MM94 HIGH PEFORMANCE TRMS MULTIMETER





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ALWAYS READ THESE INSTRUCTIONS BEFORE PROCEEDING

Thank you for buying one of our products. For safety and a full understanding of its benefits please read this manual before use. Technical support is available from 01923 441717 and support@martindale-electric.co.uk

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Lise of the TI 16 Test Leads

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1. SAFETY INFORMATION: Always read before proceeding.

⚠ REMEMBER: SAFETY IS NO ACCIDENT

These instructions contain both information and warnings that are necessary for the safe operation and maintenance of this product. It is recommended that you read the instructions carefully and ensure that the contents are fully understood. Failure to understand and to comply with the warnings and instructions can result in serious injury, damage or even death.

Particular attention should be paid to the Warnings, Precautions and Technical Specifications.

Please keep these instructions for future reference. Updated instructions and product information are available at: www. martindale-electric.co.uk

1.1 Meaning of Symbols and Markings

△ Caution - risk of danger & refer to instructions

⚠ Caution - risk of electric shock

Equipment protected by double or reinforced insulation (Class II)

CAT II (Measurement Category II) is applicable to test and measuring equipment connected directly to utilization points (socket outlets and similar points) of the low-voltage MAINS installation.

CAT III (Measurement Category III) is applicable to test and measuring equipment connected to the distribution part of the building's low-voltage MAINS installation.

CAT IV (Measurement Category IV) is applicable to test and measuring equipment connected at the source of the building's low-voltage MAINS installation.

For further information on measurement categories see page 21 or visit www.martindale-electric.co.uk/measurement_categories.php

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Equipment complies with relevant EU Directives



End of life disposal of this equipment should be in accordance with relevant EU Directives.

1.2 Precautions

This product has been designed with your safety in mind, but please pay attention to the following warnings and cautions before use.

M Warnings

In order to avoid the danger of electrical shock, it is important that proper safety measures are taken when working with voltages exceeding 30V AC rms, 42V AC peak or 60V DC.

Where applicable other safety measures such as the use of protective gloves, goggles etc. should be employed.

The multimeter must only be used by a skilled and competent person who is familiar with the relevant regulations, the safety risks involved and the consequent normal safe working practices, and under the

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conditions and for the purposes for which it has been constructed and specified.

Before each use the multimeter and any associated test leads and accessories should be examined for damage, cracks, cuts or scratches. **Do not use** if damaged in any way.

Make sure the multimeter and test leads are dry, clean and free from dust, grease and moisture while in use to avoid the danger from electric shock due to surface leakage.

Always test this unit on an appropriate proving device or a known good voltage source before and after using it to determine if a hazardous voltage exists in a circuit to be tested. **Do not use** the unit if it does not function correctly during proving.

Measuring/testing for a voltage/current that exceeds the specified limits of the unit may damage the unit and may expose the operator to a shock hazard. Always check the unit's specified limits before use.

The multimeter must only be used on CAT IV installations up to 600V to earth, CAT III and CAT II installations up to 1000V to earth, and within the operating temperature and humidity range specified.

The CAT III 1000V marking does not mean the clamp meter can be used to 1000V AC rms, but that it will be safe to the user if inadvertently connected across a voltage up to 1000V AC rms to earth

If the removable probe tip caps are not fitted to the probes of the test leads, their measurement category becomes CAT II 1000V, and they

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must not be used on CAT III or CAT IV installations to avoid the risk of shorting high energy circuits and arc flash.

When this unit is used in combination with test leads, the measurement category of the combination is the lower measurement category of either this unit or the test leads used. Likewise if test lead accessories such as crocodile clips are also used, the measurement category will be the lowest measurement category in that combination.

Do not use if the battery compartment cover is not fitted.

When using test leads, **always** keep your fingers behind the finger guard on the test lead probe.

To avoid electrical shock, and damage to the multimeter, do not use the multimeter and the associated temperature probe when voltages at the measurement surface exceed 30V AC rms or 60V DC.

⚠ Cautions

Avoid severe mechanical shock or vibration and extreme temperature.

When using test leads avoid excessive stresses to the cable entry points at the probe and 4mm plug connector.

To avoid burns or damage to equipment, do not take temperature measurements inside microwave ovens.

