

Single-Phase Prepaid Energy Meter

This single-phase prepaid energy meter is designed for precise electricity consumption measurement. It supports remote data transmission and control through its NB-IOT communication module and includes indicators for pulse tripping and alarms.



ADDITIONAL IMAGES



Product Overview

Advanced Prepaid Energy Management

This single-phase prepaid energy meter is designed for precise electricity consumption measurement in residential and commercial environments. It features advanced NB-IOT wireless communication for remote data transmission and control, ensuring efficient power management. With high accuracy and simple operation, it is an ideal solution for residential buildings, malls, and collective housing facilities.

Technical Specifications

Frequency Range	55 Hz
Compliance Standards	GB/T17215.321-2008

Key Features

Core Functionalities

- Prepaid energy management
- NB-IOT wireless communication
- Remote data transmission
- High accuracy measurement
- Rail-mounted design

Alert System

Pulse Indication • Trip Alarm • First-level Alarm • Second-level Alarm

Application Areas

Suitable For

- Residential buildings
- Intelligent buildings
- Market malls
- Collective dormitories
- Schools