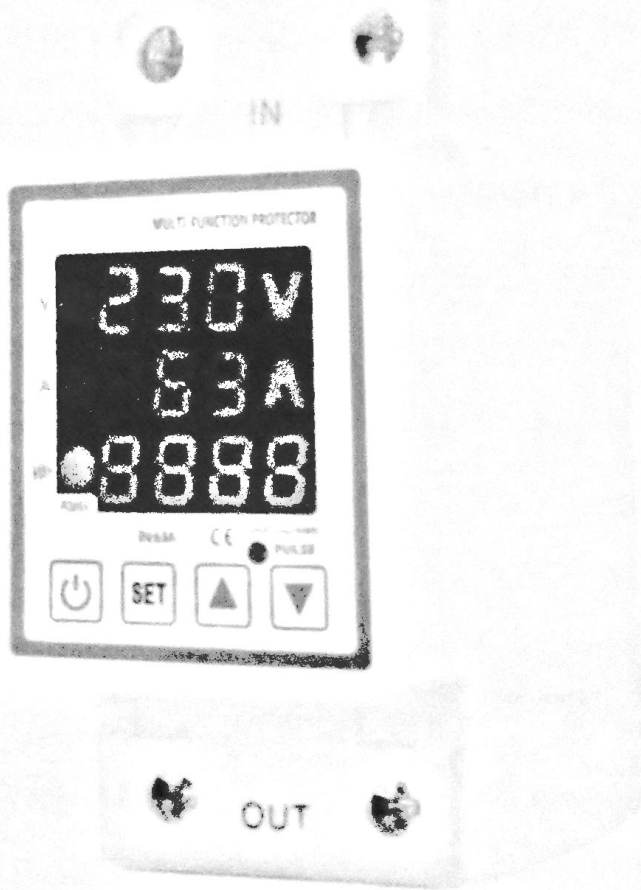


Adjustable voltage and current protective device with kilowatt-hour meter



Instruction manual

I. Application

Adjustable voltage and current protective device with kilowatt-hour meter is an intelligent protector integrated with over-voltage protector, under-voltage protector and over-current protector. In case of over-voltage fault, under-voltage fault or over-current fault in line, this product can instantly power off to prevent electrical equipment from being burnt. The over-voltage, under-voltage and over-current values of this product can all be set up by yourself and can be adjusted on the basis of local practical condition.

