

Straight Blade Receptacles





Industrial Specification Grade Straight Blade Receptacles

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

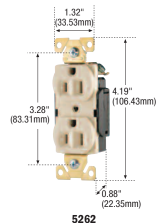
Duplex and Single Receptacles

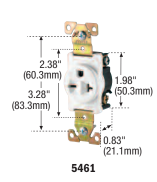
FEATURES

- Exclusive screw terminal guards provide fast, easy insulation from conductive surfaces.
- Exclusive 5-leaf solid brass line contacts ensure lowest heat rise, smooth plug blade insertion, long-term retention.
- Rigid, glass reinforced nylon base lends ultimate strength and superior high heat resistance in contact carrier.
- 0.050" (1.27mm) solid brass mounting strap with non-riveted, integral one-piece grounding system for highest durability - assures superior ground integrity under heaviest use.
- High impact and chemical-resistant nylon face.

Back and Side Wire

- Tapered lead-in slots on back wiring holes assist in gathering stranded wires for faster, more secure connections.
- All terminal (H-N-G) and mounting screws triple combination (slot/Phillips/Robertson) head for maximum installer flexibility.
- Long, broad mounting strap 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.





Rating				Catalog No.	
Α	V	NEMA	Colors	Duplex	Single†
15	125	5-15R	Brown	5262B ^{\$}	5261B
			Black	5262BK [†]	_
			Gray	5262GY [♦]	5261GY
			Ivory	5262V [♦]	5261V
			Red	5262RD*	5261RD
			White	5262W [♦]	5261W
15	250	6-15R	Brown	5662B	5661B
			Gray	5662GY	_
			lvory	5662V	5661V
			White	5662W	5661W
20	125	5-20R	Brown	5362B ^{\$}	5361B
			Gray	5362GY [♦]	5361GY
			lvory	5362V [♦]	5361V
			Light Almond	5362LA ^{\$}	_
			Red	5362RD ^{\$}	_
			White	5362W ^{\$}	5361W
20	250	6-20R	Brown	5462B	5461B
			Gray	5462GY	5461GY
			lvory	5462V	5461V
			White	5462W	5461W

Pre-wired device available—consult your CWD sales rep. † Meet all UL, CSA & Federal Specifications, but differ in design and construction from duplexes noted above.

MATERIAL **CHARACTERISTICS**

TESTING & CODE

· Listed to UL 498, meets UL Federal Spec. WC-596

(file no. 15058).

C22.2 no. 42, CSA

(file no. 6233-01).

NOM Certified.

· Meets all CSA requirements,

COMPLIANCE

Environmental: Flammability per UL 94 requirements, V2 rated. Temperature Rating: Single: -40°C to 70°C; Duplex: -20 °C to 70°C.











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