#### WSX 2P — Wall Occupancy PIR Dual Relay Sensor Switch



- Auto- On Wall Occupancy Sensor PIR with Soft Push Button
- Small Motion Detection up to 20 Ft, Large Motion Detection up to 36 Ft
- Push-button programmable without removing cover plate adjustable time delays & operating modes
- Dual Relay Push Button
- Pole 1 Auto-On / Pole 2 Vacancy
- Compatible w/LEDs, electronic & magnetic ballasts, CFLs,
  & incandescents
- Pre-configured for wiring without a neutral but is field configurable for code with neutral
- Integrated Photocell (disabled by default) prevents light from turning on if sufficient daylight is present
   not available in Nightlight versions
- Applications: Small Offices, Small Rest Rooms, Closets,
  Small Enclosed Spaces

#### WSX 2P 2SA - PIR Dual Relay

#### Sensor Switch



- Auto- On Wall Occupancy Sensor PIR with Soft Push Button
- Small Motion Detection up to 20 Ft, Large Motion Detection up to 36 Ft
- Push-button programmable without removing cover plate adjustable time delays & operating modes
- Dual Relay Push Button
- Pole 1 + 2 Vacancy (Default) \*\*Can be Changed
- Compatible w/LEDs, electronic & magnetic ballasts, CFLs,
  & incandescents
- Pre-configured for wiring without a neutral but is field configurable for code with neutral
- Integrated Photocell (disabled by default) prevents light from turning on if sufficient daylight is present
   not available in Nightlight versions
- Applications: Small Offices, Small Rest Rooms, Closets,
  Small Enclosed Spaces

# WSX 2P 2VA — PIR Dual Relay (Vacancy Only) Sensor Switch



- Auto- On Wall Occupancy Sensor PIR with Soft Push Button
- Small Motion Detection up to 20 Ft, Large Motion Detection up to 36 Ft
- Push-button programmable without removing cover plate adjustable time delays & operating modes
- Dual Relay Push Button
- Pole 1 + 2 Vacancy Only
- Compatible w/LEDs, electronic & magnetic ballasts, CFLs,
  & incandescents
- Pre-configured for wiring without a neutral but is field configurable for code with neutral
- Integrated Photocell (disabled by default) prevents light from turning on if sufficient daylight is present
   not available in Nightlight versions
- Applications: Small Offices, Small Rest Rooms, Closets,
  Small Enclosed Spaces

## WSX D - Wall Occupancy PIR Sensor Switch w/ Dimming



- Wall Occupancy Sensor with Soft Push Button and 0-10
  Volt Dimming Capability
- Small Motion Detection up to 20 Ft
- Automatic On
- Integrated Photocell (disabled by default) prevents light from turning on if sufficient daylight is present
   not available in Nightlight versions
- Push-button programmable without removing cover plate adjustable time delays & operating modes
- Pre-configured for wiring without a neutral but is field configurable for code with neutral
- Applications: Small Offices, Small Rest Rooms, Closets,
  Small Enclosed Spaces
- Great for CA Title 24 Applications (Occupancy, Dimming, Daylight Harvesting)

## WSX PDT - Dual Technology Occupancy Sensor Switch



- Auto- On Wall Occupancy Sensor Dual Technology with Soft
  Push Button
- Passive Dual Technology (PDT) with Microphonics for Superior Detection
- Small Motion Detection up to 20 Ft, Large Motion Detection up to 36 Ft
- Push-button programmable without removing cover plate adjustable time delays & operating modes
- Auto-on (default) or Vacancy/ (Nightlight is Manual On)
- Single Relay Push Button
- Compatible w/LEDs, electronic & magnetic ballasts, CFLs,
  & incandescents
- Pre-configured for wiring without a neutral but is field configurable for code with neutral
- Integrated Photocell (disabled by default) prevents light from turning on if sufficient daylight is present
   not available in Nightlight versions
- Applications: Small Offices, Small Rest Rooms, Closets,
  Small Enclosed Spaces
- Occupancy with Photosensing (not on -NL)

#### WSX PDT 2P — Wall Occupancy Dual Technology Dual Relay Sensor Switch



- Auto- On Wall Occupancy Sensor Dual Technology with Soft Push Button
- Passive Dual Technology (PDT) with Microphonics for Superior Detection
- Small Motion Detection up to 20 Ft, Large Motion Detection up to 36 Ft
- Push-button programmable without removing cover plate –
  adjustable time delays & operating modes
- Dual Relay Push Button
- Pole 1 Auto-On / Pole 2 Vacancy
- Operating Modes reprogrammable via push-button
- Compatible w/LEDs, electronic & magnetic ballasts, CFLs,
  & incandescents
- Pre-configured for wiring without a neutral but is field configurable for code with neutral
- Integrated Photocell (disabled by default) prevents light from turning on if sufficient daylight is present
   not available in Nightlight versions
- Applications: Small Offices, Small Rest Rooms, Closets,
  Small Enclosed Spaces

