

Three-Phase Electronic Energy Meter

This three-phase electronic energy meter is designed for accurate measurement of AC active energy in 50Hz or 60Hz circuits. It offers reliable performance, compact size, and easy installation, with display options including a step-type mechanism counter or LCD.



Product Overview

High-Precision Energy Measurement

The DTS577 series is a reliable three-phase electronic energy meter designed for precise active energy measurement in AC circuits. Engineered to meet both GB/T17215-2002 and IEC61036 international standards, it offers consistent performance for 50Hz or 60Hz power systems. This unit is characterized by its compact size, lightweight construction, and straightforward installation process, making it an ideal choice for professional energy monitoring applications.

Technical Specifications

Display Options

- Step-type mechanism counter
- LCD display

Standards Compliance

GB/T17215-2002, IEC61036

Operating Frequency

50 Hz

Key Features

Performance Highlights

5 +1

Counter Digits

7 count

LCD Digits

Design Benefits

Compact Size • Lightweight • Easy Installation • High Reliability