OPERATING INSTRUCTIONS

A.W. Sperry Instruments Inc.

AC SNAP-AROUND WITH DC VOLT RANGE MODELS TD-2608 & TD-2608A



1) FEATURES

- UL Listed
- · Five Functions, 12 Ranges.
- · Tear drop shaped jaws for ease of use in crowded cable areas.
- · Industry standard safety shielded banana plugs and recessed input terminals.
- DC voltage range especially useful for checking emergency battery operated power supply systems, etc.
- · Pointer lock device to freeze readings

2) SPECIFICATIONS

Resistance

Range: AC Current 6/15/60/150/300 Aac AC Voltage 150/300/600 Vac

DC Voltage 60 Vdc

Temperature -20 to +150°C (-4 to + 302°F) (Optional temperature probe Model TP-7060 required).

±3% of full scale

Accuracy: AC Current ±3% of full scale

AC Voltage ±3% of full scale

DC Voltage ±3% of full scale
Resistance ±2% of scale length
Temperature ±9°F @ 32 to 212°F

(±5°C @ 0° to 100°C)

±18°F (± 10°C) all other ranges

 $1-k\Omega/10\Omega$ (30 $\Omega/300\Omega$ mid-scale)

Withstand Voltage: 2,200 V AC for one minute between electrical circuit and

housing case or metal section of transformer laws.

Insulation Resistance: 10M Ω min. at 1000 V between electrical circuit and housing

case or metal section of transformer jaws.

AWS part F-1, 0.5 A, 250 V, 1/4" x 1-1/4" fuse and diode

protection on all resistance ranges.

Frequency: 50Hz/60Hz

Overload Protection:

Conductor Size: Approx. 1.3" (33mm) max.

Dimensions: 7.6"(L) x 3.1"(W) x 1.5"(D)

193 mm(L) x 78 mm(W) x 39 mm(D)

Weight: Approx. 9.9oz (280g) battery included
Power Source: AWS part B-1, One 1.5V "AA" size battery

SUM-3 or equivalent

Fuse: 1/4" x 1-1/4" . 5A, 250V FF AWS Part #F-1

Temperature: 5°C to 40°C Max RH 80% to 31°, decreasing linearly

to 50% RH at 40°C

Cleaning: Wipe with a clean dry cloth.

Accessories: (included) TL-52 Test Leads, B-1 "AA" Battery, two 0.5A/250V fuses

(spare fuse included) C-52 Carrying Case.

(optional) Energizer Model E-1 temperature probe Model TP-7060,

TD-2608A comes packed complete on a see through

blister card. Case not included. Instrument complies with insulation category (Overvoltage Category II). Pollution Degree 2 in accordance with IEC-664. Indoor use.

If the equipment is used in a manner not specified, the protection provided by the equipment may be impaired.

3) SAFETY PRECAUTIONS

The following safety precautions must be observed to insure maximum personal safety during the operation, service and repair of this meter:

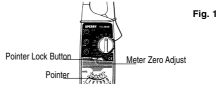
- Read these operating instructions thoroughly and completely before operating your meter. Pay particular attention to WARNINGS which will inform you of potentially dangerous procedures. The instructions in these warnings must be followed.
- Always inspect your meter, test leads and accessories for any sign of damage or abnormality before every use. If any abnormal conditions exist (eg. broken test leads, cracked cases, display not reading, etc.) do not attempt to take any measurements. Refer to Return for Repair section.
- 3. Never ground yourself when taking electrical measurements. Do not touch exposed metal pipes, outlets, fixtures, etc., which might be at ground potential. Keep your body isolated from ground by using dry clothing, rubber shoes, rubber mats, or any approved insulating material.
- To avoid electric shock use CAUTION when working with voltages above 40 Vdc or 20 Vac. Such voltages pose a shock hazard.
- Never exceed the maximum allowable input value function when taking a measurement. Refer to the specifications on page 1 for maximum inputs.
- Never touch exposed wiring, connections or any live circuit when attempting to take measurements.
- Do not attempt to operate this instrument in an explosive atmosphere (i.e. in the presence of flammable gases or fumes, vapor or dust).
- 8. When testing for the presence of voltage, make sure the voltage function is operating properly by reading a known voltage in that function before assuming that a zero reading indicates a no-voltage condition. Always test your meter before and after taking measurements on a known live circuit.
- Calibration and repair of any instrument should only be performed by qualified and trained service technicians.
- 10. Do not attempt calibration or service unless trained and another person, capable of rendering first-aid and resuscitation is present.
- 11. Do not install substitute parts or perform any unauthorized modification of the instrument. Return the instrument to A.W. Sperry Instruments for service and repair to insure that safety features are maintained.

