

Straight Blade Devices Power Outlet Receptacles & Plugs

20, 30, 50, & 60A

Rating A. V.	Receptacle/Plug Configuration & NEMA No.	Flush Receptacle		Wall Plate	Surface Receptacle	Plug	Angle Plug	Connector
Catalog Nos.								
2 Pole, 3 Wire Grounding								
30 125	5-30	3802 AL/CU	1-Gang: TP724** 2-Gang: SS702** 2-Gang: TP703†			D0531 .57"-1.26"		D0533 .57"-1.26"
30 125	NEMA TT30	3830 AL/CU*	1-Gang: TP724** 2-Gang: SS702** 2-Gang: TP703†					
30 250	6-30	3801 AL/CU	1-Gang: TP724** 2-Gang: SS702** 2-Gang: TP703†			D0631 .57"-1.26"	3869	D0633 .57"-1.26"
50 125	5-50					D0551 .57"-1.26"		D0553 .57"-1.26"
50 250	6-50	3804 AL/CU	1-Gang: TP724** 2-Gang: SS702** 2-Gang: TP703†		3852 AL/CU	D0651 .57"-1.26"	3869	D0653 .57"-1.26"
3 Pole, 3 Wire Non-Grounding								
30 125/250 Dryer	10-30	3860 AL/CU	1-Gang: TP724** 2-Gang: SS702** 2-Gang: TP703†		388 AL/CU	1031	3861	
50 125/250 Range	10-50	3890 AL/CU	1-Gang: TP724** 2-Gang: SS702** 2-Gang: TP703†		385 AL/CU	1051 .57"-1.26"	3861	1053 .32"-.91"
3 Pole, 4 Wire Grounding								
20 125/250	14-20	3820	1-Gang: SS7**					
30 125/250 Dryer	14-30	3864 AL/CU	2-Gang: SS702** 2-Gang: TP703†		3884/3884-40† AL/CU	1431 .57"-1.26"	5746-AN 3867	
30 3ø, 250	15-20					1521 .57"-1.26"		
30 3ø, 250	15-30	5740 AL/CU	2-Gang: SS702** 2-Gang: TP703†				5741-AN	
50 125/250 Range	14-50	3894 AL/CU	2-Gang: SS702** 2-Gang: TP703†		3854/3854-40† AL/CU	1451 .57"-1.26"	5745-AN 3867	
50 3ø, 250	15-50	5750 AL/CU	2-Gang: SS702** 2-Gang: TP703†				5751-AN	
60 3ø, 250	15-60	5760 AL/CU	2-Gang: SS702** 2-Gang: TP703†				5761-AN	
4 Pole, 4 Wire Non-Grounding								
20 3øY, 120/208	18-20	3822	1-Gang: SS7**			7251-DF .35"-1.05"		
60 3øY, 120/208	18-60	3870 AL/CU	2-Gang: SS701†			D1861 .57"-1.26"	8302-AN	

*For recreational vehicles. **For 2 screw mounting. †For 4 screw mounting. †In bulk pack of 40 with plastic snap-in wire clamp.
For further information consult Wall Plate Section R (for Stainless Steel versions of TP724 and TP703, refer to pages S-11 and S-12).

All devices listed on this page conform to NEMA WD-1 and WD-6.