

ANENG®

CM81 6000 counts

AC current Clamp Meter

600A high current | non-contact sensing

-600A AC current

-AC/DC voltage/NCV

-Capacitor/Resistor/Hz

-Diode/On/Off/Data Hold

HIGH PRECISION AND
MULTIFUNCTION



ANENG®



HD backlit
screen

HD screen

...
Long press H/☀ to turn on the screen light, the backlight screen displays clearly, and the screen can be seen clearly in the dark environment



ANENG[®] NCV non-contact

Press the SELECT key to switch EF into NCV mode, when AC voltage is detected, the red LED will flash and a buzzer will sound



MULTIFUNCTION CLAMP METER



Non contact
induction

ANENG®

Flashlight lighting

Long press the H/☀ button to turn on the flashlight, in the dark environment, no longer afraid to see the measurement position



Flashlight
function



Pliers open
36mm



ANENG[®]

Multifunction Clamp Meter

600A current

...

High-precision clamp head, accurate measurement, select the A current gear, and measure the current size without puncturing



Note: Only one wire can be detected, and multiple wires cannot be detected!

ANENG®

Turn on low power mode

...
If the clamp multimeter is turned on and not used within fifteen minutes, it will automatically turn off!



Automatic shut-down

ANENG®

High quality PVC test leads

...
Pen needle sheath can be taken out for measurement,
stainless steel needle, safe and durable, good conductivity

1000V/10A *PVC/Brass*



ANENG®

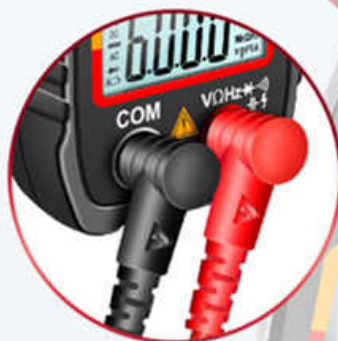
Automatic Identification

...
Only for voltage/current/resistance/capacitance /on-off function measurement, just measure it



1 Start the clamp meter

Press the red button to power on



2 Plug in the test pen

Plug in the black and red test pen



3 Take measurements

Voltage/Current/Resistance/
Capacitance/Continuity

ANENG®

65mm/2.56in

32mm/1.26in

①.Clamp head

②.Flashlight

③.Pliers wrench

④.Short press to power on
/long press to power off

⑤.Ncv indicator

⑥.Single press data hold/long
press to turn on the backlight/torch

⑦.Single press function selection
switch / long press to return to
AUTO automatic recognition

⑧.LCD backlit screen

⑨.Signal input terminal negative

⑩.Positive signal input terminal



185mm/7.28in

