

Three-Phase Digital Watt-Hour Meter

This three-phase watt-hour meter utilizes integrated circuits and digital sampling technology. It is designed for industrial users to accurately measure electrical energy consumption.



Product Overview

Intelligent Three-Phase Metering

The DTZ188 is an advanced three-phase watt-hour meter engineered for precision and reliability in industrial and commercial environments. Utilizing large-scale integrated circuits, digital sampling process technology, and SMT manufacturing, it ensures accurate measurement of electrical energy consumption. This intelligent device is specifically designed to meet the rigorous demands of industrial users who require consistent monitoring and billing capabilities.

Technical Specifications

Meter Type	Three-Phase Digital Watt-Hour Meter
Model	DTZ188
Core Technologies	Digital Sampling, SMT Technology, Integrated Circuits

Application

Suitable Applications

- Industrial Facilities
- Commercial Buildings
- Energy Monitoring
- Billing Systems

Key Features

Display

Digital Display