Commercial Specification Grade Straight Blade Receptacles

2 Pole, 3 Wire Grounding 15A 250V, 20A 125V, 15A 250V, 20A 250V, 20A 277V







INDUSTRIAL COMMERCIAL RESIDENTIAL

STRAIGHT BLADE **RECEPTACLES**

Duplex And Single Receptacles

FEATURES

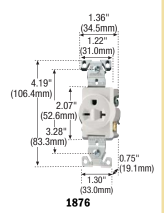
- Sturdy, compact design meets the demands of commercial spec grade performance.
- Excellent plug blade retention provided by triple-wipe 0.032" (0.81mm) triple-wipe brass line contacts and 0.050" (1.27mm) brass ground.
- High impact and chemical-resistant nylon face.
- 0.035" (0.889mm) galvanized steel, wraparound yoke mounting strap for superior assembly security; extra length/width helps reach large panel cutouts for Code Compliance.
- Automatic grounding system eliminates need for bonding jumper in grounded metal enclosure, provides redundant measure of ground continuity where jumper used.
- Screw-Catch™ feature on duplex devices speeds mounting of wallplates.



Side Wire					
Ratin A	g V/AC	NEMA	Colors	Catalo Duplex	g No. Single*
15	125	5-15R	Almond	CR15A	817A
			Black	CR15BK	_
			Brown	CR15B	817B
			Gray	CR15GY	_
			Light Almond	CR15LA	817LA
			lvory	CR15V	817V
			White	CR15W	817W
20	125	5-20R	Almond	CR20A	1877A
			Black	CR20BK	1877BK
			Brown	CR20B	1877B
			Gray	CR20GY	-
			Light Almond	CR20LA	1877LA
			lvory	CR20V	1877V
			White	CR20W	1877W
15	250	6-15R	Almond	_	816A
			Black	_	816BK
			Brown	826B	816B
			Light Almond	_	816LA
			lvory	826V	816V
			White	826W	816W
20	250	6-20R	Almond	_	1876A
			Black	_	1876BK
			Brown	815B	1876B
			Light Almond	_	1876LA
			Ivory	815V	1876V
			White	815W	1876W

^{1.32&}quot; (33.5mm)4.19" (106.4mm) (69.9mm) 3.28 (83.3mm) 0.82" 1.30" (20.8mm) (33.0mm)

815



^{*}Single receptacles meet all UL & CSA specifications, but differ in design and construction from duplexes noted above.











5-15R 5-20R 7-20R 6-15R 6-20R



MATERIAL CHARACTERISTICS

TESTING & CODE

· Listed to UL 498

(file nos. E2369

· CSA Certified to

(file nos. LR7087 &

6914 (6233-01)). · NOM Certified.

C22.2 no. 42,

& E15058).

COMPLIANCE

Meets flammability requirements per UL 94, V2 rated. Temperature Rating: -20°C to 60°C.

