification
Model Number	260-8P (Manufacturer Model: 2000607)
Product Type	Analog Multimeter
Brand	Simpson
Power Source	Battery Powered (1.5V and 9V batteries)
Overload Protection	Relay Protected, High Energy Overload Fusing, Varistor Protected Meter Movement
AC Frequency Response	Up to 100 kHz
Dimensions (L x W x H)	4.85 x 7.15 x 10.4 inches
Weight	3.87 Pounds
Included Accessories	1.5 V and 9 V Batteries, Probe Test Leads With Alligator Clips
Certifications	UL 1244 Listed

9. WARRANTY AND SUPPORT

For warranty information and technical support, please refer to the documentation included with your purchase or contact Simpson Electric Co. directly. Keep your purchase receipt as proof of purchase.
Manufacturer: SIMPSON ELECTRIC CO

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Related Documents - 260-8P

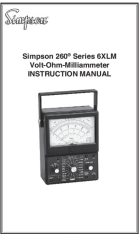

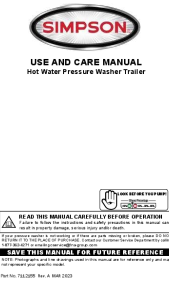

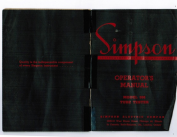


Technical Data Sheet
Simpson 5002 / 5003 / 5005 / 5006

Explores the comprehensive technical specifications and features of the Simpson 5002, 5003, 5005, and 5006 series multimeters. This document details their advanced capabilities, including True RMS, data logging, USB connectivity, and diverse measurement functions, designed for professional use.

[Simpson 5002/5003/5005/5006 Series Multimeters: Technical Data Sheet](#)

Explore the comprehensive technical specifications and features of the Simpson 5002, 5003, 5005, and 5006 series multimeters. This document details their advanced capabilities, including True RMS, data logging, USB connectivity, and diverse measurement functions, designed for professional use.

	<p>Simpson 260 Series 6XLM Volt-Ohm-Milliammeter Instruction Manual</p> <p>This manual provides detailed instructions for operating and maintaining the Simpson 260 Series 6XLM Volt-Ohm-Milliammeter. It covers safety precautions, technical specifications, operation procedures for various measurements (DC/AC voltage, current, resistance), and servicing information.</p>
	<p>Simpson SWF8025DQWA & SWF7025EQWA Washing Machine User Manual</p> <p>Comprehensive user manual for Simpson SWF8025DQWA and SWF7025EQWA front-load washing machines. Includes installation, operation, care, troubleshooting, and warranty information.</p>
	<p>Simpson Hot Water Pressure Washer Trailer Use and Care Manual</p> <p>Comprehensive use and care manual for Simpson Hot Water Pressure Washer Trailers, covering safety, operation, maintenance, and troubleshooting to ensure optimal performance and user safety.</p>
	<p>Simpson GIMA 400 Modbus Communications Manual</p> <p>Technical documentation for the Simpson GIMA 400 meter detailing Modbus communications, setup, connection, protocol, and data registers. Includes specifications and safety information.</p>
	<p>Simpson 555 Tube Tester User Manual</p> <p>Comprehensive user guide for the Simpson 555 Tube Tester, detailing operation, specifications, and maintenance for accurate electronic component testing. Includes supporting instruments for OM and SWL.</p>

