SPECIFICATIONS

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Voltages:
DSW-100 & DSW-200.......................... 120/277VAC, 50/60Hz
Load Limits for each relay:
@120VAC ...................................... 0-800W tungsten or ballast, 1/6 HP
@277VAC .................................................. 0-1200W ballast
Load Type Compatibility:
Incandescent, fluorescent, magnetic or electronic ballast
Horsepower Rating (each relay) ....................... 1/6 HP @120VAC
Time Delay Adjustment ................................... 5 to 30 minutes
Walk-Through Mode .................. 3 minutes if no activity after 30 sec.
Test Mode.......................... 5 sec. for 10 min. with DIP switch setting
PIR Adjustment.................................. High or Low (DIP switch)
Ultrasonic Adjustment .................. Minimum to Maximum (trimpot), Off
Frequency .......................................... 40kHz
Light Level Adjustment ........................................ 8fc to 180+fc
Alerts ........................................ Selectable Audible
US Patents: 5640113, 6617560

DESCRIPTION AND OPERATION

The DSW Dual Technology Wall Switch sensors combine advanced passive infrared (PIR) and ultrasonic technologies into one unit. The combined technologies help to eliminate false triggering even in difficult applications.

Selective operating modes allow the sensor to turn a load ON when PIR motion is detected and held ON using either or both technologies. After no movement is detected for the selected time delay, the lights switch OFF. A “walk-through” mode can turn lights off after only 3 minutes, if no activity is detected after 30 seconds following an occupancy detection.

The DSW-100 has one relay and one ON/OFF button. The DSW-200 contains two relays and two ON/OFF buttons to allow control of one or two loads independently. Pressing a button toggles the state of the corresponding relay.

DSW sensors contain a light level sensor. If adequate daylight is present, the sensor holds the load OFF until light levels drop, even if the area is occupied. In the DSW-200, light level only affects the load on Relay 2. Users can overrule this function by pressing the ON/OFF button. See Light Level Adjustment.

Turning ON the Load (ON Mode)
The relays are programmed independently for either Auto ON or Manual ON. In either mode, the load can be turned ON or OFF using the ON/OFF button.

<table>
<thead>
<tr>
<th>Model #</th>
<th>Relay</th>
<th>Default ON Mode</th>
<th>DIP Switch #</th>
<th>Setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>DSW-100</td>
<td>1</td>
<td>Manual ON</td>
<td>8</td>
<td>ON</td>
</tr>
<tr>
<td>DSW-200</td>
<td>1</td>
<td>Auto ON</td>
<td>8</td>
<td>OFF</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>Manual ON</td>
<td>9</td>
<td>ON</td>
</tr>
</tbody>
</table>

With an ON Mode DIP Switch in the OFF position, the load turns ON and OFF automatically based on occupancy. If the load is turned OFF manually, Presentation Mode operation applies. This prevents the load from turning ON automatically after it was deliberately turned OFF. Pressing the button to turn lights ON returns the sensor to Auto ON mode.

With an ON Mode DIP Switch in the ON position, the occupant must press the ON/OFF button to turn ON the load. The sensor keeps the load ON until no motion is detected for the selected time delay. There is a 30 second re-retrigger delay. If occupancy re-triggers during the delay (see Trigger Mode), the sensor turns the load back ON. After the re-trigger delay elapses the ON/OFF button must be pressed to turn ON the load.
Presentation Mode
This is a feature of the Auto ON mode. When both relays are manually turned OFF the DSW holds the lights OFF until no motion has been detected for the duration of the Time Delay. With subsequent occupancy, the DSW turns the load ON. If both relays are ON and one relay is manually turned OFF this relay remains OFF until both the Time Delay and retrigger delay expires for the relay that is ON, after that time the ON Mode control settings again apply.

NOTE: Shaded cells in the tables below indicate the default operation.

