

NMC1

Digital Electrical Clamp Meter User Manual



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9.4 Resistance

Resolution	Accuracy	Overload protection		
0.1Ω	±(1.0%+2)			
0.001kΩ	±(0.8%+2)			
0.01kΩ		600V Vrms		
0.1kΩ		600V VIIIIS		
0.001MΩ	±(2.5%+5)			
0.01MΩ				
	0.1Ω 0.001kΩ 0.01kΩ 0.1kΩ 0.001MΩ	0.1Ω ±(1.0%+2) 0.001kΩ ±(0.8%+2) 0.1kΩ ±(0.8%+2) 0.1kΩ ±(2.5%+5)		

9.5 Continuity

Range	Resolution	Accuracy	Overload protection
		≤10Ω buzzer on	
400.0Ω	0.1Ω	≥50Ω buzzer off	600V Vrms
		Open circuit voltage: about 2.0V	

9.6 Diode

Range	Resolution	Accuracy	Overload protection
4.000V 0.001V	Open circuit voltage: about 2.2V. Can measure PN junction about ≤2V (forward voltage drop).	600V Vrms	
		Silicon PN junction normal voltage: about 0.5~0.8V	

9.7 Capacitanc

on expanded				
Range	Resolution	Accuracy	Overload protection	
4.000nF	0.001nF	±(4.0%+10)		
40.00nF	0.01nF	1(4.0 /8+ 10)		
400.0nF	0.1nF	±(4.0%+5)		
4.000uF	0.001uF		600V Vrms	
40.00uF	0.01uF			
400.0uF	0.1uF			
4.000mF	0.001mF	±(10%)		

 Measurement result = reading of capacitance – reading of open test leads (Measured capacitance ≤100nF: REL mode is recommended)

• There is a residual reading (intrinsic capacitance) in open circuit

9.8 Temperatur

5.0 Temperature			
Range	Resolution	Accuracy	Overload protection
-40°C~40°C		±4°C	
40°C~400°C	1℃	±(1.5%+5)	
400°C~1000°C		±(2.0%+5)	600V Vrms
-40°F~104°F		±6°F	000V VIIIIS
104°F~752°F	1°F	±(2.0%+6)]
752°F~1832°F		±(2.5%+4)]

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1. Introduction

NMC1 series are 4000-count hand-held clamp meters with auto range. The meter is designed with ergonomic structure and overload protection for all ranges, which make it a superior tool for electricians. NMC1 series can measure AC/DC voltage, AC current, resistance, diode, continuity, capacitance, temperature and perform data hold, max/min measurement, relative value measurement, NCV, low battery indication, audio/visual alarm and auto power off functions.

Please read the "safety guidelines" and "warnings" in this manual carefully before use and strictly observe the precautions

A Warning:

Please read the "safety guidelines" carefully before using the meter.

2. Open Box Inspection

Open the package box and take out the device. Please check whether the following items are deficient or damaged, and contact your supplier immediately if they

1) User manual	1pc
2) Test leads	1 pair
3) Type K temperature probe	1pc
4) Cloth bag	1pc
5) Certficate of approval	1pc

3. Safety Guidelines

Please pay attention to "A". A warning indicates conditions or actions that may pose hazards to the user, or cause damage to the meter or equipment under test.

This meter complies with IEC/EN61010-1, 61010-2-032. EN61326-1, double insulation, CAT II 600V, CAT III 300V and pollution grade II safety standards.

Please use the meter only as specified in this manual otherwise the protection provided by the meter may be mpaired.

1) Check the clamp meter and the test leads before use. Do not use the meter if the test leads, insulation laver of the case appear damaged, or if there is no display on the screen, or if you suspect that the meter is not operating properly. 2) Do not use the meter if the rear cover or the battery

cover are not covered up or it will pose a shock hazard 3) Keep the fingers behind the finger guard during operation. Do not touch the bare wires, connectors, unused input terminals or the circuits being measured to prevent electric shock.

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10. Operation Instructions

10.1 AC Current Measurement (picture 3) 1) Select AC current range (4A~, 40A~/400A~) 2) Open the jaws and place the wire in the center (single wire), make sure the jaws are completely closed and there is no gab between them. 3) The meter can only measure one current conductor at a time. If two or more current conductors are measured at the same time, the readings are wrong.