To avoid possible corrosion from a leaking battery, remove the battery when the unit is not in use for an extended period.

2. INTRODUCTION

2.1 Inspection

Examine the shipping carton for any sign of damage. Inspect the unit and any accessories for damage. If there is any damage then consult your distributor immediately.

2.2 Description

The Martindale MM94 has the following measurement functions:

- ◆ True rms AC voltage to 750V
- ◆ DC voltage to 1000V
- ◆ True rms AC current to 20A
- ◆ DC current to 20A
- Resistance to 60MΩ
- ◆ Conductance to 60nS
- ◆ Capacitance to 6mF
- ◆ Frequency to 10MHz
- Duty cycle
- ◆ Temperature (Type K thermocouple)
- Continuity with audible indication
- Diode testing

Further functions are:

- Display hold
- Min/Max indication
- ◆ Peak hold measurement
- ◆ Selectable high frequency rejection
- ◆ Relative function
- ◆ Selectable 6000 or 60000 count display
- Display backlight

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- Auto or manual ranging
- Auto power off

2.3 Accessories

The MM94 comes with the following accessories:

- ◆ TL16 test leads
- ◆ TT1P Type K thermocouple
- ♦ 9V PP3 battery (Installed)
- Instructions

3. OPERATION

3.1 General

If the magnitude of a parameter to be measured is uncertain, but known to be within the maximum safe limits of the electrical tester, manually set the range to maximum. E.g. If measuring AC voltage and the voltage magnitude is unknown, set the range to 750 V, then if required select the correct range for a satisfactory reading.

If the insulation clamp meter displays **OL** or **-OL** then the measurement limits of the range have been exceeded.

3.2 Low Battery Indication

The battery capacity is shown by one of the following symbols on the LCD: \blacksquare \blacksquare

If the symbol is displayed, the battery needs replacing as measurement accuracy can no longer be guaranteed (See section 4.1 Battery Replacement). This will be followed by a **bAtt** display and the multimeter will power down after 5 seconds.

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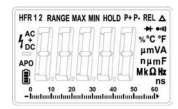
3.3 Description of Terminals

20A	Input terminal for AC & DC current measurements to 20A
μA mA ⊣ 	Input terminal for AC & DC current measurements to 400 mA
СОМ	Common terminal
	Input terminal for AC and DC voltage, resistance,
v Ω →	conductance, continuity, diode test, frequency and duty cycle
K-TYPE	Input terminals for temperature probes

3.4 Description of Press Buttons

RANGE	Selects manual ranging
REL △	Selects relative function
MIN/MAX	Selects min/max function
HOLD	Selects display hold function
PEAK ± cal>2s	Selects peak hold measurement
☆	Turns on/off the backlight
SHIFT	Selects secondary functions
HFR	Selects -3db point of high frequency rejection filter
6000	Sets display to 6000 counts

3.5. Description of LCD Symbols



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HFR1	High frequency reject > 1 kHz selected			
HFR 2	High frequency reject > 100 kHz selected			
RANGE	Manual ranging is selected			
MAX	Maximum indication is displayed			
MIN	Minimum indication is displayed			
HOLD	Display hold is activated			
P+	Indicates peak + measurement			
P-	Indicates peak - measurement			
REL △	Relative function selected			
4	Indicates >30V at input terminals			
AC	Indicates AC measurement			
DC	Indicates DC measurement			
AC + DC	Indicates AC + DC measurement			
APO	Auto power off is activated			
Ē	Indicates battery level			
→ +	Diode testing function is selected			
•1))	Continuity function is selected			
mV, V, μA, mA, A, nF, μF, mF, Ω, kΩ, MΩ, nS, Hz, kHz, MHz, %, °C, °F	Units of measurement being displayed			

3.6 Auto Power Off

If the multimeter is inactive for a period of 30 minutes it will automatically power off.

If any button is pressed after the clamp meter has automatically powered off, the clamp meter will turn back on.

To disable the auto power off function hold the MIN/MAX button at the same time as turning the rotary switch from OFF to any position.

The APO symbol will no longer be displayed on the LCD.

3.7 Backlight

To switch on the backlight press the $\mbox{\ensuremath{\not;}}\mbox{\ensuremath{\not;}}$ button. Press again to turn the backlight off.

