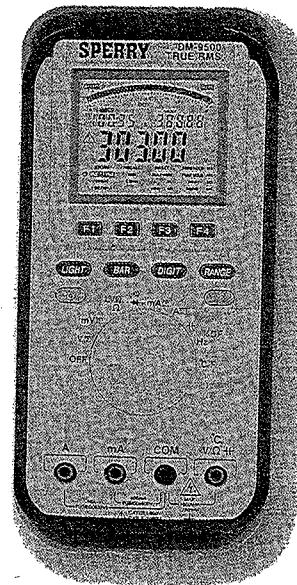


INSTRUCTION MANUAL
Model DM-9500
Data Acquisition Digital Multimeter



PLEASE READ THESE OPERATING INSTRUCTIONS CAREFULLY

Misuse and or abuse of these instructions cannot be prevented by any printed word and may cause injury and or equipment damage. Please follow all these instructions and measurement procedures faithfully and adhere to all standard industry safety rules and practices.

A.W. SPERRY INSTRUMENTS INC.

245 MARCUS BLVD., HAUPPAUGE, N.Y. 11788

1-800-645-5398 or 631-231-7050

FAX: 631-434-3128

www.awsperry.com

E-mail: cat@awsperry.com


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
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
1. SAFETY


Review the following safety precautions to avoid injury and prevent damage to this product or any products connected to it. To avoid potential hazards, use the product only as specified.


 **CAUTION.** These statements identify conditions or practices that could result in damage to the equipment or other property.

 **WARNING.** These statements identify conditions or practices that could result in personal injury or loss of life.

Symbols on the product

 Refer to manual

 Double Insulated

 High Voltage

Specific precautions

Use proper Fuse. To avoid fire hazard, use only the fuse type and rating specified for this product.

Do not operate without covers. To avoid personal injury, do not apply any voltage or current to the product without the covers in place.

Electric overload. Never apply a voltage to a connector on the product that is outside the range specified for that connector.

Avoid electric shock. To avoid injury or loss of life, do not connect or disconnect probes or test leads while they are connected to a voltage source.

Do not operate in wet/damp conditions. To avoid electric shock, do not operate this product in wet or damp conditions.

2. PRODUCT DESCRIPTION

FUNCTION

- DC Voltage
- AC Voltage
- mV Voltage
- Resistance
- Lo Ohm
- Diode Test
- Continuity Check
- DC Current
- AC Current
- Capacitance
- Frequency
- Duty Factor
- Temperature (K-Type)

FEATURES

- Adjustable Auto Power Off
- Analog Bargraph Display , 80 Segments Graph
- Zoom Analog Bargraph
- Center Zero Analog Bargraph
- Auto Calibration
- Auto HOLD
- Autorange With Rang HOLD
- Auto Fuse Detector
- Beep Guard
- dBm / dB Readings With Selectable Ref. Impedance
- Delta mode with %
- Hazard Warning
- Hi / Lo Limits
- Storage and Recall up to 7 Memories
- Low Battery Indicator
- MAX / MIN / MAX - MIN
- Peak Hold (0.5ms)
- Period
- Smoothing
- Time Stamp For MAX / MIN / MAX - MIN
- Time Stamp For Hi / Lo
- True RMS (AC / DC + AC)
- VAC / Hz / Period Triple Display
- Water / Dust Resistant
- Zero Reference
- Battery (9V)
- 600V High Energy Fuse
- LCD Backlight
- Adjustable Auto Backlight Off
- RS - 232 Phototronic Serial Port
- RS - 232 Cable
- Win DMM300 software
- Holster and Stand
- Safety (IEC, UL, CSA)
- CE Mark

3. FRONT PANEL OVERVIEW

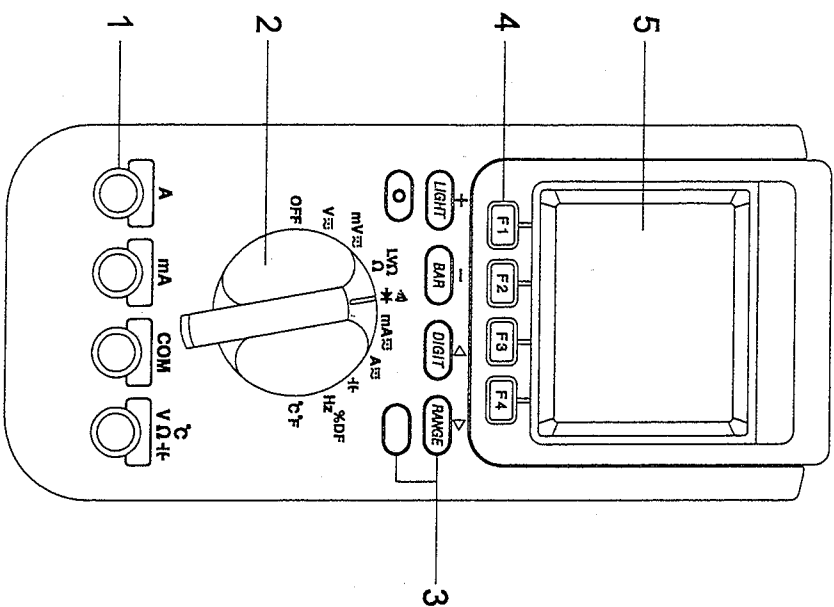


Figure 1

1. Input connectors.
2. Measurement function dial. White labels are the initial settings, blue labels are selected with the blue button.
3. Function buttons, . set the basic function.
4. Menu function buttons, select the menu indicated in LCD.
5. LCD display with triple numeric readout.

