H-MOSS® Occupancy Sensors HUBBELL

Passive Infrared Single or Dual Circuit Wall Switches

Hubbell's Adaptive Technology Occupancy Sensors You Don't Adapt to Them... They Adapt to You!

The H-MOSS® Passive Infrared single and dual circuit wall switch, represent the state-of-the-art in sensor technology utilizing passive infrared (PIR) motion sensing technology. They also have Adaptive Technology that continuously analyzes its environment and auto adjusts the sensitivity and timer based on environmental history, eliminating the need for manual adjustment. This helps provide true maintenance free "Install and Forget" operation. The AP1277 Series also feature selectable operating modes - automatic ON/OFF or manual ON/automatic OFF, and a built-in photocell for automatic daylight harvesting.





Key Features

- All-Digital, Passive Infrared Sensor
- Adaptive Technology No Manual Adjustment Required
- Built-In Photocell with SuperSaver Mode
- Two Relays For Two Level Switching Or Dual Load Control (AP1277x2 and AP1277x2N)
- Zero Arc Point Switching

- Auto On or Manual On Operating Modes
- Dual 120/277V AC Operation
- Hard Lens
- No Minimum Load Requirement
- 1000 Sq. Ft., 180° Area of Coverage

Features and Benefits		
Features	Benefits	
Adaptive Technology	Sensor automatically determines optimum setting. Self-adjusting timer and passive infrared sensitivity. No manual sensitivity and timer adjustments required – providing maintenance free "Install and Forget" operation. Automatic false-on, false-off correction.	
All-Digital, Passive Infrared sensor	Excellent passive infrared long-range motion detection.	
Auto ON or Manual ON operating modes	Provides Auto ON / Auto OFF or Manual ON / Automatic OFF operation.	
Two relays for two level switching or dual load control	Controls two circuits independently (120V AC or 277V AC) — AP1277x2 and AP1277x2N.	
No minimum load requirement	Allows for connection of loads from 0 to full load capacity.	
Hard lens	Impact resistant IR lens.	
Built-in photocell with manual SuperSaver mode for daylight harvesting.	Increases energy savings by preventing the lights from turning on when there is sufficient natural light. Manual SuperSaver mode – in addition to above, turns lights off during periods of occupancy if ambient light levels increase sufficiently to illuminate the area.	
Tamper-proof automatic only version available	Automatically turns lighting loads on and off. Manual override button is not provided — AP1277x1N and AP1277x2N .	





H-MOSS® Occupancy Sensors HUBBELL

Passive Infrared Single or Dual Circuit Wall Switches

Adaptive Technology, Passive Infrared

50/60Hz, 1000 sq. ft. coverage with photocell, 800W IN., 1000W FL at 120V AC, 1800W FL at 277V AC



Circuit	Button	Catalog Numbers
Single	1 Button for manual/auto control	AP1277x1
Single	Auto control with no button	AP1277x1N
Dual	2 Buttons for manual/auto control	AP1277x2
Dual	Auto control with no button	AP1277x2N

Sensors are available in two standard and three special order colors. To order, replace "x" with I (Ivory) or W (White). Special order colors, LA (Light Almond), GY (Gray) or BK (Black), have minimum ordering requirements and minimum lead times. Please call customer service for further information. Wallplates are sold seperately.





AP1227W1

AP1227W1N



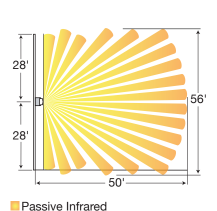


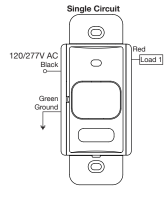
AP1227W2N

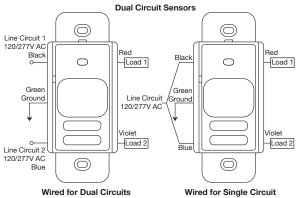
Specifications		
Timer Timeout	Automatic mode: 4-30 minutes, self adjusts based on occupancy; Fixed mode: 4, 8, 15 and 30 minutes; Test mode: 5 seconds	
Coverage	1000 sq. ft., 180°	
Power Requirements	120/277V AC, 50/60Hz	
Electrical Ratings	120V AC: 800W Incandescent, 1000W Fluorescent, 1/6 HP 277V AC: 1800W Fluorescent, 1/6 HP	
Load Requirements	No minimum load	
Operating Environment	Indoor use only; Operating temperature: 32° – 104°F (0° – 40°C) 0% to 95% relative humidity, non-condensing	
Passive Infrared	Dual element pyrometer and 12 element cylindrical hard lens	
Photocell	Adjustable ambient light override ranges from 10 foot-candles to 500 foot-candles	
Construction	Housing – high impact, injection-molded plastic (UL-94-5V); Impact resistant lens; Color-coded leads are 6" long	
Size & Weight	Size: 4.2" x 1.8" x 2.1", extends out .37"; Weight: 2.9 oz	
Mounting	Single gang NEMA style switch box (Decorator style wall plate not included)	
Certifications	C-UL US	
Color	White and Ivory (Light Almond, Gray and Black - special order, minimum requirements)	
Warranty	5 years	

Range Diagram

Wiring Diagram for Single and Dual Circuits







Wired for Dual Circuits

HUBBELL Wiring Device-Kellems

H5241-AP

Printed In U.S.A. Specifications subject to change without notice. ® Registered trademark of Hubbell Incorporated. Hubbell Incorporated (Delaware) • 185 Plains Road • Milford, CT 06461-2420 • (203) 882-4800 • FAX (800) 255-1031