

Single Phase Energy Meter

This single-phase energy meter is designed for measuring electrical energy consumption. It operates at 220V and features a mechanical display for kilowatt-hour (kWh) readings.



Product Overview

Reliable Energy Monitoring

The single-phase energy meter is a robust solution designed for precise tracking of electrical energy consumption. Featuring a traditional mechanical display, it provides clear, immediate readings for kilowatt-hour monitoring in residential and light commercial environments. Its straightforward design ensures long-term operational consistency and simple installation.

Technical Specifications

Rated Voltage	220 V
Current Range	5(20)A
Frequency	50 Hz
Model Series	DD862, DD282, CS150A-SC
Display Mechanism	Mechanical counter

Compliance and Ratings

Suitable Applications

- Residential energy metering
- Light commercial power monitoring