



Sentry Switch

Remote Light Switch with Local Override

Specifications

Ratings

- SS05277, SD05277 – single pole
SS053277, SD053277 – three-way
minimum load .2 amp; maximum load 5 amps
- SS20277, SD20277 – single pole
SS23277, SD23277 – three-way
minimum load 1 amp; maximum load 20 amps

Electrical

- Multi-voltage (120V, 240V or 277V) 347V available by special order
- Two-wire connection, SPST
- Three-wire connection, SPDT – three-way
- No neutral required

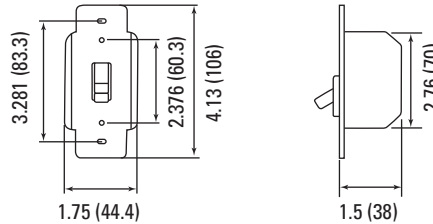
Features

- Standard wall switch on/off operation
- Toggle (SS) or Decorator Rocker (SD)
- Mechanically resets to “off” automatically when input power to the unit is interrupted for five seconds or longer
- Mini neon locator light illuminates when unit is switched off
- Strap-mount device mounts in single or multi-gang wallbox
- Uses standard wallplates, not included with unit
- UL and cUL Listed
- When used with occupancy sensors, eliminates false triggering

The Sentry Switch provides individual local line voltage override control of lighting in time-based control schemes. The Sentry Switch can be used to manually turn lighting on and off in the normal manner. However, it will automatically reset itself to the “off” position in response to each programmed power interruption provided by the lighting control panel. When used in conjunction with a switching system, the Sentry Switch provides the most economical and practical solution for allowing individual area overrides without requiring separate line voltage or low voltage wiring.

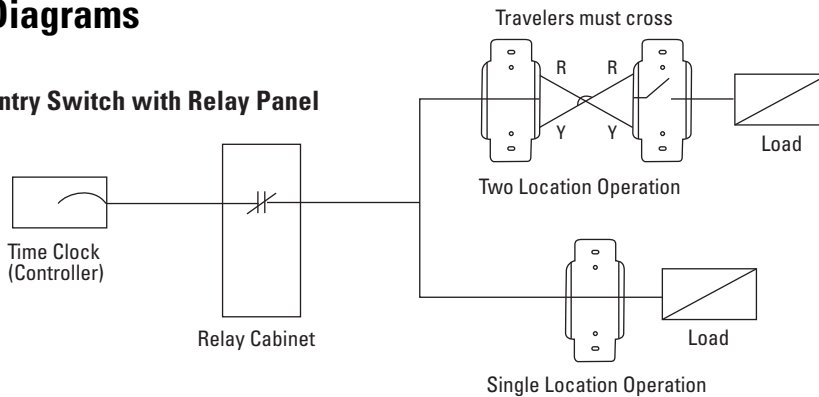
Dimensions

All dimensions are inches (millimeters)



Wiring Diagrams

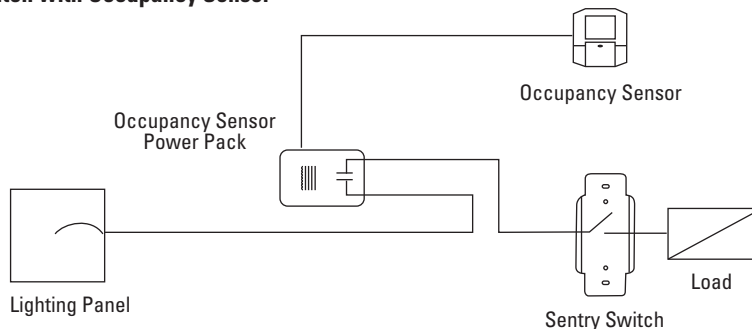
Sentry Switch with Relay Panel



Two three-way Sentry Switches can be connected to replace three-way switches. Allows either location to turn the lights on. Same location must be turned off when operated manually.

Use with switching system to provide individual local override for multiple rooms or areas that are controlled by a single relay.

Sentry Switch with Occupancy Sensor



Use with Occupancy Sensors to provide “manual on/automatic off” operation.