

# Electrical Parameter Measurement Instruments

These electrical measurement instruments are used to monitor and measure electrical parameters in various applications. They are designed for industrial or laboratory use.



## Product Overview

### Precision Electrical Measurement

These electrical parameter measurement instruments are engineered for high-accuracy monitoring in industrial and laboratory environments. Designed to track critical metrics such as current and energy consumption, they provide reliable data for system diagnostics and operational efficiency. The collection includes specialized units for milliamp and kilowatt-hour measurements, ensuring versatility across various electrical applications.

## Technical Specifications

### Model Series

- HOXM
- HEGN
- HOGH
- SIC777
- 42L6

### Measurement Types

Kilowatt-hour, Milliamp, Ammeter

### Accuracy Class

0.2

## Performance Metrics

### Measurement Ranges

<b>50 A</b> Range Low	<b>150 A</b> Range Mid	<b>200 A</b> Range High
--------------------------	---------------------------	----------------------------

### Compliance Status

Industrial Grade • Lab Tested