

# Three-Phase Reference Power Energy Meter

This three-phase reference energy meter accurately tests various parameters in AC circuits, including voltage, current, and power. It also conducts harmonic wave analysis to input signals and can be used as a calibration device for energy meters.



## Overview

### Professional Precision Calibration

The S-6502 Type C is a high-precision three-phase reference power energy meter engineered for rigorous calibration and testing of electricity meters. Designed for metrology institutes, power utilities, and manufacturing environments, this instrument ensures the highest standards of accuracy and reliability. Its intuitive interface features a digital display and integrated keypad, facilitating efficient operation and precise data input during critical testing procedures.

## Key Features

### Primary Applications

- Metrology institutes
- Power utility testing
- Electricity meter manufacturing

### Measured Parameters

Voltage, Current, Power, Energy

## Technical Specifications

### Instrument Type

Three-Phase • Reference Meter • Type C