Documents - Simpson – 260-8P



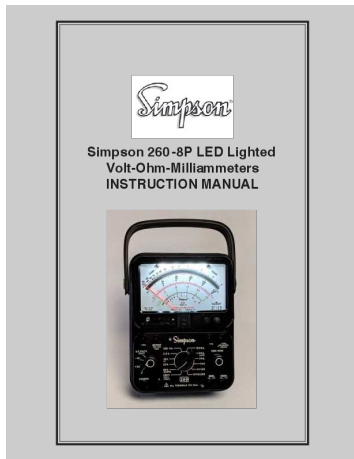
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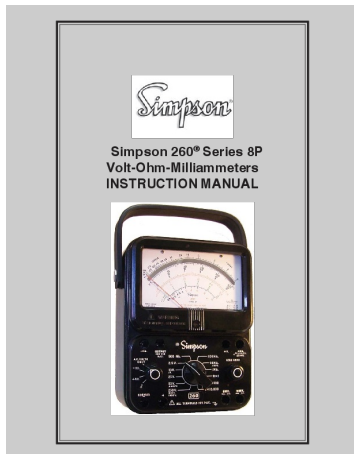
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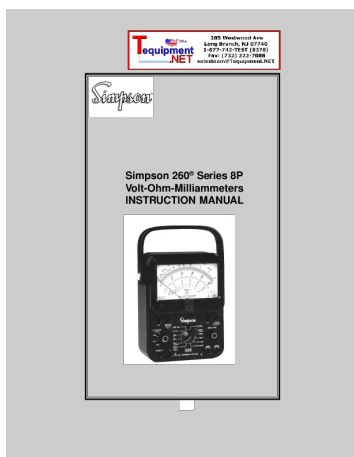
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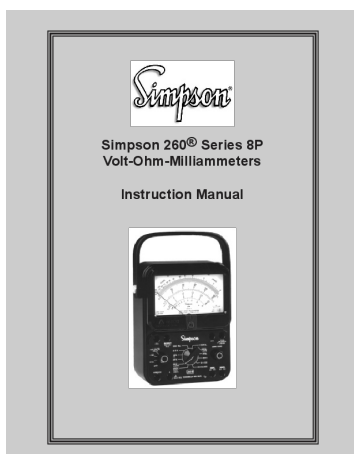
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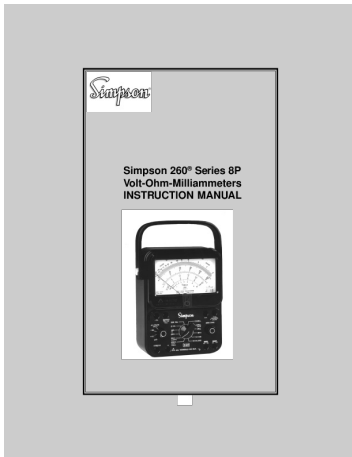
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INTRODUCTION General Description The Milliammeter hereafter referred to as the or Instrument is a rugged accurate compact easy use simpson 8p manual instrumentation2000 pub media |||

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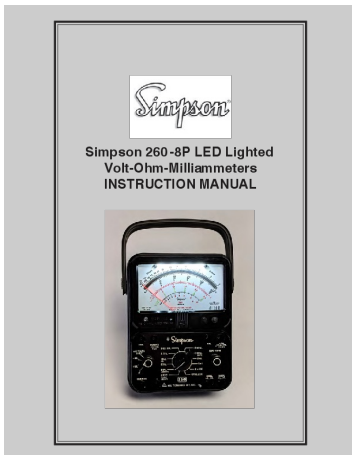


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Simpson 260 Series 8P Volt Ohm Milliammeters INSTRUCTION 260® This Operator s Manual contains warning headings which alert the user to check for hazardous conditions These appear throughout this manual where applicable and are defined below To ensure safety of operating performance in strument these instructions must be adhered ! Warning refer accompanying documents About best our knowledge at time written information contained document is technically correct procedures 20006 07 pim resources coleparmer instruction

Simpson 260 Series 8P Volt-Ohm-Milliammeters INSTRUCTION MANUAL About this Manual To the best of o ... of a mixture of AC and DC voltage. This occurs primarily in amplifier circuits. New Features in the **260-8P** are: 0 - 25V AC/DC Range Continuity Test Alarm Individual Dual Jacks for the 500V AC/DC and 1...

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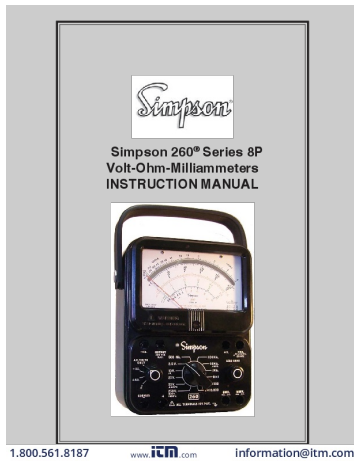
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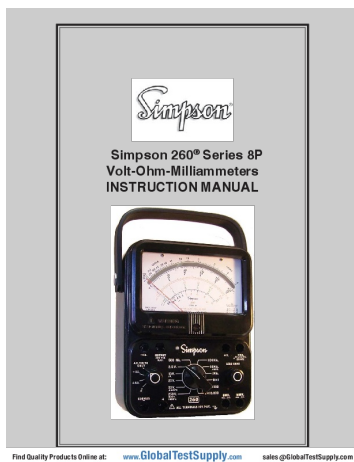
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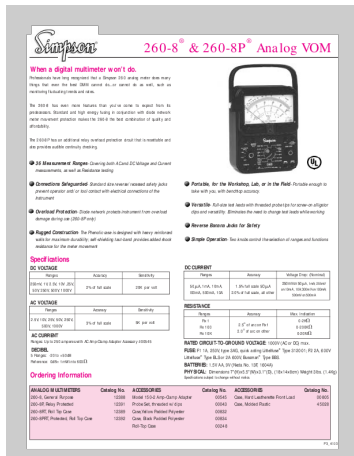
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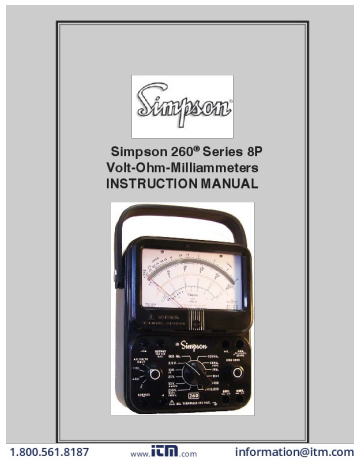