3.1 DISPLAY INDICATORS

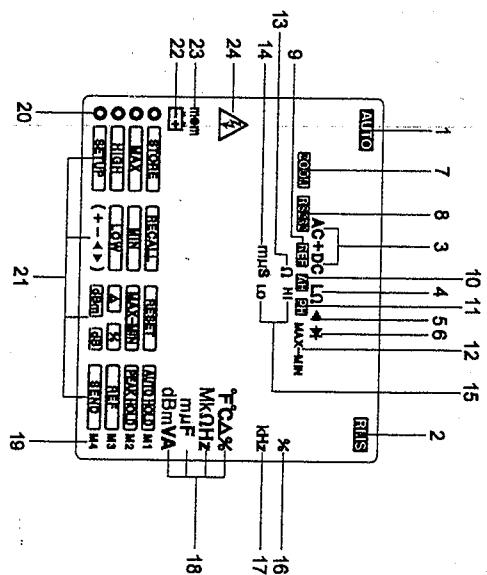


Figure 2

1. Auto range indicator.
2. True RMS mode indicator.
3. AC, DC and AC+DC mode indicators.
4. Low voltage resistance and resistance indicators.
5. Continuity check indicator.
6. Diode test indicator.
7. Zoom indicator for bargraph.
8. Sending data indicator (by RS-232)
9. Reference mode indicator.
10. Auto hold indicator.
11. Peak hold indicator.
12. Maximum, Minimum and Maximum - Minimum indicators.
13. Loading Resistance indicator.
14. Period indicators.
15. High limit and low limit indicators with beeper guard.
16. Percent indicator.
17. Frequency indicator.
18. Main display unit indicators.

19. Menu line 1, Menu line 2, Menu line 3, Menu line 4 indicators.
20. Menu line mark indicator (active when lights).
21. Menu function indicator.
22. Δ is indicator (Low battery)
23. Memory indicator
24. High voltage input warning. (>60V DC, 30V AC rms).

Indicator	Unit	Indicator	Unit
μ	micro	V	Volt
m	milli	A	Ampere
K	kilo	F	Farad
M	mega	Hz	Hertz
Δ	delta	S	Second
%	percent	$^{\circ}$ F	Fahrenheit
dB	decibel(1V ref.)	$^{\circ}$ C	Celsius
dBm	decibel(1mW on 600 Ω)	Ω	ohm

3.2 BUTTONS FUNCTION

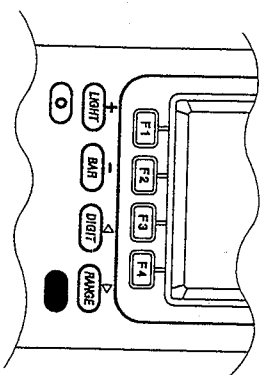


Figure 3

LIGHT

- * This button is used to turn on or turn off the backlight.
- * This button is disabled at Recall Menu Function.

BAR

- * This button scrolls through the types of bargraph displays.

Zero at left

Zero at left, graph zoomed x 10, **[zoom]** displayed

Zero at center

Zero at center (graph zoomed x 10, **[zoom]** displayed)

Bar off

- * This button is disabled at Recall Menu Function.

DIGIT

- * 40000 or 4000 indication is switched by pushing "DIGIT" button.
- * Reading is refreshed by 2 times per second for 40000 condition and 4 times per second for 4000 condition.

RANGE

- * Auto range or Manual range is switched by pushing "RANGE" button go back to auto range from manual range by pushing for about 2 seconds.
- * "**[AUTO]**" indicates for the status of Auto Range, disappear for the status of Manual Range.

O

- * Four row lines of menu functions may be chosen by pushing "o" button sequentially.
- * Active line be marked with "o" indicator on the left end of the line.

BLUE

- * The blue button toggles between dual functions (white or blue) located on the dial.

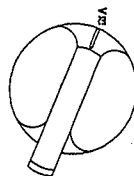
3.3 MENU BUTTONS (F1,F2,F3,F4)

- * Use F1,F2,F3,F4 buttons to choose Menu Functions.
- * The located Menu Function will be marked with a block " " indicator.
- * Refer to 5 MENU FUNCTION DESCRIPTIONS for operating.