4) OPERATION

BEFORE PROCEEDING WITH ANY MEASUREMENT, READ THE SAFETY PRECAUTIONS SECTION 3

4.1) PREPARATION

- To ensure greatest accuracy, the pointer should be set exactly to the zero position by rotating adjust screw (Fig. 1).
- (2) Make certain that the pointer lock button is in the open position (Fig. 1).

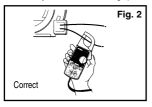


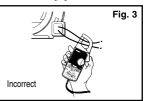
4.2) AC CURRENT MEASUREMENTS

WARNING!

This instrument is designed to take current readings on circuits with a maximum voltage above ground not exceeding 600 Vac. Using it on circuits above 600 Vac poses a shock hazard to the user.

- (1) Set the range switch to the highest 300 Aac range position.
- (2) Press the trigger to open the transformer jaws and clamp onto one conductor only (Fig.2). Read the current directly on the scale. It is recommended that the conductor be placed at the center of the closed jaws for maximum accuracy.
- (3) When the reading is lower than 150 A, set the range switch to the next lower range position. For maximum accuracy select the lowest range position. For maximum accuracy select the lowest range possible without overranging the meter.



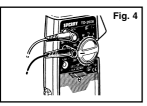


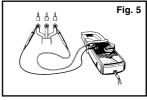
4.3 AC AND DC VOLTAGE MEASUREMENTS

WARNING!

This instrument is designed to take voltage readings up to a maximum of 600 Vac and 60 Vdc. The "COM" terminal voltage should not exceed 500 V measured to ground potential. Do not exceed these maximums.

 Insert the red test lead into the "VOLT" terminal of the instrument and the black test lead into the "COM" terminal (Fig. 4).





- (2) Set the range switch to the highest Vac or Vdc range position.
- (3) Connect the test leads to the circuit under test (Fig.5) and read the voltage directly on the scale. For Vdc measurements the red test lead should be connected to the more positive potential in order that the pointer deflects upscale.
- (4) When the reading is lower than 300 Vac, set the range switch to the next lower range position. For maximum accuracy select the lowest range possible without overranging the meter.

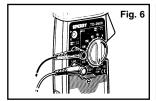
4.4) RESISTANCE MEASUREMENTS

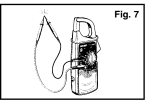
WARNING!

Attempting resistance measurements on live circuits can cause electrical shock, damage to the instrument and damage to the equipment under test. Resistance measurement must be made on de-energized (DEAD) circuits only for maximum personal safety. The fuse protection installed in this instrument will reduce the possibility of damage to the instrument but not necessarily avoid all damage or shock hazard.

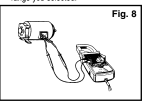
Never jump out the protective fuse. Replace the fuse with AWS part F-1 or approved equal. Only use fuses that are quick acting and have high current interrupting capacities.

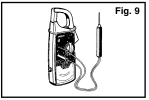
- Test the circuit to make sure it is de-energized. Refer to section 4.3 on how to test for voltage.
- (2) Set the range switch to the desired ohm range position. Insert the red test lead into the "OHM" terminal and the black test lead into the the "COM" terminal (Fig. 6).





