

PSS-29ZBS ZigBee Power Switch Series

Bringing the Simplicity of Green Power to Your Home

The PSS-29ZBS and PSS-29ZBSR ZigBee power switches are 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-29ZBSR also functions as a ZigBee repeater to extend a security system's wireless communication range.

The installation of the PSS-29ZBS and PSS-29ZBSR takes only a few simple steps. The slim-sized design of the PSS-29ZBS and PSS-29ZBSR blends naturally into any home décor. These power switches enable 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
- Capability to double as a ZigBee repeater associated with up to 40 end devices (PSS-29ZBSR)
- ZigBee-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' ZigBee products
- LED serving as an indicator of system status

Specifications:

- Power supply: 110-230V, 50/60Hz
- Communications protocol: ZigBee Pro HA 1.2
- Maximum load: 1760W 16A/110V
3680W 16A/230V
- Operating temperature: -10°C to 45°C
- Operating humidity: Up to 85% non-condensing
- Dimensions: 78 mm x 52 mm x 85.8 mm