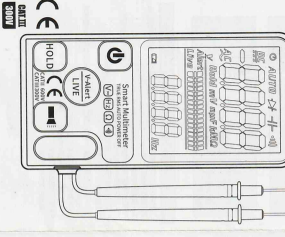
SMART MULTIMETER



Security Information

People who use this meter should pay special attention to it, because the improper use might cause electric shock or damage to the meter. Please follow the actual safety rules and safety measures as specified in the manual. To fully use the function of this meter, and ensure its safety operation, please read and follow its usage methods in the specification carefully

and the safety requirement of electronic measuring meter GB4793.1-1995 (IEC-61010-1. It belongs to secondary pollution and its over-voltage standard is This meter matched the technical requirement of digital multimeter GB/T 13978-92

Proper use and maintenance for meter will give you a satisfied service. Please follow the safe operation guide and ensure safe use for this meter

- 1.1 Preparation
- Need some universal protection to avoid electric shock .. Users must follow the standard safety rules when using it:
- 2. Check if there is any damage on this meter or not in the process of transportation To avoid misuse the meter.
- The test lead must be in a good condition. Check whether there is any damage on its insulation or not and if meter s metal wire is exposed or not before using it. delivered it in poor condition Check if there is any damage on this meter or not when preserved, loaded and

- The correct function and measuring range must be guaranteed when using it.
 Don't overtake the indicating value of protection extent of everymeasuring range when testing.
- measuring circuit.

 4. When testing, if the voltage tested is over 60V DC or 30V AC (RMS), please keep your fingers behind the test lead protector. Don't touch the top of test lead (the metal part) when linked meter with
- testing voltage. removed from the measuring circuit . Before turning the switch to change the testing function, the test lead should be . When the measuring terminal voltage is over 600V DC or 600V AC, please stop
- Do not measure resistance, capacitance, diodes and lines when the line is
- link meter with voltage source.
 Don't test capacitance before the capacitor is fully discharged. 8. When use current, resistance, capacitor, diode and circuit breaker, user should avoid
- 12. Multimeter should not be used unless the meter bottom shell and the battery 10. Don't use the meter under the explosive gas, steam or dust environment.
 11. If there is any abnormality or malfunction in the meter, user should stop using it.
- cover are completely clasped in place.

 13. Don't preserve or use meter in the condition of direct sunlight, high temperature,

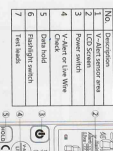
- Double insulation protection. (II Level)
- pulse withstand voltage protection provided. (installation) level II, pollution level 2, CAT II means the level of CAT II In accordance with the IEC-61010-1 standard over-voltage
- CE Matched EC(EU) standard.

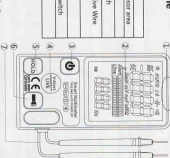
Electrical grounding

1, Part Name

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Product Description





2, Key Description

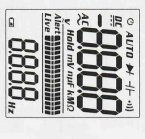
V~Alert/Live: Automatic recognition mode, non-contact voltage sensing mode, Live wire check mode switching.

■ Flashlight: Back light switch.

button again to unlock the screen HOLD: In Auto mode, when the test value appears on the screen, press to lock the screen, press the HOLD or V~Alert/LIVE

U: Power switch.

3, LCD full display symbol



Symbol AC DC	Elaborate on AC voltage DC voltage
	Battery is low and should be changed
٤	Continuity
AUTO	Automatic range measurement mode
G	Auto power off function indication
HOLD	Data hold
V,mV	Voltage unit: volt,millivolt
Ω,ΜΩ	Resistance unit: Ohm, Milliohm
V~Alert	Non-contact voltage detection/NCV
LIVE	Live wire check mode

Specification

Automatic measuring range.

Work height: maximum 2000m Maximum voltage allowed at the measuring end.: 600V DC or 600AC(RMS) Full measuring range overload protection.

Display : LCD.

Sampling time: The meter figures show about 0.4 seconds Over-range display: '0L' or '-0L' . Maximum display value: 5999 digits.

Polarity indication: Self-indicating, '-' means Negative polarity.

Automatic Power off time: 3 minutes Unit display: Function and battery unit display.

