H-MOSS<sup>®</sup> Occupancy Sensors HUBB

Wall Switch Occupancy Sensors - Low Voltage Switches



Hubbell's Low Voltage Wall Switches are designed for virtually any area. The soft contours of its architectural design fit easily into any décor. Switches are available in latching and momentary contact versions. These units are the perfect switch solution for Hubbell's low voltage occupancy sensors, daylighting controls and networked lighting control panels.

## **Key Features**

- Attractive, architectural design
- Latching or momentary contact
- Mounts to standard single-gang box
- 2-year warranty

• H-MOSS<sup>®</sup> occupancy sensors and control units Control panels

**Applications** 

- Automation Systems
- Daylight Harvesting Systems



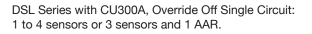
Description	lvory	White
Low Voltage Switch, Latching, 1 Button	DSL3011	DSL30W1
Low Voltage Switch, Momentary, 1 Button	DSM30I1	DSM30W1
Low Voltage Switch, Momentary, 2 Button	DSM30I2	DSM30W2

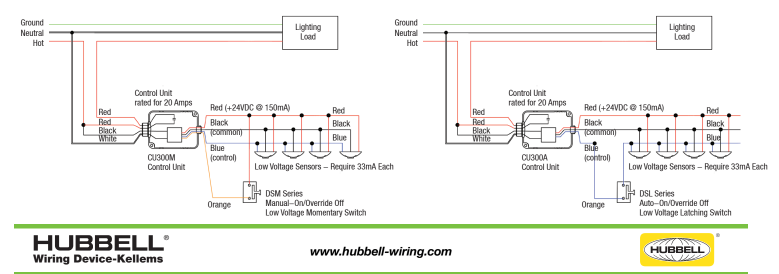


Specifications	
Operating environment	Indoor use only
	Operating temperature: 32° – 122°F (0° - 50°C)
	Relative humidity (non-condensing): 10%-90%
Construction	Housing – Rugged, high impact, injection molded plastic
	Color-coded leads
Size & Weight	Size: 4.87" H x 2.44" W (123.7 mm H x 62mm W)
	Weight: 3.0 oz
Color	White and Ivory
Mounting	Single-gang NEMA-style switch box
	Decorator-style wall plate not included
Warranty	2 years

## Wiring Diagram

DSM Series with CU300M, Manual-On Single Circuit: 1 to 4 sensors or 3 sensors and 1 AAR.





Hubbell Wiring Systems • Hubbell Incorporated (Delaware) • 40 Waterview Drive • Shelton, CT 06484 • Phone (800) 288-6000 • FAX (800) 255-1031 Specifications subject to change without n H-MOSS® is a registered trademark of Hubbell Incorporated.