AC / DC STROOMTANG MULTIMETER NI 30
AC / DC CLAMP MULTIMETER NI 30

Handleiding / Manual

## NIEAF

INSTRUMENTS ${ }^{\text {mim }}$


## INTRODUCTION

## 1-1 Unpacking and Inspection

Upon removing your new Digital Clamp Multimeter from its packing, you should have the following items:

1. Digital Clamp Multimeter.
2. Test lead set (one black, one red).
3. Carrying case.
4. Instruction manual.
5. Battery.

## 1-2 Meter Safety

Terms as Marked on Equipment


ATTENTION — Refer to Manual.
DOUBLE INSULATION - Protection Class II.
DANGER — Risk of electric shock.

## Symbols in this Manual



This symbol indicates where cautionary or other information is found in the manual.
Battery

1-3 Front Panel
Refer to Figure 1 and to the following numbered steps to familiarize yourself with the meter's front panel controls and connectors.

1. Digital Display - The digital display has a $33 / 4$ digit LCD readout (maximum reading 3999) plus decimal point, $\tilde{A C}, \tilde{\overline{D C}}$, AUTO, HOLD, MAX, $\cdot \mu)$ ) and unit annunciators.
2. Input Terminal - The black test leads is always connected to the "COM" input terminal and red test lead is always connected to the " $V-\Omega$ " input terminal when measuring ACV or DCV or RESISTOR or CONTINUITY.
3. Drop-Proof Wrist Strap - Prevents the instrument from slipping off the hand while in use.
4. Function Switch - This slide switch is used to select $\tilde{V} \overline{\bar{V}} \tilde{A} \overline{\mathrm{~A}}, \Omega, \cdot())$ ) function.
5. H / MAX Switch - This switch has two modes one is data hold the other is maximum hold $^{\text {a }}$ Sliding the function switch to power on , this switch will work in data hold mode. Pressing the H / MAX Switch then slide the function switch from power off to power on, this switch will work in maximum hold mode. Data hold mode - This mode is used to hold measured value for all functions, push this switch then annunciator is displayed, Conversions are made but the display is not updated.
Maximum hold mode - This mode is used to hold the maximum measured value for all functions except continuity mode. Press this switch the " MAX " annunciator turns on then enters the maximum hold mode. Press this switch again to restart recording. Press this switch more than 2 seconds to exit the maximum hold mode.
6. ZERO Switch —This switch is used to ZERO the reading on display. It doesn't work in continuity function only. Change to Max mode, the zeroing reading is cleared.
7. $\Omega$ 瑂 $(1))$ AC/DC Selection Switch — Push the " $\Omega / \cdot(1)$ ), AC/DC" switch alternately to measure $A C$ voltage or DC voltage in the " $V \overline{\bar{\sim}}$ " function or to measure $A C$ current or $D C$ current in the " $A \overline{\bar{\sim}}$ " function or to measure resistor or continuity in " $\Omega / \cdot /)$ )" function.
Auto power off disable mode - Press this switch until slide the function switch power on for 1 second it will cause the auto power off function disable.
8. Trigger - Press the lever to open the transformer jaws. When the pressure on the lever is released, the jaws will close again.
9. Hand Guard - Designed to protect user for safety.
10. Transformer Jaws - Designed to pick up the AC/DC current flowing through the conductor.


Figure 1

## SPECIFICATIONS

## 2-1 General Specifications

Display : 3 3/4 Digital Liquid Crystal Display (LCD) with a maximum reading of 3999.
Polarity Indication : Automatic polarity indicated.
Over range Indication : "OL" indicated.
Low Battery Indication : " $[-]$ " is displayed when the battery voltage drops below operating voltage,
Measuring Rate : 2 times/second normal.
Position Error : +/- 1\% of reading.
Type of Sensing : Hall effect sensing for AC and DC current.
Shook Proof : 4 feet drops.
Power Requirement : Alkaline AAA size $1.5 \mathrm{~V} \times 2$.
Battery Life : Alkaline 60 hours.
Maximum Jaw Opening : 25mm

Max/Conductor Size : 22 mm diameter.
Temperature Coefficient : $0.15 \times($ spec.Acc'y $) /{ }^{\circ} \mathrm{C}<18^{\circ} \mathrm{C}$ or $>28^{\circ} \mathrm{C}$.
Size : $66 \mathrm{~mm}(\mathrm{~W}) \times 192 \mathrm{~mm}(\mathrm{~L}) \times 27 \mathrm{~mm}(\mathrm{H})$.
Weight : 205 grams (including battery)
Accessories : Test leads, battery, manual and carrying case.