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260-8 **260-8P** Analog VOM When a digital multimeter won't do. Professionals have long recognized that a Simpson 260 analog meter does many things that even the best DMM cannot do...or cannot do as well, such as monitoring fluctuating trends and rates. The 260-8 has even more features than you v...

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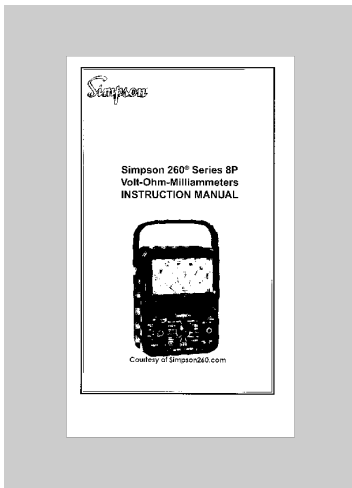
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NEW **260-8P** LED Lighted Analog VOM Professionals have long recognized that a Simpson 260 analog meter is superior to the best DMM when monitoring fluctuating trends and rates. The NEW **260-8P** Lighted features more attributes tha...

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Simpson 260-8P "LED Lighted" Analog VOM

NEW 260-8P LED Lighted Particulate Resistant Analog VOM

Professionals have long recognized that a Simpson 260 analog meter is superior to the best DMM when monitoring fluctuating trends and rates. The NEW 260-8P "Lighted" features more attributes than its predecessors including a relay overload protection circuit that is resettable and also provides audible continuity checking.

Features & Benefits

- Lighted dial with gasketed cover (extreme particulate moisture protection)
- Rechargeable USB lighting system
- LED and sound continuity indicator
- Battery charge indicator (on front)
- LED flashlight and protected charge port (on back)
- 38 measurement ranges - AC and DC voltage, current measurements, and resistance testing
- Safeguarded connections to prevent operator tool contact with electrical connections
- Overload protection
- Easy to operate - two knobs control the selection of functions and ranges
- Rugged phenolic case with reinforced walls for maximum durability
- MADE IN THE USA

1 Year Warranty

Order Part #12402

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Simpson **UPGRADE NOW!**
TO THE NEW 260-8P "LED Lighted" Analog VOM

NEW 260-8P LED Lighted Analog VOM

Professionals have long recognized that a Simpson 260 analog meter is superior to the best DMM when monitoring fluctuating trends and rates. The NEW 260-8P "Lighted" features more attributes than its predecessors including a relay overload protection circuit that is resettable and also provides audible continuity checking.

Features & Benefits

- Rechargeable (USB) lighting system
- LED and sound continuity indicator
- Battery charge indicator (on front)
- LED flashlight and protected charge port (on back)
- 38 measurement ranges - AC and DC voltage, current measurements, and resistance testing
- Safeguarded connections to prevent operator tool contact with electrical connections
- Overload protection
- Easy to operate - two knobs control the selection of functions and ranges
- Rugged phenolic case with reinforced walls for maximum durability
- MADE IN THE USA

1 Year Warranty

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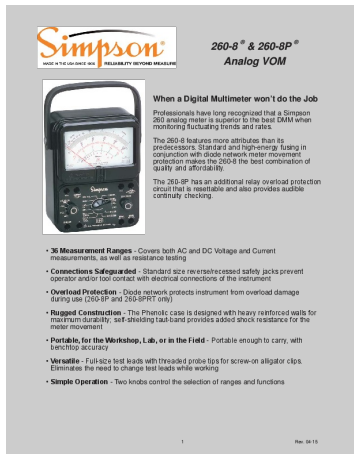


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900 Hart Street Rahway, NJ 07065, U.S.A. <http://www.elexp.com> email: electron@elexp.com Part Nos. 01260-8 and 01**260-8P** 260-8 **260-8P** Analog VOM When a Digital Multimeter won t do the Job Professionals have long recognized that a Simpson 260 analog meter is superior to the best DMM when monitori...