Time Delays
The DSW sensor holds the load ON until no motion is detected for the selected time delay. Select the time delay using DIP switch settings. In the DSW-200, both relays use the same delay.

| Test/20 min (DIP 1 & 2 OFF) | A Test Mode with a short time delay of five seconds is set when DIP Switches 1 & 2 are OFF. It cancels automatically after ten minutes, or when you set a fixed time delay. When the Test Mode times out, the sensor will assume a 20 minute time delay. To restart Test Mode, change the time delay setting to any fixed amount and then return it to the Test setting. |
| Time Delay (15 min. DIP 1 ON & 2 OFF) | Time delays of 5, 15 (default), or 30 minutes are available. See DIP SWITCH SETTINGS for information. |

Walk-Through
The Walk-Through mode shortens the time delay to reduce the amount of time the load is ON after a brief moment of occupancy, such as returning to an office to pick up a forgotten item then immediately exiting.

| Walk-Through Mode (DIP #3 ON) | The DSW sensor turns the load OFF 3 minutes after the area is initially occupied, if no motion is detected after the first 30 seconds. If motion continues beyond the first 30 seconds, the set time delay applies. |
| No Walk-Through | Walk-Through mode disabled. |

PIR Sensitivity Adjustment
The DSW sensor constantly monitors the controlled environment and automatically adjusts the PIR to avoid common ambient conditions that can cause false detections, while providing maximum coverage.

| High (DIP #4 OFF) | Default setting. Suitable for most applications. |
| Low, 50% (DIP #4 ON) | Reduces sensitivity by approximately 50%. Useful in cases where the PIR is detecting movement outside of the desired area (also consider masking the lens) and where heat sources cause unnecessary activation. |

Alerts
The DSW can provide audible alerts as a warning before the load turns OFF.

| Audible Alerts (DIP #7 ON) | Unit will beep at one minute, at 30 seconds and at 10 seconds before turning OFF load. When Walk-Through is active, the unit beeps three times at 10 seconds before the load goes OFF. |
| No Alerts | No warnings provided. |

Trigger Mode
The DSW sensor has four occupancy trigger options, set with DIP switches 5 and 6. Determine the appropriate option using the Trigger matrix.

In the Trigger Mode DIP switch setting table, in order to deem the area occupied:
- Both requires motion detection by the PIR and the Ultrasonic.
- Either requires motion detection by only one technology.
- PIR requires motion detection by the PIR.

Initial Occupancy: The method that activates a change from “Standby” (area unoccupied and load off) to “Occupied” (area occupied and load may turn ON).

Maintain Occupancy: The method indicating that the area is still occupied and the lights should remain ON.

Re-trigger: In Auto On Mode, after the load turns off, detection by the selected technology within 5 seconds turns the lights back ON. If the load was configured as Manual ON, the re-trigger time is 30 seconds.

COVER PLATES
Wattstopper DSW series wall switches fit behind industry standard decorator-style switch cover plates. Cover plates are not included. Units come in the following colors, which are indicated by the final suffix of the catalog number (shown here in parentheses):
White (-W), Light Almond (-LA), Ivory (-I), Grey (-G), Black (-B).
Coverage testing has been performed according to the NEMA WD 7 guideline. For best performance, use in spaces not larger than 18' x 15'.

**PIR Sensor**
The sensor has a two-tiered, multi-cell viewing Fresnel lens with 180 degree field of view. The red LED on the sensor flashes when the PIR detects motion.

**Masking the lens**
Opaque adhesive tape is supplied so that sections of the PIR sensor’s view can be masked. You can eliminate coverage in unwanted areas. Since masking removes bands of coverage, take this into account when troubleshooting coverage problems.

**Ultrasonic Sensor**
The sensor has two ultrasonic transceivers operating at 40kHz. Detection sensitivity can be adjusted using the trimpot under the ON/OFF buttons.

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### INSTALLATION

1. Make sure that the power has been turned **OFF** at the circuit breaker.
2. Connect wires to the DSW flying leads as shown in the wiring diagram below that is appropriate to the DSW model and electrical supply.
3. Attach the DSW to the wall box by inserting screws into the two wide holes on the top and bottom of the attached metal bracket. Match them up with the holes in the wall box and tighten.
4. Turn the circuit breaker **ON**. Wait one minute, then push the ON/OFF button for each load and the lights will turn **ON**.
5. Test and adjust the sensor if necessary.
6. Attach the cover plate.

