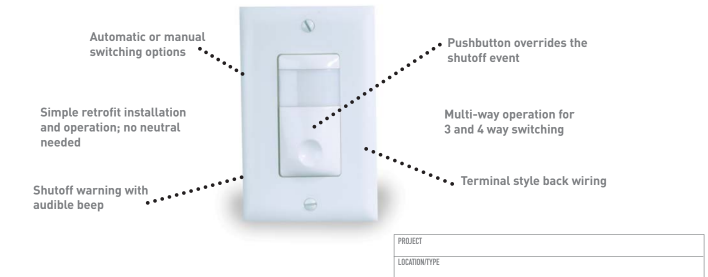


AS-100 Automatic Control Switch



Product Overview

Description

The InteliSwitch® AS-100 Automatic Control Switch operates as both a manual and automatic control device. Manually, it allows users to control loads on/off. Automatically, it receives signals to turn lighting on or off from lighting control panels or other lighting control systems.

Operation

The AS-100 replaces a standard wall switch. Occupants turn the lights on and off manually by its pushbutton. However, when a timed power interrupt signal is received from a lighting control panel, the AS is automatically commanded to turn on, turn off or delay off. The duration of the power interrupt signal determines how the AS-100 will operate (see back).

Used with a lighting control panel, the AS-100 allows users to manually turn lighting on in private offices, while lighting in common areas turns on automatically. After hours, if lights were not shut off by users, a signal from the control panel would command the switch to delay off. A shutoff signal warns users that

Features

- Settings are selected with the front pushbutton using configuration LEDs; face plate does not need to be removed for setup
- Users can select automatic ON operation, and an audible beep warning
- Selectable beep warning sounds every minute during last five minutes, and every five seconds during last minute
- Five minute delay OFF time with user ability to cancel impending shutoff

Operation (continued)

lights will turn off in five minutes.

The locator LED on the AS-100 blinks and an audible beep sounds (if enabled). If the button is pushed during this five minutes, the shutoff will be cancelled and the switch will remain on until the next commanded shutoff signal.

Applications

Since signaling is accomplished through power interruption, the AS-100 does not require additional signal wiring from a lighting control system or panel. It is designed for easy retrofit of lighting shutoff control in buildings. This greatly reduces installation labor and costs, making it an economical and effective lighting control strategy.

- Self-adjusting zero crossing switching for consistent, reliable operation of high inrush loads
- Can be used in 3-way, 4-way and multi-way switching applications
- Compatible with all electronic ballasts and motor loads
- Microcontroller enhances reliability
- Command OFF without delay OFF time



Specifications

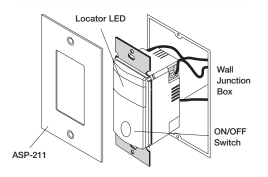
- Dual voltage 120/277 VAC, 60 Hz
- No minimum load requirements
- Power interruption signal resolution ± 0.1 seconds
- Dimensions: 2.69" x 1.75" x 1.81" (68.0mm x 45.0mm x 46.0mm) LxWxD
- UL and CUL listed; five year warranty

Power Interruption Signals

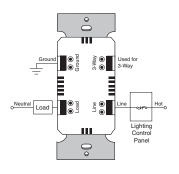
Duration	Operation	Operation description		
Normal Operating Mode				
1-2 sec	Delay off	Initiates 5 minute delay before shutting load off. Locator light blinks and audible beep sounds (if enabled). Pushing the button cancels shut off from occurring.		
3 sec	Turn on	Turns load on if automatic on feature is enabled		
5 sec	Turn off	Turns load off		

Installation & Wiring

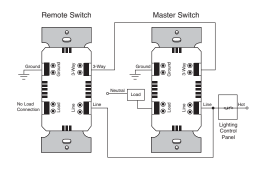
Installation



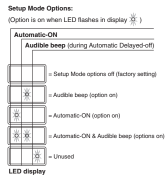
Single Switch Wiring with Panel



Multi-way Switch Wiring with Panel



Setup Mode Options



Each switch wired for multi-way operation has the ability to turn on, turn off or override a shutoff signal.

Ordering Information

Catalog No.	Color	Description	Load Requirement
☐ AS-100-W	White	120 VAC, 60 Hz or 277 VAC, 60 Hz	0-1800 Watt Ballast & Tungsten or 0-4100 Watt Ballast
AS-100-A	Lt. Almond		
AS-100-I	Ivory		

One ASP-211 single-gang cover plate included. Order ASP-422 for blank 2-gang cover plate, ASP-432 for 2-gang cover plate with switch option (specify color).