

PSS-29ZW Z-Wave Power Switch

Green Savings, Green Power





The PSS-29ZW power switch is designed for the user to remotely turn on/off an electronic appliance via a smartphone or tablet anytime, anywhere. The integration of these devices into your home automation system will allow you to conveniently control home appliances for comfort or energy-saving purposes. The PSS-29ZW also functions as a Z-Wave router to extend a security system's wireless communication range.

The installation of the PSS-29ZW takes only a few simple steps. The slim-sized design of the PSS-29ZW blends naturally into any home décor. This switch enables you to control home appliances and reduce electricity bills with just a few touches on your smartphone or tablet. Creating a green home has never been easier!

Features

- Enables the user to remotely turn on/off an electronic appliance.
- Load type: Electronic appliances
- Doubles as a Z-Wave router to extend communication range
- Z-Wave controlled for home automation systems
- · Can be remotely or manually controlled.

- Completely wireless
- Long communications range
- Bidirectional signal transmission between the power switch and a control panel
- Compatible with other manufacturers' Z-Wave products
- LED serves as an indicator of system status

Specifications

Power supply	110-230V, 50/60Hz
Protocol	Z-Wave
Frequencies	868.42MHz (EU)
	908.42MHz (US)
Maximum load	1760W 16A/110V
	3680W 16A/230V
Operating temperature	-10°C to +50°C
Operating humidity	Up to 85% non-condensing
Dimensions	78mm x 52mm x 85.8mm

^{*}Battery life varies by use and configuration.

