



World Cord Sets, Inc.

(860) 763-2100

sales@worldcordsets.com

<https://shop.worldcordsets.com/shop>

Power Supply Cords | Hard Wired ROJ Cords



Any stock power cord set we have in stock can be converted into a Hard Wired ROJ Cord upon request if you cannot find what you are looking for. Do not hesitate to contact us if you don't see the [Power Cable](#) you need. The open end of a power supply cord is hard wired to another device, providing power either to our from that device. Unless otherwise noted, our power supply cords come standard with a 2" ROJ (Remove Outer Jacket) and a 1/4" Strip. The ROJ length determines the length of the individual conductors, and the Strip length determines the amount of copper exposed on the end of each conductor.



Open Ended (Whips, Pigtails, ROJ Strip)

The open end of a power supply cord is hard wired to another device, providing power either to our from that device. Unless otherwise noted, our power supply cords come standard with a 2" ROJ (Remove Outer Jacket) and a 1/4" Strip. The ROJ length determines the length of the individual conductors, and the Strip length determines the amount of copper exposed on the end of each conductor. If you require a custom ROJ or Strip length, please don't hesitate to reach out to us.

NEMA L6-20P



The NEMA L6-20P is a 3 wire grounded plug with a hot, hot and ground pin rated up to 250V and 20A. This plug can be locked into place on the matching receptacle which prevents nuisance disconnection. This plug is commonly found on in-rack power distribution units (PDU) where standard electrical service exceeds 125V, also in industrial settings to supply power to equipment or power tools.

NEMA L6-15P



The NEMA L6-15P is a 3 Wire grounded plug with a hot, hot and ground pin rated up to 250V and 15A. This plug can be locked into place on the matching receptacle which prevents nuisance disconnection. The NEMA L6 Series is most commonly used for 208V or 240V applications, This plug can be distinguished by its tight pin alignment on the plug head and the outward turned tab on the ground pin.

NEMA L5-30P



The NEMA L5-30P is a 3 Wire grounded plug with a hot, neutral and ground pin rated up to 125V and 30A. This plug can be locked into place on the matching receptacle which prevents nuisance disconnection. This plug looks nearly identical to L5-20P but is slightly larger in pin thickness and alignment circumference. Refer to either plug, receptacle or faceplate to find out your amp requirements.

NEMA L5-20P



The NEMA L5-20P is a 3 Wire grounded plug with a hot, neutral , and ground pin rated up to 125V and 20A. This plug can be locked into place on the matching receptacle which prevents nuisance disconnection. This plug looks nearly identical to L5-30P but is slightly smaller in pin thickness and alignment circumference. Refer to either plug, receptacle or face plate to find out your amp requirements.

NEMA L5-15P



The NEMA L5-15P is a 3 Wire grounded plug with a hot, neutral and ground pin rated up to 125V and 15A. The plug can be locked into place on the matching receptacle which prevents nuisance disconnection. This feature makes this plug popular in commercial and industrial settings where high traffic or moving of equipment is common. This plug can be distinguished against other NEMA Locking plugs by its small blade circumference on the plug head and inward turned tabs on the neutral blade.

NEMA 6-20P



The NEMA 6-20P is a 3 Wire grounded plug featuring two blades and a ground pin, rated up to 250V AC and 20A. The 6-20P has a horizontal and vertical blade to prevent attachment to lower ampere rated receptacles. However, the 6-20R (receptacle) offers a "T" slot allowing connection of both a 6-20P and a 6-15P. Common applications are commercial ovens and large air condition units.

NEMA 6-15P



The NEMA 6-15P is a 3 Wire grounded plug featuring two blades and a ground pin, rated up to 250V AC and 15 Amps. The NEMA 6-15P has two, horizontal blades on the top of the plug spaced 23/32" center to center and a ground pin spaced between the two on the bottom of the plug. The NEMA 6 Series is commonly used with 208V and 240V circuits depending on your electrical service

NEMA 5-20P



The NEMA 5-20P is a 3 Wire grounded plug featuring two blades and one ground pin rated up to 125V AC and 20 Amps. The NEMA 5-20P is used in applications that require higher power draw such as large refrigerators, space heaters, large kitchen mixers, etc. The 5-20R T-Slot receptacle allows you to plug in either a 5-20P or a 5-15P plug, allowing greater flexibility. In modern home installations, 5-20R T-Slot receptacles are often used when 20A circuits are installed due to flexibility of being downward compatible with the 5-15P.