The backlight will automatically power off after approx. 3 minutes.

3.8 Auto/Manual Ranging

To select manual ranging, press the **RANGE** button. The **RANGE** symbol will be displayed on the LCD.

To manually select a range when in manual mode press the **RANGE** button until the required range is selected.

To exit manual ranging, hold down the **RANGE** button for >2 seconds. The **RANGE** symbol will no longer be displayed.

3.9 Relative Function

The relative function is used to remove an offset or residual value from a measurement.

To remove and store an offset to memory, press the **REL** Δ button.

The LCD will display the ${\it REL}$ Δ symbol and the offset will be removed from all consequent readings until the relative mode is deactivated.

To view the measured value without the offset being removed from the measurement and without losing the stored offset from memory, press the REL Δ button again. The LCD will display the REL Δ symbol flashing.

Pressing the REL Δ button once more will again remove the stored offset from the measurement.

To exit the relative function press the **REL** Δ button for >2 seconds. The LCD will no longer display the REL Δ symbol and the stored offset will be deleted from memory.

Note: Changing range or measurement function will also exit the relative function and any stored offset will be lost.

To activate the Min/Max function, press the MIN/MAX button. The multimeter exits autorangeing and the LCD will display RANGE and MAX.

Press MIN/MAX as required to alternate between displaying the maximum and minimum measured values.

Press MIN/MAX for >2 seconds to exit the Min/Max function.

Note: Pressing the RANGE button will exit the Min/Max function.

3.11 Display Hold

To hold a displayed value, press the HOLD button. The LCD will display HOLD.

Press again to exit display hold.

3.12 High Frequency Rejection

If the AC voltage ranges are selected, there is a choice between two high frequency rejection filters.

The multimeter defaults to HFR 2 (100kHz - 3dB point). The LCD will display the HFR 2 symbol.

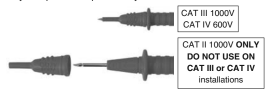
To select HFR1 (1kHz - 3dB point), press the HFR button. The LCD will display the HFR1 symbol.

Press again to return to HFR2.

3.13 Use of the TL16 Test Leads

Before use, always check the continuity of the test leads.

Where access to test points may require extended probe tips, the probe tip caps may be removed by gently pulling them forward until they unclip from the probe body.



3.14 AC Voltage Measurements
Connect the black test lead to the COM terminal and the red test nsHz% lead to the V Ω → terminal.

Set the rotary switch to the $\mathbf{HFRm}\widetilde{\mathbf{V}}$ or $\mathbf{HFR}\widetilde{\mathbf{V}}$ position as required.

Set the high frequency rejection as required (see section 3.12). Taking all necessary safety precautions connect the test leads to the circuit being measured and read the measured ac voltage from the display.

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3.15 DC Voltage Measurements

Connect the black test lead to the COM terminal and the red test nsHz% lead to the v Ω → terminal.

Set the rotary switch to the $\sqrt[3]{mV}$ or $\sqrt[3]{V}$ position as required.

Taking all necessary safety precautions connect the test leads to the circuit being measured and read the measured dc voltage from the display.

3.16 AC+DC Voltage Measurements

Connect the black test lead to the COM terminal and the red test lead to the $\mathbf{v} \Omega \rightarrow \mathbf{terminal}$.

Set the rotary switch to the $\overline{\overline{z}}$ $\overline{\overline{mV}}$ or $\overline{\overline{z}}$ $\overline{\overline{V}}$ position as required.

Press the **SHIFT** button. The LCD will display the $\overrightarrow{\textbf{pc}}$ symbol. Taking all necessary safety precautions connect the test leads to the circuit being measured and read the measured ac+dc voltage from the display.

3.17 Current Measurements

Connect the black test lead to the COM terminal and the red test lead to the µA mA → or 20A terminal as required.

Set the rotary switch to the μ A $\stackrel{\sim}{\sim}$ $\stackrel{\sim}{\sim}$ or $\stackrel{\sim}{\sim}$ position as required.

The multimeter defaults to dc current measurement. The LCD will display the DC symbol.

To measure ac current press the SHIFT button. The LCD will display the AC symbol.

Press SHIFT again to measure ac+dc current. The LCD will display

the **pc** symbol.

