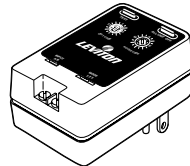


# Home Automation Products



6330



6330

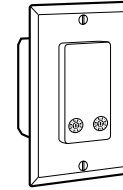
## DHC Powerline Carrier Controllers

### DESCRIPTION

### CAT. NO.

**Burglar Alarm Interface** — Simply plugs into a grounding 15 Amp receptacle. Connects to an existing intrusion alarm and turns lights ON whenever the alarm is tripped. Provides choice of 3 modes of light switching when activated. Either a low-voltage input (6-18V AC, DC or audio) or a dry contact closure can trigger the 6330. The unit has a test button that permits activation whether or not the device is connected to an alarm system. The ALL OFF button turns OFF anything that was turned ON by the unit. Available Color: Ivory.

**Dry Contact Controllers★** — Allow monitoring of up to four dry contact closures. No. 6315 Maintained Contact Transmitter sends ON or OFF command signals in response to contact opening or closure. No. 6316 Momentary Contact Transmitter sends ON or OFF command signals in response to contact closure, and no command signal upon contact openings. These units can be used with photocells, infrared sensors, security system, motion sensors, and any other dry-contact-based sensors. Installs in a single-gang wallbox. Color: Ivory.



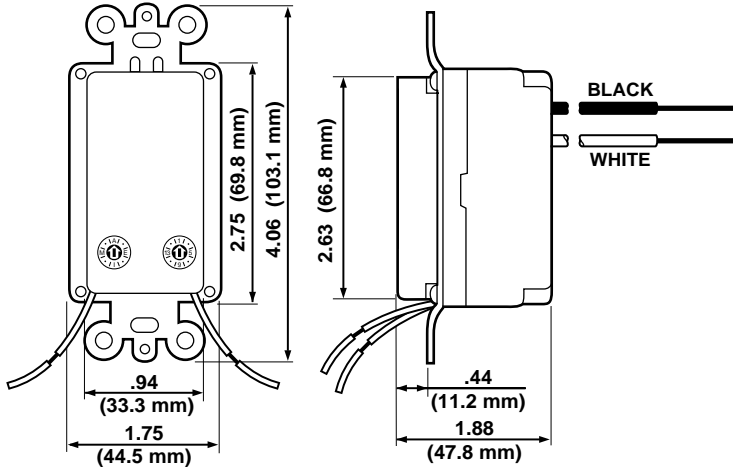
6315, 6316

**Power to control side: 125V 60Hz AC Only.**

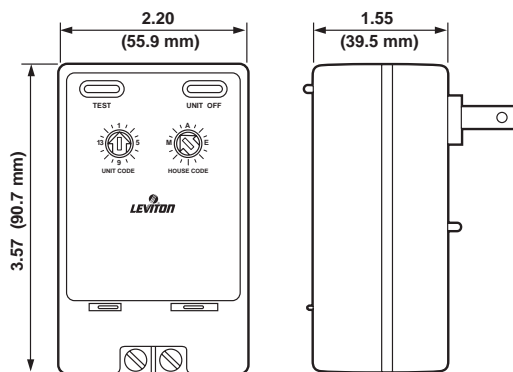
LV LEAD COLOR	TRANSMITS TO
Blue	A1*
Orange	A2*
Yellow	A3*
Brown	A4*

\*Or any four sequential address codes within the same Letter Code group as the Transmitter.

All devices are UL Listed. Also CSA Certified except where indicated by ★



**MAINTAINED DRY CONTACT TRANSMITTERS**  
Cat. No. 6315 & 6316



**BURGLAR ALARM INTERFACE**  
Cat. No. 6330

### SPECIFICATIONS & FEATURES

- Burglar Alarm Interface connects to existing intrusion alarms, issuing flashing light commands to DHC switching modules when tripped for improved security
- Up to four transmitters can be wired into a single branch circuit
- Dry Contact Transmitters link signaling from photocells, infrared sensors, security systems, motion sensors, and other dry contact transmitters to DHC controlled devices
- Backed by a Limited Two-Year Warranty

### TESTING & CODE COMPLIANCE

- UL Listed (File #E-66800)
- CSA Certified (File #LR-54628)
- NOM Certified (#057)
- UL 224A Tested (and others as appropriate)

### COLOR

Colors available as listed.

### MATERIAL CHARACTERISTICS

Environmental: Flammability (Engineering Thermoplastic) UL-94, V2 Rating

Operating Temperature: -40°C to 120°C