#### WSX PDT 2P 2SA — Dual Technology Dual Relay Sensor Switch



- Wall Occupancy Sensor Dual Technology with Soft Push Button
- Passive Dual Technology (PDT) with Microphonics for Superior Detection
- Small Motion Detection up to 20 Ft, Large Motion Detection up to 36 Ft
- Push-button programmable without removing cover plate adjustable time delays & operating modes
- Dual Relay Push Button
- Pole 1 +2 Vacancy Default (May be Changed)
- Operating Modes reprogrammable via push-button
- Compatible w/LEDs, electronic & magnetic ballasts, CFLs,
  & incandescents
- Pre-configured for wiring without a neutral but is field configurable for code with neutral
- Integrated Photocell (disabled by default) prevents light from turning on if sufficient daylight is present
   not available in Nightlight versions
- Applications: Small Offices, Small Rest Rooms, Closets,Small Enclosed Spaces

## WSX PDT 2P 2VA — Wall Occupancy Dual Technology Dual Relay (Vacancy Only) Sensor Switch



- Auto- On Wall Occupancy Sensor Dual Technology with Soft Push Button
- Passive Dual Technology (PDT) with Microphonics for Superior Detection
- Small Motion Detection up to 20 Ft, Large Motion Detection up to 36 Ft
- Push-button programmable without removing cover plate adjustable time delays & operating modes
- Dual Relay Push Button
- Pole 1+2 Vacancy Only \*\*Not Reprogrammable
- Compatible w/LEDs, electronic & magnetic ballasts, CFLs,
  & incandescents
- Pre-configured for wiring without a neutral but is field configurable for code with neutral
- Integrated Photocell (disabled by default) prevents light from turning on if sufficient daylight is present
   not available in Nightlight versions
- Applications: Small Offices, Small Rest Rooms, Closets,
  Small Enclosed Spaces

#### WSX PDT SA — Dual Technology Sensor Switch Manual On



- Auto- On Wall Occupancy Sensor Dual Technology with Soft Push Button
- Passive Dual Technology (PDT) with Microphonics for Superior Detection
- Small Motion Detection up to 20 Ft, Large Motion Detection up to 36 Ft
- Push-button programmable without removing cover plate adjustable time delays & operating modes
- Vacancy (default) or Auto-On
- Single Relay Push Button (Manual On Default)
- Compatible w/LEDs, electronic & magnetic ballasts, CFLs,
  & incandescents
- Pre-configured for wiring without a neutral but is field configurable for code with neutral
- Integrated Photocell (disabled by default) prevents light from turning on if sufficient daylight is present
- Applications: Small Offices, Small Rest Rooms, Closets,
  Small Enclosed Spaces

## WSX SA — Occupancy PIR Sensor Switch Manual On



- Auto- On Wall Occupancy Sensor PIR with Soft Push Button
- Small Motion Detection up to 20 Ft, Large Motion Detection up to 36 Ft
- Push-button programmable without removing cover plate adjustable time delays & operating modes
- Vacancy (default) or Auto-On
- Single Relay Push Button (Manual On Default)
- Compatible w/LEDs, electronic & magnetic ballasts, CFLs,
  & incandescents
- Pre-configured for wiring without a neutral but is field configurable for code with neutral
- Integrated Photocell (disabled by default) prevents light from turning on if sufficient daylight is present
- Applications: Small Offices, Small Rest Rooms, Closets,Small Enclosed Spaces

# WSX-D-PDT — DUAL TECHNOLOGY OCCUPANCY SENSOR SWITCH W/DIMMING



- Wall Occupancy Sensor with Soft Push Button and 0-10
  Volt Dimming Capability
- Passive Dual Technology (PDT) with Microphonics for Superior Detection
- Small Motion Detection up to 20 Ft
- Automatic On
- Integrated Photocell (disabled by default) prevents light from turning on if sufficient daylight is present
   not available in Nightlight versions
- Push-button programmable without removing cover plate –
  adjustable time delays & operating modes
- Pre-configured for wiring without a neutral but is field configurable for code with neutral
- Applications: Small Offices, Small Rest Rooms, Closets,
  Small Enclosed Spaces

## WSX-PDT-VA — Dual Technology Sensor Switch Vacancy Only



- Wall Occupancy Sensor Dual Technology with Soft Push Button
- Passive Dual Technology (PDT) with Microphonics for Superior Detection
- Small Motion Detection up to 20 Ft, Large Motion Detection up to 36 Ft
- Push-button programmable without removing cover plate –
  adjustable time delays & operating modes
- Vacancy Only
- Single Relay Push Button
- Compatible w/LEDs, electronic & magnetic ballasts, CFLs,
  & incandescents
- Pre-configured for wiring without a neutral but is field configurable for code with neutral
- Integrated Photocell (disabled by default) prevents light from turning on if sufficient daylight is present
- Applications: Small Offices, Small Rest Rooms, Closets,
  Small Enclosed Spaces