

PRM2-ZW Power Meter Relay Switch



- Remote electrical appliance control
- Monitors power consumption
- Doubles as a Z-Wave repeater
- OTA firmware update capability

PRM2-ZW is a Z-Wave Power Relay Switch, allowing users to remotely turn on/off electrical household appliances and provides precise electrical energy consumption information.

Powering a Greener, Simplier Lifestyle

Its small and compact profile provides the flexibility to be installed in flush mounted junction boxes, power sockets, or in the ceiling wall. PRM2-ZW also doubles as a Z-Wave repeater to further extend user's wireless communication range.

PRM2-ZW's built-in power meter measure electricity consumption and generate energy history for days, weeks, and months, to provide users an effective strategy to reduce electricity usages and high bills.

Use the PRM2-ZW to control the lighting or heating, as well as emergency situations, to cut the power off after detecting a fire or flooding. The extra convenience and safety provided by PRM2-ZW will help users manage their home environment more easily and save energy.

Features

- · Remotely turn On/Off electrical appliance
- Built-in power meter to measure and report energy consumption history over day/week/month
- Doubles as a Z-Wave repeater
- Allows relay activation events to be integrated into other home automation activities, scenes, or schedules
- Connects directly to power cable in junction box, or ceiling/wall sockets
- · Compatible with other manufacturers' Z-Wave system
- · Regual supervisory signals to check system integrity
- · Suitable for residential and commercial premises

Specifications

| Communication Protocol | Z-Wave Plus 500 Series |
|------------------------|-----------------------------------|
| Frequency | 868.40 MHz (EU) / 908.40 MHz (US) |
| Power Supply | 110~230V, 50/60Hz |
| Maximum Load | 10A |
| Accuracy | ± 5% |
| Operating Temperature | -10°C to 45°C (14°F to 113°F) |
| Operating Humidity | Up to 85% non-condensing |
| Dimensions | 50mm x 51mm x 22mm |