

### STRAIGHT BLADE RECEPTACLE FEATURES

## **Commercial Grade Straight Blade Receptacles**

LEVITON OFFERS A LARGE SELECTION OF 15 AND 20 AMP COMMERCIAL GRADE RECEPTACLES, AVAILABLE IN A WIDE VARIETY OF COLORS, WIRING OPTIONS AND OTHER FEATURES.

Leviton's Commercial Receptacles are manufactured to withstand the demands of commercial and institutional applications. These commercial receptacles provide long-lasting service life and are a cost-saving alternative to the industrial devices.



Back & Side Wired
Constructed of high impact
resistant thermoplastic, power
contacts are triple wipe for good
conductivity.
BR15-1 shown

Features and Benefits

### Cost-efficient alternative to industrial receptacles

- Manufactured to withstand the demands of commercial and institutional applications
- Power contacts available in triple and double wipe for maximum conductivity and plug retention
- Shallow design for maximum wiring room in box
- UL Listed 498 (UL File #E-13399)

- CSA Certified where applicable (CSA File #LR-406)
- NOM Certified (#057)
- Meets NEMA WD-1 & 6, and ANSI standards
- Backed by a Limited 10-Year Warranty
- All commercial side-wired receptacles have #8-32 triple combination head terminal screws
- All commercial back and side-wired receptacles have #10-32 triple combination head terminal screws



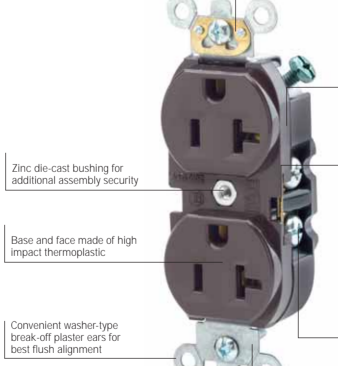
Side Wired Available with back and sidewired options, it can operate at either 125 or 250V volts.

CR015-W shown



**Dual Voltage**Smooth face, self-grounding clip, easily accessible break-off tabs for split-circuit wiring.

5844 shown



Self-grounding clip staked on, will never fall off

Face locked into base

8-hole, clamp type, back wiring

Easily accessible break-off tabs when split feed wiring is required; allows easy twocircuit conversion

Exclusive brass #10-32 triple combination combines Phillips, Robertson, Slotted screw heads for fast installation; backed out and staked, accept No. 10 copper or copper-clad wire

Heavy duty wraparound mounting strap locked into body



Brass Floor Box Assembly Complete with brass plate, integrated receptacle, brass screw-in cap and O-ring. 5249-FBA shown

### BR20 shown

Back-wiring clamps accept up to No. 10 solid or stranded copper wire

Exclusive V-shaped, serrated back-wiring clamps for superior contact and conductivity



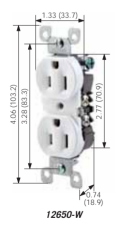


## 15 AMP 125V • 15 AMP 125V CO/ALR

# **Residential Grade Straight Blade Receptacles**







8-Hole Quickwire Push-In 15 AMP	125V Grounding 🖖 🚱
DESCRIPTION	CAT. NO.

DESCRIPTION	CAT. NO.	COLOR* Basic Cat. No. Denotes Brown  I, W	
Duplex Receptacle, CONTRACTOR PACK (10 BULK)	5248-CP 5-15R		
Dunlay Pacantacla Lass Plastar Fars (200 BLILK)	5248-4	1 \//	

Quickwire Push-In and Side Wired 15 AMP 125V Grounding 🖫 🍪

DESCRIPTION	CAT. NO.	COLOR*  Basic Cat. No. Denotes Brown
Duplex Receptacle, All Screws Backed Out, CONTRACTOR PACK (10 BULK)	5320-CP 5-15R (	I, W, A, T

Duplex Receptacle, Self-Grounding	5320-S	I, W, A, T
Duplex Receptacle, Less Plaster Ears★, All Screws Backed Out	5320-4	I, W

Side Wired 15 AMP 125V Grounding (9)

DESCRIPTION	CAT. NO.	COLOR* Basic Cat. No. Denotes Brown
Duplex Receptacle, on 4" Cover	1228	Brown Only
	5-15R	

CONTRACTOR PACK is a box of 10 bulk-packed devices (no individual packaging) for speedy on-the-job installation.

# Side Wired CO/ALR 15 AMP 125V Grounding 🖫 🖫

DESCRIPTION	CAT. NO.	COLOR* No Brown	
Duplex Receptacle, UL Listed for direct connection to No. 12 or No. 10 aluminum conductors	12650 5-15R (D°)w	I, W	CSA CERTIFIED COIALR For ut a Alaman offi Cappenda

CSA Certified except where indicated by ★

### Wallplates

THERMOSET		THERMOPLASTIC		302 STAIN	LESS STEEL
O		0.0	00	Ö	
85003	86016	80703-I	80716-I	84003-40	84016-40

For complete wallplate selection, see Section E.

### SPECIFICATIONS AND FEATURES

- Terminal screws accept up to No. 12 copper or copper-clad wire
- Quickwire push-in terminals accept No. 14 solid copper wire only
- Double-wipe power contacts for maximum conductivity and plug retention
- · Thermoplastic construction
- Heavy-gauge, rust-resistant steel mounting strap
- Shallow design for maximum wiring room
- · Break-off plaster ears for best flush alignment
- · Captive mounting screws
- Break-off tabs allow easy two-circuit conversion

### TESTING AND CODE COMPLIANCE

- UL Listed 498
- CSA Certified where applicable (File #LR-406)
- NOM Certified (#057)
- Meets or exceeds NEMA standards
- Backed by a Limited Two Year Warranty
- CO/ALR UL Listed 1561

#### \*COLOR

Basic Cat. Nos. shown above denote Brown color. For other color selections, add the suffix to catalog number as follows: Ivory (-I), White (-W), Almond (-A), Light Almond (-T).

### MATERIAL CHARACTERISTICS

Environmental: Flammability, Rated V2 Operating Temperature: From -40° C (without impact) to 60°C maximum continuous

