

Single-Phase Energy Meter

This electronic single-phase energy meter uses integrated circuits and MT technology. It measures active energy and has forward/reverse metering plus pulse output.



Overview

Advanced Single-Phase Energy Meter

This electronic single-phase energy meter is engineered using large-scale integrated circuits and advanced MT technology for precise energy measurement. It is designed to measure active energy with high reliability, supporting both 50Hz and 60Hz frequencies. The device is fully compliant with GB/T17215-2002 national standards and IEC61036 international standards, making it a dependable solution for various metering applications.

Technical Specifications

Standards Compliance

GB/T17215-2002 • IEC61036

Rated Frequency

50 Hz

Supported Frequencies

50Hz, 60Hz

Features

Metering Functions

- Forward active energy metering
- Reverse active energy metering
- Pulse output

Display Options

5+1 digit mechanical register or LED/LCD display