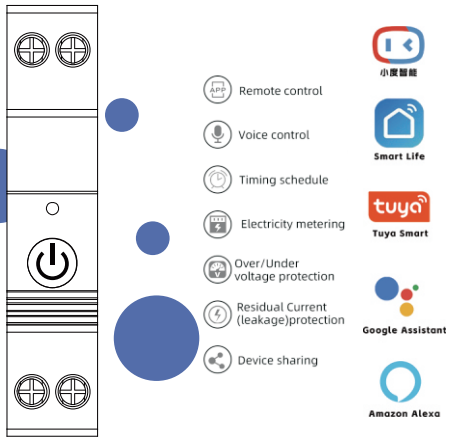


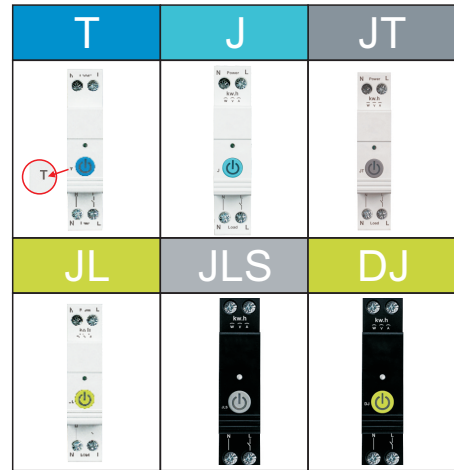
Wi-Fi Over-Under Voltage Protector Energy Meter

User Manual



Remote control can be turned on/off by phone from anywhere at anytime. Review current, power, voltage, leakage current, and temperature, number of faults, total battery capacity, and recharge capacity on your phone. You can set overvoltage/undervoltage/overcurrent/leakage current in the application, or you can set the following parameters in Protector .

Image corresponding table parameters



(● Indicates that this function is available)						(○ Indicates that this function is not available)	
T	J	JT	JL	JLS	DJ	Function	
●	●	●	●	●	●	ON/OFF, Timing	1. You can set overvoltage/undervoltage/overcurrent/leakage current in the application, or you can set the following parameters in Protector -
○	●	●	●	●	●	Reclosing	2. Automatic re-closer APP (ON/OFF)
○	●	●	●	●	●	Metering	3. View the electricity input from photovoltaic power generation to the State Grid * The APP can view the electricity generation input to the State Grid at the time, day, month, and year (Prepaid function)
○	○	●	●	●	●	under voltage (adjustable)	4. Under voltage protection 80V-210V (adjustable) (default: 175V) (this parameter is only set on the App)(ON/OFF)
○	○	●	●	●	●	Over voltage(adjustable)	5. Overvoltage protection 120V-300V (adjustable) (default: 275) (this parameter is only set on the App)(ON/OFF)
○	●	●	●	●	●	Over current(adjustable)	6. Overcurrent protection 1.0A-63A (accuracy 0.1A) (adjustable) (default: 63A) (this parameter is only set on the App)(ON/OFF)
○	○	●	●	●	●	Reclosing time(adjustable)	7. Reconnection time (delay time): 10s-99s (default: 10s) (this parameter is only set on the App)(ON/OFF)
○	○	●	●	●	●	Reclosing times (adjustable)	8. Overcurrent and leakage protection time: 1-30 off (default value: 5) This function can be turned off (this parameter is only set on the App)
○	○	○	○	●	●	Photovoltaic bidirectional metering	9. View the electricity input from photovoltaic power generation to the State Grid * The APP can view the electricity generation input to the State Grid at the time, day, month, and year
○	○	○	●	●	●	Leakage current(adjustable)	*10. Leakage protection: 10-99mA (default: 50mA), this function can be turned off (this parameter is only set on the App)(ON/OFF)*
○	○	●	●	●	●	Temperature (adjustable)	11. Over temperature protection: 10-85 (this parameter is only set on the App)(ON/OFF)
○	○	○	○	○	●	Over current delay(adjustable)(delay time): 1s-15s (default: 1s) (this parameter is only set on the App)(ON/OFF)	12. Over current delay(adjustable)(delay time): 1s-15s (default: 1s) (this parameter is only set on the App)(ON/OFF)
○	○	○	○	○	●	Loss of current delay(adjustable)(delay time): 1s-15s (default: 1s) (this parameter is only set on the App)(ON/OFF)	13. Loss of current delay(adjustable)(delay time): 1s-15s (default: 1s) (this parameter is only set on the App)(ON/OFF)

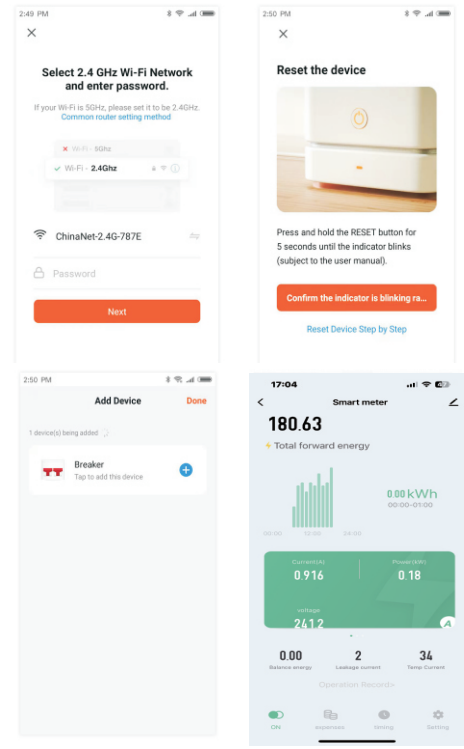
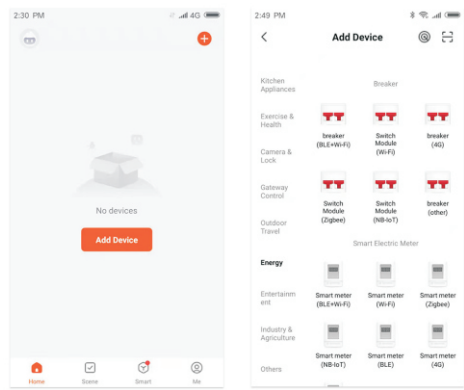
HOW TO ADD DEVICE TO APP

1. Use Your smart phone to scan QR codes, or search "Smart Life"/"Tuya Smart" app in Google play or APP store to download and install
2. Create an account with your mobile number
3. Connect you mobile to your wi-fi router. Click "+" in the upper right corner of homepage or click "Add device" then select breaker "Switch module(Wi-Fi)" from "Energy", long press WIFI button for 5 seconds, after see quick flash, open app to pair



PROOUCT PARAMETERS

Rated Supply Voltage: AC 230V Operation Voltage Range: AC80V-400V(single phase)
 Rated Frequency: 50/60Hz Electric Current(>A) 1-63A
 Setting Range:
 Over Voltage(>U) 120-300V Under Voltage(<U) 80-210V
 Setting Range: (adjustable) Setting Range: (adjustable)
 Electric Leakage 10-99Ma off
 Protection:(This feature can be tuned off) >U and<Trip Delay: 0.5s
 Over Current And Leakage
 Protect Times :1-30 Off Power Display Range: 0-9999.9kw/h
 Reset/Start Delay: 10s-99s operating Temperature:-30°C to 70°C



PRODUCT DIMENLION

