SAFETY INFORMATION

 $This multimeter has been designed according to IEC-1010\ concerning electronic$ measuring instruments with an overvoltage category (CATIII) and pollution 2. $Follow all \, safety \, and \, operating instructions to \, ensure that \, the \, meter is \, used \,$ $safely and is \, kept \, in \, good \, operating condition. Full \, compliance with \, safety$ $standards can be \ guaranteed only \ with test \ leads \ supplied. If \ necessary, they$ $must be \ replaced with the \ type \ specified in \ this \ manual.$

SAFETY SYMBOLS

Importantsafetyinformation, refer to the operating manual.

Dangerousvoltage may be present.

Earthground.

Double insulation(ProtectionclassIII).

Fuse must be replaced with rating specified in the manual.

MAINTENANCE

- Before opening the case, always disconnect test leads from all energized circuits.
- For continue protection against fire; replace fuse only with the specified voltage and currentratings: F 250mA/600V(QuickActing)
- Never use the meter unless the back cover is in place and fastened completely.
- Do not use abrasivesor solventson the meter. To cleanit using a damp cloth and mild detergentonly.

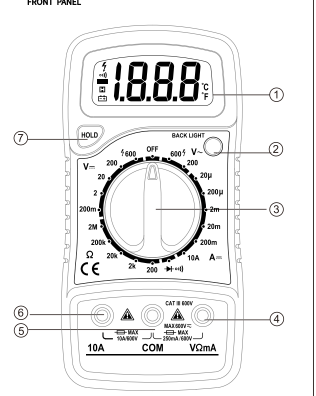
- Never exceed the protection limit values indicated in specifications for each
- · When the meter is linked to measurement circuit, do not touch unused
- Never use the meter to measure voltages that might exceed 600V above earth ground in category II installations.
- When the value scale to be measured is unknown beforehand, set the range selectorat the highest position.
- Before rotating the range selector to change functions, disconnect test leads $from\,the\,circuit under test.$ When carrying out measurementson TV or switching power circuits always
- $remember that there \ may \ be \ high \ amplitude voltages \ pulses \ at \ test \ points,$ $which can \, damage \, the \, meter.$
- Always is careful when working with voltages above 60V de or 30V ac rms. $Keep fingers \, behind the \, probe \, barriers while \, measuring.$
- Before attempting to insert transistors for testing, always be sure that test $leads have been \, disconnected from \, any \, measurement\! circuits.$
- · Components should not be connected to the hFE socket when making $voltage\,measurements with\,test\,leads.$
- Never performresistancemeasurementson live circuits.

GENERAL DESCRIPTION

The meter is a handheld 31/2 digital multimeter for measuring DC and AC $voltage, DC\ current, Resistance, Diode, Transistor and\ Continuity Test\ with\ battery$

The Backlight of displayis optional.

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FRONT PANEL DESCRIPTION

3 1/2 digit,7 segment,15mm high LCD.

② Backlight (only for the instruments with it) When this button is pushed, the Back light of displayis on. After about 5 seconds, the Backlight is self-off. The Backlight is on again, just push this button once.

③ Rotaryswitch $This \, switch is \, used \, to \, select functions and \, desired \, ranges \, as \, well as \, to \,$ turn on/off the meter.

(4) "VQmA"jack Plug in connectorfor red (positive)test lead for voltage, resistance and current(except 10A) measurements.

⑤ "COM" iack

Plug in connectorfor black (negative) test lead.

⑥ ^M10A"jack Plug in connectorfor red test lead for 10A measurement.

O Hold button

When this button is pushed, the display will keep the last reading and " \blacksquare " symbol will appear on the LCD until pushing it again.

Display

Accuracy is specified for a period of one year after calibration and at 18 to 28°C(64°F to 82°F) with relative humidity to 80%.

GENERAL Maximumvoltage between :CAT III 600V terminalsand earth ground Fuse protection

:F250mA/600V F10A/600V :9V battery,NEDA 1604 or 6F22:LCD, 1999 counts,updates2-3/ sec. :Dual-slopeintegrationA/D converter

Measuring method :Only figure "T on the display "-'displayedfor negative polarity:0to Overrange Indication Polarity

indication OperatingEnvironment

Storage temperature : -10 °C to50*C.

Lowbatteryindication " 💶 "appearson the display

: 138mm X 69mm X31 mm : Approx.170g.

DC VOLTAGE

Range	Resolution	Accuracy
200mV	100μV	$\pm 0.5\%$ of rdg \pm 2 digits
2V	1mV	$\pm 0.5\%$ of rdg \pm 2 digits
20V	10mV	$\pm 0.5\%$ of rdg \pm 2 digits
200V	100mV	$\pm 0.5\%$ of rdg \pm 2 digits
600V	1V	±0.8% of rdg ± 2 digits

Overload Protection: 250V rms. For 200mV range and 600V de or rms. ac for other ranges.

