

Programmable Combination Digital Panel Meter with LCD Display

This programmable combination digital panel meter can simultaneously display independent variables. It is suitable for three-phase AC power systems, replacing several conventional meters and saving panel space.



ADDITIONAL IMAGES



Product Overview

Advanced Multi-Variable Metering

Programmable combination digital instruments are advanced panel meters capable of simultaneously displaying independent variables, effectively acting as three instruments in one. This solution allows users to significantly save panel space while reducing complex wiring and assembly labor. Designed for 3-phase AC power systems, these meters are an efficient and modern replacement for multiple conventional instruments.

Measurement Capabilities

Monitored Electrical Parameters

3 Phase

Phase Support

1 Simultaneous

Display Mode

Supported Measurements

Current (A), Frequency (Hz), Power (kW), Energy (kWh)

Technical Features

Input/Output Features

- Digital Input (DI)
- Digital Output (DO)
- Programmable Configuration

Interface & Design

Interface Components

- LCD Display
- Navigation Buttons (Menu, Enter, Left, Right)