

ANENG[®]

ELECTRIC
CLAMP MULTIMETER

NCV INDUCED VOLTAGE

Induction of AC voltage in the air, the stronger the voltage, the stronger the buzzer



The clamp multimeter is mainly used to measure AC current or circuit detection. It is more convenient to measure large currents and can measure current continuously.



di

di

di

di

di



ANENG[®]

ELECTRIC
CLAMP MULTIMETER

LARGE JAW DESIGN/FLASHLIGHT

36mm large tension clamp head, long press H/☀ to turn on the flashlight, no fear of dark environment



The clamp multimeter is mainly used to measure AC current or circuit detection. It is more convenient to measure large currents and can measure current continuously.



ANENG[®]

ELECTRIC
CLAMP MULTIMETER

HIGH CURRENT MEASUREMENT

The pliers can measure the single-strand wire without breaking the wire

The clamp multimeter is mainly used to measure AC current or circuit detection. It is more convenient to measure large currents and can measure current continuously.

500A



ANENG®



ANENG[®]

AC CURRENT

Automatic measurement by clamping the wire
with the pliers

Note: Only a single wire can be tested!



CM80

- ① Plier head
- ② Plier head trigger
- ③ NCV indicator
- ④ H/☀ value hold/screen backlight:
Short press this key: the value is maintained or canceled;
Press and hold this key for about 2 seconds: the screen backlight and lighting are turned on or off.
- ⑤ SELECT function selection key: short press this key to select NCV mode, press it again to exit.
- ⑥ Power button: Short press this button to turn on the power, the default is to enter the voltage, resistance, and current automatic identification AUTO mode (if you need to use other functions, please press the function button to select)
Press and hold the power button for about 2 seconds to turn off the unit.
- ⑦ LCD screen
- ⑧ COM : Negative terminal of measurement signal terminal.
- ⑨ INPUT : The positive terminal of the measurement signal terminal.



ANENG®



185mm/7.20in



65mm/2.56in



32mm/1.26in

ANENG[®]

4000 COUNTS

CM80