Picture 3

A Notes:

 The current measurement must be operated between 0°C~40°C. Hold the trigger and do not release it suddenly. The meter is very sensitive to mechanical stress. Any impact will cause change to the reading in a short time.

• To ensure accurate measurement result, place the conductor being measured in the center of the jaw, otherwise it will cause extra ±1.0% reading error.
Measured current ≥ AC 400A: The meter will ala

automatically and the high voltage warning symbol " ${
m } {
m \checkmark}$ Measured current > 420A (max): If "OL" appears, stop

testing and use a meter with larger range to measure, or it may cause damage to the meter.

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 Switch the functional dial to the correct position before measuring. It is strictly forbidden to switch the dial when measuring to avoid damage to the meter. 5) Do not input >600V AC/DC voltage between meter

inal and ground to avoid electric shock and damage to the meter. 6) When measuring AC/DC voltage>30V, please operate carefully according to this user manual or it may pose a shock hazard.

puse a slick flazaru.
7) Do not measure voltage or current which is higher than the rated value. If the measuring range is unknown, please switch the functional dial to the maximum range. Before measuring the resistance, diode or continuity on the measuring the resistance, diode or continuity on

line, switch off the power supply of the circuit and fully discharge all capacitors, otherwise the measurement result might be incorrect. 8) To ensure accuracy, replace the battery in time when " I appears on the screen. Take out the batteries if the metric in schured for a large time.

the meter is not used for a long time. 9) Do not change the internal wiring of the meter to

avoid damage to the meter and personal injury.10) Do not use or store the meter in high temperature, high humidity, flammable, explosive and strong electromagnetic environments.

Clean the case with a soft cloth and mild detergent. Do not use abrasives or solvents to prevent corrosion and to avoid damage to the meter and personal injury.

4. Electrical Symbols				
Symbol	Description	Symbol	Description	
7	High voltage hazard		Double insulation	
2	AC	Ŧ	Grounding	
==	DC		Warning	
Conforms to European Union standards				

5. General Specifications

- LCD display: 4099 max
 Polarity display: auto positive and negative polarity
- display Overload display: "OL" or "-OL"
- Low battery indication: "

• Measurement deviation: if the conductor being

measured is not placed in the center of the jaw during current measurement, it will cause extra ±1.0% reading

- Drop test: 1m drop test passed
 Max jaw opening: 28 mm diameter
- Max current conductor size: 28mm diameter
- Power supply: AAA 1.5V battery x2

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10.2 AC/DC Voltage Measurement 1) Insert the red test lead to the "signal input" terminal

black to "COM" terminal. 2) Switch the dial to AC voltage position, and connect the

test probes with the source or the load in parallel.

A Notes:

• Do not input voltage higher than AC 600V. It is possible to measure higher voltage. However, it may cause damage to the meter.

 Be cautious to avoid electric shock when measuring high voltage.

 Measured voltage ≥ 30V/AC (safe voltage): The high voltage warning symbol " \neq " will appear on LCD. •Measured voltage \geq 600V/ AC: The meter will alarm automatically and the high voltage warning symbol " F

10.3 Resistance Measurement

will flash automatically

1) Insert the red test lead to the "signal input" terminal, black to "COM" terminal.

2) Switch the dial to " Ω " position and press SELECT to select resistance measurement, then connect the test probes the resistor in parallel.

A Notes:

• If the measured resistor is open or the resistance exceeds the maximum range, the "OL" symbol will appear on the screen.

 Before measuring the resistance on line, switch off the power supply of the circuit, and fully discharge all anacitors If the resistance is greater than 0.5Ω when the test leads

are shorted, please check if the test leads are loose or damaged. • Do not input voltage higher than DC/AC 30V to avoid personal iniury

10.4 Continuity Measurement 1) Insert the red test lead to the "signal input" terminal, black to "COM" terminal. Switch the dial to "••1)" position and press SELECT to select continuity measurement "•1)", then connect the test select continuity measurement " +1) ", then connect the test probes with the loads in parallel. Measured resistance <10 Ω : good conduction circuit, buzzer on (beeps continuously) Measured resistance >10 Ω and <50 Ω : buzzer on or off Measured resistance >50 Ω : buzzer off

A Notes:

Before checking the continuity on line, switch off the power supply of the circuit, and fully discharge all

capacitors.
Continuity measurement: The open circuit voltage is about 2.0V and the range should be 400Ω.
Do not input voltage higher than DC/AC 30V to avoid personal injury.