Battery low voltage indication: LCD display 2 symbol. Operational power: CR2032 x 2 battery

Boundary dimension: 136×67×12mm Storage temperature and humidity: -10~60 °C/-4~140°F, 45%-80%RH Operational temperature and humidity: 0~40 °C/32~104°F, 45%-80%RH Temperature coefficient: Less than 0.1 x Accuracy / °C

Weight: ~110g

Backlight: TN screen version without backlight / VA screen version with automatic wake-up, 15 seconds automatic standby mode.

Technical index

Accuracy

relative humidity is not greater than 80. Reference conditions: environmental temperature 18 °C to 28 °C, Accuracy applies within one year of calibration.

1. Voltage DC

±(0.8%+3count	0.1V	V009
Accuracy	Resolution	Kange

Maximum input voltage: 600V DC&AC (RMS) Input impedance: 1MΩ Sensitivity: minimum 0.5V DC voltage

Voltage AC

±(1.2%+5counts)	0.10	VOOR
Resolution Accuracy	Resolu	Range

Frequency range: 50Hz~60Hz, true RMS response Maximum input voltage: 600V DC&AC (RMS) Input impedance: 1MΩ Sensitivity: minimum 0.5V DC voltage

3. Resistance

+/1 7% +3counts	10	20000
ion Accuracy	Resolut	Range

Overload protection: 600V DC or AC (RMS)

4. Frequency

±(1.0%+5counts	1Hz	ZH0001
Accuracy	Resolution	dange

Frequency range: 40Hz~1000Hz.

Measure Continuity

Function	cura
•)))	If the resistance is <30Ω the continuity beeper sounds.

Overload protection: 6000V DC or AC (RMS)

6. V~Alert

Range	Range Explanation
Low range	The screen displays 1/3 analog bar, the buzzer sounds a slow alarm.
Mid-range	The screen displays 2/3 analog bar, the buzzer sounds a quick alarm.
High-range	The screen displays full analog bar, the buzzer sounds a very loud alarm.

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Operation Instructions

Voltage DC or AC/Frequency/Resistance/Measure Continuity

1.4 Read the test results from the screen and view the dynamic changes of the values through the analog bar. 1.3 The built-in buzzer sounds if the tested resistance less than 30Ω. DC voltage or resistance, and shows the frequency on the screen. 1.2 Connect the test leads in parallel to the circuit, power supply, or tested 1.1 Presss the power button, the default mode is AUTO mode resistor. The meter automatically Identify whether it is AC voltage.

- Do not input voltages higher than 600V and currents greater than 200mA showing higher voltage and Current values are possible, but it may destory the meter
- When measuring high voltage, be careful to avoid electric shock.
 Disconnect the test leads from the circuit when completed measurement

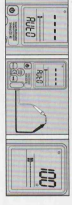
Voltage DC



Voltage AC Frequency



Resistance



Measure Continuity



- 2. V~Alert or Live wire check
- 2.1 Press the power button
- 2.2 Press V~Alert/LIVE button, switching to voltage detection mode The screen displays V~Alert.
- 2.3 Let the non-contact voltage sensor of the meter close to the live wire with AC voltage (less than 5mm), the bar value of the meter screen lights up. The closer to the line of the AC voltage, the higher the bar value, the higher the alarm sound of the buzzer.
- 2.4 Press the V~Alert/LIVE button, switching to the Live Check mode and the screen displays Live.
- 2.5 Insert any test probe into the socket jack, The screen will display LIVE and the buzzer will sound an alarm indicating that the line is a live wire.

Warning:

- indication, the voltage may still exist. Do not use non-contact voltage influenced by the socket design, insulation thickness and class. Even without Non-contact AC voltage and live wire detection operations may be
- detector to determine whether the voltage existance
- on because of the existance of induced voltage When input voltage, the non-contact voltage sensing indicator may light

non-contact voltage detection Outside environment (such as flash, motor, etc.) may influence the

V~Alert or Live wire check





Maintenance

before opening the battery cover of the meter To avoid shock hazard, users should remove pen from the testing circuit

- 1.Replace Battery If "ca" symbol appears, it means the battery shall be replaced
- Turn off the instrument power
- 3) Use a screwdriver to remove the screw.4) Replace the batteries with new batteries5) Mount the case.

Do not violate the battery polarity

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