2-2 Environmental Conditions

Indoor use.
Maximum Altitude : 2000 Meter.
Installation Category : IEC 1010 CAT. II 600V, CAT. III 300V
Pollution Degree : 2
Operating Temperature : $0^{\circ} \mathrm{C}$ to $30^{\circ} \mathrm{C} \# \leq 80 \% \mathrm{RH}$ ), $30^{\circ} \mathrm{C}$ to $40^{\circ} \mathrm{C}(\leq \neq 75 \% \mathrm{RH}), 40^{\circ} \mathrm{C}$ to $50^{\circ} \mathrm{C}(\leq 45 \% \mathrm{RH})$.
Storage Temperature : $-20^{\circ} \mathrm{C}$ to $60^{\circ} \mathrm{C} 1$

## 2-3 Electrical Specifications

Accuracy is $\pm$ (\% reading + number of digits) at $23^{\circ} \mathrm{C} \pm 5^{\circ} \mathrm{C}$ at less than $80 \%$ R.H.
(1) AC Voltage : Auto-ranging

| Range | Resolution | Accuracy | Over <br> voltageprotection |
| :---: | :---: | :---: | :---: |
| 400.0 mV | $100 \mu \mathrm{~V}$ | $\pm(2.0 \%$ reading +5 digits $) 50 \mathrm{~Hz} \sim 60 \mathrm{~Hz} *$ |  |
| 4.000 V | 1 mV | $\pm+1.5 \%$ reading +5 digits $) 40 \mathrm{~Hz} \sim 300 \mathrm{~Hz}$ |  |
| 40.00 V | 10 mV |  | 600 V rms |
| 400.0 V | 100 mV | $\pm(1.5 \%$ reading +5 digits $) 40 \mathrm{~Hz} \sim 500 \mathrm{~Hz}$ |  |
| 600 V | 1 V |  |  |

Input Impedance : $\geq 9 \mathrm{MR}$ \#2 2 ess than 100 pF .

* Less than 30 digital rolling.

AC Conversion Type : AC conversions are ac-coupled, true rms responding, calibrated to the rms value of a sine wave input . Accuracies are given for sine wave at full scale. For distorted signals, add the following Crest Factor corrections: $\qquad$ (30R)

For Crest Factor of 1.4 to 2.0 , add $1.0 \%$ to accuracy.
For Crest Factor of 2.0 to 2.5, add 2.5\% to accuracy.
For Crest Factor of 2.5 to 3.0, add $4.0 \%$ to accuracy.
(2) DC Voltage : Auto-ranging

| Range | Resolution |  | Accuracy |
| :---: | :---: | :---: | :---: |
| 400.0 mV | $100 \mu \mathrm{~V}$ |  |  |
| 4.000 V | 1 mV |  |  |
| 40.00 V | 10 mV | $\pm+0.5 \%$ reading +2 digits $)$ |  |
| 400.0 V | 100 mV |  |  |
| 600 V | 1 V |  |  |

Input Impedance : $\geq \not \ddagger 9 \mathrm{MR} 1$
(3) Resistance Auto-ranging

| Range | Resolution | Accuracy |  | OverloadProtection |
| :---: | :---: | :---: | :---: | :---: |
| $400.0 \Omega$ | $100 \mathrm{~m} \Omega$ | $\pm+1.2 \%$ reading + 6 digits) |  | 600 V rms |
| $4.000 \mathrm{~K} \Omega$ | $1 \Omega$ | $\pm(0.9 \%$ reading +3 digits) | *2 |  |
| $40.00 \mathrm{~K} \Omega$ | $10 \Omega$ |  |  |  |
| $400.0 \mathrm{~K} \Omega$ | $100 \Omega$ | $\pm+1.2 \%$ reading + 3 digits) | *2 |  |
| $4.000 \mathrm{M} \Omega$ | $1 \mathrm{~K} \Omega$ |  |  |  |
| $40.00 \mathrm{M} \Omega$ | $10 \mathrm{~K} \Omega$ | $\pm(2.5 \%$ reading + 5digits) | *1 *3 |  |

* 1: The reading maybe rolling $\leq 6$ digits when the reading is close to full scale.
*2: The reading maybe rolling $\leq 3$ digits when the reading is close to full scale.
* 3: The response time is approximate 20 seconds.
* : Put a low resistor in the input terminal before slide the sliding function switch to resistor and continuity function maybe cause a buzzer sound.


