

ANENG®
















ULTRA-THIN STORAGE HIGH-PRECISION

Multi-function digital display, detachable back cover to store test leads, non-contact sensing is safer



The new upgrade Different experience

No function is redundant

 DC current	 AC current	 AC DC voltage	 Data retention	 Continuity test
 low power	 capacitance	 resistance	 diode	 Battery
 NCV induction detection	 Automatic shut-down	 Zero line of fire	 Frequency Hertz	 Triode



Positive buckle back cover



Removable back cover



Back buckle back cover

Removable back cover

The detachable back cover comes with a test pen storage box, which is convenient and easy to store when going out for maintenance

Test lead storage back cover



Ultra-Thin Body

Lightweight and long-lasting measurement without weight-bearing



NCV non-contact sensing

When the nearby AC voltage is detected, the screen EF will display the red LED light will flash and an alarm buzzer will sound

the red LED light will flash and an alarm buzzer will sound.

Thickness : 0.6in

di
di
di
di



PHONE THICKNESS FEEL

Back Support Frame

There is a stretchable support frame on the back, which can be adjusted at will according to the actual vision

90 degree adjustable





AC voltage measurement

High-precision, fast and accurate measurement of the AC voltage of the socket



DC voltage measurement

The voltage of the DC regulator shows 30.99V, which proves that the multimeter has high precision



Function Parameter

Features	Range	Resolution	Accuracy
AC voltage	0~750V	100uV~1V	±(1.5%+5d)
DC voltage	0~1000V	100uV~1V	±(1.5%+10d)
AC current	0~10A	1uA~10mA	±(2.5%+10d)
DC current	0~10A	0.1uA~10mA	±(2.0%+10d)
Resistance	0~200MΩ	0.1Ω~100KΩ	±(5%+10d)
Capacitance	0~2MF	0.001nF~10μF	±(5.0%+20d)
Hertz	0~200kHz	1Hz~100Hz	±(1.5%+8d)
BAT	1.5V / 3V / 9V	On-off detection	√
Diode	√	Triode	√
NCV induction	√	Live detection	√
Auto shut-down	√	Data retention	√
Battery Model	AAA*2	Weight	166.5g
Product Material	ABS	Test lead material	PVC/Brass
Max display	1999 counts	Test lead length	74cm/29.1in
Product Size	179.5 *80.3 * 42.7*15mm / 7.06 * 3.16 * 1.68*0.6in		

The above parameters are for reference only, the actual measurement of the specific equipment shall prevail

80.3mm / 3.16in

15.2mm / 0.6in

42.7mm / 1.68in



179.5mm / 7.06in