










Poles, wires	Rating	NEMA prefix	15A Straight blade		20A Straight blade			
			Receptacle, connector & flanged outlet	Plug & flanged inlet	Receptacle, connector & flanged outlet	Plug & flanged inlet		
2-pole, 2-wire	125V/AC	1	4882 ◊	 1-15R	4862 ◆	 1-15P		
2-pole, 3-wire grounding	125V/AC	5	AH5262C ◻ MC AH5252 ◻ 6262 ◻ D AHIG5262 ◻ IM AH5269 ◊ U 5261 Δ M 1547 ◊ Y VGF15 ◻ GM TRBR15 ◻ R TRVGF15 ◻ RGM 5262 ◻ M AH8200 ◻ M 8200 ◻ HM 8210 Δ M IG8200 ◻ IM TR8200 ◻ RM VGFH15 ◻ GM TRVGFH15 ◻ RGM	5269N ◊ NC 5279C ◊ AH5969 ◊ O WRVGF15 ◻ 60W47 Δ Y 60W47DPLX ◻ W 15W47 ◊ W 4887 ◊ BR15 ◻ CR15 ◻ IG5262 ◊ O 5269NHG ◊ N AH8219HG ◊ U AH8119W ◊ O	5266N ◆ NC 5278C ● AH5266 ◆ U AH5965 ◊ O 1447 ◆ Y 14W47 ◆ W 4867 ◆ 5266NHG ◆ N AH8215HG ◆ U AH8115W ◆ O	AH5362 ◻ MC AH5352 ◻ M 6362 ◻ DM AHIG5362 ◻ IM 1533 ◊ Y 15W33 ◊ W 5361 Δ M VGF20 ◻ GM TRBR20 ◻ R TRVGF20 ◻ RGM 5362 ◻ M AH8300 ◻ M 8300 ◻ M 8310 Δ M IG8300 ◻ IM TR8300 ◻ RM VGFH20 ◻ GM TRVGFH20 ◻ RGM	5369N ◊ NC 5779C ◊ AH5369 ◊ U WRVGF20 ◻ 60W33 Δ W 60W33DPLX ◻ W AH5369Y ◊ O 4228 ◊ BR20 ◻ CR20 ◻ IG5362 ◊ O 5369NHG ◊ N AH8319HG ◊ U	5366N ◆ NC 5778C ● AH5366 ◆ U AH5364Y ◊ O 1433 ◆ Y 14W33 ◆ W 4409 ◆ 5366NHG ◆ N AH8315HG ◆ U
	250V/AC	6	AH5662 ◻ M 5661 Δ AHIG5662 ◻ I 6662 ◻ D 1549 ◊ Y 15W49 ◊ W 826 ◻ 816 Δ 5662C ◻ AH8600 ◻ M	5669N ◊ N 5679C ◊ AH5669 ◊ U 60W49 Δ W 60W49DPLX ◻ W AH5669Y ◊ O 4227 ◊ 8610 Δ	5666N ◆ N 5678C ● AH5666Y ◆ O AH5666 ◆ U 1449 ◆ Y 14W49 ◆ W 4866 ◆ AH8225HG ◆ U	AH5462 ◻ M 5461 Δ AHIG5462 ◻ I 6462 ◻ D 1548 ◊ Y 15W48 ◊ W 815 ◻ 5462C ◻ AH8400 ◻ M IG8400 ◻ I	5469N ◊ N 5879C ◊ AH5469 ◊ L 60W48 Δ W 60W48DPLX ◻ W AH5469Y ◊ O 4229 ◊ 8410 Δ	5466N ◆ N AH5464Y ◆ O 5878C ● AH5466 ◆ U 1448 ◆ Y 14W48 ◆ W 4509 ◆ AH8325HGA ◆ AU
	277V/AC	7	5302 ◻	 7-15R	 7-15P	 7-20R	 7-20P	
3-pole, 3-wire	125/250V/AC	10			805 Δ	 10-20R	9151N ◆ L 2836 ◆	
3-pole, 4-wire grounding	125/250V/AC	14			5759 Δ	 14-20R	 14-20P	
	3Ø 250V/AC	15						
4-pole, 4-wire	3ØY 120/208V/AC	18					7251N ◆ L	

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

Core catalog number color indicates a device's grade:

- BLACK** = Industrial specification grade
- BLUE** = Commercial specification grade
- ORANGE** = Construction specification grade
- GREEN** = Hospital specification grade

A suffix combining a **RED** shape and alpha letter indicate a device's body, type and available options.

#### Device body:

- ◻ Duplex receptacle
- Δ Single receptacle
- ◆ Plug
- ◊ Connector
- Flanged inlet
- Flanged outlet
- ▶ Hull inlet
- Mechanical interlock

**Open shape** has holes (receptacles, connectors, outlets)  
**Closed shape** has blades (plugs, inlets)

#### Device type:

- A Angled
- D Decorator
- G GFCI
- H Compact
- I Isolated ground
- L Safety grip
- N Auto grip
- O Quick grip
- R Tamper resistant
- S Surface
- U Ultra grip

#### Device options available:

- C Corrosion resistant
- M ArrowLink modular
- W Watertight
- Y Severe duty insulated

Due to spatial constraints not all products are shown on this page. For additional product options in these configurations consult sections A, B, I, J & K.