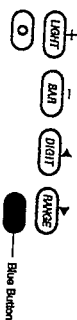
4 OPERATION

4.1 VOLTAGE MEASUREMENTS (DC, AC, AC + DC) (Set to autoranging mode for unknown voltage measurements).

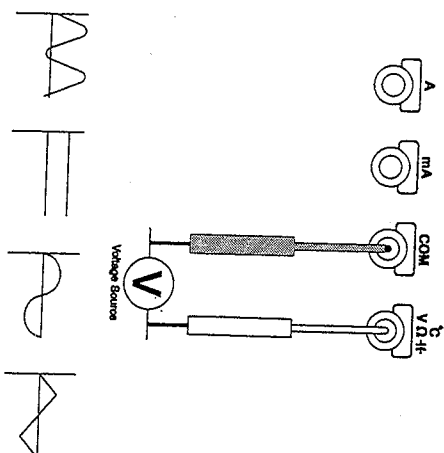
- * Set dial.



- * Choose DC, AC or AC + DC



- * Connect leads

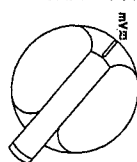


- * The AC and AC + DC measurements, provide a true RMS measurement.

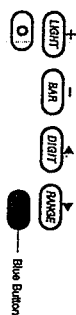
- * On AC mode, the frequency and period of the measured signal are displayed simultaneously.

4.2 m VOLTAGE MEASUREMENTS (DC, AC, AC + DC)

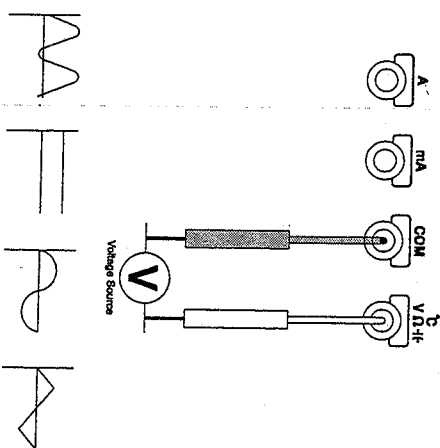
- * Set dial.



- * Choose DC, AC or AC + DC



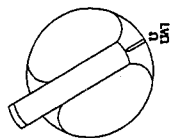
- * Connect leads



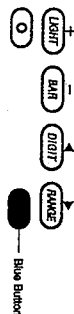
- * The AC and AC + DC measurements provide a true RMS measurement.
- * On AC mode, the frequency and period of the measured signal are displayed simultaneously.

4.3 OHM AND LOW VOLTAGE OHM MEASUREMENTS

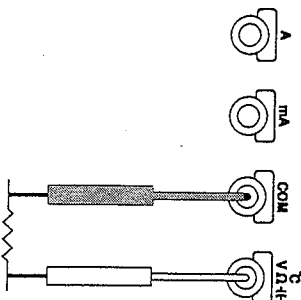
- * Set dial.



- * Choose Ω or LV Ω



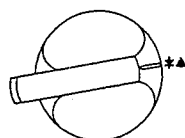
- * Connect leads



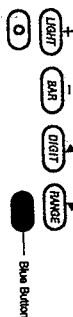
- * **CAUTION** : Remove all power from the circuit before connecting the test leads.
- * LV setting reduces the maximum test voltage level to about 0.5V to avoid turning on semiconductor devices.
- * Remove individual components from circuitry for best results.

4.4 DIODE TEST

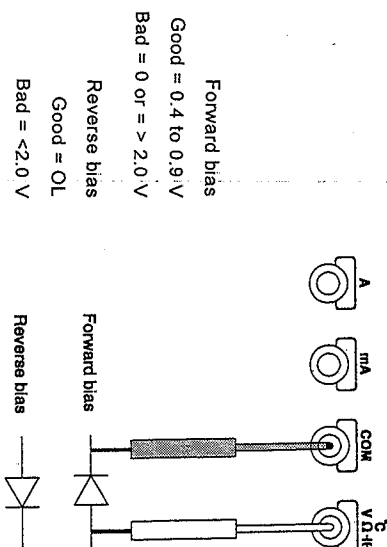
- * Set dial.



- * Choose diode test.



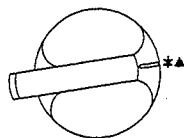
- * Connect leads



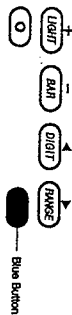
- * **CAUTION** : Remove all power from the circuit before connecting the test leads.
- * Remove individual components from circuitry for best results.

4.5 CONTINUITY CHECK

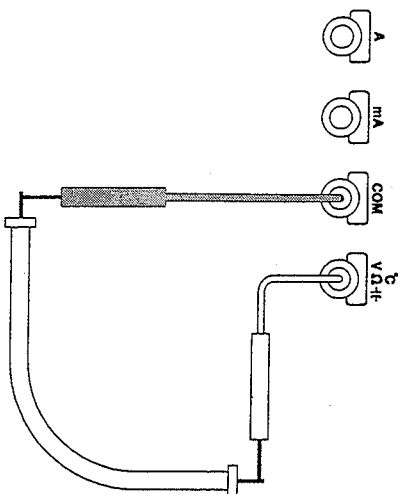
- * Set dial.



