

Quick Sense AC 5KW 20Amp Digital Energy Meter with Blue Back Light Power Meter (5 KW Energy Meter)

- Large-screen -display voltage, current, active power, energy at the same time
- Store energy data when power off(can be reset to 0). The blue backlight can be turned on/off manually
- Apply to power grid voltage 220V with Rated power: 20A / 5000W

Feature: Can display voltage , current , power , power factor , energy and frequency at the same time Made of PC flame retardant material , which will be more safe for using ,Backlight control , short press to turn on/off backlight Hold press for 3 second to enter the over-load power setting , hold press for 5 second , system reset , cumulative capacity turns zero , overload power setting restore default value Voltage measurement range is AC 50-300V , current measurement range is 0.01-100A , frequency measurement range is 45-65Hz , energy measurement range is 0.01Wh-99999kWh The volt amp power energy frequency panel monitor is designed with built-in CT , no need to buy separately , powered by power grid directly(AC 220V) , no need external power supply Specifications: Rated power: 100A/22000W Power measuring range: 0~22000W 0.000A~100A 0.000KWh-9999KW The maximum current: 100A/20A Working voltage: AC 110V-250V Voltage precision: ±1% Current precision: ±2% Power precision: ±2% Package Include: 1X AC 85-250V Voltmeter Ammeter Note: AC 100A comes with a CT Coil,

Large-screen

Large-screen -display voltage, current, active power, energy at the same timeThe reset function of the energy key

Power alarm

Power alarm threshold preset function (can set power alarm threshold)

Store energy

Store energy data when power off(can be reset to 0). The blue backlight can be turned on/off manually

- Suitable for a wide range of applications including residential homes, offices, factories, and commercial establishments, providing versatile energy monitoring solutions.
- Featuring a compact and durable design, the meter is built to withstand harsh environments and prolonged use, ensuring long-term reliability.
- Capable of logging energy consumption data over time, users can perform detailed analysis and generate reports to track trends and patterns, facilitating informed decision-making

