Hospital Grade Straight Blade Receptacles

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



Duplex Receptacles – Compact Design

FEATURES

- Sturdy, compact design delivers full hospital grade performance, lower profile.
- Unique screw terminal guards provide fast, easy insulation from conductive surfaces.
- Heavy gauge, 0.037" (0.94mm) triple-wipe brass line contacts provide excellent long-term plug blade retention.
- High impact and chemical-resistant nylon face.
- 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 device speeds mounting of wallplates.

Back and Side Wire Rating					
Α	V/AC	NEMA	Color	Catalog No.	
15	125	5-15R	Brown	8200HB	-
			Gray	8200HGY	
			lvory	8200HV	3.2
			White	8200HW	3. (83.3r
20	125	5-20R	Brown	8300HB	_
			Gray	8300HGY	
			lvory	8300HV	*
			Red	8300HRD	
			White	8300HW	





INDUSTRIAL INSTITUTIONAL

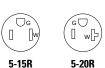
F-2 HOSPITAL GRADE DEVICES

TESTING & CODE COMPLIANCE

Listed to UL 498, meets Federal
Specs. WC-596 (file no. E15058).
Meets all CSA
requirements,
C22.2 no. 42
(file no. 6914
(6233-01)).

MATERIAL

CHARACTERISTICS Meets flammability requirements per UL 94, V2 rated. Temperature Rating: -20° C to 70 °C.



COOPER Wiring Devices