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[pdf] Catalog

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260-8" & 260-8P*

Analogue VOM

When is a Digital Multimeter won't do the Job

Professionals have long recognized that a Simpson 30 analog meter is superior to the best DMM when monitoring fluctuating trends and rates.

The 260-8 features more attributes than its predecessors. Standard and high-range scaling in conjunction with slide potentiometer meter movement. The 260-8P also is the best combination of quality and affordability.

The 260-8P has an additional range overload protection circuit to insensitize and also provides audible continuity checking.


- **36 Measurement Ranges** - Covers both AC and DC Voltage and Current measurements. As well as resistance and continuity.
- **Connections** Joltproofed - Standard size, overvoltage-shielded jacks prevent operator and tool contact with electrical components of the instrument.
- **Overload Protection** - Circuitry isolates protects instrument from overload damage up to 250-8P and 250-8P*.
- **Rugged Construction** - The Phenolic case is designed with heavy reinforced walls for maximum durability, self-extinguishing heat provides added shock resistance for the meter movement.
- **Portable**, for the Workshop, Lab, or in the Field - Portable also carry, with built-in carrying handle.
- **Versatile** - Full-size test leads with threaded probe tips for screw-on alligator clips. Eliminates the need to change test leads while working.
- **Simple Operation** - Two knobs control the selection of ranges and functions.

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Rev. 06-17

Simpson

**Simpson 260® Series 8P
Volt-Ohm-Milliammeters
INSTRUCTION MANUAL**



Courtesy of Simpson260.com

Simpson **Simpson Renew Kit** 

Simpson Renew Kit
Refurbish your Simpson 260 meter to its original "like new" look for use or display.

Features & Benefits

- Kit includes genuine Simpson components
- Easy-to-follow installation instructions (1-2 hours to complete)
- Allows for investigative cleaning and inspection of components
- Add value to your meter and create a multi-generational heirloom
- Ready for immediate shipping!
- Supported by Simpson Electric Distribution partners
- **MADE IN THE USA**



Order Part #48757 for the 260-8
Order Part #48758 for the 260-8P

Special Offer!
Receive a 10% discount on calibration or accessories (leads and case).
Free subscription to Simpson new product updates and announcements.

Simpson Electric
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Simpson Renew Kit MadeintheUSA Simpson Renew Kit Refurbish your Simpson 260 meter to its original ... **MADE IN THE USA** Complete Kit Assembly Order Part #48757 for the 260-8 Order Part #48758 for the **260-8P** Special Offer Receive a 10 discount on calibration or accessories leads and case . Free su...

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
Simpson **260-8[®] & 260-8P[®]**
Analog VOM

When a Digital Multimeter won't do the Job
Professionals have long recognized that a Simpson 260 analog meter is superior to the best DMM when monitoring fluctuating trends and rates.

The 260-8 features more attributes than its predecessors. Standard and high-energy fusing in conjunction with diode network meter movement protection makes the 260-8 the best combination of quality and affordability.

The 260-8P has an additional relay overload protection circuit that is resettable and also provides audible continuity checking.

- **36 Measurement Ranges** - Covers both AC and DC Voltage and Current measurements, as well as resistance testing
- **Connections Safeguarded** - Standard size reverse-biased safety jacks prevent operator and/or tool contact with electrical connections of the instrument
- **Overload Protection** - Diode network protects instrument from overload damage during use (260-8P and 260-8PRT only)
- **Rugged Construction** - The Phenolic case is designed with heavy reinforced walls for maximum durability, self-shielding tail-band provides added shock resistance for the meter movement
- **Portable, for the Workshop, Lab, or in the Field** - Portable enough to carry, with benchtop accuracy
- **Versatile** - Full-size test leads with threaded probe tips for screw-on alligator clips. Eliminates the need to change test leads while working
- **Simple Operation** - Two knobs control the selection of ranges and functions



1 Page 34/35

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Simpson 260 8 8P Analog VOM Electric Company 1909145 farnell datasheets |||

260-8 **260-8P** Analog VOM When a Digital Multimeter won t do the Job Professionals have long recognized that a Simpson 260 analog meter is superior to the best DMM when monitoring fluctuating trends and rates. The 260-8 features more attributes than its predecessors. Standard and high-energy fusing in...

