## CM 10 — CEILING MOUNT SENSOR w/ LARGE MOTION COVERAGE TYPE



The CM family of ceiling mount occupancy sensors provide a range sensor solutions for applications

with finished ceilings (e.g. ceiling tiles, sheetrock, plaster). CM family sensors utilize 100%

digital Passive Infrared (PIR) detection and are available with several lens options, providing

flexibility for multiple mounting height and coverage pattern requirements. Dual technology (PDT)

occupancy detection can also be added as an option for applications where occupants are stationary for long periods of time.

#### **FEATURES**

- 360° coverage pattern
- Push- button programmable, adjustable time delays, and multiple operating modes
- 100 hr. lamp burn-in timer
- No field calibration or sensitivity adjustments required
- Convenient test mode
- Green LED indicator

# CM 11 — CEILING MOUNT OCCUPANCY SENSOR w/ HALLWAY COVERAGE



The CM family of ceiling mount occupancy sensors provide a range sensor solutions for applications

with finished ceilings (e.g. ceiling tiles, sheetrock, plaster). CM family sensors utilize 100%

digital Passive Infrared (PIR) detection and are available with several lens options, providing

flexibility for multiple mounting height and coverage pattern requirements. Dual technology (PDT)

occupancy detection can also be added as an option for applications where occupants are stationary for long periods of time.

#### **FEATURES**

- 360° coverage pattern
- Push- button programmable, adjustable time delays, and multiple operating modes
- 100 hr. lamp burn-in timer
- No field calibration or sensitivity adjustments required
- Convenient test mode
- Green LED indicator

## CM 9 — CEILING MOUNT SENSOR w/ SMALL MOTION COVERAGE TYPE



The CM family of ceiling mount occupancy sensors provide a range sensor solutions for applications

with finished ceilings (e.g. ceiling tiles, sheetrock, plaster). CM family sensors utilize 100%

digital Passive Infrared (PIR) detection and are available with several lens options, providing

flexibility for multiple mounting height and coverage pattern requirements. Dual technology (PDT)

occupancy detection can also be added as an option for applications where occupants are stationary for long periods of time.

#### **FFATURES**

- 360° coverage pattern
- Push- button programmable, adjustable time delays, and multiple operating modes
- 100 hr. lamp burn-in timer
- No field calibration or sensitivity adjustments required
- Convenient test mode
- Green LED indicator

# CMR PDT 10 — EXTENDED RANGE 360° CEILING MOUNT SENSOR w/DUAL TECHNOLOGY



The CMR 10 Series incorporates Passive Infrared (PIR) technology into an attractive and economical

line powered sensor to provide maximum viewing from the ceiling. When mounted at 9 ft (2.74 m),

this sensor views up to 28 ft (8.53 m) in all directions. Its circular coverage pattern is designed

for walking motions; making it ideal for T-shaped intersections in corridors, or other areas where wall mounting a sensor is not practical. Low ceiling heights

are also best covered with the CMR 10. For example, when mounted at only 7 ft (2.13 m), the height of

pick aisles in many distribution centers, the CMR 10 provides a 32 ft (9.75 m) diameter pattern

of coverage. For detection of minor motion is also required, the CMR PDT 10 Series Dual Technology

#### **FEATURES**

- Push- button programmable, adjustable time delays, and multiple operating modes
- 100 hr lamp burn-in timer

sensor is recommended.

• No field calibration or sensitivity adjustments required

# CMR PDT 9 - 360° CEILING MOUNT SENSOR w/ DUAL TECHNOLOGY



The CMR 9 Series Standard Range 360° occupancy sensor incorporates Passive Infrared (PIR) detection

technology into an attractive line powered occupancy sensor that provides amazing sensitivity to

small motions (e.g. hand movements) and excellent payback. The CMR 9 is an economical solution for

providing automatic lighting control where a wall switch replacement sensor is not applicable. With

an integrated line switching relay, the CMR 9 is perfect for applications where locating a power

pack is difficult, such as retrofitting rooms with concrete or inaccessible ceilings.

For rooms with obstructions, the CMR PDT 9 Series sensor is recommended.

#### **FEATURES:**

- Push-button programmable
- Adjustable time delays
- Multiple operating modes
- No field calibration or sensitivity adjustments required
- No minimum load requirements

## HW13 - HALLWAY OCCUPANCY SENSOR



Long, narrow PIR detection for control of hallway lighting.

- 100% Digital PIR detection
- Coverage up to 130 ft. (39.62m)
- Push button programmable
- Adjustable time delays
- Convenient test mode
- No field calibration or sensitivity adjustments required
- 100 hr. lamp burn-in timer
- Recommended Power Pack: PP20

# MP20 - SENSOR SWITCH POWER PACK / SECONDARY PACK



The MP20 power/relay pack and MSP20 secondary relay pack work with low voltage occupancy sensors to

switch lighting loads on and off. The MP20 also transforms 120, 240, and 277 VAC single phase power

to Class 2 15 VDC to power remote sensors. Although plenum rated, the elongated mounting nipple

allows for these packs to be mounted either directly through a 1/2 inch knockout in a junction box,

or to be located inside an adjacent box for specific local code requirements. Up to 14 sensors may

be connected to one MP20. Multi-circuit control can be handled by multiple MP20 or MSP20

packs. MP20s can be wired continuously hot (line side), itch leg (load side) without nuisance delays upon turn on.

#### **FEATURES**

- Powers Low Voltage Sensors (MP20)
- Switches Line Voltage Loads
- Plenum Rated

### 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-A202-XX — Maestro Dual Technology Dual Circuits 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

Switches fan loads at 120 VAC

## 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