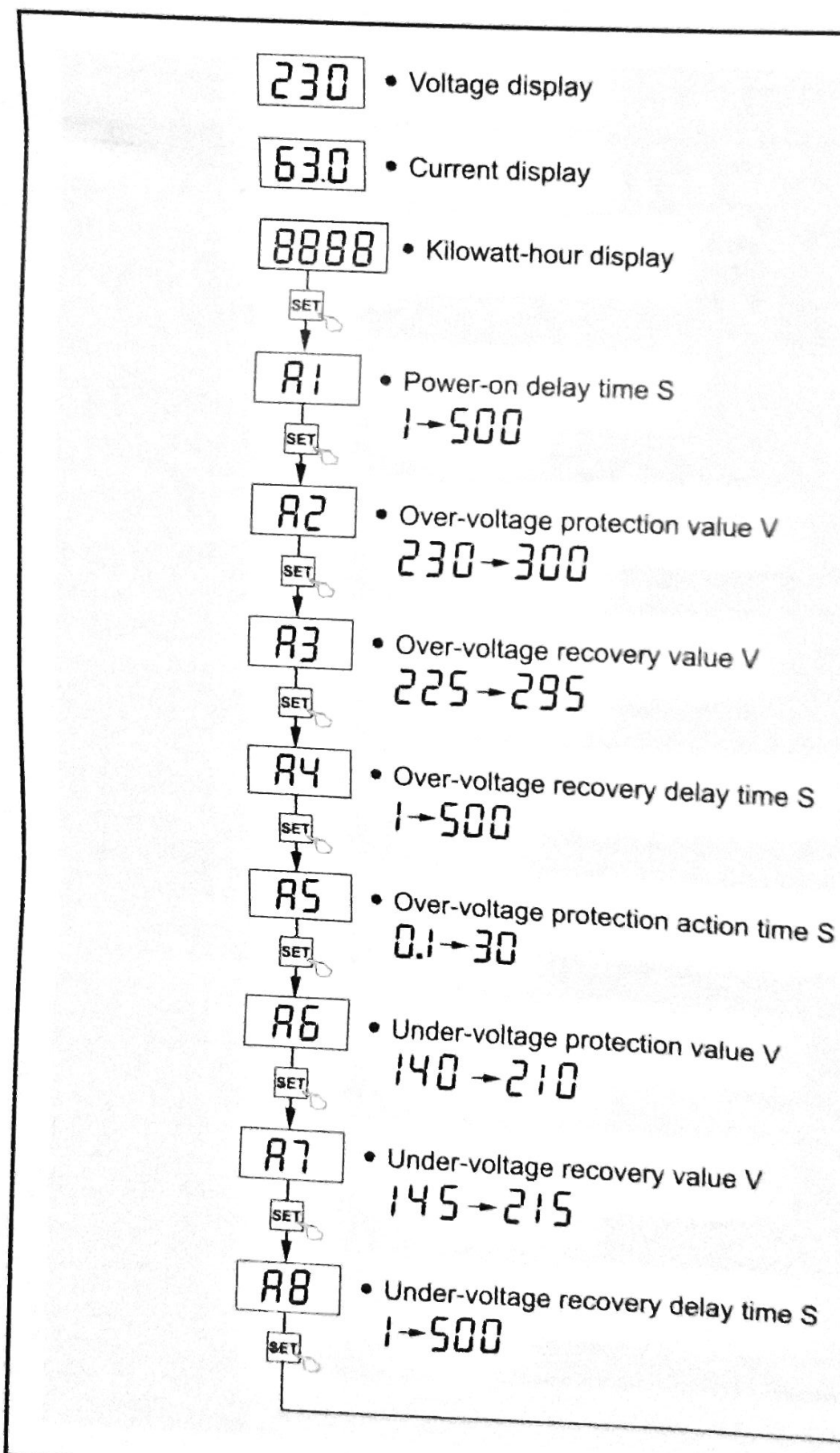
II. Product features

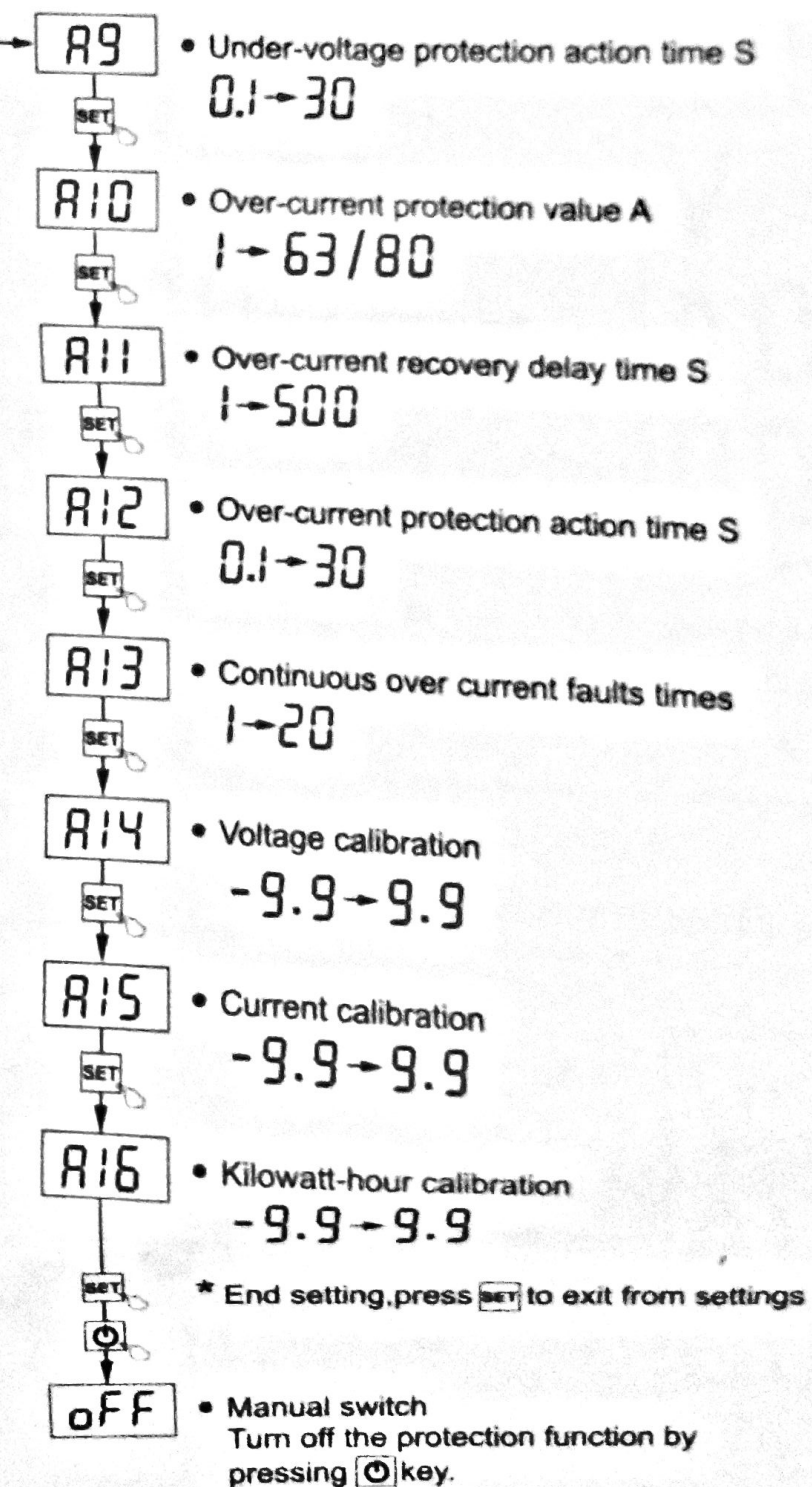
- 2.1 In case of over-voltage fault, under-voltage fault or over-current fault in single phase line, the product can power off the line and can automatically restore connecting the line over a time delay after voltage or current of the line is recovered to normal condition.
- 2.2 In case of transient over voltage in line, the product can protect the equipment from false operation.
- 2.3 In case that the line subjects to unstable voltage or sudden power-off and power-on due to loosened connection and other fault, the product will disconnect the line.
- 2.4 When fault voltage of the line reaches the peak, the product itself will not be damaged.
- 2.5 The protector can display kilowatt-hour and kW.

III. Main technical parameters

Function	Technical Parameter	Function	Technical Parameter
Input voltage	AC 140–300V	Power-on delay time	1–500s default 10s
Over-voltage protection value	230–300V default 270V	Over-voltage recovery value	225–295V default 265V
Under-voltage protection value	140–210V default 170V	Under-voltage recovery value	145–215V default 175V
Over-current protection value	63A:1–63A default 40A	Over-current recovery value	0.5–62.5A
	80A:1–80A default 60A		0.5–79.5A
Recovery delay time	1–500s default 30s	Action time	0.1–30s default 1s
Continuous over current faults times	1–20 times default OFF	Voltage/ current/ kilowatt-hour calibration	-9.9–9.9%
Power consumption	$\leq 2W$	Electrical and mechanical life	≥ 100000 cycles
Boundary dimendion	86 × 38 × 68MM	Wiring	Over-entering down-out