NEMA 5-15P

The NEMA 5-15P is a 3 Wire grounded plug featuring two blades (can be equal or unequal widths due to the ground pin forcing polarity) and one ground pin rated up to 125V AC and 15 Amps. The NEMA 5-15P is your standard household plug used for to connect small appliances such as TV's, Microwaves, hairdryers, etc to a wall outlet. The NEMA 5-15P is compatible with a Nema 5-20R T-Slot outlet, which is commonly found in new home installations.



IEC 60320 C20 CONNECTOR (MALE)

The IEC 60320 C20 is a grounded 3 Wire Plug rated up to 250V and 20 Amps. The C20 mates with a C19 outlet, typically found on Data Center/IT specific PDUs (Power Distribution Unit). The most common configuration for a C20 is in a jumper cable scenario, providing power from a PDU to a blade server chassis, high powered server, large network router, or similar device.



IEC 60320 C19 CONNECTOR (FEMALE)

The IEC 60320 C19 is a grounded 3 Wire connector rated up to 250V and 20 Amps. The C19 mates with a C20 inlet, and is commonly used in a jumper cable scenario in IT Installations providing power from a PDU to a server, router, switch or other computing device. The C19 is typically used in high powered blade server chassis, large network routers, and other IT equipment that draws more power than a standard C13 can accommodate.



IEC 60320 C14 CONNECTOR (MALE)

The IEC 60320 C14 is a grounded 3 Wire Plug rated up to 250V and 15 Amps. The C14 mates with a C13 outlet, typically found on Data Center/IT specific PDUs (Power Distribution Unit). The IEC 60320 C14 is typically used with either 18awg SVT, 18awg SJT(OW), 16awg SJT(OW) or 14awg SJT(OW). The types of cordages used will change the rating of the overall cord set.



IEC 60320 C15 CONNECTOR (FEMALE)

The IEC 60320 C15 is a grounded 3 Wire connector rated up to 250V & 10 Amps Internationally and 125V/250V & 15 Amps in North America. The C15 mates with a C16 inlet as well as a C14 Inlet and is commonly used in IT Installations providing power from a PDU to a server, router, switch or other computing device. The C15 is a HIGH TEMPERATURE connector rated up to 120°C, unlike the 70°C rating of the C13. The C15 is commonly used in electric kettles and other household appliances that involve higher temperatures than a normal C13 is made to withstand. The C15 connector is commonly used with 18awg SJT(OW), 16awg SJT(OW), and 14awg SJT(OW).



IEC 60320 C13 CONNECTOR (FEMALE)

The IEC 60320 C13 is a grounded 3 Wire connector rated up to 250V and 15 Amps. The C13 mates with a C14 inlet, and is commonly used in a jumper cable scenario in IT Installations providing power from a PDU to a server, router, switch or other computing device. Most people know the C13 as 'the thing that plugs into my computer' because it is the standard connector used to power most desktop computers. In a desktop computer application, the most common cable is the NEMA 5-15P to C13, which connects your standard North American wall outlet to a desktop computer.

NEMA 6-30P



The NEMA 6-30P is a (hot-hot-ground) grounded plug that is rated up to 250V and 30A. This plug will supply either 208V or 240V based upon your electrical service, and will provide no neutral connection. This is commonly found on in-rack power distribution units where the electrical service is greater than 120V. The locking safety feature prevents this plug from disconnecting without intent

NEMA L5-15P to OPEN (WHIPS PIGTAILS)



NEMA L5-15P to OPEN (WHIPS PIGTAILS)