DC CURRENT

Range Resolution Accuracy $\pm 1 \%$ of rdg ± 2 digits 200μΑ 0.1μΑ 2mA $\pm 1\%$ of rdg ± 2 digits 20mA $\pm 1\%$ of rdg ± 2 digits ±1.5% of rdg ± 2 digits 200mA 100μΑ 10A $\pm 3\%$ of rdg \pm 2 digits

:F 250mA/600V fuse. F 10A/600V fuse.

AC VOLTAGE

Range	Resolution	Accuracy
Range	Resolution	Accuracy
200V	100mV	$\pm 1.2\%$ of rdg ± 10 digits
600V	1V	$\pm 1.2\%$ of rdg ± 10 digits

Overload Protection: 600V de or rms. ac for all ranges. Frequencyrange: 40Hz to 400Hz. Response: Average responding, calibrated in rms. of a

DIODE & CONTINUITY

55E & 55111115111			
Range	Description		
	If continuity exists (aboutless than (70 \pm 30) Ω), built-in buzzer will sound (only for the instruments withit)		
*	Showthe approx, forward voltage drop of the diode.		

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Overload Protection: 250V de or rms. ac.

RESISTANCE Range Accuracy \pm 0.8% of rdg \pm 3 digits 200Ω 0.1Ω \pm 0.8% of rdg \pm 2 digits 2kΩ 20kΩ 10Ω \pm 0.8% of rdg \pm 2 digits 200kΩ 100Ω ± 0.8% of rdg ±2 digits 1kΩ

MaximumOpen CircuitVoltage: 3.2V Overload Protection: 250V de or rms. ac for all ranges.

OPERATING INSTRUCTIONS DC VOLTAGE MEASUREMENT

- 1. Connect the red test lead to the "WΩ.mA" jack and the black lead to the "COM" jack. 2. Set rotary switchat desired DCV position. If the voltage to be measured is
- not known beforehand, set range switch at the highest range position $and then {\it reduce} it {\it until satisfactory} resolution is obtained.$
- 3. Connecttest leads across the source or load being measured.
- 4. Read voltage value on the LCD display along with the polarity of the red

DC CURRENT MEASUREMENT

- 1. Connect the red test lead to the "WΩ.mA" jack and the black test lead to "COM" jack. (For measurementsbetween 200mA and 10A, remove red lead to 10A jack.)
- 2. Set the rotary switchat desired DCA position.
- 3. Open the circuit in which the current is to be measured, and connect test leads in series with the circuit.
- 4. Read current value on LCD display along with the polarity of red lead

- AC VOLTAGE MEASUREMENT Connect the red test lead to "V.Ω.mA" jack and the black test lead to the
- "COM" jack.
- Set the rotary switch at desired ACV position.
- 3. Connecttest leads across the source or load being measured. 4. Read voltage value on the LCD display.

RESISTANCE MEASUREMENT

- Connect the red test lead to ,"V. $\!\Omega_{\cdot}$ mA" jack and black test lead to the "COM" jack.(The polarity of red lead is positive **+".)
- $2. \hspace{0.5cm} \textbf{Set the rotary switch at desired "} \Omega" range position.$ Connect test leads across the resistor to be measured and read LCD

connectionis reversed, only figure "T' willbe shown.

4. If the resistancebeing measuredis connected to a circuit> turn off power $and\,discharge all\,capacitors before\,applying test\,probes.$

- 1. Connect the red test lead to " $V\Omega$.mA" jack and the black test lead to the "COM" jack (The polarity of red lead is positive)
- Set the rotary switch at "->+" position.
- Connect the red test lead to the anode of the diode to be tested and the blacktest lead to the cathode of the diode. The approx, forward voltage drop of the diode will be displayed. If the

To replacebattery& fuse (250mA/600V) remove the 2 screws in the bottom of

testing a transistor.

AUDIBLE CONTINUITY TEST

If " $\blacksquare \blacksquare$ "appearson display, it indicates that the battery should be replaced. Fuse rarely need replacement and blow almost always as a result of

3. Connecttest leads to two points of circuitto be tested. If continuity

To avoid electrical shock, remove test leads from measurement circuits before

1. Connectred test lead to "VΩ.mA", blacktest lead to "COM".

 $the \, case. Simply remove the \, old, and \, replace with a \, new \, one.$ $Be \, careful to \, observe battery polarity. \\$

2. Set range switch to " •1) " position.

exists, built-in buzzer will sound.

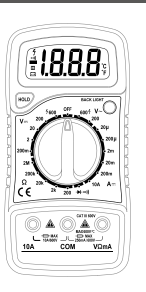
BATTERY & FUSE REPLACEMENT

Before attempting to open the case, always be sure that test leads have been disconnected from measurement circuits. Close case and tighten screws completely before using the meter to avoid electrical shock hazard.

ACCESSORIES

- Operatorsinstructionmanual
- Set of test leads Gift box
- 9 volt battery.NEDA 1604 6F22 006P type Holster(option)

OPERATOR'S **INSTRUCTION MANUAL**



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DIGITAL MULTIMETER