## (4) Continuity

Built-in buzzer sound when measured resistance is less than $50 \Omega$ and sound off when measured resistance is more than $>300 \Omega$.
Between $50 \Omega$ to $300 \Omega$ the buzzer maybe sound or off either.
(5) DCA : Auto-ranging

| Range | Resolution | Accuracy | Overload Protection |
| :---: | :---: | :---: | :---: |
| $0 \sim 40.00 \mathrm{~A}$ | 10 mA | $\pm+1.0 \%$ reading +2 digits $)$ | 400 Arms |
| $40.0 \mathrm{~A} \sim 200.0 \mathrm{~A}$ | 100 mA |  |  |
| $200.0 \mathrm{~A} \sim 300.0 \mathrm{~A}$ | 100 mA | $\pm+2.0 \%$ reading +2 digits $)$ |  |

For DCA \& ACA :

1. Temperature Coefficient : $0.2 \times$ (Spec.Acc'y) $/{ }^{\circ} \mathrm{C}<20^{\circ} \mathrm{C}$ or $>26^{\circ} \mathrm{C}$.
2. Operating Temperature : $0^{\circ} \mathrm{C}$ to $30^{\circ} \mathrm{C}(\leq 80 \% \mathrm{RH}), 30^{\circ} \mathrm{C}$ to $40^{\circ} \mathrm{C}(\leq 75 \% \mathrm{RH})$
(6) ACA : Auto-ranging

| Range | Resolution | Accuracy | FrequencyRespo nse | OverloadProtecti on |
| :---: | :---: | :---: | :---: | :---: |
| $0 \sim 4.00 \mathrm{~A}$ | 10 mA | $\pm+1.0 \%$ reading + 5 digits) | $50 \mathrm{~Hz} \sim 60 \mathrm{~Hz}$ | 400A r.m.s. |
| 4.00A ~ 40.00A | 10 mA |  |  |  |
| 40.0A ~ 200.0A | 100 mA |  |  |  |
| 200.0A ~ 300.0A | 100 mA | $\pm+3.0 \%$ reading + 3 digits) |  |  |
| $0 \sim 40.00 \mathrm{~A}$ | 10 mA | $\pm+2.0 \%$ reading +7 digits) | $40 \mathrm{~Hz} \sim 1 \mathrm{KHz}$ |  |
| 4.00A ~ 40.00A |  | $\pm+1.5 \%$ reading + 5 digits) |  |  |
| 40.0A ~ 200.0A | 100 mA |  |  |  |
| 200.0A ~ 300.0A | 100 mA | $\pm+5.0 \%$ reading + 5 digits) |  |  |

AC Conversion Type : AC conversions are ac-coupled, true rms responding, calibrated to the rms value of a sine wave input. Accuracies are given for sine wave at full scale. For distorted signals, add the following Crest Factor corrections:
For Crest Factor of 1.4 to 2.0, add $1.0 \%$ to accuracy.
For Crest Factor of 2.0 to 2.5 , add $2.5 \%$ to accuracy.
For Crest Factor of 2.5 to 3.0 , add $4.0 \%$ to accuracy.

## (7) Maximum Hold

7-1 In maximum hold function the accuracy is changed as following.
Original Accuracy +10 digitals/ change steps of range .

## For example :

At First, the maximum hold reading on display is 100.0 mV on 400.0 mV range. f a voltage vibration changes the maximum hold reading to 120.0 V . The change steps of range are 3 steps ( 400.0 mV to 4.000 V to 40.00 V to 400.0 V ) so the accuracy is needed to add 3 steps $\times 10$ digitals $/$ change steps of range $=30$ digits.

