

# Single-Phase Electronic Energy Meter, 220VAC 5(60)A

This single-phase electronic energy meter accurately measures electrical energy consumption. It operates at 220VAC, 5(60)A, and provides a 1600imp/kwh pulse output.



## ADDITIONAL IMAGES



## Product Overview



DDS485 series unit highlighting the pulse output and current rating specifications.

### High-Precision Energy Monitoring

The DDS485 series is a high-reliability single-phase electronic energy meter designed for precise electrical consumption tracking. It features a digital interface and robust circuitry suitable for residential and light commercial metering applications. With a pulse output constant of 1600imp/kWh, this device ensures accurate data logging and efficient energy management in various electrical distribution environments.

## Technical Specifications



Standard layout featuring clearly marked line and neutral terminals for simple installation.

Rated Voltage	220 VAC
Rated Current	5(60)A
Rated Frequency	50 Hz
Pulse Output Constant	1600 imp/kWh

## Key Features



Compact form factor designed for efficient mounting in standard electrical distribution boards.

### Meter Type

Single-Phase • Electronic • Digital Display

### Common Applications

- Residential Electricity Metering
- Light Commercial Monitoring
- Energy Data Logging