Standard Grade Straight Blade Receptacles

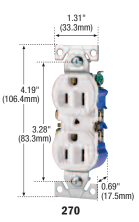
2-Pole, 3-Wire Grounding 15A 125V



Standard Grade Duplex Receptacles

FEATURES

- Longer, wider strap provides 40% more contact area to wall board. Virtually eliminates floating installations.
- Screw-Catch[™] feature automatically holds the wallplate and mounting screw in place.
- Built-in wire stripper for #14 and #12 wire provides backup for misplaced tools.
- Built-in wire looper designed to speed termination of both #14 and #12 wire.
- High impact-resistant thermoplastic face and back body eliminates job site breakage.
- Double wipe ground contacts ensure longterm ground retention.
- Easy access split circuit break-off tab.
- Side wire terminals accept up to #10 solid or stranded wire.
- Push-in terminals accept #14 solid wire.
- Terminal screws backed out ready for wiring.
- Combination slot/Phillips head mounting and terminal screws ease installation (slot/Robertson screws in Canada where available).



1.31"

(33.3mm)

298

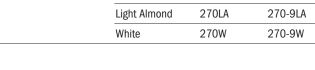
0.74"

(18.8mm)

4 19' (106.4mm)

3.28" (83.3mm)

Side Wire and Push Wire Rating Catalog No. V **NEMA** Color Standard **Automatic Ground** 125 5-15R Almond 270A 270-9A Black 270BLK _ Brown 270B 270-9B lvory 270V 270-9V



Standard Grade Duplex Receptacles

FEATURES

Α

15

- Double wipe ground contacts to ensure long-term ground retention.
- Easy access split circuit break-off tab.
- Push-in terminals (8) accept #14 solid wire.
- Combination slot/Phillips head mounting and ground screws ease installation.

Push	VA/L	A
Plisn	wire	Univ

Rati	ng				Catalog No.	
Α	V	NEMA	Color	Standard	Less Ears	No Strap
15	125	5-15R	Black	_	_	298-2BK
			Brown	298B*	_	_
			lvory	298V*	_	298-2V
			White	298W*	298-3W	_

*Not CSA

5-15R

Less Ears

4270A

_

4270B

4270V

4270LA

4270W





G-16 Straight Blade Receptacles

TESTING & CODE COMPLIANCE

- · Listed to UL 498 (file no. E15058) · CSA (file no. 6914 (6233-01)).
- · Meets all CSA requirements, C22.2 no. 42.
- · NOM certified.

MATERIAL **CHARACTERISTICS**

Meets flammability requirements per UL 94, VO rated. **Temperature Rating:** Side Wire & Push Wire: -20°C to 60°C. Push Wire Only: -40°C to 65°C.