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Simpson **260-8[®] & 260-8P[®]**
Analog VOM

When a Digital Multimeter won't do the Job
Professionals have long recognized that a Simpson 260 analog meter is superior to the best DMM when monitoring fluctuating trends and rates.

The 260-8 features more attributes than its predecessors. Standard and high-energy fusing in conjunction with diode network meter movement protection makes the 260-8 the best combination of quality and affordability.

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- **Rugged Construction** - The Phenolic case is designed with heavy reinforced walls for maximum durability, self-shielding tail-band provides added shock resistance for the meter movement
- **Portable, for the Workshop, Lab, or in the Field** - Portable enough to carry, with benchtop accuracy
- **Versatile** - Full-size test leads with threaded probe tips for screw-on alligator clips. Eliminates the need to change test leads while working
- **Simple Operation** - Two knobs control the selection of ranges and functions



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260-8 **260-8P** Analog VOM When a Digital Multimeter won t do the Job Professionals have long recognized that a Simpson 260 analog meter is superior to the best DMM when The 260-8 features more attributes than its predecessors. Standard and high-energy fusing in conjunction with diode network meter...

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Simpson **Magnivue** 

NEW FOR 2021

The NEW Magnivue
A great add-on to compliment any Simpson 260 meter

Simpson Electric's NEW Magnivue is an excellent accessory for use in conjunction with Simpson's 260 meters. The Magnivue is easy to attach to the meter bezel and provides clear magnification of the meter display for optimal viewing.

Features & Benefits

- Magnifies meter display for easy read
- Easy, friction fit installation around the meter bezel
- Increases accuracy in measurement change monitoring
- Removable PVC lens for easy cleaning
- Ultra-light weight
- Durable, flexible frame
- Hand crafted with pride
- **MADE IN THE USA**



Order Part #50108
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(Magnivue Assembly - BLACK; 260-6XLM/XLPM; 260-8XI/XPI)

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Magnivue NEW FOR 2021 The NEW Magnivue A great add-on to compliment any Simpson 260 meter Simpson EI ... with pride **MADE IN THE USA** Made in the USA

Order Part #50108 Magnivue Assembly - BLACK; 260-8; **260-8P** Order Part #50109 Magnivue Assembly - BLACK; 260-6XLM/XLPM; 260-8XI/XPI Simpson Electric ...

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Simpson **260-8® & 260-8P®**
Analog VOM

When a Digital Multimeter won't do the Job
Professionals have long recognized that a Simpson 260 analog meter is superior to the best DMM when monitoring fluctuating trends and rates.

The 260-8 features more attributes than its predecessors. Standard and high-energy fusing in conjunction with diode network meter movement protection makes the 260-8 the best combination of quality and affordability.

The 260-8P has an additional relay overload protection circuit that is resettable and also provides audible continuity checking.



- **36 Measurement Ranges** - Covers both AC and DC Voltage and Current measurements, as well as resistance testing
- **Connections Safeguarded** - Standard size reverse-polarity safety jacks prevent operator and/or tool contact with electrical connections of the instrument
- **Overload Protection** - Diode network protects instrument from overload damage during use (260-8P and 260-8PRT only)
- **Rugged Construction** - The Phenolic case is designed with heavy reinforced walls for maximum durability. Self-shielding tail-band provides added shock resistance for the meter movement
- **Portable, for the Workshop, Lab, or in the Field** - Portable enough to carry, with benchtop accuracy
- **Versatile** - Full-size test leads with threaded probe tips for screw-on alligator clips. Eliminates the need to change test leads while working
- **Simple Operation** - Two knobs control the selection of ranges and functions

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260-8 **260-8P** Analog VOM When a Digital Multimeter won t do the Job Professionals have long recognized that a Simpson 260 analog meter is superior to the best DMM when The 260-8 features more attributes than its predecessors. Standard and high-energy fusing in conjunction with diode network meter...

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Simpson **260-8® & 260-8P®**
Analog VOM

When a Digital Multimeter won't do the Job
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The 260-8 features more attributes than its predecessors. Standard and high-energy fusing in conjunction with diode network meter movement protection makes the 260-8 the best combination of quality and affordability.

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- **Simple Operation** - Two knobs control the selection of ranges and functions

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260-8 **260-8P** Analog VOM When a Digital Multimeter won t do the Job Professionals have long recognized that a Simpson 260 analog meter is superior to the best DMM when The 260-8 features more attributes than its predecessors. Standard and high-energy fusing in conjunction with diode network meter...