- * Choose continuity check



- * Connect leads



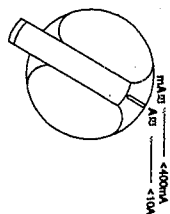
CAUTION : Remove all power from the circuit before connecting the test leads.

- * The beeper sounds if the resistance of the circuit is less than 50Ω .

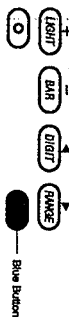
12

4.6 CURRENT MEASUREMENTS (DC, AC, AC + DC)

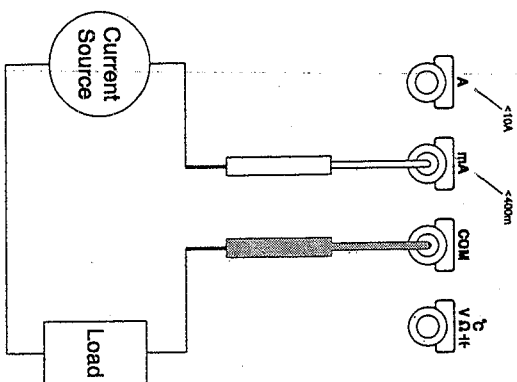
- * Set dial.



- * Choose DC, AC or AC + DC



- * Connect leads

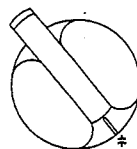


13

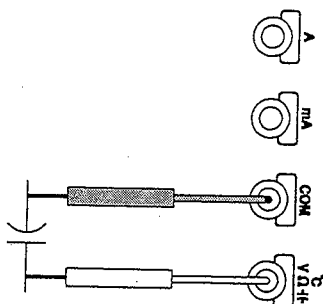
- * **CAUTION** : Limit large current measurements (10 to 20A) to 30 seconds and allow two minutes of cooling between measurements.
- * Do not connect to circuits with > 600V.
- * The AC and AC + DC measurements provide true RMS.
- * On AC mode, the frequency and period of the measured signal are displayed simultaneously.

4.7 CAPACITANCE MEASUREMENTS

- * Set dial.



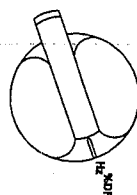
- * Connect leads, zero stray capacitance for low capacitance measurements.



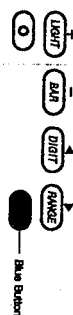
- * **CAUTION** : Remove all power from the circuit and discharge Capacitors before connecting the test leads.
- * Remove individual components from circuitry for best results.

4.8 FREQUENCY AND DUTY FACTOR MEASUREMENTS

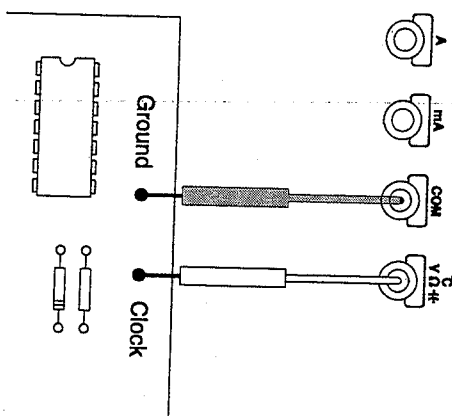
- * Set dial.



- * Choose frequency or duty factor



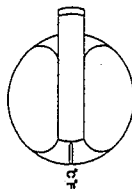
- * Connect leads



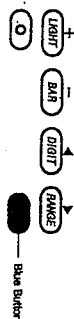
- * The duty factor displays the percent of the signal that is high.
- * The period is displayed in frequency mode.
- * The period and frequency are also displayed in duty factor mode.

4.9 TEMPERATURE MEASUREMENTS

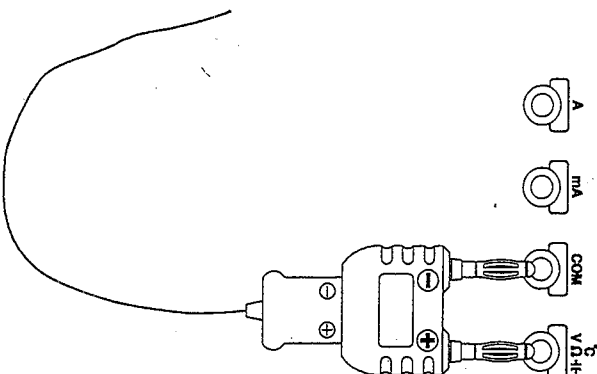
* Set dial.



* Choose Celsius or Fahrenheit.



* Connect leads.



* This setting requires an optional temperature probe and adapter. Refer to Accessories.

* The room temperature is displayed at right upper numeric block.

5. MENU FUNCTION DESCRIPTIONS

In Menu Function RECALL, SETUP, SETTING HIGHT, LOW Limits or REF modes, when the indicator (+ - ◀ ▶) is displayed then the buttons of LIGHT, BAR, DIGIT, RANGE will be changed to INCREASE (+), DECREASE (-), LEFT SHIFT (◀), RIGHT SHIFT (▶) functions.

Operating results by MENU FUNCTIONS un-stored in memory will be abandoned if active MENU FUNCTION is switched.