SKU	Length	Weight (lbs)	Volume (in3)	View
L51500-H-012	1 Foot	0.4	30	View
L51500-H-024	2 Feet	0.5	50	View
L51500-H-036	3 Feet	0.65	50	View
L51500-H-048	4 Feet	0.75	50	View
L51500-H-060	5 Feet	0.85	55	View
L51500-H-072	6 Feet	0.8	50	View
L51500-H-084	7 Feet	1.1	65	View
L51500-H-096	8 Feet	1.2	70	View
L51500-H-108	9 Feet	1.1	70	View
L51500-H-120	10 Feet	1.15	75	View
L51500-H-132	11 Feet	1.3	110	View
L51500-H-144	12 Feet	1.45	120	View
L51500-H-156	13 Feet	1.6	135	View
L51500-H-168	14 Feet	1.65	1.4	View
L51500-H-180	15 Feet	1.8	150	View

NEMA L5-20P to OPEN (WHIPS PIGTAILS)



NEMA L5-20P to OPEN (WHIPS PIGTAILS)

SKU	Length	Weight (lbs)	Volume (in3)	View
L52000-J-012	1 Foot	0.3	30	View
L52000-J-024	2 Feet	0.4	40	View
L52000-J-036	3 Feet	0.5	50	View
L52000-J-048	4 Feet	0.6	60	View
L52000-J-060	5 Feet	0.7	70	View
L52000-J-072	6 Feet	0.75	75	View
L52000-J-084	7 Feet	0.8	80	View
L52000-J-096	8 Feet	0.9	90	View
L52000-J-108	9 Feet	1	100	View
L52000-J-120	10 Feet	1.1	110	View
L52000-J-132	11 Feet	1.2	120	View
L52000-J-144	12 Feet	1.3	130	View
L52000-J-156	13 Feet	1.4	140	View
L52000-J-168	14 Feet	1.5	150	View
L52000-J-180	15 Feet	1.6	160	View

Black 10A IEC 60320 C14 to OPEN Power Cords



10A IEC 60320 C14 to OPEN Power Cords - BLACK. The IEC60320 C14 mates with a C13 outlet. The open end can be hardwired to equipment or terminated with a female connector.

SKU	Length	Weight (lbs)	Volume (in3)	View
1400-F-012	1 Foot	0.19	13.3	View
1400-F-018	1.5 Feet	0.22	13.3	View
1400-F-024		0.25	14	View
1400-F-036	3 Feet	0.28	15.9	View
1400-F-048	4 Feet	0.35	24.9	View
1400-F-060		0.4	32	View
1400-F-072	6 Feet	0.53	39.8	View
1400-F-084		0.6	45	View
1400-F-096		0.65	51	View
1400-F-108		0.7	57	View
1400-F-120		0.75	62	View
1400-F-132		0.8	67	View
1400-F-144		0.85	72	View
1400-F-168		0.9	77	View
1400-F-180		0.95	82	View
1400-F-192		1	87	View
1400-F-204		1.05	92	View
1400-F-216		1.1	97	View
1400-F-228		1.15	102	View
1400-F-240		1.2	107	View
1400-F-252		1.25	115	View
1400-F-264		1.3	120	View
1400-F-276		1.35	125	View
1400-F-288		1.4	130	View
1400-F-300	25 Feet	1.75	99.5	View

Black 15A IEC 60320 C14 to OPEN Power Cords



15A IEC 60320 C14 to OPEN Power Cords - BLACK

SKU	Length	Weight (lbs)	Volume (in3)	View
1400-H-036.NA	3 Feet	0.41	19.9	View
1400-H-048.NA	4 Feet	0.53	39.8	View
1400-H-054.NA	4.5 Feet	0.56	39	View
1400-H-060.NA	5 Feet	0.62	39	View
1400-H-072.NA	6 Feet	0.73	49	View
1400-H-079.NA	2.0 meters	0.73	49	View
1400-H-108.NA	9 Feet	1.04	57.8	View
1400-H-300.NA	25 Feet	2.73	163	View



Black 10A OPEN to IEC 60320 C13 Power Cords

BLACK C-13 to OPEN 10A 250V (208V) Power Cords according to IEC 60320. The OPEN end is prepared with a 2-inch ROJ (remove outer jacket) and 0.25-inch strip. Cordage is 18awg-3c SJT(OW). Rating is 10 amps 250 volts. Cords are UL cUL RoHS