7-2 On maximum hold mode the accuracy of resistance is specified from $400.0 \Omega$ to $400.0 \mathrm{k} \Omega$ range only.
(8) Auto Power Off

The meter will automatically shut itself off after approximately 30 minutes after power on.

## OPERATION

This instrument has been designed and tested in accordance with IEC Publication 1010, Safety Requirements for Electronic Measuring Apparatus and has been supplied in a safe condition. This instruction manual contains some Information and warnings which have to be followed by the user to ensure safe operation and to retain the instrument in safe condition.

## 3-1 Preparation and Caution before Measurement

1. If the meter is used near equipment that generates electro-magnetic interference, the display may be unstable or indicate incorrect measurement values.
2. Make sure that the battery is properly connected.
3. The instrument should only be operated between $0^{\circ} \mathrm{C} \sim 50^{\circ} \mathrm{C}$ and at less than $80 \%$ R.H. except current function is operated between $0^{\circ} \mathrm{C} \sim 40^{\circ} \mathrm{C}$.
4. Do not use or store this instrument in a high temperature or high humidity environment and do not store the unit in direct sunlight.
5. Do not replace battery with power on condition.
6. If the unit is not to be used for a long period of time, remove the battery.
7. Do not forget to turn off after use
8. Maximum rated voltage to earth for voltage measurement terminals is 600 V CAT.II , 300V CAT. III
! THIS INSTRUMENT MUST NOT BE USED ON UNINSULATED CONDUCTORS AT A VOLTAGE GREATER THAN 600V ac/dc.

## 3-2 AC/DC Current Measurement

1. Set the slide switch at "A" $\bar{\sim}$ " position.
2. Open Spring-loaded clamp by pressing trigger on left side of meter.
3. Position clamp around wire or conductor and release clamp trigger smoothly, do not release quickly, make sure that the clamp is entirely closed. Position the conductors at the center of the clamp jaws for accurate measurement. The clamp must be positioned around only one conductors of a circuit .
If the clamp is placed around two or more current-carrying conductors, the meter reading will be FALSE.
4. For DC measurement, the reading is positive value when the current flows from the upper side to the lower side of the instrument as Fig. 2.
5. Using the zero switch to zero the reading. Due to the high sensitivity of the clamp meter, must zero in the same direction as in measurement to avoid interference by external magnetic field. (see Fig.3)


Figure 2


Figure 3

## 3-3 AC/DC Voltage Measurement

1. Set the slide switch at " $V \overline{\bar{\sim}}$ " position.
2. Connect the black test lead to the "COM" terminal on the bottom of the meter and the red test lead to the " V- $\Omega$ " terminal. You can now place the test probes on the conductors to make the measurement.
3. Pushing the AC/DC switch to select AC mode or DC mode.

## 3-4 Resistance Measurement

1. Set the slide switch at " $\Omega, \cdot(1)$ )" position.
2. Connect the black test lead to the "COM" terminal and red lead to the " V- $\Omega$ " terminal.
3. Verify that the power to the circuit under test is off. Connect test leads to the circuit to make the measurement.
4. Pushing the $\Omega / \cdot())$ ) switch to select Resistance mode or Continuity mode.
5. At $\cdot(1))$ mode, Built - in buzzer sounds if the resistance of the circuit under test is less than $50 \Omega$.

## MAINTENANCE

## $\triangle$

WARNING : TO AVOID ELECTRICAL SHOCKS REMOVE TEST LEADS FROM INSTRUMENT BEFORE OPENING THE COVER.

## 4-1 General Maintenance

1. Repairs or servicing not covered in this manual should only be performed by qualified personal.
2. Periodically wipe the case with a dry cloth and detergent do not use abrasives or solvents.

## 4-2 Battery Installation or Replacement

The meter is powered by two 1.5 V alkaline battery. Refer to Fig. 4 and use the following procedure to replace the battery.

1. Disconnect the test leads and turn the meter off. Remove the test leads from the front terminals.
2. Remove the battery cover of case bottom from the instrument by removing the screw and then lifting off battery cover.
3. Lift the battery from the battery box.
4. Reinsert the battery into the battery box.
5. Replace the battery cover and reinstall the screw.


Figure 4

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