

Hubbell Adaptive Technology Occupancy Sensors

You Don't Adapt to Them... They Adapt to You!

Now Featuring Low Voltage with HVAC Integration Capability

The Hubbell Dual Technology Low Voltage Wall Sensor offers an energy savings solution for use with lighting, HVAC and to comply with Automatic Receptacle Control. The sensor operates with a control unit enabling line voltage and low voltage wiring to be easily separated. This makes for an ideal cost effective solution when used in smaller spaces such as private offices, conference rooms and restrooms.

The sensor features Hubbell's patented Adaptive Technology, eliminating the need for manual adjustment. It continuously analyzes the environment and automatically adjusts the sensitivity and timer based on the environmental history. This helps provide true maintenance free "Install and Forget" operation. This series features selectable Automatic ON/OFF or Manual ON/Automatic OFF, (vacancy only) operation modes with a built-in photocell for automatic daylight harvesting.



Dual Technology Low Voltage Wall Switch Sensors





- Dual technology sensing combines the individual advantages of passive infrared and ultrasonic detection
- Adaptive Technology no manual adjustment required
- 1000 Sq. Ft., 180° area of coverage
- No minimum load requirement
- Requires CU300xx series control units



Dual Technology Low Voltage Wall Switch Sensors

Dual (Ultrasonic and Passive Infrared)

		Single Circuit	Dual Circuit
Description	Color	1 button	2 buttons
Selectable Manual/	Black	AD2240BK1	AD2240BK2
Auto ON	Gray	AD2240GY1	AD2240GY2
	lvory	AD224011	AD224012
	Light Almond	AD2240LA1	AD2240LA2
	White	AD2240W1	AD2240W2
Manual ON (Vacancy)	Black	AD2241BK1	AD2241BK2
	Gray	AD2241GY1	AD2241GY2
	lvory	AD224111	AD224112
	Light Almond	AD2241LA1	AD2241LA2
	White	AD2241W1	AD2241W2

Note: Wallplate sold separately.

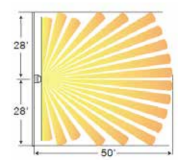
Specifications

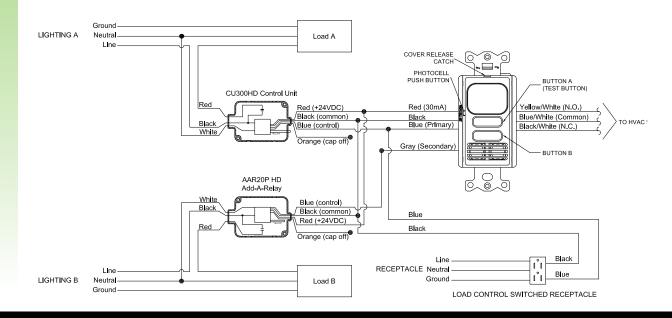
Timer Time-outs	Auto mode: 4-30 minutes; self-adjusts based on occupancy; fixed mode: 4, 8, 15, and 30 minutes; Test mode: 5 seconds
Photocell	Natural light override range: 10–500 foot-candles
Electrical Ratings	24VDC, 33mA. Requires a CU300xx series control unit
Operating Environment	Indoor use only, operating temperature: 32° to 104°F (0° to 40°C), relative humidity (non-condensing): 0% to 95%
Construction	Casing; high-impact injection-molded plastic (UL-94-5V) Impact-resistant lens, color-coded leads are 6" long Wrap around galvanized steel mounting strap
Certifications	Listed UL, cUL
Warranty	Five-year limited

Range

AD2240W1

03





HUBBELL Wiring Device-Kellems

www.hubbell-wiring.com



Hubbell Wiring Systems • Hubbell Incorporated (Delaware) • 40 Waterview Drive • Shelton, CT 06484 • Phone (800) 288-6000 • FAX (800) 255-1031 Printed in U.S.A. Specifications subject to change without notice.



AD2240W2