

# Three-Phase Digital Voltage Panel Meter

This programmable digital panel meter simultaneously displays independent variables, combining multiple instruments into one. It is designed for use in three-phase AC power systems, saving panel space and reducing wiring.



## ADDITIONAL IMAGES



## Product Overview

### Advanced Three-Phase Monitoring

This programmable digital instrument is an advanced panel meter designed to measure and display voltage in three-phase AC power systems. By simultaneously displaying independent variables, this unit effectively replaces at least three conventional meters, helping to save valuable panel space. The design focuses on efficiency, reducing complex wiring requirements and assembly labor for industrial and commercial control panels.

## Key Features

### Capabilities

- Simultaneous three-phase voltage monitoring
- Programmable configuration
- Panel-mount design
- Digital LED display interface

### Installation Benefits

Space Saving, Reduced Wiring, Lower Assembly Labor

## Technical Specifications

### Interface Elements

- Set button
- Navigation arrow buttons

### Display Type

Digital LED

### Application

3-phase AC power systems

### Mounting

Panel Mount