MS-A102-V-XX — Maestro Vacancy only Sensor Switch



- XCT Technology for major, minor, fine, and very fine motion detection
- 180° sensor field-of-view
- Tamper-resistant PIR lens
- Sensitivity adjustment
 - PIR (Hi, Med, Low, Min)
 - Ultrasonic (Hi, Med, Low, Off)
- Switches all lighting loads: incandescent, halogen, ELV,
 MLV, CFL, LED, magnetic fluorescent, electronic fluorescent
- Switches fan loads at 120 VAC

MS-A102-XX — Maestro Dual Technology Sensor Switch



- XCT Technology for major, minor, fine, and very fine motion detection
- 180° sensor field-of-view
- Tamper-resistant PIR lens
- Sensitivity adjustment
 - PIR (Hi, Med, Low, Min)
 - Ultrasonic (Hi, Med, Low, Off)
- Switches all lighting loads: incandescent, halogen, ELV,
 MLV, CFL, LED, magnetic fluorescent, electronic fluorescent
- Switches fan loads at 120 VAC

MS-B102-V-XX — Maestro 1 circuit Dual Technology Vacancy Sensor



- XCT Technology for major, minor, fine, and very fine motion detection
- 180° sensor field-of-view
- Tamper-resistant PIR lens
- Sensitivity adjustment
 - PIR (Hi, Med, Low, Min)
 - Ultrasonic (Hi, Med, Low, Off)
- Switches all lighting loads: incandescent, halogen, ELV,

MLV, CFL, LED, magnetic fluorescent, electronic fluorescent

Switches fan loads at 120 VAC

MS-B102-XX — Maestro 1 circuit Dual Technology Occupancy Sensor



- XCT Technology for major, minor, fine, and very fine motion detection
- 180° sensor field-of-view
- Tamper-resistant PIR lens
- Sensitivity adjustment
 - PIR (Hi, Med, Low, Min)
 - Ultrasonic (Hi, Med, Low, Off)
- Switches all lighting loads: incandescent, halogen, ELV,
 MLV, CFL, LED, magnetic fluorescent, electronic fluorescent
- Switches fan loads at 120 VAC

MS-B202-XX — Maestro 2 circuits Dual Technology Occupancy Sensor



- XCT Technology for major, minor, fine, and very fine motion detection
- 180° sensor field-of-view
- Tamper-resistant PIR lens
- Sensitivity adjustment
 - PIR (Hi, Med, Low, Min)
 - Ultrasonic (Hi, Med, Low, Off)
- Switches all lighting loads: incandescent, halogen, ELV,
 MLV, CFL, LED, magnetic fluorescent, electronic fluorescent
- Switches fan loads at 120 VAC

MS-OPS2-XX - Maestro Passive Infrared Occupancy Sensor Switch 2 A



- Passive infrared sensors with exclusive Lutron XCT
 Technology for fine motion detection
- 180° sensor field-of-view
- Occupancy version can be set to Auto-ON/Auto-OFF or Manual-ON/Auto-OFF
- Occupancy sensing switch loads: incandescent, halogen, ELV, MLV, CFL, LED, magnetic fluorescent, electronic fluorescent, and fan

MSC-AS-277-XX — 277 VAC Satin Colors Companion Switch



- The Maestro Wireless solution provides dimming/switching of multiple load types, occupancy/vacancy sensing, daylight harvesting, and high-end trim.
- Lutron patented Clear Connect RF Technology works through walls and floors.
- Incorporates advanced features such as fade ON/fade OFF, high-end trim, and rapid full-ON.

 Controls include Front Accessible Service Switch (FASS) for safe lamp replacement.

PJ2-2B-GXX-XXX — PICO WIRELESS CONTROL 2 BUTTON



This is a Pico Wireless Control 2 button. Click here to see the Lutron Vive story.

- Provides control for the following:
 - Caséta Wireless controls
 - Energi Savr NodeT, Quantum , and myRoomT systems, through the use of a QS sensor module (QSM)
 - Vive TM systems, including:
 - Maestro Wireless controls
 - PowPak ® modules
 - GRAFIK Eye QS wireless systems
 - HomeWorks QS wireless systems
 - Maestro Wireless controls
 - PowPak modules
 - RadioRA 2 systems
 - Serena RF remote control shades
 - Sivoia QS wireless systems
- Control available in a variety of button marking options.
- Easy reconfiguration for use as:

- Handheld remote
- Wall-mount control (with or without faceplate; faceplate adapter kit sold separately)
- Car visor control (car visor clip sold separately)
- A table top control (table top pedestal sold separately).

HIGHLIGHTS:

- The Vive Basic package provides switching and occupancy
 / vacancy sensing of multiple load types.
- Lutron patented Clear Connect RF Technology works through walls and floors.
- Controls include Front Accessible Service Switch (FASSTM) for safe lamp replacement.
- Two-wire installation for any retrofit application.
- Power failure memory: If power is interrupted, the control will return to its previously set level prior to interruption.