Pressing SHIFT once more will revert back to dc current

Taking all necessary safety precautions connect the test leads to the circuit being measured and read the measured dc, ac or ac+dc current from the display.

3.18 Peak Hold Measurement

To record the peak+ or peak- value when making AC voltage or AC current measurements press the ${}^{PEAK\pm}_{cab \geq 2s}$ button for >2 seconds.

The LCD will display CAL followed by P+ and the measured peak +

To display the measured peak - value, press the PEAK ± button. The LCD will display P-.

To exit the peak measurement function, press the $\frac{PEAK \pm}{cal>2s}$ button for >2 seconds.

3.19 Resistance Measurements

Connect the black test lead to the **COM** terminal and the red test lead nsHz% to the V Ω ≯ terminal.

Set the rotary switch to the Ω \bullet \circ position.

Taking all necessary safety precautions connect the test leads to the circuit being measured and read the measured resistance from the display.

3.20 Conductance Measurements

Connect the black test lead to the COM terminal and the red test lead nsHz% to the **v** Ω → terminal.

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Set the rotary switch to the Ω $^{\bullet \circ \circ}$ position.

Press the SHIFT button three times. The LCD will display the nS

Taking all necessary safety precautions connect the test leads to the circuit being measured and read the measured resistance from the

Note: Display resolution is 6000 counts only, for the conductance

3.21 Capacitance Measurements



Be sure the capacitor being tested is completely discharged before connecting the test leads.

Connect the black test lead to the COM terminal and the red test lead to the µA mA ⊣← terminal.

Set the rotary switch to the ⊣- position.

Taking all necessary safety precautions and observing the correct polarity for electrolytic capacitors, connect the test probes to the capacitor to be measured.

Read the measured capacitance from the display.

Note: Display resolution is 6000 counts only, for the capacitance function.

3.22 Frequency and Duty Cycle Measurements

Connect the black test lead to the COM terminal and the red test nsHz% lead to the V Ω → terminal.

Set the rotary switch to the Hz % position.

Taking all necessary safety precautions connect the test leads to the

circuit being measured and read the measured frequency from the

To display the measured duty cycle press the SHIFT button. The LCD will display the % symbol.

Press again to revert back to measured frequency.

3.23 Temperature Measurements

Set the rotary switch to the °C °F position.

The multimeter defaults to measurement in °C.

For measurement in °F press the SHIFT button.

Press again to revert back to °C.

Connect a Type K thermocouple probe, suitable for the type of temperature measurement and temperature range being made, to the K-TYPE sockets.

Taking all necessary safety precautions position the thermocouple at the surface or in the medium to be measured and read the measured temperature from the display.

3.24 Continuity Testing

Connect the black test lead to the COM terminal and the red test

nsHz% lead to the V Ω → terminal

Set the rotary switch to the Ω \bullet position.

Press the SHIFT button once. The LCD will display the *)) symbol.

Taking all necessary safety precautions connect the test leads to the circuit being tested.

If the resistance is $<40\Omega$, the buzzer will sound continuously. The resistance value will be displayed if $\leq 600\Omega$.

3.25 Diode Testing

If the diode to be tested is in circuit, be sure the circuit power is

Connect the black test lead to the COM terminal and the red test

lead to the $\mathbf{v} \Omega \overset{\mathbf{nsHz}\%}{\rightarrow}$ terminal.

Set the rotary switch to the Ω \bullet position.

Press the SHIFT button twice. The LCD will display the

Taking all necessary safety precautions connect the test leads to the diode being tested.

If the diode is good a forward bias will give a display reading of around 0.6V (silicon diode) and a reverse bias will give a display of OL. If the diode is shorted or open circuit the display will indicate approx. 0V or OL respectively for both forward and reverse bias.

4. MAINTENANCE

4.1 Battery Replacement

To avoid shock, injury or damage to the multimeter, disconnect it from any external circuits or components and remove the test leads before proceeding.

The battery compartment is inside the unit and can be accessed by undoing the 4 screws securing the rear casing using a Phillips head screwdriver, and removing the rear casing.

Fit a new 9V, PP3 alkaline battery (IEC 6LR61, NEDA 1604A) observing correct polarity.

Replace the rear casing and screws.

