

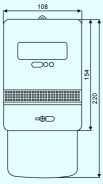
DDS8888单相电子式防窃电电能表

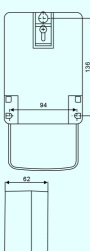
Single-phase electronic energy meter anti-tampering



◆0 verall nd nstallation id ensions

Weight: about 0.7kg





◆Product v0erview

This energy meter used for measuring rated frequency 60Hz(optional 50Hz),Rated voltage 240V, single phase AC active energy, The meter adopts large scale integrated metering circuit of anti-tamper and SMT technology. In order to ensure the accuracy and reliability of the measurement, power is displayed on LCD, The data won't lose after power cut off.

The product complies with the technical requirements of IEC62053-21, IEC62052-11 standard single phase electronic energy meter.

◆F e a tu re s

- It has the advantages of high reliability, simple structure, high accuracy of measurement
- Low power consumption, The consumption doesn't measure by energy meter
- Low starting power
- Anti-tamper resistant design to minimize the power stealing. The meter still record energy even there is reverse.
- It displays real-time power and indicate direction of energy
- It used double loop measurement design and has the function of anti-tamper.
- There is indicator of anti-tamper, reverse and pulse
- It has infrared communication port, You can set up the meter serial number and read the power.
- It displays 5+1 by large LCD and easy to read. Has small error.

◆The **main** etchnical appameters

Accuracy class	class 1.0、class 2.0
Voltage Specifications	240V
Current specifications	1.5(6)A、5(30)A、10(40)A、15(60)A、15(100)A
Pulse constant	6400imp/kWh、3200imp/kWh、1600imp/kWh
Rated Frequency	60Hz