Smart Power Meter

DPM

Highly Accurate, Reliable Power Monitoring Solution

The DPM Series precisely measures parameters of electrical energy and power quality including power factors, harmonics, and current/voltage unbalance. This series also features a variety of communication protocols for easy integration with critical power systems and monitoring functions to provide power data, off-limit alarms, and history logs

- Precise measurement of bidirectional energy and electrical parameters; compliant with the IEC 62053-22 standard
- · Supports Modbus communication for easy integration with system software
- Various models for selection based on installation types and function levels to fulfill different requirements and purposes in energy management

Panel Mounting Type DPM-C

- Suitable for applications in general power systems
- · Large LCD displays power data in real time
- · A variety of communication protocols for easy integration
- · Various power monitoring functions for different applications



Distribution boards, electrical rooms, factory / building energy management systems

DIN Rail Mounting Type DPM-D

- · Easy installation and integration for various equipment
- Applicable to general energy management systems
- Multiple functions of energy measurement for different applications

Applications

High power-consuming equipment, electrical equipment cabinets, enclosures

Multi-Loop Type DPM-M

- Multiple and selective circuit monitoring reduces large-scale power meter use
- Suitable for large-scale applications to save power circuit costs
- AC/DC measurement

Applications

Shopping malls, Dormitories, Telecommunication systems