4.2 Fuse Replacement



To avoid shock, injury or damage to the multimeter, disconnect it from any external circuits or components and remove the test leads and battery before proceeding. Replace only with the fuses specified.

The fuses are inside the unit and can be accessed by undoing the 4 screws securing the rear casing using a Phillips head screwdriver, and removing the rear casing. Remove the protective cover from fuse F1 if required.

Replace F1 only with the original type 0.5 A/1000V 6.3x32mm fast

Replace F2 only with the original type 20 A/600V 10x38mm fast blow ceramic fuse.

Replace the fuse protective cover over F1, then the rear casing and screws

4.3 Test Lead Replacement

If the test leads become damaged they should be replaced.



The replacement test leads must have the same (or better) overvoltage category rating as the TL16 test leads supplied.

4.4 Calibration

To maintain the integrity of measurements made using your instrument, Martindale Electric recommends that it is returned at least once a year to an approved Calibration Laboratory for recalibration and certification.

Martindale Electric is pleased to offer you this service. Please contact our Service Department for details.

Email: service@martindale-electric.co.uk

Tel: 01923 650660

4.5 Cleaning



To reduce the risk of surface leakage, this instrument must be kept in a clean condition.

Prior to cleaning, ensure that the instrument is disconnected from any voltage source.

If contamination is found, clean with a damp soft cloth and if necessary a mild detergent or alcohol. Do not use abrasives, abrasive solvents, or detergents which can cause damage to the unit. If a mild detergent is used, the unit should subsequently be thoroughly cleaned with a water dampened soft cloth. After cleaning, dry and allow to remain in a dry environment for 2 hours before use.

4.6 Repair & Service

There are no user serviceable parts in this unit other than those that may be described in section 4. Return to Martindale Electric if faulty. Our service department will quote promptly to repair any fault that occurs outside the guarantee period.

Before the unit is returned, please ensure that you have checked the: unit, battery, leads and poor connections.

4.7 Storage Conditions

The instrument should be kept in warm dry conditions away from direct sources of heat or sunlight, and in such a manner as to preserve the working life of the unit. It is strongly advised that the unit is not kept in a tool box where other tools may damage it.

5. WARRANTY AND LIMITATION OF LIABILITY

This Martindale product is warranted to be free from defects in material and workmanship under normal use and service. The warranty period is 2 years and begins on the date of receipt by the end user. This warranty extends only to the original buyer or end-user customer, and does not apply to fuses, disposable batteries, test leads or to any product which, in Martindale's reasonable opinion, has been misused. altered, neglected, contaminated, or damaged by accident or abnormal conditions of operation, handling or storage.

Martindale authorised resellers shall extend this warranty on new and unused products to end-user customers only but have no authority to extend a greater or different warranty on behalf of Martindale. Martindale's warranty obligation is limited, at Martindale's option, to refund of the purchase price, free of charge repair, or replacement of a defective product which is returned to Martindale within the warranty

This warranty is the buyer's sole and exclusive remedy and is in lieu of all other warranties, expressed or implied, including but not limited to any implied warranty of merchantability or fitness for a particular purpose. Martindale shall not be liable for any special, indirect, incidental or consequential damages or losses, including loss of data, arising from any cause or theory.

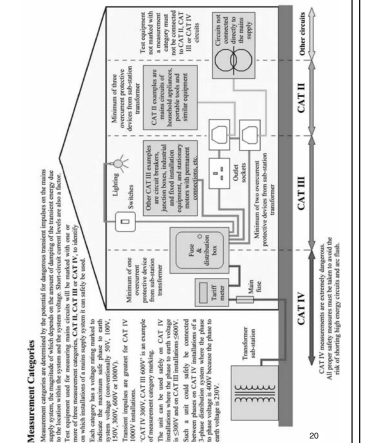
Since some jurisdictions do not allow limitation of the term of an implied warranty, or exclusion or limitation of incidental or consequential damages, the limitations and exclusions of this warranty may not apply to every buyer. If any part of any provision of this warranty is held invalid or unenforceable by a court or other decision-maker of competent jurisdiction, such holding will not affect the validity or enforceability of any other provision or other part of that provision.

Nothing in this statement reduces your statutory rights.

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ELECTRICAL

All specified accuracies are at 23°C ± 5°C, <70% R.H. for 1 year.