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**WARNING: TURN THE POWER OFF AT THE CIRCUIT BREAKER BEFORE WIRING.**

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### ADJUSTMENTS

**Sensor Adjustment**
Remove the wall plate. Remove the button cap by firmly squeezing together the top sides of the button assembly. Gently pull it away from the unit. When the adjustments are completed, replace the button cap by inserting its hinges into the tabs on the main unit and then squeeze the top of the button while pressing it into the unit. Reinstall the cover plate.

**Light Level Adjustment**
The light level can be set with loads **ON** or **OFF**. To enable light level control and set the threshold: 1) Make sure the room is lit appropriately. 2) Put the sensor into TEST mode. You have 5 minutes to complete the procedure. 3) Press and hold the ON/OFF button (Relay 1 button on the DSW-200) for 3 seconds, until you hear a beep. 4) Step away from the sensor. After 25 seconds a beep sounds, indicating that the threshold level is set. This threshold is retained, even if power is lost, until it is re-set or disabled. In the DSW-200, light level control only affects Relay 2.
To disable light level control, press and hold the Relay 1 button for 7 seconds, until a double beep tone sounds.

**Reset to Default**
Use the DIP Switch Settings tables on the previous page to return features to factory settings. To reset the DSW press and hold the ON/OFF button for 10 seconds, until a triple beep sounds. This resets the sensor and disables light level control (the brightest ambient light will not hold the light **OFF**).
**DIP SWITCH SETTINGS**

<table>
<thead>
<tr>
<th>Time Delay</th>
<th>Test/20 min</th>
<th>5 minutes</th>
<th>15 minutes</th>
<th>30 minutes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Walk-Through</td>
<td>Enabled</td>
<td>Disabled</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PIR Sensitivity</td>
<td>Low, 50%</td>
<td>High</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

If re-setting the trimpot does not clear the LED, call technical support.

**TROUBLESHOOTING**

**Lights do not turn ON with motion (LED does flash)**

1. Press and release each button to make sure that the correct lights come ON for each relay. If the lights do NOT turn ON, check wire connections, especially the Load connection. If the lights turn ON, verify that the correct On Mode is selected in DIP Switches 8 and 9.
2. Check to see if light level control is enabled: cover the sensor lens with your hand. If the lights come ON, adjust the light level setting.
3. If lights still do not turn ON, call 800.879.8585 for technical support.

**Lights do not turn ON with motion (LED does not flash)**

1. Press and release each button. Make sure that the correct lights come ON for each relay. If the lights turn ON, set PIR and Ultrasonic Sensitivity to High.
2. Check the wire connections, in particular, the Neutral and Line connections. Verify that connections are tightly secured.
3. If lights still do not turn ON, call 800.879.8585 for technical support.

**Lights do not turn OFF**

1. There can be up to a 30 minute time delay after the last motion is detected. To verify proper operation, set DIP switch 1 to ON, then reset switches 1 and 2 to OFF to start Test Mode. Move out of view of the sensor. The lights should turn OFF in approximately 5 seconds.
2. Verify that the sensor is mounted at least six feet (2 meters) away from any heating/ventilating/air conditioning device that may cause false detection. Verify that there is no significant heat source (such as a high wattage light bulb) mounted near the sensor.
3. Verify that the trimpot is not pointing at “Service” (red LED OFF). If so, rotate the trimpot to it’s middle setting (pointing up). The Service setting allows users to operate the sensor as a service switch in the unlikely event of a failure.
4. If the lights still do not turn OFF, call 800.879.8585 for technical support.

**Sensing motion outside desired areas**

1. Select PIR Sensitivity — Low (DIP Switch 4 = ON) if necessary.
2. Mask the PIR sensor’s lens to eliminate unwanted coverage area.
3. Adjust the Ultrasonic Sensitivity. Rotate trimpot counterclockwise to reduce sensitivity.

**Red LED is lit all the time and the sensor features don’t work.**

1. Check the Ultrasonic trimpot. If it is set at fully clockwise (MIN) the unit is in Service Mode. Set the trimpot to a mid-range position.
2. If re-setting the trimpot does not clear the LED, call technical support.

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