5.1 STORE

* When pushing the F1 button, the meter stores the present reading in memory and the mem indicator, the stored sequential number and the stored value are displayed up.

* There are 7 memories.

* The memory data will be cleared when change range or change rotary function.

5.2 RECALL

* The F2 button toggles the recall mode on and off.

* Push F2 button then use the ◀ ▶ buttons to choose the memories then the mem indicator, the appositional sequence number and the stored value are displayed.

5.3 RESET

* Push F3 button to clear the stored memory data and set HIGH Limits, LOW Limits and REF value to default values.

5.4 AUTO HOLD

* Auto hold is activated when a stable reading is first achieved.

* The F4 button toggles the auto hold mode on and off.

* With auto hold on, the instrument beeps when the reading is updated, the auto hold reading is displayed at right upper numeric block and displays the **AH** indicator.

5.5 MAX, MIN, MAX-MIN

* The F1 or F2 or F3 buttons toggles the MAX/ MIN/ MAX-MIN on and off.

* When the F1 button is pressed, MAX indicator is displayed and the value displayed at right upper numeric block is the most recent maximum value.

* When the F2 button is pressed, MIN indicator is displayed and the value displayed

5.9 REF (REFERENCE)

- * The F4 button turns REF mode on and off.
- * In the REF mode, the REF indicator appears in the display and use the +, -, <, > buttons to set reference value in the display.
- * On setting, the input value is at right upper numeric block and being settled value is at main display.
- * The reference value will be abandoned when change range or rotary function.

5.10 SETUP

- * In the setup mode, you can adjust parameters for various operations as desired. Turning the meter off does not affect saved setups.
- * The F1 button enters and exits setup mode. Exit setup mode by F1 to store settled parameters, exit setup mode by the blue button or the rotary switch to un-store settings.
- * In the setup mode, use the +, -, <, > buttons to choose various operations.
 - + : Increases selected digit values or toggles default settings.
 - : Decreases selected digit values or toggles default settings.
 - < : Scrolls left through a list of menu prompts in the setup mode.
 - > : Scrolls right through a list of menu prompts in the setup mode.
- * Menu prompts of setup mode are as follows:
 - BEEP : Set beeper on or off.
 - A.P.O. : Set the time for auto power off.
 - b. LIE : Set the time for auto back light off.
 - HAZ : Set hazard detect function on or off.
 - L. Freq : Set power line frequency to 50Hz or 60Hz.
 - Load : Set dBm load in the dBm mode.
- reSET : Set the setup options of meter to the default setting except power line frequency setting.

at right upper numeric block is the most recent minimum value:

- * When the F3 button is pressed, MAX-MIN indicator is displayed and the value displayed at right upper numeric block is the most recent maximum value minus the most recent minimum value.

5.6 PEAK HOLD

- * The F4 button toggles the peak hold on and off.
- * On the peak hold mode, push the F1 button to display peak hold max value.
- * On the peak hold mode, push the F2 button to display peak hold min value.
- * On the peak hold mode, push the F3 button to display peak hold max-min value.
- * The beeper sounds when new minimum or maximum values are detected.

5.7 HIGH, LOW

- * When HIGH, LOW are activated, the meter is in a comparison mode, comparing present reading to high and low limits.
- * First pushing F1 button then use the +, -, <, > buttons to set high limits at the right upper numeric block, push F1 button again, active high mode function and the defined high limits are displayed the left upper numeric block.
- * First pushing F2 button then use +, -, <, > buttons to set low limits at the right upper numeric block, pushing F2 button again, active low mode function and defined low limit are displayed at the right upper numeric block.
- * When present readings exceed the limits, either HI or LO is indicated and the beeper sounds.
- * The high, Low limits will be set to default value when change range or rotary function.

5.8 Δ (DELTA) / % (PERCENT)

- * In this mode, F3 toggles between Δ / %, push for about 2 seconds for exit.
- * Both Δ and % functions differ and percentize the input values by the reference value settled by REF function that default value is undefined.
- * Push F3 button without settled REF to enter Δ mode and toggle these function, the value before entering is stored in REF until exit.
- * In this mode, the reference value is displayed at the left upper numeric block with REF symbol displaying at its right top, the actual input value is at the right upper numeric block and the accessed value is at the main numeric display.

5.11 dBm, dB

- * Push F3 button to enter dBm display mode and toggle between dBm and dB. Pushing F3 button for about two seconds exits dBm / dB mode.
- * In the dBm mode, the dBm load is displayed at the left upper numeric block. In the dBm / dB mode, the measured value is displayed at the right upper place.

5.12 SEND

- * Push F4 button to send the information of meter out.
- * When send is activating, **[RS232]** indicator appears in the display

6. SPECIAL FEATURE DESCRIPTIONS

6.1 Auto fuse detection

The meter checks the integrity of the internal fuses for the mA, A measurements. If an open fuse is detected, FUSE is displayed and beep sounds continuously.

6.2 Probe input guard

The meter beeps continuously and displays Probe if a probe is inserted in a current input connector and a measurement other than current is selected.