Temperature coefficient:

0.1 x (specified accuracy) per °C. (0°C to 18°C, 28°C to 50°C).

All accuracies below are expressed as \pm (percentage of reading + digits)

DC Voltage

Range	Resolution	Input impedance	Accuracy
600mV	0.01mV	10ΜΩ	
6V	0.0001V	11ΜΩ	
60V	0.001V		0.08% + 5
600V	0.01V	10ΜΩ	
1000V	0.1V		

Overload protection: 1000V DC or 750V AC rms



AC Voltage (True RMS)

			Accuracy			
D		Input	HFR1 selected	HFR2 selected		
Range	Resolution	impedance		45Hz to 500Hz	500Hz to 1kHz	1kHz to 2kHz
600mV	0.01mV	10ΜΩ	2.0% + 20	1.0% +	1.5% +	
6V	0.0001V	11ΜΩ				N/A
60V	0.001V			20	20	2.0%
600V	0.01V	$10 \text{M}\Omega$				+ 20
750V	0.1V			2.0%	+ 20	N/A

AC coupled true rms AC voltage accuracy is specified from 2% to 100% of range. Crest factor: 3 at full scale, 6 at half scale

High frequency reject filter -3dB points: HFR1 at 1kHz, HFR2 at 100kHz

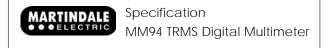
Peak hold accuracy (45Hz to 500Hz): 60V to 750V AC \pm (3.0% rdg + 500 dgts)

Peak hold response time: 1ms

Overload protection: 1000V DC or 750V AC rms

AC + DC Voltage (True RMS)

			Accuracy			
Range	Resolution	Input impedance	45Hz to 500Hz	500 Hz to 1 kHz	1 kHz to 2 kHz	
600mV	0.01mV	10MΩ		0.00/00	NI/A	
6V	0.0001V	11ΜΩ			N/A	
60V	0.001V		1.5% + 30	2.0% + 30	0.50/00	
600V	0.01V	10MΩ			2.5% + 30	
750V	0.1V		2.5%	+ 30	N/A	



AC coupled true rms AC voltage accuracy is specified from 2% to 100% of range.

Crest factor: 3 at full scale, 6 at half scale Overload protection: 1000V DC or 750V AC rms

Current

			Accuracy			
Range	Resolution	Voltage burden	DC	AC (true rms)	AC+DC (true rms)	
				45 Hz t	1 kHz	
600μΑ	0.01μΑ	500mV				
6000μΑ	0.1μΑ	2V	0.5% + 10	1 50/ 00	0.00/ 00	
60mA	0.001mA	500mV	1.5% + 2	1.5% + 20	2.0% + 30	
400mA	0.1mA		1.0% + 10			
20A Note 1	1mA	2V	2.0% +10	2.5% + 20	3.0% + 30	

AC coupled true rms AC current accuracy is specified from 2% to 100% of range. Crest factor: 3 at full scale, 6 at half scale

Peak hold accuracy on AC current ranges (45Hz to 500 Hz):

± (3.5% rdg + 500 dts)

Peak hold response time: 1ms

Input protection: 0.5 A/1000 V fast blow ceramic fuse on $600\mu A$ to 400mA ranges 20A/600V fast blow ceramic fuse on 20 A range

Note 1: Apply currents >10 A for 30 seconds maximum, then allow a 10 minute cooling period.



Specification MM94 TRMS Digital Multimeter

Resistance

Range	Resolution	Open circuit voltage	Accuracy
600Ω	0.01Ω	-3.0V dc	
6kΩ	0.0001kΩ		0.3% + 20
60kΩ	0.001kΩ		0.3% + 20
600kΩ	0.01kΩ	-1.2V dc	
6ΜΩ	0.0001MΩ		1.0% + 10
60ΜΩ	0.001MΩ		3.0% + 20

Overload protection: 600V DC or AC rms

Conductance (6000 counts only)

Range	Resolution	Open circuit voltage	Accuracy
60nS	0.01nS	-0.7V dc	1.0% + 10

Overload protection: 600V DC or AC rms

Capacitance (6000 counts only)