System Communications and Capacity

- Maestro Wireless controls communicate with the Pico remote controls and Radio Power Savr
- sensors through radio frequency (RF).
- Receives wireless inputs from up to 10 Pico remote controls, 10 Radio Powr Savr occupancy / vacancy sensors, and 1 Radio Powr Savr daylight sensor
- Maestro Wireless local controls must be located within 60 ft. (18 m) line of sight or 30 ft. (9 m) through walls, of Radio Power Savr sensors.
- Maestro Wireless local controls must be located within 60 ft. (18 m) line of sight or 30 ft. (9 m)
- through walls, of a Pico remote control.
- Up to 10 Maestro Wireless controls can be configured to work together.
- Sensors can be assigned to multiple switches.

PJ2-2BRL-GXX-XXX — PICO WIRELESS CONTROL 2 BUTTON w/RAISE/LOWER



This is a Pico Wireless Control 2 button w/ raise/lower. Click here to see the Lutron Vive story.

- Provides control for the following:
 - Caséta Wireless controls
 - Energi Savr NodeT, Quantum , and myRoomT systems, through the use of a QS sensor module (QSM)
 - Vive TM systems, including:
 - Maestro Wireless controls
 - PowPak ® modules
 - GRAFIK Eye QS wireless systems
 - HomeWorks QS wireless systems
 - Maestro Wireless controls
 - PowPak modules
 - RadioRA 2 systems
 - Serena RF remote control shades
 - Sivoia QS wireless systems
- Control available in a variety of button marking options.
- Easy reconfiguration for use as:
 - Handheld remote
 - Wall-mount control (with or without faceplate;

faceplate adapter kit sold separately)

- Car visor control (car visor clip sold separately)
- A table top control (table top pedestal sold separately).

HIGHLIGHTS:

- The Vive Basic package provides switching and occupancy / vacancy sensing of multiple load types.
- Lutron patented Clear Connect RF Technology works through walls and floors.
- Controls include Front Accessible Service Switch (FASSTM) for safe lamp replacement.
- Two-wire installation for any retrofit application.
- Power failure memory: If power is interrupted, the control will return to its previously set level prior to interruption.

System Communications and Capacity

- Maestro Wireless controls communicate with the Pico remote controls and Radio Power Savr
- sensors through radio frequency (RF).
- Receives wireless inputs from up to 10 Pico remote controls, 10 Radio Powr Savr occupancy / vacancy sensors, and 1 Radio Powr Savr daylight sensor
- Maestro Wireless local controls must be located within 60 ft. (18 m) line of sight or 30 ft. (9 m) through walls, of Radio Power Savr sensors.
- Maestro Wireless local controls must be located within 60 ft. (18 m) line of sight or 30 ft. (9 m)
- through walls, of a Pico remote control.
- Up to 10 Maestro Wireless controls can be configured to work together.
- Sensors can be assigned to multiple switches.

PP 20 - SWITCH POWER PACK SINGLE POLE



Power packs are the heart of the low voltage sensor system. A PP20 Series power pack transforms

Class I high voltage (120/277 VAC or 347 VAC) to Class 2 15 VDC for powering remote sensors. The

PP20 and the SP20 Series slave pack are also capable of switching lighting loads on and off using

their internal relays. Class 2 wire leads connect to 18 to 22 AWG low voltage cable running to the

sensors, making installation easy and clean. Power packs also have an elongated chase nipple that

allows it to be mounted either directly through a $\frac{1}{2}$ inch knockout into a junction box, or inside an

adjacent box for meeting specific local code requirements in ceiling plenums.

The most versatile power pack is the PP20, which utilizes a patented relay contact protection and

can power up to 14 sensors. Dual-circuit control can be handled by two PP20's, one PP20 2P Series

2-Pole power pack, or a PP20 power pack and a SP20 slave packs.

FEATURES

- Powers Low Voltage Sensors (PP20/PP20 2P only)
- Self-Contained Relay(s) Switch Line Voltage Loads

- Relay Contact Protection
- Plenum Rated

PP20 2P - SWITCH POWER PACK 2-POLE



Power packs are the heart of the low voltage sensor system. A PP20 Series power pack transforms

Class I high voltage (120/277 VAC or 347 VAC) to Class 2 15 VDC for powering remote sensors. The

PP20 and the SP20 Series slave pack are also capable of switching lighting loads on and off using

their internal relays. Class 2 wire leads connect to 18 to 22 AWG low voltage cable running to the

sensors, making installation easy and clean. Power packs also have an elongated chase nipple that

allows it to be mounted either directly through a $\frac{1}{2}$ inch knockout into a junction box, or inside an

adjacent box for meeting specific local code requirements in ceiling plenums.

The most versatile power pack is the PP20, which utilizes a patented relay contact protection and

can power up to 14 sensors. Dual-circuit control can be handled by two PP20's, one PP20 2P Series

2-Pole power pack, or a PP20 power pack and a SP20 slave packs.

FEATURES

- Powers Low Voltage Sensors (PP20/PP20 2P only)
- Self-Contained Relay(s) Switch Line Voltage Loads
- Relay Contact Protection
- Plenum Rated

PX-2B-GXX-I01 — PICO WIRED CONTROL 2 BUTTON



- Provides control for the following Lutron products that incorporate a wired IR input:
 - Energi Savr Node units
 - QS Sensor Modules
 - EcoSystem ballasts or ballast modules
- Mounts easily in any single-gang wallbox
- Fits designer style Claro wallplates