SKU	Length	Weight (lbs)	Volume (in3)	View
0013-F-012.NA	1 Foot	0.19	11.1	View
0013-F-018.NA	1.5 Feet	0.25	15	View
0013-F-024.NA	2 Feet	0.3	15	View
0013-F-036.NA	3 Feet	0.35	20	View
0013-F-048.NA	4 Feet	0.4	25	View
0013-F-060.NA	5 Feet	0.45	30	View
0013-F-072.NA	6 Feet	0.5	35	View
0013-F-084.NA	7 Feet	0.55	40	View
0013-F-096.NA	8 Feet	0.6	45	View
0013-F-108.NA	9 Feet	0.65	50	View
0013-F-120.NA	10 Feet	0.7	55	View
0013-F-132.NA	11 Feet	0.75	60	View
0013-F-144.NA	12 Feet	0.8	65	View
0013-F-156.NA	13 Feet	0.85	70	View
0013-F-168.NA	14 Feet	0.9	75	View
0013-F-180.NA	15 Feet	0.95	80	View



Black 15A OPEN to IEC 60320 C13 Power Cords

BLACK C13 to OPEN 15A 250V PIGTAIL / WHIP / OPEN POWER CORDS (208V) 14awg SJT(OW) according to IEC 60320.

SKU	Length	Weight (lbs)	Volume (in3)	View
0013-H-012.NA	1 Foot	0.23	20	View
0013-H-024.NA	2 Feet	0.3	25	View
0013-H-036.NA	3 Feet	0.43	32	View
0013-H-048.NA	4 Feet	0.53	39.8	View
0013-H-060.NA	5 Feet	0.8	40	View
0013-H-072.NA	6 Feet	0.87	46	View
0013-H-084.NA	7 Feet	0.95	52.2	View
0013-H-096.NA	8 Feet	1.1	60	View
0013-H-108.NA	9 Feet	1.3	66	View
0013-H-120.NA	10 Feet	1.35	72	View
0013-H-132.NA	11 Feet	1.4	78	View
0013-H-144.NA	12 Feet	1.45	84	View
0013-H-168.NA	14 Feet	1.65	96	View
0013-H-180.NA	15 Feet	1.7	102	View
0013-H-192.NA	16 Feet	1.75	108	View
0013-H-204.NA	17 Feet	1.8	114	View
0013-H-216.NA	18 Feet	1.9	120	View
0013-H-228.NA	19 Feet	2	126	View
0013-H-240.NA	20 Feet	2.07	132	View
0013-H-300.NA	25 Feet	2.73	163	View

12awg C19 to OPEN (WHIPS PIGTAILS) - NACC



IEC60320 C19 to OPEN (WHIPS PIGTAILS) - NACC. NACC is North American Color Code of the insulation on the individual conductors, BLACK/WHITE/GREEN. BLACK is line, WHITE is neutral, and GREEN is ground. The IEC60320 C19 mates with a C20 inlet. The open end will be hardwired to equipment or terminated with connector. Standard cordage is 12awg-3c SJT. Other colors, gauge, jacket and lengths are available

SKU	Length	Weight (lbs)	Volume (in3)	View
0019-J-024.NA	2 Feet	0.53	25	View

C20 to OPEN (WHIPS PIGTAILS) - NACC



IEC 60320 C-20 open ended power cords with North American Color Code (BLACK, WHITE, GREEN). Generally used as a hard wired power cord for equipment. Ends can be custom terminated.

SKU	Length	Weight (lbs)	Volume (in3)	View
2000-J-024.NA	2 Feet	0.53	25	View
2000-J-098.NA	2.5 meters	1.38	68	View



Black NEMA 5-20P to OPEN Power Cords

5-20P to OPEN Power Supply Cords according to NEMA standards. Standard rating is 20 amps 125 volts (20A 125V). Nema 5-20P mates with a Nema 5-20R outlet (receptacle or connector). The OPEN end typically is hard-wired to equipment, but will also allow mounting specialty connectors. Standard molded lengths available. Custom low volume quick turn around assembled versions available. Standard color is black. Other colors are available (white, gray, blue, green, red, yellow, orange).