• Auto power off: The meter will automatically shut down if the dial is not switched or the buttons are not pressed in about 15 minutes. This function can be turned off as

required. Dimension: 220mmx77mmx29 5mm

Weight: about 272g (including batteries)
 Altitude: 2000m

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Operating temperature and humidity.

0°C~30°C (≤80%RH), 30°C~40°C (≤75%RH), 40°C~50°C (≤45%RH) Storage temperature and humidity: -20°C~+60°C

(≤80%RH) • EMC:

RF field (1V/m): overall accuracy = specified accuracy + 5% of range RF field (>1V/m): no specified calculation



3) Hand guards: protect user's hand from touching the

and guards. protect user's hand norm four fouring the dangerous area.
 Trigger: press the trigger to open the jaws; release the trigger and the jaws will close automatically.
 Eunctional dial: select functions

8. Button Function

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AC

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Mik Ωnnap FVA Unit

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A Notes:

reading

A Notes:

personal injury.

10.9 Others

function.

1) SELECT/REL: a) In a position with multiple functions, press SELECT/REL to switch between different functions. b) In capacitance position, press SELECT/REL to enter he relative value me 2) HOLD/BACKLIGHT: a) Short press to enter/exit the data hold mode. b) Long press to turn on/off the backlight (within 15s)

The backlight will be off automatically after 15 seconds while it is enabled. 3) MAX/MIN: Press once to enter the MAX measurement mode, LCD

6) Functional buttons: select/switch functions or modes CD display: displays measured data and symbols.
 CD display: displays measured data and symbols.
 Common input terminal (COM): connects the black test lead or the negative end of the temperature probe.
 Signal input terminal: connects the red test lead or the positive end of the temperature probe. "MIN" symbol, and so on. Long press this button to exit MAX/MIN measu resistance and temperature measurement

10.5 Diode Measuremen

Open circuit voltage: about >2.2V

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A Notes:

symbol will appear.

distributed capacitance.

symbol will appear on the screen.

time to obtain steady and accurate readings.

A Notes:

and personal injury.

display after a few seconds.

6. External Structure (picture 1)

1) NCV sensing part

2) Jaws: AC current sensor

1) Insert the red test lead to the "signal input" terminal, black and the polarity of the black test lead should be "+" and the polarity of the black test lead should be "+" and the polarity of the black test lead should be "-".
2) Switch the dial to " → " position and press SELECT to select diode measurement " → ", then read the forward PN junction voltage of the measured diode on the LCD. Silicon PN junction: about 500~800mV (normal value).

• If the diode is open or its polarity is reversed, "OL"

Before measuring the diode on line, switch off the power

• Do not input voltage higher than DC/AC 30V to avoid

10.6 Capacitance Measurement 1) Insert the red test lead to "signal input" terminal, black to "COM" terminal. 2) Switch the dial to " ⊣ € " position and connect the test probes with the capacitor in parellel

2) Switch the dial to "He" position and connect the test probes with the capacitor in parallel. Measured capacitance ≤100nF: It is recommended to measure in "REL" mode. 3) It is recommended to use short test leads for capacitance measurement to reduce the effect of distributed emergineer.

• If the measured capacitor is short-circuited or the

capacitance exceeds the maximum range, the "OL"

When measuring capacitance >400µF, it may take some

• To ensure measurement accuracy, please fully

discharge all capacitors before measuring (especially for

capacitors with high voltage) to avoid damage to the meter

10.7 Temperature Measurement1) Insert the positive temperature probe to the "signal

input" terminal, negative to "COM" terminal.
2) Switch the dial to "°C °F" position, LCD will display OL

symbol. Short circuit the test probes to read the room

3) Attach the temperature probe to the surface of the

measured object, read its temperature value from the LCD

4) Press SELECT button to switch between °E and °C

supply of the circuit, and fully discharge all capacitors



Picture 2 NMC1 LCD display

Auto range	
MAX/MIN measurement	
Unit	
Non-contact AC voltage sensing	
Temperature unit	
Relative value indicator	
Diode	
Continuity measurement	
Auto power off	
AC AC signal	
Negative indicator	
DC signal	
Low battery indicator	
Data hold	
High voltage indicator	

will display "MAX" symbol. Press the button again to enter the MIN measurement mode, LCD will display