Capacitance (coop deants only)				
Range	Resolution	Accuracy		
6nF	0.001nF	3.0% + 30		
60nF	0.01nF			
600nF	0.1nF			
6μF	0.001μF	3.0% + 10		
60μF	0.01μF			
600μF	0.1μF			
6mF	0.001mF	5.0% + 10		

Overload Protection: 600V DC or AC rms



Specification MM94 TRMS Digital Multimeter

Frequency

Range	Resolution	Trigger level	Accuracy	
60Hz	0.001Hz			
600Hz	0.01Hz	>1.5V >2.5V, <5V	0.1% + 10	
6kHz	0.0001kHz			
60kHz	0.001kHz			
600kHz	0.01kHz			
6MHz	0.0001MHz			
10MHz	0.001MHz			

Minimum input: >6Hz Minimum pulse width: >100 ns Duty cycle limits: >30% and <70% Overload protection: 600V DC or AC rms.

Duty Cycle

Range	Resolution	Resolution	Pulse width	Accuracy (5V logic)
5% to 95%	40Hz to 1kHz			
10% to 90%	1kHz to 10kHz	0.1%	>10µs	2.0% + 10
20% to 80%	10kHz to 20kHz			

Overload protection: 600V DC or AC rms



Temperature (Type K Thermocouple)

Range	Resolution	Accuracy
0°C to 400°C	0.1°C	1.0% + 1°C
-50°C to 0°C, 400°C to 1300°C		2.0% + 3°C
32°F to 750°F	0.1°F	1.0% + 2°F
-58°F to 32°F, 750°F to 2372°F		2.0% + 6°F

Overload protection: 30V DC or AC rms

Continuity

Range	Resolution	Response time	Open circuit voltage	Audible indication
600Ω	0.01Ω	100 ms approx.	-3.0V dc	<40Ω

Overload protection: 600V DC or AC rms

Diode Test

Range	Resolution	Test current	Open circuit voltage	Audible indication	Accuracy
2V	0.1 mV	0.5 mA typical	3.0V dc typical	<0.05V dc	2.0% + 10

Overload protection: 600 V DC or AC rms



GENERAL

Display: Liquid crystal display

Digital, 60000 counts, updates 2/sec

Polarity: Automatic, positive implied, '-' for negative polarity indication

Overrange: (OL) or (-OL) is displayed Bar-graph, 60 segments, updates 20/sec

Power: 9V, PP3 alkaline batteries (IEC 6LR61, NEDA 1604A)

Battery life: 50 hours typical with alkaline Low battery indication: The LCD will display \Box

Auto power off: After 30 minutes

Fuses: 0.5 A/1000V 6.3x32mm fast blow ceramic fuse

20 A/600V 10x38mm fast blow ceramic fuse

Dimensions: 198 x 90 x 44mm Weight: Approx. 400g, including battery

Includes: TL16 test leads, TT1P Type K thermocouple, 9V PP3 battery (installed),

instructions

ENVIRONMENTAL

Temperature & Humidity (Operating): 0°C to 50°C <70% R.H. (Storage): -20°C to 60°C < 80% R.H.

Altitude: up to 2000m Pollution degree: 2, indoor use

SAFETY

Conforms to BS EN 61010-1, BS EN 61010-2-033, CAT IV 600V, CAT III 1000V Class II, double insulation

ЕМС

Conforms to BS EN 61326-1



Specification MM94 TRMS Digital Multimeter

SPECIFICATION FOR TL16 TEST LEADS

Maximum voltage: 1000V AC/DC Maximum current: 10A continuous

Connector: 4mm banana plug with fixed shroud

Environmental

Temperature (Operating & Storage): 0°C to 40°C

Altitude: up to 2000m Pollution degree: 2

Safety

Conforms to BS EN 61010-031,

CAT IV 600V, CAT III 1000V, 10A (Probe tip caps fitted)

CAT II 1000V, 10A (Probe tip caps removed)

Class II, double insulation

Check out what else you can get from Martindale:

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- Continuity Testers
- Electricians' Kits
- Environmental Products
- Full Calibration & Repair Service
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- Digital Clamp Meters
- Digital MultimetersLabels
- Microwave Leakage Detectors

- Motor Maintenance Equipment
- Multifunction Testers
- Non-trip Loop Testers
- Pat Testers & Accessories
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- Proving UnitsSocket Testers
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- Voltage Indicators
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