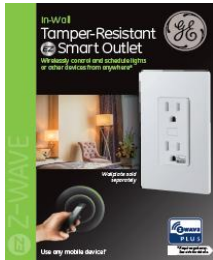


In-Wall Tamper Resistant Smart Outlet

BY
JASCO®



Model 14288 / ZW1002

KEY FEATURES

- One Z-wave remote controlled AC outlet
 - o Remote ON/OFF control via the Z-Wave controller/network
 - o Manual ON/OFF control with the pushbutton
- One Always-ON pass through AC outlet
- Blue LED indicates on/off status (Supports advanced configuration for status)
- Z-Wave Plus certified
- Built-in Z-Wave range extender
- White color

SPECIFICATIONS

Power 120VAC, 60Hz

Signal (Frequency) 908.4/916 MHz

Maximum load for the Z-Wave controlled outlet: 960W Incandescent / 1/2 HP Motor or 1800W Resistive

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



Z-WAVE MANUFACTURER SPECIFIC INFORMATION

<http://products.z-wavealliance.org/products/2236>

Z-Wave Certification Number: ZC10-17025444

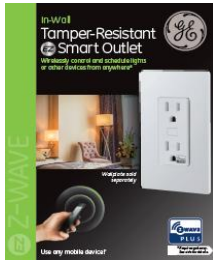
Manufacturer ID: 0x0063

Product Type ID: 0x4952

Product ID: 0x3133

In-Wall Tamper Resistant Smart Outlet

BY
JASCO®



Model 14288 / ZW1002

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 Multilevel V2
- Version V2
- Z-Wave Plus Info V2

Controlled Command Classes

- Basic V1

MANUAL BUTTON PRESS FEATURES

Functions

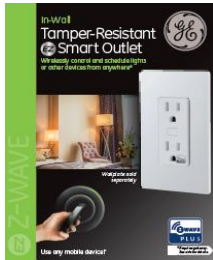
Invert LED: Change to LED ON when Device Off

Button Press Method

Quickly press the ON/OFF button 10 times the light will invert if done correctly

In-Wall Tamper Resistant Smart Outlet

BY JASCO®



Model 14288 / ZW1002

ADJUSTABLE CONFIGURATIONS

PARAMETER			
Number	Size	Name	Values
3	1	Adjust Button LED Light	0 - LED ON / Device OFF 1 - (Default)LED ON / Device ON 2 - Disable LED

FACTORY RESET

Press the button 3 times, then press and hold the button for at least 3 seconds
The LED will blink 5 times to confirm