

ONW-D — NeoSwitch Dual Tech/Dual Relay Wall Switch Sensor (Ground Required)

Catalog#	Prepared by
Project	Date
Comments	Туре



Overview

The Dual Technology Dual Relay Occupancy Sensing Wall Switch is a motion sensing lighting control and conventional wall switch all-in-one that is used for energy savings and convenience. The unit contains two relays that allow the control of two separate loads. It does not require a neutral wire for installation making it ideal for retrofit applications.

Features

- Air-gap switch ensures no leakage current to load
- Selectable built-in light level sensor
- NEMA WD7 Guide robotic method utilized to verify coverage patterns
- Additional pushbutton with light/fan graphic included











Specifications

Technology	Passive Infrared (PIR) and Ultrasonic (US)				
Electrical Ratings (Per Relay)	120 VAC: Incandescent/Tungsten – Max. load: 6.7 amps, 800W, 50/60 Hz Fluorescent/Ballast – Max. load: 10 amps, 1200W, 50/60 Hz				
	Motor Load: ¼ HP @ 125 VAC				
	277 VAC: Fluorescent/Ballast – Max. load: 9.8 amps, 2700W, 50/60 Hz				
Ballast Compatibility	Compatible with magnetic and electronic ballasts				
Time Delays	Self-Adjusting, 15 seconds/test (10 min. Auto), Selectable 5, 15, 30 minutes				
Coverage	Major motion - 36' x 30'				
	Minor motion - 20' x 16'				
Light Level Sensing	0 to 200 foot-candles				
Operating Environment	Temperature: 32°F - 104°F (0°C - 40°C)				
	Relative humidity: 20% to 90% non-condensing				
	For indoor use only				
Housing	Durable, injection molded housing. ABS resin complies with UL 94V-0				
Size	Mounting Plate/Strap Dimensions: 4.195"H x 1.732"W (106.55mm x 44mm)				
	Product Housing Dimensions: 2.618"H x 1.752"W x 1.9"D (66.5mm x 44.5mm x 48.26mm)				
LED Indicators	Red LED for PIR detection; Green LED for Ultrasonic detection				
Standards	FCC Compliant cULus Listed RoHS Compliant				

Operation

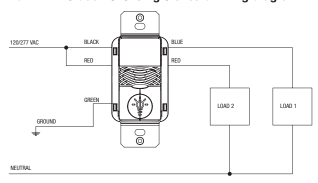
The ONW-D-1001-DMV combines Ultrasonic (US) and Passive Infrared (PIR) sensor technologies to monitor a room for occupancy to deliver maximum energy savings and ensure the greatest sensitivity and coverage for tough applications without the threat of false triggers. PIR is used to turn the lights ON and then either or both technologies are used to keep the lights ON. In Automatic On Mode, the lights turn ON when a person enters the room. In Manual On Mode, the lights are turned ON by pressing the universally recognized light icon pushbutton. Each relay can be set independently to Automatic or Manual On Mode. The sensor includes self-adaptive technology that continuously self-adjust sensitivity and time delay in real-time, maximizing the potential energy savings that are available in the particular application.

Applications

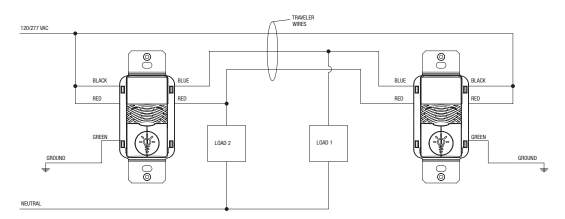
- Private Offices
- Small Conference Rooms
- Lunch/Break Rooms
- Small Classrooms
- Small Restrooms (1-2 Stalls)
- Small Lounges
- Small Waiting Rooms
- Small Closets
- Small Storage Areas

Wiring Diagrams

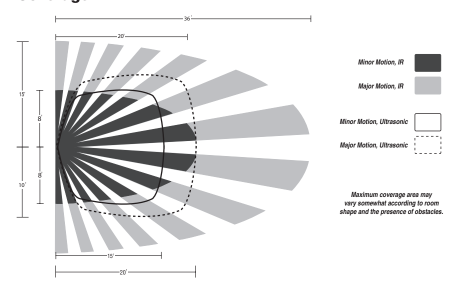
120/277 VAC dual level single circuit wiring diagram



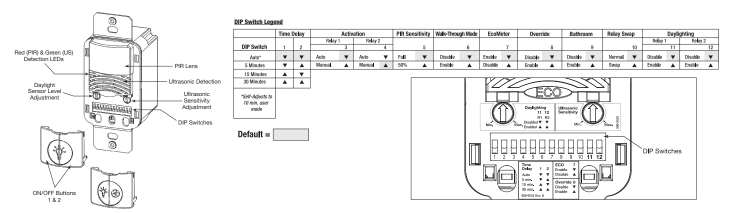
Three-way wiring diagram: Lights will turn OFF automatically when sensor that detected motion last, times out.



Coverage



Controls



Ordering

*One single gang wallplate included.

Catalog #	Ratings	Coverage	Voltage
ONW-D-1001-DMV-* (* - W, V, LA, G, B)	Incandescent: 0-800W @ 120V Fluorescent: 0-1200W @ 120V Fluorescent: 0-2700W @ 277V Max Load/Relay	180°; 1000 sq. ft.	120/277 VAC, 50/60 Hz

^{*} White, Ivory, Light Almond, Gray, Black

Note: Not all colors are available in stock and some color options may have extended lead times.

Eaton 1000 Eaton Boulevard Cleveland, OH 44122 United States Eaton.com

Eaton's Cooper Controls Business 203 Cooper Circle Peachtree City, GA 30269 coopercontrol.com

© 2014 Eaton All Rights Reserved Printed in USA Publication No. ACC140994 November 4, 2014



All other trademarks are property of their respective owners.