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Simpson **VOM Multimeters** 

Simpson Electric's line of VOM Multimeters combine performance, reliability and are excellent for use within wide range of applications in meter rooms ranging from industrial laboratories, to government, to schools among others. These fine measuring instruments and some Simpson's other Multimeters are made in the USA and are highly accurate for precise measurements and are equipped with numerous safety design features. They are constructed with quality components, a built-in overload protection system and charge warning, and packed within a durable case.








Accessories





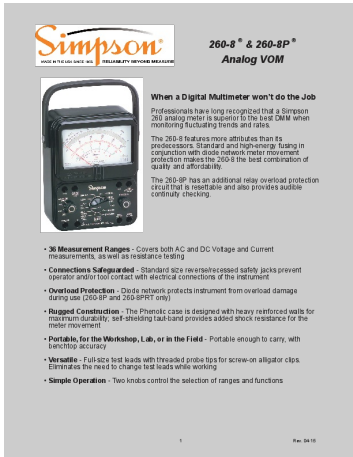

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260-8 **260-8P** Analog VOM When a Digital Multimeter won t do the Job Professionals have long recognized that a Simpson 260 analog meter is superior to the best DMM when monitoring fluctuating trends and rates. The 260-8 features more attributes than its predecessors. Standard and high-energy fusing...

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260-8 **260-8P** Analog VOM When a Digital Multimeter won t do the Job Professionals have long recognized that a Simpson 260 analog meter is superior to the best DMM when The 260-8 features more attributes than its predecessors. Standard and high-energy fusing in conjunction with diode network meter...

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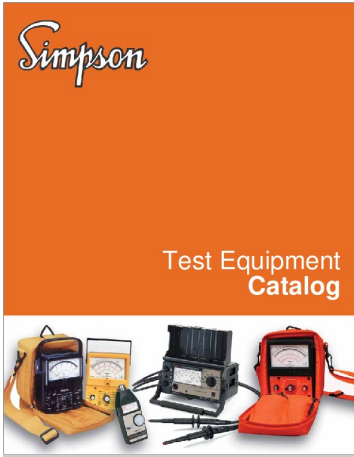


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260-8 **260-8P** Analog VOM When a Digital Multimeter won t do the Job Professionals have long recognized that a Simpson 260 analog meter is superior to the best DMM when The 260-8 features more attributes than its predecessors. Standard and high-energy fusing in conjunction with diode network meter...

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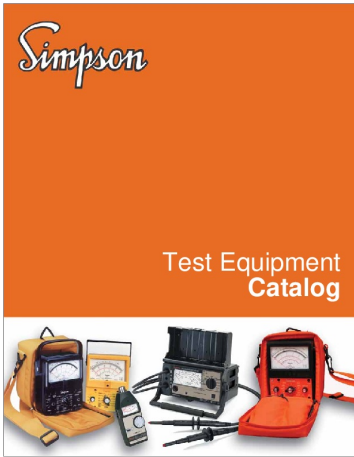
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260-8 **260-8P** Analog VOM When a Digital Multimeter won t do the Job Professionals
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energy fusing in conjunction with diode network meter...


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
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260-8[®] & 260-8P[®]
Analog VOM



When a Digital Multimeter won't do the Job

Professionals have long recognized that a Simpson 260 analog meter is superior to the best DMM when monitoring fluctuating trends and rates.

The 260-8 features more attributes than its predecessors. Standard and high-energy fusing in conjunction with diode network meter movement protection makes the 260-8 the best combination of quality and affordability.

The 260-8P has an additional relay overload protection circuit that is repeatable and also provides audible continuity checking.

- 36 Measurement Ranges** - Covers both AC and DC Voltage and Current measurements, as well as resistance testing
- Connections Safeguarded** - Standard size reversible safety jacks prevent operator error and contact with electrical connections of the instrument
- Overload Protection** - Diode network protects instrument from overload damage during use (200-8P and 260-8P only)
- Rugged Construction** - The Phenolic case is designed with heavy reinforced walls for maximum durability. Self-shielding tab-band provides added shock resistance for the meter movement
- Portable, for the Workshop, Lab, or in the Field** - Portable enough to carry, with Switching Accuracy
- Versatile** - Full-size test leads with threaded probe tips for screw-on alligator clips. Eliminates the need to change test leads while working
- Simple Operation** - Two knobs control the selection of ranges and functions

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
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A9RE789 tmp Simpson 260 8 8P Analog VOM Electric Company ® 31 ott 2022 — The features more attributes than its predecessors Standard and high energy fusing in conjunction with diode network meter movement AND DATASHEET simpsonelectric 10 |||

260-8 **260-8P** Analog VOM When a Digital Multimeter won t do the Job Professionals have long recognized that a Simpson 260 analog meter is superior to the best DMM when The 260-8 features more attributes than its predecessors. Standard and high-energy fusing in conjunction with diode network meter...

