

DSL30W1 DSM30W1





RTPB10W





CU300HD







Single gang design, momentary or latching operation. Compatible with all Hubbell low voltage sensors and Load:Logic<sup>®</sup> Centralized and Distributed Control Systems. 100mA @ 30V DC max.

Description	Color	Catalog Number
Low voltage switch, latching, 1 button.	lvory	DSL30I1
	Light Almond	DSL30LA1
	White	DSL30W1
Low voltage switch, momentary, 1 button.	lvory	DSM30I1
	Light Almond	DSM30LA1
	White	DSM30W1
Low voltage switch, momentary, 2 buttons.	lvory	DSM3012
	Light Almond	DSM30LA2
	White	DSM30W2

Note: Wallplate sold separately.

## **Emergency Lighting Controls**

20 Amps, 120/277V AC, NC isolated contacts UL924 listed for emergency circuits. 0-10V dimming override.

Catalog Number
CU300ELC
RTPB10W

Note: See page E-26 for technical specifications.

## **Control Units**

The CU300 series provides 24V DC power supply for sensors or sensor/Add-A-Relay combinations. The control units contain an internal relay for the control of an external load. Control units are plenum rated cULus Listed.

Description	Catalog Number
Auto ON operation, 100-277V AC, 50/60Hz for use with 1 to 4 ATD, ATU, ATP and AD2240 series sensors.	CU300A
Manual ON operation, 100-277V AC, 50/60Hz for use with 1 to 4 ATD, ATU, ATP and AD2240 series sensors.	CU300M
Auto or manual ON operation, 100-277V AC, 50/60Hz for use with 1 to 6 ATD, ATU, ATP, AHP and AD2240 series sensors, heavy duty latching relay for reactive loads and automatic receptacle control.	CU300HD

Note: See page E-26 for technical specifications. For Assembled in USA units Add suffix "U".

## Add-A-Relay

Hubbell AAR Add-A-Relay contains an internal relay for control of an external load. The AAR requires a 24V DC power supply from the Hubbell CU series control unit. AAR units are typically used when multiple zone control is desired or the load exceed the maximum load rating of a single control unit.

Description	Catalog Number
Auto ON operation, 120-277V AC, 50/60Hz. Requires a CU300 series control unit; suitable	AAR
for lighting loads.	
Auto or manual ON operation, 100-277V AC 50/60Hz. Requires a CU300 series, heavy duty	AAR20P
latching relay; suitable for automatic receptacle control applications.	
Note: See page E-26 for technical specifications.	

Note: See page E-26 for technical specifications

**Enclosed 10 Amp SPDT Relays** 

AAR10C277

Description	Catalog Number
Enclosed relay 10 Amp SPDT with 10-30V AC/DC/120V AC coil.	AAR10C120
Enclosed relay 10 Amp SPDT with 10-30V AC/DC/208-277V AC coil.	AAR10C277