AHAC-P – MicroSet PIR low/line voltage ceiling sensor

Project Name:	Prepared By:
Project Number:	Date:
Catalog Number:	Туре:



Description

The MicroSet passive infrared occupancy sensing ceiling sensor is a motion sensing lighting control that is used for energy savings and convenience. The line voltage sensor is available in both single & dual load control.

Design features

- · MicroSet self-adjusting time delay and sensitivity
- · Units available for control of single or two separate loads
- Products tested to NEMA WD 7 2011 Occupancy Motion Sensors Standard
- Built-in light level sensor (Line voltage only)
- · Selectable walk through mode (Low voltage only)
- Dual relay control (Low voltage only)

Table 1. MicroSet PIR - low voltage ceiling sensor

Catalog no.	Coverage	Field of view	Features				
□ AHAC-P-0500	500 sq. ft.	360°	—				
□ AHAC-P-1500	1500 sq. ft.	360°	_				
AHAC-STEM	_		_				

Table 2. MicroSet PIR - line voltage ceiling sensor

Catalog no.	Coverage	Field of view	Features
□ AHAC-P-0500-MV	500 sq. ft.	360°	With daylight sensor
AHAC-P-0500-DMV	500 sq. ft.	360°	Dual relay with daylight sensor
□ AHAC-P-1500-MV	1500 sq. ft.	360°	With daylight sensor
AHAC-P-1500-DMV	1500 sq. ft.	360°	Dual relay with daylight sensor
AHAC-STEM	_	_	_

Compliances, specifications and availability are subject to change without notice.



Project Name:	Prepared By:
Project Number:	Date:
Catalog Number:	Type:

Applications

The sensor is designed to detect motion from a heat-emitting source (such as a person entering a room) within its field-of-view and automatically switch lights ON. These sensors have multi-segmented lenses. For units to sense motion, the person must cross between two segments. The distance between segments increases the farther you are from the sensor, so motion has to be larger the farther you are from the unit. PIR sensors are considered line-of-sight sensors, meaning that the sensor must be able to have a direct line-of-sight to the person making the motion. The sensor includes self-adaptive technology that continuously self-adjusts sensitivity and time delay in real-time, maximizing the potential energy savings that are available in the particular application. The MicroSet passive infrared line voltage, and some low voltage, ceiling sensor have an ambient light level sensor. When enabled, the daylighting feature prevents lights from turning ON when the room is adequately illuminated by natural light.

Table 4. Specifications

Catalog no.	AHAC-P - low voltage series	Catalog no.	AHAC-P - line voltage series				
Technology	Passive Infrared (PIR)	Technology	Passive Infrared (PIR)				
Power Requirements	Input 10-30 VDC from Greengate Switchpack or	Power Requirements	120 to 347 V/AC, 50/60 Hz - Neutral Required				
	Greengate system Maximum current needed is 25mA per sensor		120 V/AC Incandescent/Tungsten - 0 to 800W, 50/60 Hz Fluorescent/Ballast - 0 to 1200W, 50/60 Hz				
	Output		Motor Load: 1/4 HP @ 125 V/AC				
	Open collector output to switch up to ten Isolated Form C Relay Ratings: 1A 30 VDC/V/AC		230 V/AC Fluorescent/Ballast - 0 to 1200W, 50/60 Hz				
Time Delays	Self-adjustable, 15 seconds/test (10 minutes Auto), or Selectable 5, 15, 30 minutes		277 V/AC Fluorescent/Ballast - 0 to 2700W, 50/60 Hz 347 V/AC Fluorescent/Ballast - 0 to 1500W, 50/60 Hz				
Coverage	500 & 1,500 sq. ft.						
Light Level Sensing	0 to 300 foot-candles						
Operating Environment	Temperature: 32°F - 104°F (0°C - 40°C) Relative humidity: 20% to 90%, non-condensing	Time Delays	Self-adjustable, 15 seconds/test (10 minutes Auto), or Selectable 5, 15, 30 minutes				
	(For indoor use only)	Coverage	500 & 1,500 sq. ft.				
Housing	Durable, injection molded housing. Polycarbonate resin complies with UL 94V-0	Light Level Sensing	0 to 300 foot-candles Temperature: 32°F - 104°F (0°C - 40°C) Relative humidity: 20% to 90%, non-condensi				
Size	1.42"H x 4.5"W (36.068mm x 114.3mm)	Operating Environment					
Mounting	Mounts directly to ceiling tile, to a 4" square box and round mud ring or to 4" octagon box		(For indoor use only)				
LED Indicators	Red LED for PIR detection	Housing	Durable, injection molded housing. Polycarbonate resin complies with UL 94V-0				
Standards	FCC Compliant	Size	1.42"H x 4.5"W (36.068mm x 114.3mm)				
	cULus Listed curves RoHS Compliant	Mounting	Mounts directly to ceiling tile, to a 4" square box and round mud ring or to 4" octagon box				
		LED Indicators	Red LED for PIR detection				

Standards

Table 3. Specifications

Table 5. Color information

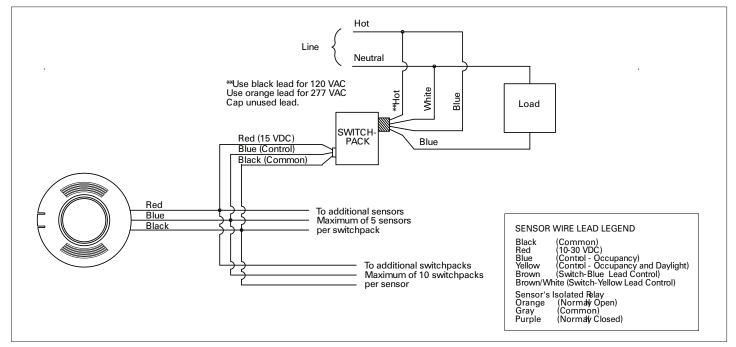
W (White)

w White FCC Compliant

cULus Listed RoHS Compliant c us RoHS

Project Name:	Prepared By:
Project Number:	Date:
Catalog Number:	Туре:

Wiring diagrams





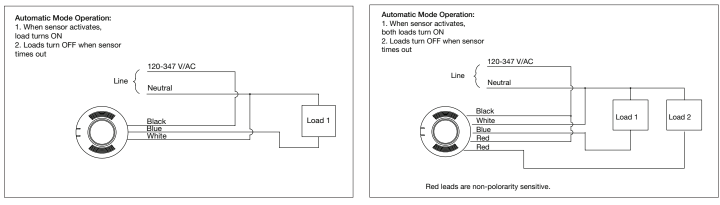
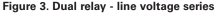
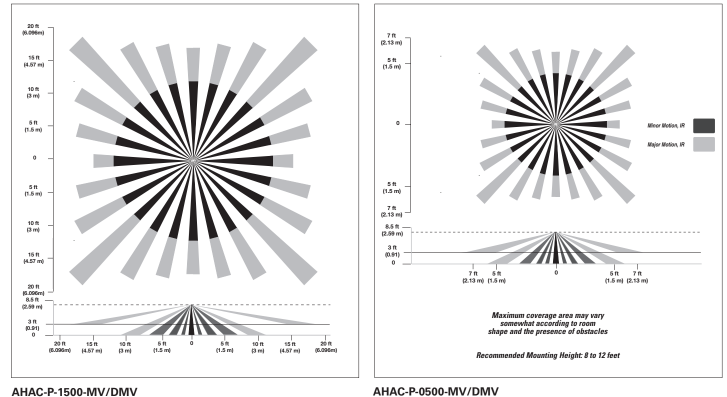


Figure 2. Single relay - line voltage series



Project Name:	Prepared By:
Project Number:	Date:
Catalog Number:	Type:

Coverage

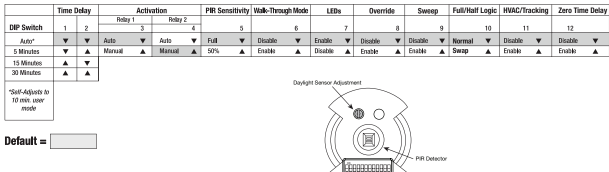


500 sq. ft.

AHAC-P-1500-MV/DMV 1,500 sq. ft.

Controls (Low Voltage)

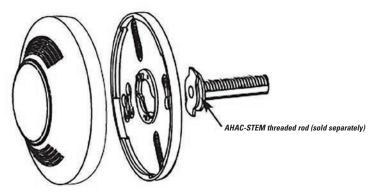
DIP Switch Legend

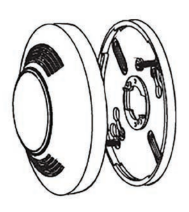


AHAC-P – MicroSet PIR low/line voltage ceiling sensor

Project Name:	Prepared By:			
Project Number:	Date:			
Catalog Number:	Туре:			

Installation





The AHAC-P-1500 sensor can be mounted to the ceiling, junction box, or round fixture with raceway

Controls (Line Voltage)

DIP Switch Legend

	Time D	elay 🛛		Activ	ation		PIR Ser	nsitivity	Walk-Thro	ugh Mode	LED	5	Overri	de	Swee	ep	Full/Ha	alf Logic	HVAC/Tr	acking	Zero Tim	e Delay
			Relay		Relay											-						
DIP Switch	1	2		3		4		5		6		7		8		9		10	11		12	
Auto*	•	•	Auto	•	Auto	•	Full	•	Disable	•	Enable	\bullet	Disable	•	Disable	\bullet	Full	•	Disable	•	Disable	•
5 Minutes	•		Manual		Manual		50%		Enable		Disable		Enable		Enable		Half		Enable		Enable	
15 Minutes		•	(-R model	l only)	(-R mode	l only)											(-R mod	lel only)	(-R mod	el oniv)		
30 Minutes									Daylight Se	nsor Adjustm	ient						•	,	•	,		
*Self-Adjusts to 10 min. user mode													PIR Detecto	or								

Certifications & compliances

Catalog n	D.	c	Սլ) _{ՍՏ}	F	RoHS
AHAC-P-C	1500		•		•
AHAC-P-C	500-MV		•		•
AHAC-P-C	500-DM	V	•		•
AHAC-P-1	500		•		•
AHAC-P-1	500-MV		•		•
AHAC-P-1	500-DM	V	•		•
AHAC-ST	EM				
KEY:	c UL) us	cULus		RoHS	RoHS

Compliances, specifications and availability are subject to change without notice.

Electrical Sector 203 Cooper Circle Peachtree City, GA 30269 United States Eaton.com Eaton.com/wiringdevices Electrical Sector Canada Operations 5925 McLaughlin Road Mississauga, Ontario, L5R 1B8 Canada Eaton.com/wiringdevices

© 2021 Eaton All Rights Reserved Printed in USA Publication No. TD620055EN June 2021 Electrical Sector Mexico Operations Carr. Tialnepantla -Cuautitlan Km 17.8 s/n Col. Villa Jardin esq. Cerrada 8 de Mayo Cuautitlan, Mexico CP 54800 Mexico Eaton.com/wiringdevices

Eaton is a registered trademark.

All other trademarks are property of their respective owners.



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