

Digital LCD Display Ammeter

This digital LCD display ammeter accurately measures current in electrical systems. It features a clear LCD screen for easy reading and supports three-phase current measurement.



ADDITIONAL IMAGES



Product Overview

Intelligent Three-Phase Monitoring

This programmable three-phase meter utilizes advanced AC sampling technology to provide precise real-time current and voltage measurements for electrical grids. Designed for industrial integration, the device supports comprehensive monitoring and can be incorporated into automated control systems. With user-programmable parameters and versatile communication protocols, it offers a flexible solution for both new electrical installations and system retrofits.

Technical Specifications

Data Connectivity

- RS-485 Communication Port
- Modbus-RTU Protocol support

Input/Output Configuration

- Standard analog output
- 1-channel relay alarm output
- 4-channel (or 2-channel) switching input
- 2-channel switching output

Measurement Type

Three-Phase Current, Three-Phase Voltage

Operation & Control

Parameter Setting

Front Panel Keypad, Programmable, Transformation Ratio Adjustment

Display Interface

Digital LCD Display