# **Straight Blade Devices**



## **Permanently Marked Receptacles**



- Permanent power symbol remains clearly visible after installation
- Control both outlets per device for 100% controlled applications or just one outlet for 50% controlled applications
- Ideal for commercial buildings, retail, schools, hotel rooms
- Part of the Bryant Automatic Outlet Control Systems. Visit www.bryant-electric.com for details

#### Permanently Marked Receptacles

Bryant permanently marked receptacles for automatic outlet control systems are embossed with the universally recognized power symbol and the word "CONTROLLED." These markings clearly identify which convenience outlets are turned OFF when the workspace is vacant.

### Bryant Permanently Marked Receptacles for use with Automatic Outlet Control Systems









			One Controlled Face, Split Circuit Hot Tab	Two Controlled Faces	One Controlled Face, Split Circuit Hot Tab	Two Controlled Faces
Rating	Description	Color	Duplex	Duplex	Decorator	Decorator
NEMA 5-15, 15A 125V	Permanently marked for use with automatic outlet control systems, smooth nylon face, back and side wired	Black Brown Gray Ivory Light Almond White	CBRS15C1BLK CBRS15C1 CBRS15C1GRY CBRS15C1I CBRS15C1LA CBRS15C1WHI	CBRS15C2BLK CBRS15C2 CBRS15C2GRY CBRS15C2I CBRS15C2LA CBRS15C2WHI	DRS15C1BLK DRS15C1 DRS15C1GRY DRS15C1I DRS15C1LA DRS15C1WHI	DRS15C2BLK DRS15C2 DRS15C2GRY DRS15C2I DRS15C2LA DRS15C2WHI
NEMA 5-20, 20A 125V	Permanently marked for use with automatic outlet control systems, smooth nylon face, back and side wired	Black Brown Gray Ivory Light Almond White	CBRS20C1BLK CBRS20C1 CBRS20C1GRY CBRS20C1I CBRS20C1LA CBRS20C1WHI	CBRS20C2BLK CBRS20C2 CBRS20C2GRY CBRS20C2I CBRS20C2LA CBRS20C2WHI	DRS20C1BLK DRS20C1 DRS20C1GRY DRS20C1I DRS20C1LA DRS20C1WHI	DRS20C2BLK DRS20C2 DRS20C2GRY DRS20C2I DRS20C2LA DRS20C2WHI

Note: Blue, green and red devices are available as MTO, consult factory.

#### Permanent Controlled Receptacle Label

Description Catalog Number

For use in retrofit applications where indication of a controlled receptacle is required, this label is UL approved for marking and labeling, 60 labels of each per pack

BCL60

#### **Codes and Standards**

# 2020 National Electrical Code®



ASHRAE Standard 90.1 2019



California Title 24 Building Energy Efficiency Standards 2019



NEC® Section 406.3(E) requires that all nonlocking, 125 V, 15A and 20A receptacles controlled by an automatic control device or by an automatic energy management system must be marked with the 🖒 symbol and the word "CONTROLLED".

Standard 90.1-2010 requires that 50 percent of all 125V, 15A and 20A receptacles in private offices, open offices, and computer classrooms be controlled by an automatic control device. Controlled receptacles need to be marked to differentiate them from non-controlled receptacles.

California Title 24 2013 requires that in all buildings, both controlled and uncontrolled 120V receptacles shall be provided in each private office, open office area, reception lobby, conference room, kitchenette in office spaces, and copy room.