- (3) With the test leads open set the pointer over the "\infty" (infinity, mark at the left end of the ohm scale, using the zero adjust screw.
- (4) With the test leads shorted set the pointer over the "0" mark at the right end of the ohm scale, using the ohm zero adjust knob (Fig. 7).
- Note: When this adjustment does not bring the pointer over the "0" mark replace the battery.
- (5) Connect the test leads to the circuit under test (Fig.8) and read the resistance directly on the scale. Multiply the reading by either 1k or 10 k depending upon the range you selected.





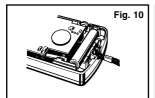
4.5) TEMPERATURE MEASUREMENTS

- (1) Set the range switch to the TEMP position.
- (2) With the test leads shorted set the pointer over the "CAL" mark at the right end of the temperature scale, using the ohm zero adjust knob.
- (3) Remove the test leads from the instrument. Insert the red banana plug of the temperature probe Model TP-7060 into the "OHM" terminal and the black banana plug into the "COM" terminal (Fig.9).
- (4) Apply the prod of the temperature probe to the object under test and read the temperature reading directly on the temperature scale.

Note: Do not attempt to measure the temperature of energized (live) metal parts. Use only on de-energized contacts. Take the temperature reading approximately 30 seconds after the prod is applied.

4.6) HOW TO USE POINTER LOCK

 Slide the pointer lock button to the left. This allows easy readings in dimly lit or crowded cable areas (Fig. 10).





4.7) BATTERY & FUSE REPLACEMENT

- (1) The battery and fuse are installed inside the case (Fig. 10).
- (2) Remove the screw on the back of the case for battery and fuse replacement (Fig. 11). Replace only with AWS fuse part F-1 or approved equal.

1/2A, 250 V, 1/4" x 1-1/4" Fast acting High Current interrupting style fuse.

CAUTION: For continued protection against fire, replace only with fuse of the specified

5) RETURN FOR REPAIR

voltage current and rupture speed ratings.

Before returning your instrument for repair make sure the failure to operate is not caused by:

- 1) Weak or de-energized battery
- 2) Fuse blown
- 3) Broken test leads
- 4) Pointer lock closed

If all of these conditions are checked to be fine and your instrument still does not operate properly then send it back freight prepaid to:

A.W. Sperry Instruments Inc. 245 Marcus Blvd. Hauppauge, NY 11788

Include all accessories and a note explaining what is wrong with the instrument. Should you require an estimate please indicate "ESTIMATE ONLY" on your note. Be certain to include your return address and day time phone number should we need to contact you.

LIFETIME LIMITED WARRANTY

The attention to detail of this fine snap-around instrument is further enhanced by the application of A.W. Sperry's unmatched service and concern for detail and reliability. These A.W. Sperry snap-arounds are internationally accepted by craftsman and servicemen for their unmatched performance. All A.W. Sperry's snap-around instruments are unconditionally warranted against defects in material and workmanship under normal conditions of use and service; our obligations under this warranty being limited to repairing or replacing, free of charge, at A.W. Sperry's sole option, any such A.W. Sperry snap-around instrument that malfunctions under normal operating conditions at rated use. 1

REPLACEMENT PROCEDURE

Securely wrap the instrument and its accessories in a box or mailing bag and ship prepaid to the address below. Be sure to include your name and address, as well as the name of the distributor, with a copy of your invoice from whom the unit was purchased, clearly identifying the model number and date of purchase.

A.W. SPERRY INSTRUMENTS INC.

ATT: Customer Service Dept. 245 Marcus Blvd. Hauppauge, NY 11788

¹ The warranty is not applicable if the instrument has been misused, abused, subjected to loads in excess of specifications, has had unauthorized repair or has been improperly assembled or used.

A.W. Sperry Instruments Inc. The Professional's Choice®

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