

Single-Phase CPU Card for Parameter Measurement

This single-phase CPU card is designed for measuring and monitoring electrical parameters. It features a digital display and CPU card interface for data management, all within a protective enclosure.



Product Overview

Professional Electrical Parameter Measurement

This single-phase CPU card is an advanced electronic instrument engineered for precise measurement and monitoring of electrical parameters. Designed for reliability in both residential and commercial environments, it provides accurate energy consumption tracking. The unit integrates a robust CPU card interface for efficient data management and includes critical safety mechanisms such as overload protection and tamper resistance.

Technical Specifications

Display

Digital Display

Target Applications

- Residential energy monitoring
- Commercial energy management

Measurement Type	Single-phase electrical parameters
Safety Protections	Overload Protection, Tamper Resistance
Control Interface	CPU Card Interface