

NCV Detection Area:
The sensor can check out whether there're AC voltage.

NCV Red Light:
If there're AC voltage, the red light's on.

LCD Display:
3 1/2 digits LCD display.

Range Key:
Press the key once, the Meter enters manual range model, press it once again, it will be returned to auto range model.

Select Key:
To choose resistance, diode or continuity test, or change DC/AC, or choose °C or °F.

Hold Key:
Press the key once to lock display value.

μAmAT+:
μAmA and Temperature “+” Input Jack.

20A:
20A Input Jack.

CDS Sensor:
It can reaction to ambient brightness range, then automatically control the LCD backlight to lighten or go out.

NCV Green Light:
If there're not AC voltage, the green light's on.

REL▲Key:
Press the “REL▲” key, the meter enters relative measuring mode.

Hz/Duty Key:
On “ACV/ACA” or “Hz” range, press the “Hz/Duty” key, you can choose the Frequency or Duty Cycle measurement.

NCV Key:
Press and hold the “NCV” key, the meter enters Non Contact AC Voltage (NCV) detection, the NCV green LED light will light up, free it to exit.

VΩHz ⚡ ⚡ ⚡ :
V/Hz/ ⚡ ⚡ ⚡ Input Jack

COMT-:
COM and Temperature “ - ” Input Jack.