IV. Product setting:

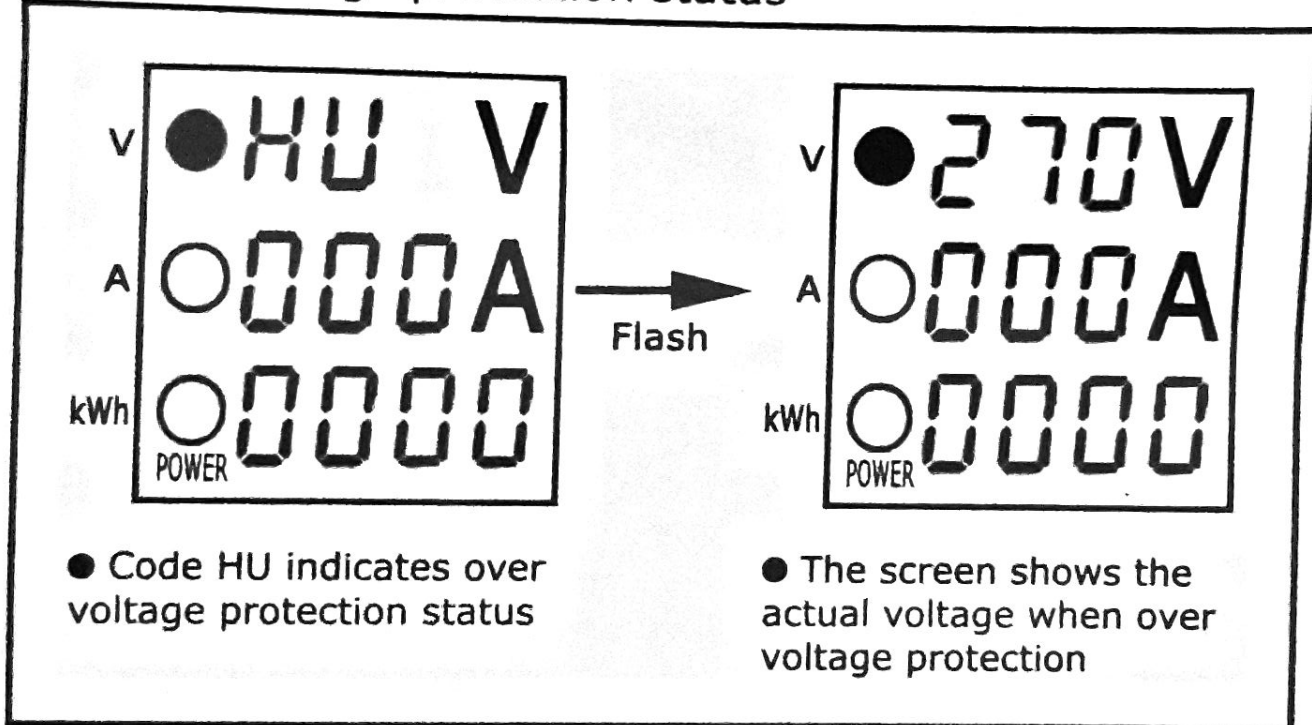




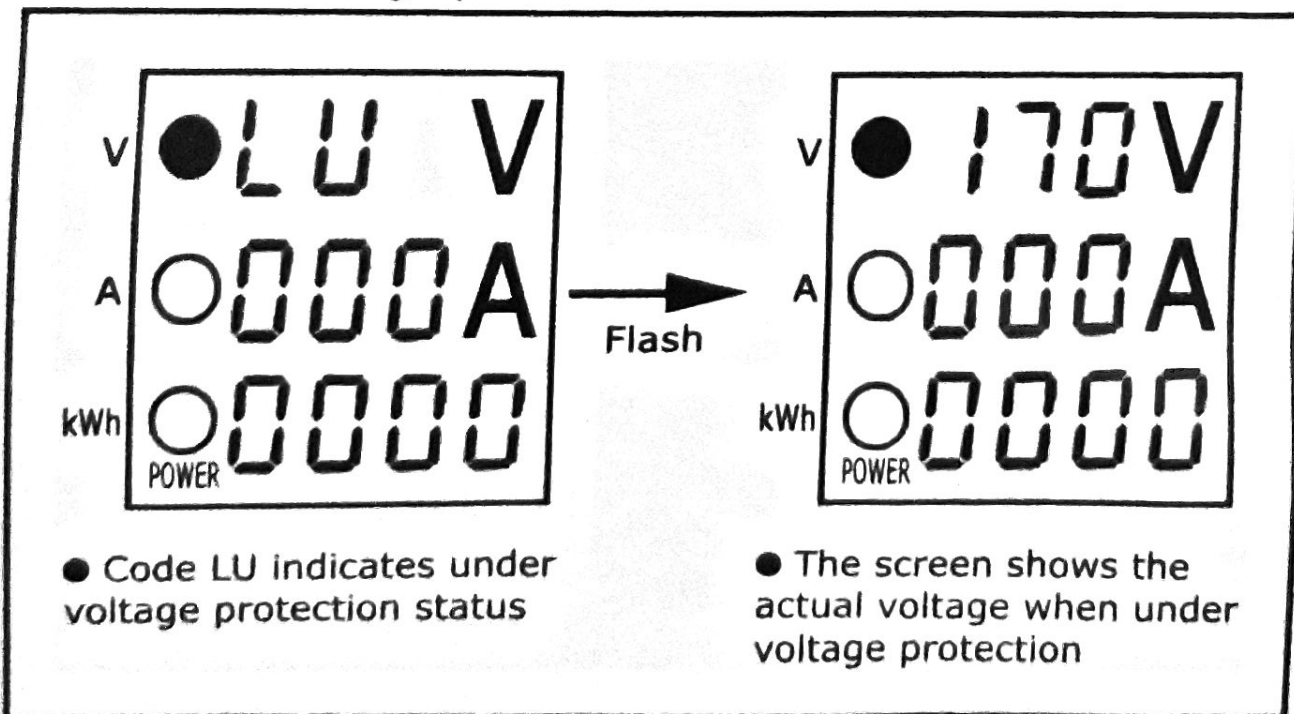
*Change the setting value by pressing Δ ∇ keys

