## InTouch" Wireless Controls

Model CA3000
Single Pole \& Multi-Way Relay Type Wall Switch


## APPLICATIONS

- This wall mounted device features switching of lighting, motor or general purpose loads up to 15 Amps
- Single pole, 3 -way wiring or 4 -way wiring
- Routing slave capabilities for launching mini-scenes
- Includes interchangeable rocker plates


## SPECIFICATIONS

Operating Temperature Range: $32^{\circ} \mathrm{F}\left(0^{\circ} \mathrm{C}\right)$ to $104^{\circ} \mathrm{F}$ $\left(40^{\circ} \mathrm{C}\right)$ Power
Consumption: 2.0W Max
Ratings: 120VAC, $50 / 60 \mathrm{~Hz} 1800$ Watts 15A Tungsten; 1800 Watts 15A Resistive/Inductive; 1800VA 15A Ballast; 1/2HP Motor
Colors: Includes white, ivory, and light almond snap-on rocker plates
Connections: Black-Line, Blue-Load, Red-Traveler, White-Neutral, Green-Ground

## RF INFORMATION

Minimum Range: 50 ft indoor; 100 ft outdoor
Frequency: 908.42 MHz

## NETWORK INFORMATION

Mesh Network: Each line powered node acts as a repeater to route distant signals.
Data Rate: 9600 bits/second
Size: 232 Z-Wave Nodes


The CA3000 Wall Switch is a Z-Wave ${ }^{\text {TM }}$ enabled device which is fully compatible with any Z-wave enabled network. Z-Wave enabled devices display the Z-Wave logo and guarantee connectivity and interoperability between devices. Each line powered node in a Z-Wave network is designed to act as a repeater forming a mesh network eliminating radio "dead spots" and providing the highest level of reliability.

## Features

- Multiple location On/Off when used with wireless accessory controls
- Multiple location On/Off control using conventional 3-way or 4-way wiring and devices.
- Mini-scenes allows local control of connected load plus up to 5 additional Z-Wave enabled devices.
- Full 230 device scene control when used with Intermatic InTouch ${ }^{\text {TM }}$ server (CA5500BR).
- Switch always operates local load, and does not require central control system.


## Rocker Color Conversion

The frame and rocker color of this device can be converted to match interior design requirements. Simply use one of the included color plates (white, ivory or light almond) and proceed as follows (please note that the device must be removed from the junction box to change the rocker, follow the installation instructions and warnings).

1. Select the color of the face you desire.
2. The frame has snaps on its sides. Using a small screwdriver or thumbnail, gently remove the frame and rocker from the housing body.
3. Take the new frame and position it properly to the housing body.

Notice that the locking snaps will align in only the proper direction. Line up the plastic snaps with the slots in the housing body and snap into place.
4. The frame snaps in with an audible click. Ensure that both snaps are secure. Replace the device in the junction box following installation instructions. The color conversion is complete.

## Installation Data