SKU	Length	Weight (lbs)	Volume (in3)	View
52000-J-012	1 Foot	0.3	30	View
52000-J-024	2 Feet	0.47	40	View
52000-J-036	3 Feet	0.67	50	View
52000-J-048	4 Feet	0.7	70	View
52000-J-060	5 Feet	0.8	80	View
52000-J-072	6 Feet	0.9	85	View
52000-J-084	7 Feet	1.05	90	View
52000-J-096	8 Feet	1.2	100	View
52000-J-108	9 Feet	1.35	102	View
52000-J-120	10 Feet	1.7	102	View
52000-J-132	11 Feet	1.9	112	View
52000-J-144	12 Feet	1.95	122	View
52000-J-156	13 Feet	2.15	140	View
52000-J-168	14 Feet	2.5	150	View
52000-J-180	15 Feet	2.7	150	View



10A NEMA 5-15P to OPEN (WHIPS PIGTAILS) - NACC

NEMA 5-15P to OPEN (WHIPS PIGTAILS) - NACC. NACC, North American Color Code, refers to the color code of the conductor insulation which is BLACK / WHITE / GREEN. The NEMA 5 standard specifies three wire (hot-neutral-ground), two blade one ground pin, grounded devices. Never remove the ground pin to force a three prong plug to fit into a 2 prong outlet. (i.e don't make a 5-15 into a 1-15). Doing so will result in loss of ground and may result in loss of line/neutral polarity. The NEMA 5-15P is a 3 Wire grounded plug featuring two blades (can be equal or unequal widths due to the ground pin forcing polarity) and one ground pin rated up

to 125V AC and 15 Amps. The NEMA 5-15P is your standard household plug used for to connect small appliances such as TV's, Microwaves, hairdryers, etc to a wall outlet. The NEMA 5-15P is compatible with a Nema 5-20R T-Slot outlet, which is commonly found in new home installations.

SKU	Length	Weight (lbs)	Volume (in3)	View
51500-F-012	1 Foot	0.19	14	View
51500-F-018	2 Feet			View
51500-F-024	2 Feet	0.22	13.3	View
51500-F-030	2.5 Feet	0.22	14	View
51500-F-036	3 Feet	0.28	15.9	View
51500-F-042	3.5 Feet	0.22	13.3	View
51500-F-048	4 Feet	0.3	15	View
51500-F-054	4.5 Feet	0.22	13.3	View
51500-F-060	5 Feet	0.42	23.4	View
51500-F-066	5.5 Feet	0.53	39.8	View
51500-F-072	6 Feet	0.35	22.5	View
51500-F-084	7 Feet	0.55	33	View
51500-F-096	8 Feet	0.61	40	View
51500-F-108	9 Feet	0.67	45	View
51500-F-120	10 Feet	0.72	50	View
51500-F-132	11 Feet	0.8	60	View
51500-F-144	12 Feet	0.9	60	View
51500-F-156	13 Feet	1	70	View
51500-F-168	14 Feet	1.1	80	View
51500-F-180	15 Feet	1.3	90	View
51500-F-420				



20A NEMA L6-20P TO OPEN (WHIPS PIGTAILS)

20A NEMA L6-20P TO OPEN (WHIPS PIGTAILS)

THE NEMA L6-20P is a 3 Wire 3 Blade grounded device with hot-hot-ground wiring and is rated up to 250V AC and 20 Amps. The open end allows the cord to be hard wired.

SKU	Length	Weight (lbs)	Volume (in3)	View
L62000-J-012.NA	1 Foot	0.55	25	View
L62000-J-024.NA	2 Feet	0.65	30	View
L62000-J-036.NA	3 Feet	0.7	30	View
L62000-J-048.NA	4 Feet	0.78	40	View
L62000-J-060.NA	5 Feet	0.9	50	View
L62000-J-072.NA	6 Feet	1	60	View
L62000-J-084.NA	7 Feet	1.2	70	View
L62000-J-096.NA	8 Feet	1.4	80	View
L62000-J-108.NA	9 Feet	1.6	90	View
L62000-J-120.NA	10 Feet	1.8	120	View
L62000-J-132.NA	11 Feet	2	110	View
L62000-J-144.NA	12 Feet	2.4	12	View
L62000-J-156.NA	13 Feet	2.6	13	View
L62000-J-168.NA	14 Feet	2.8	14	View
L62000-J-180.NA	15 Feet	3	150	View