V.Screen display description

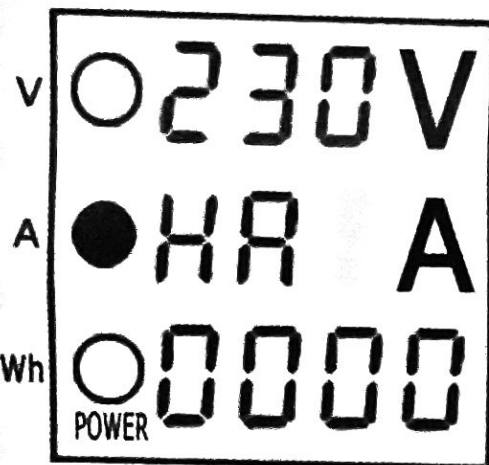
5.1 Over voltage protection status



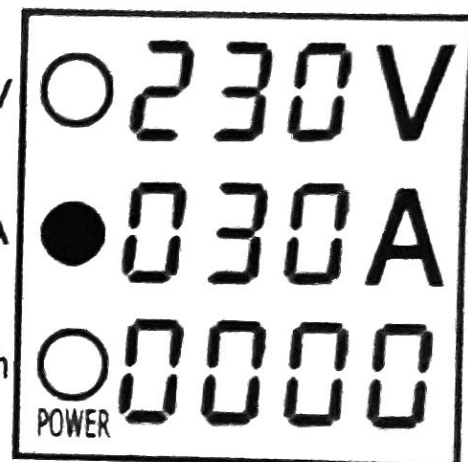
5.2 Under voltage protection status



5.3 Over current protection status

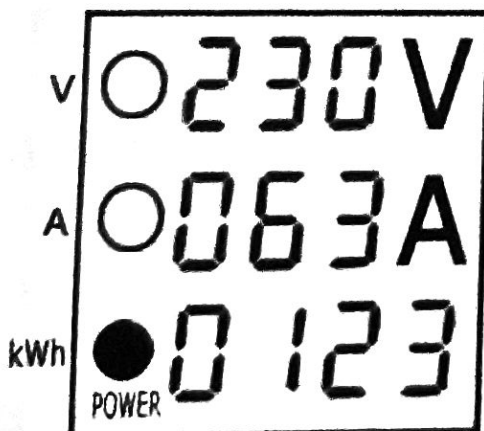


- Code HA indicates over current protection status



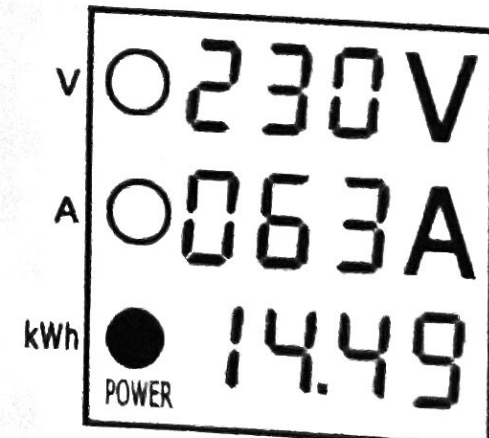
- When the current returns to normal, the protector will reset automatically at the recovery time

