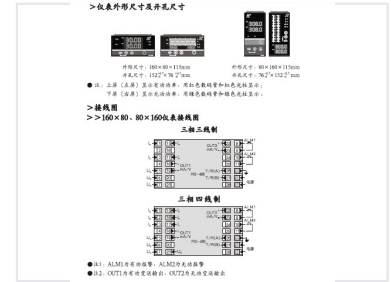


Active and Reactive Power Meter

This digital power meter displays both active and reactive power measurements. It supports three-phase three-wire and three-phase four-wire configurations and includes alarm and transmission output functions.



Product Overview

Precision Power Monitoring

This advanced Active and Reactive Power Meter is designed for high-accuracy monitoring in industrial electrical systems. It features a dual-display interface with distinct red and green digital tubes and light columns, allowing for simultaneous tracking of active and reactive power. The unit supports versatile installation options and integrates seamlessly into three-phase three-wire and three-phase four-wire configurations.

Display & Interface

Active Power Display	Red digital tubes and red light columns
Reactive Power Display	Green digital tubes and green light columns

Physical Dimensions

Available Form Factors

Model Type	Outer Dimensions (mm)	Hole Size (mm)
Standard	160 x 80 x 115	152 x 76
Vertical	80 x 160 x 115	76 x 152

Functionality

Alarm Capabilities

- ALM1: Active power alarm
- ALM2: Reactive power alarm

Transmission Outputs

- OUT1: Active power transmission output
- OUT2: Reactive power transmission output

Compatibility

Supported Wiring	Three-phase three-wire, Three-phase four-wire
Communication	RS-485