This function is valid only in AC/DC voltage, AC current,

• The ambient temperature must not exceed 18-28°C, otherwise it will cause measurement error.
The positive and negative poles of the temperature

probe should be correctly connected to the meter. Do not measure non-insulated live objects to prevent error

Do not input voltage higher than DC/AC 30V to avoid

10.8 Non-contact AC Voltage Sensing (NCV, picture 4) When the electric field is \geq 100V AC 50Hz/60Hz, and the

NCV sensing part on the clamp head is close to it (about STSmm), the buzzer will keep beeping and the red LED will flash, along with "N" segments appear on the LCD. According to the intensity of the electric field, the buzzer beeps and the red LED flashes with varied frequencies

The higher the electric field intensity, the higher the buzze frequency, and the higher the red LED flashing frequency. 16mm~80mm; buzzer on or off. >80mm; buzzer off



Picture4

 Place the NCV sensing part on the clamp head near the measured electric field, otherwise the measured sensitivity might be affected.

 Measured electric field ≥100V AC: pay attention to the insulation of the conductor in the electric field to avoid

 Auto power off: If there is no operation for 15 minutes, the meter will automatically shut down to save power. You an wake up the meter by pressing any button, or switch the dial to OFF and then restart the meter.
To disable auto power off, switch the dial to OFF

position press the SELECT button and turn on the meter You can restart the meter to restore the auto power off

Buzzer: The buzzer will make a "beep" sound (about 0.25s) at any valid press or switch of the dial. When measuring voltage or current, the buzzer will also

make intermittent "beep" sounds indicating over-range, as

a) AC/DC voltage measurement > about 600V b) AC/DC current measurement >400A

9. Technical Index

Accuracy:±(% of reading + digits), please perform calibration once a vear.

Ambient temperature and humidity: 23°C±5°C; <80%RH

To ensure accuracy, the operating temperature should be within 18°C~28°C and the fluctuation range should be within ±1°C.

Temperature <18°C or >28°C: add temperature coefficient error 0.1 x (specified accuracy) /°C.

9.1 AC Current

Range	Resolution	Accuracy	Overload protection
4.000A	0.001A	±(4%+20)	
40.00A	0.01A	±(3%+20)	400A
400.0A	0.1A	±(2.0%+10)	

• Frequency response: 50Hz~60Hz

• 4A range: open circuit allows least significant digit <5.

Accuracy guarantee range: 5~100% of range

9.2 AC Voltage

Range	Resolution	Accuracy	Overload protection
4.000A	0.001A	±(0.7%+5)	
40.00A	0.01A		600V Vrms
400.0A	0.1A	±(1.0%+3)	600V Vims
600V	1V	1	

Input impedance ≥10MΩ

Frequency response: 40~400Hz

• Accuracy guarantee range: 5~100% of range

9.3 DC Voltage

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Range	Resolution	Accuracy	Overload protection
400.0mV	0.1mV	±(0.7%+3)	
4.000V	0.001V	±(0.5%+2)]
40.00V	0.01V		600V Vrms
400.0V	0.1V	±(0.7%+3)	
600V	1V		

Input impedance ≥10MΩ

• mV range: short circuit allows ≤5 digits. Other ranges: return to zero when short-circuited.

Accuracy guarantee range: 1~100% of range

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• Low battery detection: The meter will detect the internal VDD while working. If the voltage is <2.5V, the low battery symbol " I will appear on the LCD.

11. Maintenance (picture 5)

A Warning:

Please remove the test leads before opening the bottom cover to avoid electric shock. Turn the meter OFF when it is not in use.

11.1 General Maintenance

a. The maintenance and service must be implemented by qualified professionals or designated departments. b. Periodically clean the case with a dry cloth. Do not use detergents containing abrasives or solvents

11.2 Battery Installation and Replacement

Power supply: AAA 1.5V battery x 2 a. Turn off the meter and remove the test leads from the input terminals. b. Place the meter panel downward and loose the screw

on the battery cover, remove the cover and replace the batteries according to the polarity indication. c. Please replace the batteries with the same

specifications. d. After installing the new batteries, close the battery cover and tighten the screw.



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