

*Inductance, Capacitance, + Temp., 6,000 counts  
RS232/USB computer interface*

# MULTIMETER + LCR

Model : DM-9862

*ISO-9001, CE, IEC1010*



LUTRON ELECTRONIC

*The Art of Measurement*

*6000 counts, true rms*

# MULTIMETER, + LCR

Model : DM-9862

## FEATURES

* Meet IEC 1010 CAT III 1000 V safety requirement.
* LCD with green light backlight, easy reading.
* 6000 counts A/D, high resolution.
* Multi function measurement. DCV, ACV, DCA, ACA, Resistance, Capacitance, Inductance, Frequency, Temperature, Diode, Continuity beeper.
* Max. & Min. measurement value with recall.
* Relative, Data hold.
* Auto range with manual range selection.
* Temperature measurement possibility.
* VAHz button, when execute the ACV, ACA function also can measure the frequency of signal.
* Both 10 A, mA, uA current are build fuse for safety consideration.
* 10 M ohm impedance for voltage circuit.
* Operates from 9 V ( 006P, MIN1604 ) batteries.
* Built-in overload protection for most ranges.
* Photo couple RS 232 computer serial interface.
* Uses durable, long-lasting components, enclosed in strong, light weight ABS-plastic housing.
* Full line optional adapters : Clamp adapter, Tachometer adapter, Pressure adapter, Humidity Adapter, Sound level adapter, Anemometer adapter, Light adapter, EMF adapter.

## AC Voltage ( True RMS )

Range	600.0 mV / 6 V/60 V/600 V /1000 V
Resolution	0.1 mV /0.001V /0.01V /0.1V/1 V
Accuracy	$\pm ( 1\% + 2d )$ * Spec. are tested under 50/60 Hz.
Input impedance	10 M ohm.
Over load protection	600 mV range $\pm$ 50 DCV, 50 ACV other ranges $\pm$ 1000 DCV, 1000 ACV

## DC Current, AC Current ( True RMS )

Range	10 A/6 A/600 mA/60 mA/6000 uA/600 uA
Resolution	0.01 A/0.001 A/0.1 mA/0.01 mA/1 uA/0.1 uA
Accuracy	DCA                    ACA 600 uA $\pm ( 0.5 \% + 2d )$ $\pm ( 1 \% + 7d )$ 6000 uA $\pm ( 0.5 \% + 2d )$ $\pm ( 1 \% + 7d )$ 60 mA $\pm ( 0.5 \% + 2d )$ $\pm ( 1 \% + 7d )$ 600 mA $\pm ( 0.5 \% + 2d )$ $\pm ( 1 \% + 7d )$ 6 A $\pm ( 1.5 \% + 2d )$ $\pm ( 1.5 \% + 2d )$ 10 A $\pm ( 1.5 \% + 2d )$ $\pm ( 1.5 \% + 2d )$ * ACA spec. are tested under 50/60 Hz.
Over load protection	10A range : 10A fuse. uA, mA range : 630 mA fuse.

## Diode ( Forward voltage, VF )

Range	2.9 V DC.
Accuracy	$\pm ( 0.5 \% + 2d )$

## Capacitance

Auto Range	600 pF/6 nF/60 nF/600 nF/6 uF/600 uF
Resolution	0.1 pF/0.001 nF/0.01nF/0.1 nF/0.001 uF/ 0.01 uF/0.1 uF/ 1 uF
Accuracy	600 pF $\pm ( 2.5 \% + 5d )$ 6 nF/60 nF/600 nF/ 6 uF/60 uF $\pm ( 1.5 \% + 5d )$ 100 uF/600 uF $\pm ( 5 \% + 5d )$
Over load protection	$\pm$ 30 DCV, 30 ACV.
Test frequency	100Hz /1KHz /10KHz * Auto frequency configuration
Remark	Discharge capacitor before testing.

## Inductance

Auto Range	600 uH/6 mH/60 mH/600 mH/6 H/60 H/100 H
Resolution	0.1uH/0.001mH/0.01 mH/0.1 mH/0.001 H/ 0.01 H/0.1 H
Test frequency	100Hz /1KHz /10KHz * Auto frequency configuration
Accuracy	600 uH $\pm ( 5 \% + 5d )$ 6 mH/60 mH/600 mH/ 6 H $\pm ( 1.5 \% + 5d )$ 60 H/100 H $\pm ( 2.5 \% + 5d )$

## Frequency

Range	600 Hz/6 KHz/60 KHz/600 KHz/6 MHz/20 MHz
Resolution	0.1 Hz/0.001 KHz/0.01 KHz/0.1 KHz/ 0.001 MHz/0.01 MHz
Accuracy	$\pm ( 0.5 \% + 2d )$
Sensitivity	Min. 1 V rms, Max. 5 V rms.

## OHMS

Range	600 $\Omega$ /6 K $\Omega$ /60 K $\Omega$ /600 K $\Omega$ /6 M $\Omega$ /60 M $\Omega$
Resolution	0.1 $\Omega$ /0.001 K $\Omega$ /0.01 K $\Omega$ /0.1 K $\Omega$ /0.001 M $\Omega$ / 0.01 M $\Omega$
Accuracy	600 ohm : $\pm ( 1 \% + 2d )$ 6K/60K/600K/6 M : $\pm ( 1.5 \% + 2d )$ 60 M : $\pm ( 3 \% + 5d )$
Over load protection	$\pm$ 350 DCV, 350 ACV.

## Continuity Beeper

Beeper will sound if measured resistance less than 20 ohm.

## ELECTRICAL SPECIFICATIONS (23± 5 °C)

### DC Voltage

Range	600.0 mV / 6 V/60 V/600 V /1000 V
Resolution	0.1 mV /0.001V /0.01V /0.1V/1 V
Accuracy	$\pm ( 0.5 \% + 2d )$ 600 mV $\pm ( 0.8 \% + 1d )$ 6 V, 60 V, 600 V, 1000 V
Input impedance	10 M ohm.
Over load protection	600 mV range $\pm$ 50 DCV, 50 ACV other ranges $\pm$ 1000 DCV, 1000 ACV

\* Appearance and specifications listed in this brochure are subject to change without notice.

### Temperature

Auto Range	-100.0 °C to 199.9 °C, 200 °C to 1000 °C
Resolution	0.1 °C                    -100.0 °C to 199.9 °C 1 °C                    200 °C to 1000 °C
Accuracy	$\pm ( 1 \% + 1 °C )$
Temp. probe	The temperature probe ( TP-11 ) is the optional accessory.

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