Plug-In Outdoor Smart Switch











Model 14284 / ZW4201

KEY FEATURES

- One Z-Wave remote controlled AC outlet
- o Remote ON/OFF control via the Z-Wave controller
- o Manual ON/OFF control with the pushbutton
- Weather and impact resistant housing; Suitable for use outdoors in damp or wet conditions
- · Includes outdoor mounting hardware
- Built-in Z-Wave range extender
- OTA Updateable
- o Utilizes the Z-Wave Firmware Update Meta Data command class for standardized firmware updates Over the Air
- Integrated outlet cover keeps dirt & debris out when the module is not in use
- Z-Wave Plus Certified
- · Black color

SPECIFICATIONS

Power 120VAC, 60Hz

Signal (Frequency) 908.4/916 MHz

Maximum load for the Z-Wave controlled outlet: 600W (5A) Incandescent / 1/2 HP Motor or 1800W (15A) Resistive Z-Wave controlled outlet is fused @ 5A. This fuse is not user serviceable

Range: Up to 150 feet line of sight between the wireless controller and the closest Z-Wave receiver module

Operating Temperature: 32-104° F (0-40° C)

For Indoor Use Only

REGULATORY CERTIFICATIONS







Plug-In Outdoor Smart Switch











Model 14284 / ZW4201

Z-WAVE MANUFACTURER SPECIFIC INFORMATION

http://products.z-wavealliance.org/products/2526

Z-Wave Certification Number: ZC10-17085721

Manufacturer ID: 0x0063 Product Type ID: 0x4F50 Product ID: 0x3032

SUPPORTED COMMAND CLASSES

Supported Command Classes

All Switch V1

Association Group Information V1

Association V2

Basic V1

Configuration V1

CRC16 Encapsulation V1

Device Reset Local V1

Firmware Update MD V2

Manufacturer Specific V2

Powerlevel V1

Scene Activation V1

Scene Actuator Configuration V1

Switch Binary V1

Version V2

Z-Wave Plus Info V2

Controlled Command Classes

Basic V1

MANUAL BUTTON PRESS FEATURES

Functions

N/A

Button Press Method

N/A

Plug-In Outdoor Smart Switch











Model 14284 / ZW4201			
ADJUSTABLE CONFIGURATIONS			
PARAMETER			
Number	Size	Name	Values
N/A	N/A	N/A	N/A

FACTORY RESET

If plugged in, unplug from the receptacle. Press and hold the top button for at least 3 seconds while you plug the switch into the receptacle.