Straight Blade Devices

Features and Benefits

Switched Receptacles for Automatic Receptacle Control

The Load Control Switched Duplex Receptacle is the latest addition to Hubbell Wiring Device-Kellems' comprehensive offering for automatic receptacle control requirements. Featuring Hubbell's exclusive and patented tamper-resistant mechanism as standard, the unit is capable of controlling other receptacles downstream in the branch circuit.

Hubbell offers this innovative device in wired and wireless options, which are both fully compatible with existing systems. This allows for easy additions and changes to meet current energy codes and standards in current facilities.

Common Features

- Half Controlled or Fully Controlled 15A or 20A Options
- Hubbell's Exclusive Tamper-Resistant Mechanism
- Downstream Branch Circuit Control
- Brass Strap
- Permanent NEC 406.3 (E) Markings
- UL498B SA Listed Receptacles with Integral Switching Comply with Supplement SA
- Fed Spec W596G
- Hospital Grade Series Available



Wired Switched Receptacles

The wired series is designed to be automatically controlled by a low voltage signal from either occupancy sensors, or any other type of control device capable of performing this task, such as a time-of-day control device



HBL5362LC2W

HBL5362RFC2W

 The Clear Connect[™] enabled wireless series is a wireless receiver that is controlled by the corresponding occupancy sensor

Wired Switched Receptacles for Automatic Receptacle Control

Note: See Section E, page E-31 for technical information. Special order for hospital grade devices.

Wireless Switched Receptacles for Automatic Receptacle Control

Split Circuit

HBL5262RFC1BK

HBL5262RFC1GY

HBL5262RFC1GN

HBL5262RFC1I

HBL5262RFC1LA

HBL5262RFC1W

Note: See Section E, page E-31 for technical information. Special order for hospital grade devices.

HBL5262RFC1

		15A		20A	
Description	Color	Split Circuit	Fully Controlled	Split Circuit	Fully Controlled
Auto ON/Auto OFF control. Capable of controlling additional receptacles downstream.	Black Brown Gray Green Ivory Lt. Almond White	HBL5262LC1BK HBL5262LC1 HBL5262LC1GY HBL5262LC1GN HBL5262LC1I HBL5262LC1LA HBL5262LC1W	HBL5262LC2BK HBL5262LC2 HBL5262LC2GY HBL5262LC2GN HBL5262LC2I HBL5262LC2LA HBL5262LC2LA	HBL5362LC1BK HBL5362LC1 HBL5362LC1GY HBL5362LC1GN HBL5362LC1I HBL5362LC1LA HBL5362LC1W	HBL5362LC2BK HBL5362LC2 HBL5362LC2GY HBL5362LC2GN HBL5362LC2I HBL5362LC2I HBL5362LC2LA HBL5362LC2W

15A

Fully Controlled

HBL5262RFC2BK

HBL5262RFC2GY

HBL5262RFC2GN

HBL5262RFC2LA

HBL5262RFC2W

HBL5262RFC2I

HBL5262RFC2



HBL5362LC2W



HBL5362RFC2W



www.hubbell-wiring.com

Color

Black

Brown

Gray

Green

lvory Lt. Almond

White

Description

Wireless receiver Auto

ON/Auto OFF. Capable

of controlling additional

receptacles downstream.

20A

Fully Controlled

HBL5362RFC2BK

HBL5362RFC2GY

HBL5362RFC2GN

HBL5362RFC2LA

HBL5362RFC2W

HBL5362RFC2I

HBL5362RFC2

Split Circuit

HBL5362RFC1BK

HBL5362RFC1GY

HBL5362RFC1GN

HBL5362RFC1LA

HBL5362RFC1W

HBL5362RFC1I

HBL5362RFC1