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Test Leads
Equipment Accessories

Test Probes / Cables / Clips

The quality of Simpson test probes and clips are proven worldwide. See individual models for full listings.

TEST PROBES AND CLIPS	FOR 260-8	For 260-8P	For 260-8P	For 260-8P	For 260-8P	For 260-8P
	Standard	Reverse Insulated	Standard	Reverse Insulated	Standard	Reverse Insulated
Reverse Insulated	260-8P 260-8P 260-8P 260-8P (+)	260-8P 260-8P 260-8P 260-8P (+)	260-8P 260-8P 260-8P 260-8P (+)	260-8P 260-8P 260-8P 260-8P (+)	260-8P 260-8P 260-8P 260-8P (+)	260-8P 260-8P 260-8P 260-8P (+)
Standard	260-8P 260-8P 260-8P 260-8P (+)	260-8P 260-8P 260-8P 260-8P (+)	260-8P 260-8P 260-8P 260-8P (+)	260-8P 260-8P 260-8P 260-8P (+)	260-8P 260-8P 260-8P 260-8P (+)	260-8P 260-8P 260-8P 260-8P (+)
Reverse	260-8P 260-8P 260-8P 260-8P (+)	260-8P 260-8P 260-8P 260-8P (+)	260-8P 260-8P 260-8P 260-8P (+)	260-8P 260-8P 260-8P 260-8P (+)	260-8P 260-8P 260-8P 260-8P (+)	260-8P 260-8P 260-8P 260-8P (+)
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Reverse	260-8P 260-8P 260-8P 260-8P (+)	260-8P 260-8P 260-8P 260-8P (+)	260-8P 260-8P 260-8P 260-8P (+)	260-8P 260-8P 260-8P 260-8P (+)	260-8P 260-8P 260-8P 260-8P (+)	260-8P 260-8P 260-8P 260-8P (+)
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Reverse	260-8P 260-8P 260-8P 260-8P (+)	260-8P 260-8P 260-8P 260-8P (+)	260-8P 260-8P 260-8P 260-8P (+)	260-8P 260-8P 260-8P 260-8P (+)	260-8P 260-8P 260-8P 260-8P (+)	260-8P 260-8P 260-8P 260-8P (+)
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lang:en score:16 filesize: 756.54 K page count: 2 document date: 2018-11-01

반도체 · 電子의 모든 것 **아이씨뱅크**는
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1. Mouser(미국) → 한국에의 수출에 ICbank에서 지원함. (단, 국내 판매량 2,000달러는 그레임 부담 (연간당)상 판매(도) 무료)
2. "점액" 또는 현금카드 결제가 가능 (출금 한도 제한)
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[pdf] User Manual Guide

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TEST MEASUREMENT BACK NEXT Panel Meters Dattel / Murata Power Solutions Simpson Part No. Fig. Description 529-12388 12388 A 260-8 General Purpose 529-12391 12391 A **260-8P** Relay Protected 529-12389 12389 A 260-8RT Roll-Top Case 529-12392 12392 A **260-8PRT** Relay P...

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Test Leads Equipment Accessories

Test Probes / Cables / Clips
 The quality of Simpson test probes and clips are proven worldwide. See individual models for full listings.

TEST PROBES AND CLIPS	Reverse	Forward	Open	Reverse	Forward	Open
Standard banana plug	260-7 (260-7)	260-8 (260-8)	260-8P (260-8P)	260-8RT (260-8RT)	260-8PRT (260-8PRT)	260-8PRT (260-8PRT)
Standard banana clip	260-7 (260-7)	260-8 (260-8)	260-8P (260-8P)	260-8RT (260-8RT)	260-8PRT (260-8PRT)	260-8PRT (260-8PRT)
Standard banana clip	260-7 (260-7)	260-8 (260-8)	260-8P (260-8P)	260-8RT (260-8RT)	260-8PRT (260-8PRT)	260-8PRT (260-8PRT)
Standard banana clip	260-7 (260-7)	260-8 (260-8)	260-8P (260-8P)	260-8RT (260-8RT)	260-8PRT (260-8PRT)	260-8PRT (260-8PRT)
Standard banana clip	260-7 (260-7)	260-8 (260-8)	260-8P (260-8P)	260-8RT (260-8RT)	260-8PRT (260-8PRT)	260-8PRT (260-8PRT)
Standard banana clip	260-7 (260-7)	260-8 (260-8)	260-8P (260-8P)	260-8RT (260-8RT)	260-8PRT (260-8PRT)	260-8PRT (260-8PRT)