6.3 Buzzer

A single beep indicates correct operation; two beeps indicate a warning or error condition. Use the Setup menu to set the buzzer mode on or off.

7. POWER-UP OPTIONS

- Press button while turning meter on.
- LIGHT : Display LCD all segment
- BAR : Display software version.
- DIGIT : Test switch & buttons.
- RANGE : Test LCD segment one by one.
- AUTO POWER OFF : The meter turns itself off within a settled period if no controls or settings are changed. Restore power by switching dial.

8. SPECIFICATIONS

Stated accuracies are at 23°C ± 5°C at less than 80% relative humidity and without the battery indicator displayed.

8.1 General specifications

Characteristics	Description
LCD display digits	4 3/4 or 3 3/4
Bargraph segments	80 Segment Graph.
Display count	40,000 or 4,000
Numeric update rate	2 times / sec (40,000 count) 4 times / sec (4,000 count)
Bargraph	20 times/sec
Polarity display	Automatic
Overrange display	OL is displayed
Low voltage indicator	EA is indicator
Automatic power-off time	User selectable (default = 30 minutes)
Power source	One 9V dry cell battery
Maximum input voltage	1000V (750V AC) CAT II between V and COM
Maximum floating voltage	1000V (750V AC) CAT II between any terminal and earth ground
Maximum input current	400mA between mA and COM 10A continuous between A and COM (20A for 30 seconds)
Maximum open circuit voltage (current inputs)	600V between A and COM and between mA and COM
Overload protection mA connector	1A (600V) fast blow fuse
A connector	15A (600V) fast blow fuse
V connector	1100 Vp V~ V== AC+DC 850 Vp mV~ mV== AC+DC LVQ Ω •)) \rightarrow \leftarrow H-Z% DF °C °F
Temperature Coefficient	0.1 x (Spec. Accuracy) per °C, < 18°C or > 28°C
Battery Life	100 hours typical (alkaline)

8.2 Measurement Characteristics

(All at 23°C ± 5°C, < 80% R.H.) Multiply accuracy digits by 10 in 40000 count mode.

1. VOLTAGE :

DCV	
40mV	± (0.06% + 8d)
400mV	± (0.06% + 2d)
4V, 40V, 400V, 1000V	± (0.06% + 2d)
ACV	
400mV	
40Hz ~ 100Hz	± (0.70% + 5d)
100Hz ~ 1KHz	± (1.00% + 5d)
4V	
40Hz ~ 100Hz	± (0.70% + 5d)
100Hz ~ 1KHz	± (1.00% + 5d)
1KHz ~ 10KHz	± (2.00% + 6d)
10KHz ~ 20KHz	± (3.00% + 7d)
20KHz ~ 50KHz	± (5.00% + 8d)
50KHz ~ 100KHz	± (10.00% + 10d)
40V	
40Hz ~ 100Hz	± (0.70% + 5d)
100Hz ~ 1KHz	± (1.00% + 5d)
1KHz ~ 10KHz	± (2.00% + 6d)
10KHz ~ 20KHz	± (3.00% + 7d)
20KHz ~ 50KHz	± (5.00% + 8d)
50KHz ~ 100KHz	± (10.00% + 10d)
400V	
40Hz ~ 100Hz	± (0.70% + 5d)
100Hz ~ 1KHz	± (1.00% + 5d)
1KHz ~ 10KHz	± (2.00% + 6d)
10KHz ~ 20KHz	± (3.00% + 7d)
20KHz ~ 50KHz	± (5.00% + 8d)
50KHz ~ 100KHz	± (10.00% + 10d)
750V	
40Hz ~ 100Hz	± (0.70% + 5d)
100Hz ~ 1KHz	± (1.00% + 6d)
Bandwidth	40Hz ~ 100KHz

dBm (typical) : -15 dBm to + 55 dBm (0 dBm = 1 mW into 600Ω)

dBV (typical) : -80 dBV to + 50 dBV (0 dBV = 1 Vrms).

Note : (ACV only)

Add additional 40d for reading under 30% of range.

Specifications exclude under 20% of range for 20KHz ~ 100KHz.

Resolution : 1 μV in the 40mV range.

Input Impedance : 10MΩ, < 100pF

Overload Protection : 1000V dc, 750V rms.

AC Conversion Type : AC Coupled True RMS responding.

AC+DC Volts : Same as AC(RMS) + 1.00%+8d.

Crest Factor : +1.5% addition error for C.F. from 1.4 to 3

+3.0% addition error for C.F. from 3 to 4

2. CURRENT:

DCA	
40mA, 400mA	± (0.20% + 4d)
4A, 10A	± (0.20% + 4d)
ACA	
40mA, 400mA, 4A, 10A	± (0.80% + 8d)
Bandwidth	40Hz ~ 400Hz

Range : 40mA, 400mA, 4A, 10A.

Resolution : 1 μA in the 40mA range.

Burden Voltage : 800mV max. for mA input, 1V max. for A input.

AC Conversion Type : AC Coupled True RMS responding.