Black 13A OPEN to IEC 60320 C13 Power Cords

BLACK C-13 to OPEN 13A 250V (208V) Power Cords according to IEC 60320. The OPEN end is prepared with a 2-inch ROJ (remove outer jacket) and 0.25-inch strip. Cordage is 16awg-3c SJT(OW). Rating is 13 amps 250 volts. Cords are UL cUL RoHS

SKU	Length	Weight (lbs)	Volume (in3)	View
0013-G-024.NA	2 Feet	0.3	20	View
0013-G-036.NA	3 Feet	0.3	18	View
0013-G-048.NA	4 Feet	0.4	32.4	View
0013-G-060.NA	5 Feet	0.5	33.2	View
0013-G-072.NA	6 Feet	0.5	44.8	View
0013-G-084.NA	7 Feet	0.6	42.7	View
0013-G-096.NA	8 Feet	0.7	46	View
0013-G-108.NA	9 Feet	0.75	50	View
0013-G-120.NA	10 Feet	0.8	62.2	View

15A 14awg-3c C15 to OPEN (Whips, Pigtails, ROJ)



SKU	Length	Weight (lbs)	Volume (in3)	View
1500-H-012.NA	1 Foot	0.23	20	View
1500-H-024.NA	2 Feet	0.3	25	View
1500-H-036.NA	3 Feet	0.43	32	View
1500-H-048.NA	4 Feet	0.53	39.8	View
1500-H-060.NA	5 Feet	0.8	40	View
1500-H-072.NA	6 Feet	0.87	46	View
1500-H-084.NA	7 Feet	0.95	52.2	View
1500-H-096.NA	8 Feet	1.1	60	View
1500-H-120.NA	10 Feet	1.35	72	View
1500-H-144.NA	12 Feet	1.45	84	View
1500-H-180.NA	15 Feet	1.7	102	View



15A 250V NEMA 6-15P to Open (Whips) Power Cables

SKU	Length	Weight (lbs)	Volume (in3)	View
61500-H-012	1 Foot	0.25	25	View
61500-H-024	2 Feet	0.3	30	View
61500-H-036	3 Feet	0.4	40	View
61500-H-048	4 Feet	0.45	45	View
61500-H-060	5 Feet			
61500-H-072	6 Feet	0.75	40	View
61500-H-084	7 Feet	0.7	70	View
61500-H-096	8 Feet	0.8	80	View
61500-H-120	10 Feet	1	120	View
61500-H-144	12 Feet	1.2	144	View

15A NEMA 5-15P to OPEN (Whips Pigtails) NACC



SKU	Length	Weight (lbs)	Volume (in3)	View
51500-H-012	1 Foot	0.19	10	View
51500-H-024	2 Feet	0.3	25	View
51500-H-036	3 Feet	0.4	30	View
51500-H-048	4 Feet	0.5	40	View
51500-H-060	5 Feet	0.5	40	View
51500-H-072	6 Feet	0.6	50	View
51500-H-079	2.0 meters			
51500-H-084	7 Feet	0.8	70	View
51500-H-096	8 Feet	0.9	80	View
51500-H-098	2.5 meters	0.9	80	View
51500-H-108	9 Feet	1.05	100	View
51500-H-118	3.0 meters	1.1	100	View
51500-H-120	10 Feet	1.1	100	View
51500-H-126		1.2	110	View
51500-H-132	11 Feet	1.2	110	View
51500-H-144	12 Feet	1.3	120	View
51500-H-156	13 Feet	1.4	135	View
51500-H-168	14 Feet	1.5	145	View
51500-H-180	15 Feet	1.6	150	View
51500-H-196				

13A NEMA 5-15P to Open (Whips Pigtails) - NACC



SKU	Length	Weight (lbs)	Volume (in3)	View
51500-G-012.NA	1 Foot	0.2	10	View
51500-G-024.NA	2 Feet	0.35	15	View
51500-G-036.NA	3 Feet	0.4	25	View
51500-G-048.NA	4 Feet	0.45	35	View
51500-G-060.NA	5 Feet	0.5	40	View
51500-G-072.NA	6 Feet	0.55	50	View
51500-G-084.NA	7 Feet	0.6	55	View
51500-G-096.NA	8 Feet	1	60	View
51500-G-108.NA	9 Feet	1.1	70	View
51500-G-120.NA	10 Feet	1.2	80	View
51500-G-132.NA	11 Feet	1.3	90	View
51500-G-144.NA	12 Feet	1.4	100	View
51500-G-156.NA	13 Feet	1.5	110	View
51500-G-168.NA	14 Feet	1.6	120	View
51500-G-180.NA	15 Feet	1.7	130	View