5.4 Kilowatt-hour and kW display switching



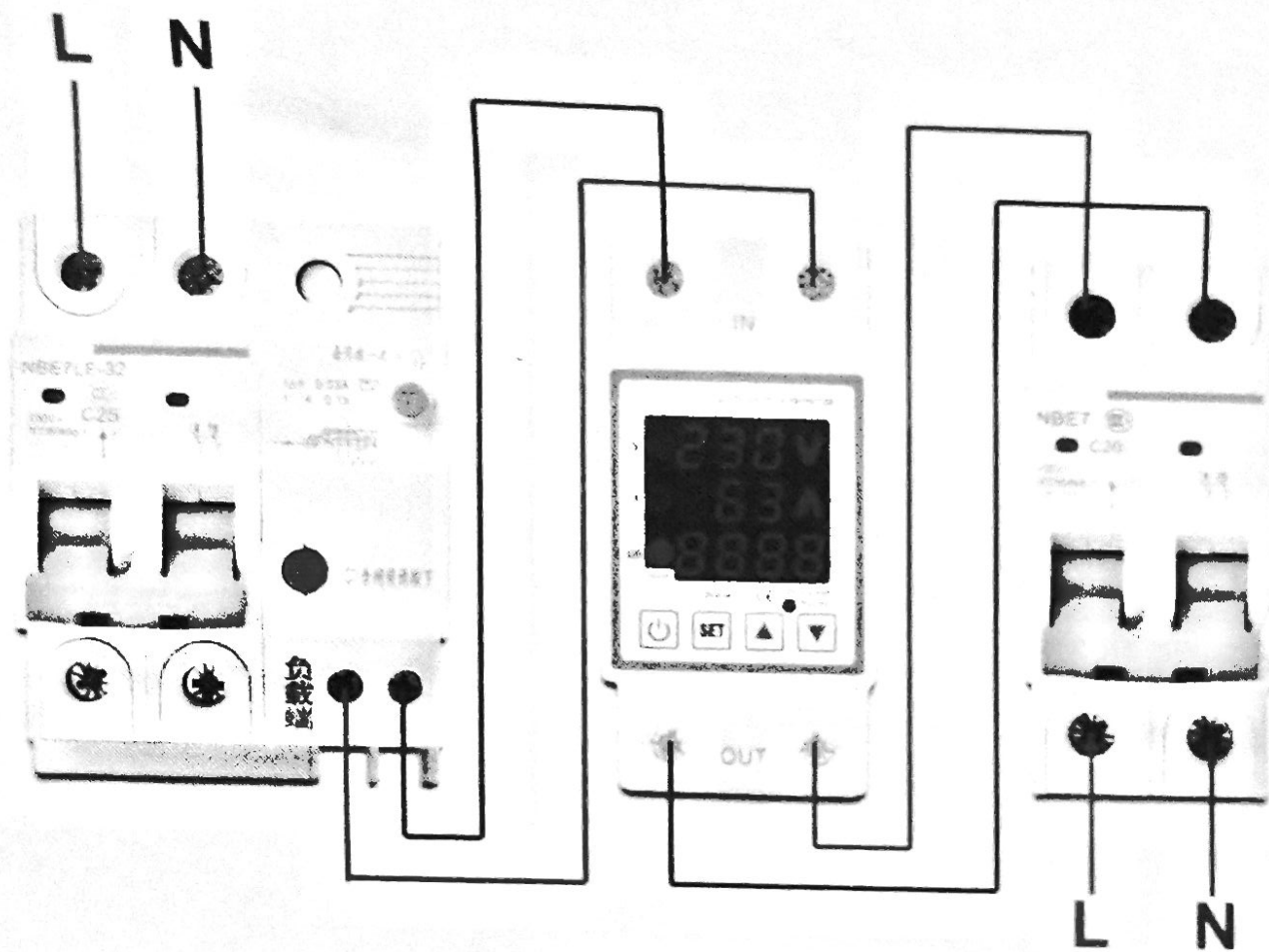
- When normally powered on, the kilowatt-hour is displayed by default

Press ▲ key



- Press ▲ key to display the kW

VI.Wiring diagram



Power Switch

**Voltage & Current
Protector**

Air Circuit Breaker