Input Protection : Equipped with High Energy Fuse.

1A, 600V, IR 10KV fuse (Bussmann BBS-1 or equivalent) for mA input.

15A, 600V, IR 100KV fuse (Bussmann KTK 15 or equivalent) for A

input.

AC+DC Current : Same as AC(RMS) + 1.00% + 8d

C.F. : Same as ACV.

3. PEAK HOLD : +[± (0.7% + 20d)] additional error for > 10% of full scale.

4. RESISTANCE:

OHM	
400Ω, 4KΩ	± (0.30% + 2d)
40KΩ, 400KΩ	± (0.30% + 2d)
4MΩ	± (0.30% + 4d)
40MΩ	± (5.00% + 5d)
LV OHM	
4KΩ, 40KΩ, 400KΩ	± (0.60% + 2d)
4MΩ	± (0.60% + 4d)
40MΩ	± (7.00% + 5d)

Resolution : 0.01 Ω in the 400Ω range.

Open Circuit Voltage : 3.3V

Open Circuit Low Voltage : 0.6V

Input Protection : 600V rms.

5. CONTINUITY CHECK

Continuity Threshold : Approx. 50 Ω

Continuity Indicator : 2KHz Tone Buzzer.

Input Protection : 600V rms.

6. DIODE TEST

Test Current : 1.1mA (Typical)

Open Circuit Voltage : 3.3V DC (max).

Input Protection : 600V rms.

7. CAPACITANCE

Capacitance	
4nF, 40nF, 400nF, 4 μF	± (0.90% + 20d)
40 μF, 400 μF	± (1.90% + 20d)
4mF, 10mF	± (2.90% + 20d)

Note : For best measurements, with Δ mode on nF ranges.

Range : 4nF, 40nF, 400nF, 4 μF, 40 μF, 400 μF, 4mF, 10mF

Resolution : 1pF in the 4nF range.

Input Protection : 600V rms

8. FREQUENCY COUNTER

Range : 400Hz, 4KHz, 40KHz, 400KHz, 4MHz.

Resolution : 0.01Hz in the 400Hz range.

Accuracy : ± (0.01% + 1d)

Sensitivity : 0.5Vp-p, for 15Hz ~ 1MHz, 1Vp-p, for 1MHz ~ 4MHz.

Min. Frequency : 15Hz.

Input Protection : 600V rms.

9. DUTY FACTOR

Range : 20% ~ 80%

Resolution : 0.1%.

Accuracy : ± 6d (15Hz ~ 10KHz, 5Vp-p).

10. Temperature

Temperature	
-50°C ~ 1200°C	1°C + 1d
-100°C ~ -50°C	2°C + 1d
-200°C ~ -100°C	3°C + 1d

Multiple the accuracy by 2 for °F.

Range : -200°C ~ 1200°C

Resolution : 0.1°C

Input protection : 600V rms.

8.3 Physical characteristics

Characteristic	Description
Dimensions (H x W x D)	200mm x 90mm x 42mm 212mm x 100mm x 55mm (with holster)
Weight (with battery)	420g
With holster	650g

8.4 Environmental characteristics

Characteristic	Description
Temperature Operating	0 to + 50 °C
Non-Operating (storage)	-20 to + 60°C
Humidity (operating)	< 80% R.H.
Altitude Operating	2,222 m (7290 ft.)
Non-Operating	12,300 m (40354 ft.)
Vibration & shock Operating	MIL-T-28800E TYPE II Class 5 2,66gRMS, 5 to 500 Hz, 3axes (10 minutes each)
Non-Operating	3,48gRMS, 5 to 500 Hz, 3axes (10 minutes each)
Indoor Use	

8.5 Certifications and compliances

Safety	Designed to IEC 1010-1, UL311 and CSA specifications 1000 V DC Category II
Input rating	600 V DC Category III
	750 V AC Category II
	600 V AC Category III
Overvoltage category	CAT III : Distribution level mains, fixed installation
	CAT II : Local level mains, appliances, portable equipment
	CAT I : Signal level, special equipment or parts of equipment, telecommunication, electronics.
Pollution Degree 2	Do not operate in environments where conductive pollutants may be present.

Certifications and compliances (cont.)

EC Declaration of Conformity	Meets the intent of Directive 89/336/EEC for Electromagnetic Compatibility and Low Voltage Directive 73/23/EEC for Product Safety. Compliance was demonstrated to the following specifications as listed in the official Journal of the European Communities: EN 55011 Class A : Radiated and Conducted Emissions EN 50082-1 Immunity : IEC 801-2 Electrostatic Discharge IEC 801-3 RF Radiated EN 61010-1 Safety requirements for electrical equipment for measurement, control, and laboratory use.
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9 MAINTENANCE

Protect the meter from adverse weather conditions. The meter is not waterproof. Do not expose the LCD display to direct sunlight for long periods of time.

⚠ CAUTION To avoid damage to the meter, do not expose it to sprays, liquids, or solvents.

Clean the exterior of the meter by removing dust with a lint-free cloth. Use care to avoid scratching the clear plastic display filter.