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Datasheet Test Leads Simpson Electric testleads simpsonelectric File datasheets Probes Cables Clips banana plug test probes find new products every month and feel confident with our low Price guarantee was \$14 99 Grabber to Banana Plug element14 Australia TL 5A Multimeter Probe 4mm 20A Mono AST Labs |||

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***TB 9-6625-2354-24**
 DEPARTMENT OF THE ARMY TECHNICAL BULLETIN
 CALIBRATION PROCEDURE FOR ANALOG MULTIMETERS 0 TO 1000 VOLTS
 (GENERAL)
 Headquarters, Department of the Army, Washington, DC
 15 May 1967

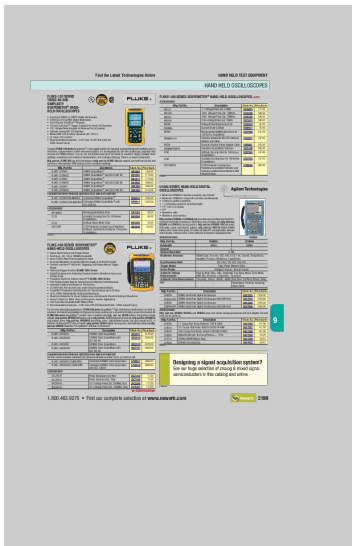
REPORTING OF ERRORS AND RECOMMENDING IMPROVEMENTS
 You can improve this manual. If you find any mistakes or if you know of a way to improve these procedures, please let us know. Send your letter or DA Form 2036 (Recommended Changes to Publications and Blank Forms) directly to: Commander, U.S. Army Aviation and Missile Command, ATTN: ANALOG MULTIMETER Calibration Manual, 4100 Rte. 1, Fort Belvoir, IL 62240-5000. Do not send this manual to your commanding officer or to the local office. For the World Wide Web use <http://www.army.mil/technicalbulletins>. Instructions for sending an electronic RCR can be found at the back of this manual.

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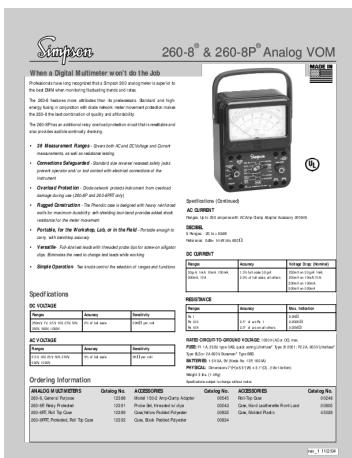
*TB 9-6625-2354-24 DEPARTMENT OF THE ARMY TECHNICAL BULLETIN CALIBRATION PROCEDURE FOR ANALOG MULTIM ... 260-6P 7 2 260-6XLP 8 3 260-6XLPM 9 3 260-7 10 2 260-7M 11 2 260-7P 12 2 260-8 **260-8P** 13 4 270-4 14 5 SECTION II EQUIPMENT REQUIREMENTS 4. Equipment Required. Table 2 ident... lang:en score:13 filesize: 238.32 K page_count: 35 document date: 2011-02-09



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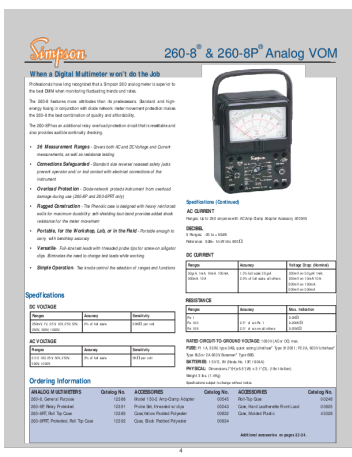


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260-8 **260-8P** Analog VOM When a Digital Multimeter won t do the Job Professionals have long recognized that a Simpson 260 analog meter is superior to the best DMM when monitoring fluctuating trends and rates. The 260-8 features more attributes than its predecessors. Standard and highenergy fusing ...

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260-8 **260-8P** Analog VOM When a Digital Multimeter won t do the Job Professionals have long recognized that a Simpson 260 analog meter is superior to the best DMM when monitoring fluctuating trends and rates. The 260-8 features more attributes than its predecessors. Standard and highenergy fusing ...

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