20A 250V NEMA 6-20P to Open (Pigtails, Whips) Black Power Cables



SKU	Length	Weight (lbs)	Volume (in3)	View
62000-J-012	1 Foot	0.2	19	View
62000-J-024	2 Feet	0.45	22	View
62000-J-036	3 Feet	0.55	26	View
62000-J-048	4 Feet	0.65	35	View
62000-J-060	5 Feet	0.8	49	View
62000-J-072	6 Feet	0.9	49	View
62000-J-084	7 Feet	1.05	99	View
62000-J-096	8 Feet	1.2	79	View
62000-J-108	9 Feet	1.5	79	View
62000-J-120	10 Feet	1.5	79	View
62000-J-132	11 Feet	1.8	132	View
62000-J-144	12 Feet	1.8	132	View
62000-J-156	13 Feet	1.65	132	View
62000-J-168	14 Feet	1.7	135	View
62000-J-180	15 Feet	1.7	132	View

30A 125V NEMA L5-30P to Open (Whips, Pigtails) Power Cords



SKU	Length	Weight (lbs)	Volume (in3)	View
L53000-K-012	1 Foot	0.9	50	View
L53000-K-024	2 Feet	1	60	View
L53000-K-036	3 Feet	1.1	70	View
L53000-K-048	4 Feet	1.25	80	View
L53000-K-060	5 Feet	1.45	90	View
L53000-K-072	6 Feet	1.82	133	View
L53000-K-084	7 Feet	1.9	140	View
L53000-K-096	8 Feet	2	150	View
L53000-K-108	9 Feet	2.8	210	View
L53000-K-120	10 Feet	3	222	View
L53000-K-132	11 Feet	4	300	View
L53000-K-144	12 Feet	4.1	310	View
L53000-K-156	13 Feet	4.2	325	View
L53000-K-168	14 Feet	4.3	135	View
L53000-K-180	15 Feet	4.55	333	View

250V 15A NEMA L6-15P to Open (Whigs, Pigtails) Power Cords



SKU	Length	Weight (lbs)	Volume (in3)	View
L61500-H-012	1 Foot	0.2	10	View
L61500-H-024	2 Feet	0.35	17	View
L61500-H-036	3 Feet	0.41	25	View
L61500-H-048	4 Feet	0.5	30	View
L61500-H-060	5 Feet	0.6	45	View
L61500-H-072	6 Feet	0.73	50	View
L61500-H-084	7 Feet	0.8	45	View
L61500-H-096	8 Feet	0.95	52.2	View
L61500-H-108	9 Feet	1.35	100	View
L61500-H-120	10 Feet	1.42	110	View
L61500-H-132	11 Feet	1.42	110	View
L61500-H-144	12 Feet	1.42	110	View
L61500-H-156	13 Feet	1.6	120	View
L61500-H-168	14 Feet	1.7	140	View
L61500-H-180	15 Feet	1.8	150	View



30A 250V NEMA L6-30P to Open (Whips, Pigtails) Black Power Cords

SKU	Length	Weight (lbs)	Volume (in3)	View
L63000-K-012	1 Foot	1.4	65	View
L63000-K-024	2 Feet	1.5	60	View
L63000-K-036	3 Feet	1.6	70	View
L63000-K-048	4 Feet	1.7	85	View
L63000-K-060	5 Feet	1.9	100	View
L63000-K-072	6 Feet	1.8	132	View
L63000-K-084	7 Feet	1.9	142	View
L63000-K-096	8 Feet	2	152	View
L63000-K-108	9 Feet	2.1	162	View
L63000-K-120	10 Feet	2.2	172	View
L63000-K-132	11 Feet	2.3	182	View
L63000-K-144	12 Feet	2.4	190	View
L63000-K-156	13 Feet	2.5	200	View
L63000-K-168	14 Feet	2.7	210	View
L63000-K-180	15 Feet	2.8	220	View