WAVE*

Convenient Opening and Closing of Home Facilities



The PRL-1ZW is a Z-Wave relay controller designed to automatically open and close pool covers, generators, gas valve, water valve or sprinkler system etc. With its service the user can remotely manage facilities inside and outside the home using remote controls, keypads, or control hubs. The PRL-1ZW also allows relay activation events to be integrated into other home automation activities, enhancing the convenience and capabilities of an automated home.

Providing one relay contact with normally open (NO), normally closed (NC), and common pins, the PRL-1ZW enables wireless operation of any device controllable by a single-pole, double-throw (SPDT) relay. The PRL-1ZW has one dry contact and operates on a low-voltage DC or AC power source. The power inputs of its three models, the PRL-1ZW-5V and PRL-1ZW-12/24V, and PRL-1ZW-AC, are 5V DC, 12~24V DC, and 100~240V AC respectively.

With an embedded antenna to boost its wireless performance, the relay controller also includes an LED to confirm proper Z-Wave network operation and connectivity. The PRL-1ZW simplifies wiring efforts and is ideal for the expansion of automation options in new or retrofit homes where cabling solutions are limited.



The PRL-1ZW is used to automatically open and close pool covers, gas valve, water valve or sprinkler system, etc.







PRL-1ZW Z-Wave Relay Controller

Secure Your Way of Life

Pin Definitions



Side View

Pin	Definition	
1	Normally Closed (NC)	
2	Common	SPDT Relay Contact
3	Normally Open (NO)	
-	Ground	Dry Contact
+	12~24V DC Input	

Specifications

Communication Protocol	Z-Wave Plus 500 series module
Data Rate	100kbps
Frequencies	868.40 MHz (EU)
	908.40 MHz (US)
Power Source	5V DC (PRL-1ZW-5V)
(external power)	12~24V DC (PRL-1ZW-12V/24V)
	100~240V AC (PRL-1ZW-AC)
Power Usage	~300mA fully active
Relay Output	SPDT relay
Operating Temperature	-10°C to 45°C (14°F to 113°F)
Operating Humidity	Up to 85% non-condensing
Dimensions	71.1mm x 49mm x 26mm

Features

- Automates home pool covers, gas valve, water valve, or sprinkler system, etc.
- Provides wireless operation of any device controllable by an SPDT relay
- Allows relay activation events to be integrated into other home automation activities
- One relay contact
- · One dry contact
- Operates on a low-voltage DC power source (5 or 12~24 volts) or AC power source (100~240 volts)
- LED confirms proper Z-Wave network operation and connectivity
- Antenna design for optimal wireless performance
- Doubles as a Z-Wave repeater
- Easy installation
- CE compliance

Ordering Information

PRL-1ZW-5V Uses a 5V DC power source

PRL-1ZW-12/24V Uses a 12~24V DC power source

PRL-1ZW-AC Uses a 100~240V AC power source