For further cleaning, use a soft cloth or paper towel dampened with water. You can use a 75% isopropyl alcohol solution for more efficient cleaning.

⚠ CAUTION To avoid damage to the surface of the meter, do not use abrasive or chemical cleaning agents.

BATTERY REPLACEMENT (refer to Figure 4)

1. Disconnect the test leads from any circuit under test and turn off meter.
2. Remove the test leads from meter.
3. Loosen the screw from the battery cover on bottom case.
4. Remove battery cover.
5. Install a new battery after removing the original one.
6. Assemble battery cover onto bottom case with screw driver and the screw described in step 3.

FUSE REPLACEMENT (refer to Figure 5)

1. Follow step 1 to step 4 described in Battery Replacement.
2. Remove the battery from meter.
3. Remove 4 screws installed between the top case and bottom case of meter.
4. Separate the battery snap and bottom case of meter.
5. Remove 4 screws installed between the PCB and top case of meter.
6. Separate the top case and PCB of meter.
7. Replace a new fuse (FUSE 1 or FUSE 2).
8. Assemble the top case and PCB of meter.
9. Install the battery snap in the battery box in bottom case.
10. Assemble the top case, PCB, and bottom case of meter.
11. Install the battery removed before and assemble the battery cover.

Battery and Fuse Replacement

Figure 4.

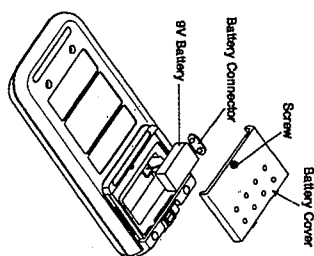
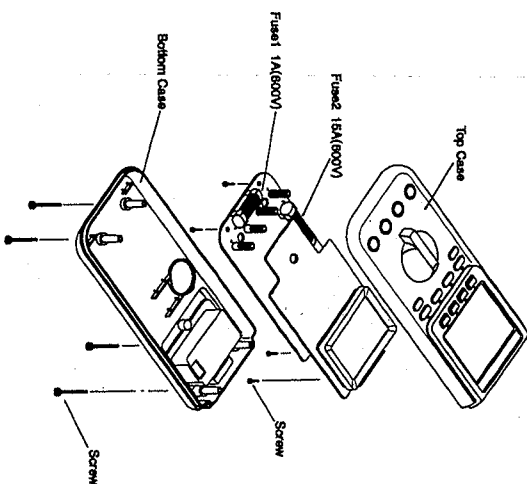


Figure 5.



⚠ WARNING Installing improper fuses can cause injury and product damage.

10. ACCESSORIES

- Gift Box
- Meter
- Holster + Tilt
- Battery (9V Alkaline)
- Manual
- Test Leads
- Alligator Clip
- Temp. Socket
- K-Type Sensor (50BK)
- RS 232 Cable (with Adapter DB9M to DB25F)
- CD ROM
- Carrying Case (Option)

ONE YEAR LIMITED WARRANTY

A.W. Sperry Instruments, Inc. warrants that this AWS instrument has been carefully tested, inspected, and warranted for one (1) year from the date of purchase by the original end user purchaser, provided the instrument has not been misused, damaged due to negligence, neglect or unauthorized repair, abused or used contrary to the operating instructions. Instruments and proof of purchase in the form of a legible copy or original of the sales receipt clearly identifying the distributor, model number and date of purchase must be returned to A.W. Sperry Instruments, Inc. Attention: Customer Service Center, 245 Marcus Boulevard, Hauppauge, NY 11788, postage prepaid, for examination of verification of manufacturing defect under warranty. A.W. Sperry Instruments, Inc. shall be the sole judge of such defect. Liability of A.W. Sperry Instruments, Inc. shall be limited to the repair or replacement at its sole option of any defective product.

NOTE: Recommended calibration should not exceed one year.
Calibration service charges are not covered under terms and conditions of warranty.

WARRANTY REGISTRATION

To validate warranty, please complete the warranty registration card enclosed with your instrument and return to A.W. Sperry Instruments, Inc. 245 Marcus Blvd., Hauppauge NY 11788 within 10 days of purchase. No postage required.

WARRANTY RETURN

Refer to "Return for Repairs" for complete instructions. All warranty returns must include a legible copy or original of the sales receipt clearly identifying the model number, serial number and date of purchase.

RETURN FOR REPAIRS

Before returning your instrument for repair be sure to check that the failure to operate properly is not due to the following:

1. Weak battery.
2. Open, loose or intermittent leads.
3. Open fuse.

If these conditions do not exist and the instrument fails to operate properly, return the instrument and accessories prepaid to:

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

State in writing what is wrong with the instrument. All warranty repairs must include proof of purchase in the form of a legible or original copy of the sales receipt clearly identifying the distributor, model number and date of purchase and must have a warranty card on file. See warranty statement on page 1 for full warranty disclosure. Repair estimate will be furnished if requested for out of warranty instruments. Be sure to include all accessories which may be related to the problem, and a note describing the malfunction you observed.