



























Poles, wires	Rating	NEMA prefix	15A Straight blade		20A Straight blade						
			Receptacles, connectors & outlets	Plugs	Receptacles, connectors	Plugs					
2-pole, 2-wire	125V/AC	1	4882 ★ 86 ★ ● 2602 ● 2603 ● 2606 ● 2607 ● 2609 ●	6882 ★ SA155 ★	4862 ◆ 84 ◆ 183 ◆ 1912 ◆ 2600 ◆ 2601 ◆ 3123 ◆	SA540 ◆ SA940 ◆					
											
2-pole, 3-wire grounding	125V/AC	5	222 ★ 817 + 2887 ★ 4887 ★ AH5969 ★O TR817 +R TR6250 +DR TRCR15 ■R TRVGF15 ■GR TWRVGF15 ■GRW WRVGF15 ■GW VGF15 ■G 78 ■S 270 ■	298 ■ 1107 ■D 4270 ■ 5270 ■L 6887 ★ SA993 ★◆ TR270 +R TR775 +R TR780 ■R TR1107 ■DR TR5797 ■R	1709 ◆ 2867 ◆ 4867 ◆ AH5965 ◆O 6867 ◆ SA399 ◆	1877 + 2228 ★ 4228 ★ AH5369 ★O TR1877 +R TR6350 +DR TRCR20 ■R TRVGF20 ■GR TWRVGF20 ■GRW VGF20 ■G WRVGF20 ■GW	2809 ◆ 4409 ◆ AH5364 ◆O				
			250V/AC	6	2227 ★ 4227 ★ AH5669 ★O	74 ■S	2866 ◆ 4866 ◆ AH5666 ◆O	2229 ★ 4229 ★ AH5469 ★O	3809 ◆ 4509 ◆ AH5464 ◆O		
	277V/AC	7			5302 □	2839 ◆					
3-pole, 3-wire	125/250V/AC	10				805 +	2836 ◆				

Poles, wires	Rating	NEMA prefix	30A Straight blade		50A Straight blade		60A Straight blade	
			Receptacles	Plugs	Receptacles	Plugs	Receptacles	Plugs
2-pole, 3-wire grounding	125V/AC	5	1233 +■ 	S41 ◆A 	1253 + 	S41 ◆A 		
			250V/AC	6	1232 +S 1234 + 	S42 ◆A 	1252 +S 1254 + 	S42 ◆A 
3-pole, 3-wire	125/250V/AC	10			38B + 125 +S 	S80 ◆A 	32B + 112 +S 	S80 ◆A 
			3-pole, 4-wire grounding	125/250V/AC	14	1225 +S 1257 + 	S21 ◆A 	58 +P 1212 +S 1258 + 

### Straight blade legend: How to use the chart

Core catalog number color indicates a device's grade:

**BLACK** = Heavy duty grade  
**BLUE** = Standard grade

A suffix combining a **RED** shape and alpha letter indicates a device's body and type.

#### Device body:

- Duplex receptacle
- + Single receptacle
- ◆ Plug
- ★ Connector
- Outlet























#### Device type:

- A Angled
- D Decorator
- G GFCI
- L CO/ALR
- O Quick grip
- P Panel mount
- L CO/ALR
- O Quick grip
- P Panel mount

# Power devices cross reference

## Straight blade power devices – 20A, 30A, 50A & 60A



Rating: Amps V/AC	Receptacle/ Plug NEMA Configuration	Flush Receptacle	Wallplate	Surface Receptacle	Panel Mount Receptacle	Plugs	Adapters
<b>2-pole, 3-wire grounding</b>							
30A 125V	  5-30R 5-30P	1233 (Brown)	Standard size: 2068, 2168, 93221, 93227  Mid-size: 5068, PJ703, PJ724			S41 (Black)	
30A 125V	  TT-30R TT-30P	1263 (Black)		U1263 (Black)	83 (Black)	1264 TT-30 Plug to NEMA 5-15R or 5-20R (Black)	
30A 125V	  6-30R 6-30P	1234 (Black)		1232 (Black)	S42 (Black)		
50A 125V	  5-50R 5-50P	1253 (Brown)		S41 (Black)			
50A 125V	  6-50R 6-50P	1254 (Black)		1252 (Black)	S42 (Black)		
<b>3-pole, 3-wire non-grounding</b>							
20A 125/250V	  10-20R 10-20P	805 (Ivory)				2836 (Yellow)	
30A 125/250V Dryer	  10-30R 10-30P	38B (Brown)	Standard size: 2068, 2168, 93221, 93227  Mid-size: 5068, PJ703, PJ724	125 (Black)		S80 (Black)	
50A 125/250V Range	  10-50R 10-50P	32B (Brown)		112 (Black)	S80 (Black)		
<b>3-pole, 4-wire grounding</b>							
30A 125/250V Dryer	  14-30R 14-30P	1257 (Black)	Standard size: 2068, 2168, 93221, 93227  Mid-size: 5068, PJ703, PJ724	1225 (Black)		S21 (Black)	
50A 125/250V Range	  14-50R 14-50P	1258 (Black)		1212 (Black)	58 (Black)	S21 (Black)	
60A 125/250V	  14-60R 14-60P				60 (Black)	S20 (Black)	