



Toll Free: 866-822-7758 Fax: 610-430-3588

G/GGC

Heavy Duty Portable Power Cable With Grounds (-40C to 90C) (600/2000V)

Lubker Dist P/N	AWG Size	NO. of Conds.	Conductor Stranding	Nominal Insulation	Ground NO./Size	Ground Check NO./Size	Nominal Diameter	Approx. Lbs./Mft.
G0803	8	3	133/.0113 Bare	.060	2 X 10	-	.955	671
G0603	6	3	259/.0100 Bare	.060	2 X 10	-	1.045	872
G0403	4	3	259/.0127 Bare	.060	2 X 8	-	1.170	1169
G0203	2	3	259/.0160 Bare	.060	2 X 7	-	1.305	1566
G0103	1	3	259/.0180 Bare	.080	2 X 6	-	1.505	2016
G1/003	1/0	3	259/.0202 Bare	.080	2 X 5	-	1.635	2492
G2/003	2/0	3	259/.0227 Bare	.080	2 X 4	-	1.740	2909
G3/003	3/0	3	259/.0255 Bare	.080	2 X 3	-	1.885	3426
G4/003	4/0	3	259/.0286 Bare	.080	2 X 2	-	2.095	4500
G25003	250	3	427/.0245 Bare	.095	2 X 2	-	2.380	5445
G35003	350	3	427/.0286 Bare	.095	2 X 1/0	-	2.730	7273
G50003	500	3	427/.0342 Bare	.095	2 X 2/0	-	3.015	9439
G0604	6	4	133/.0142 Bare	.060	4 #12	-	1.130	930
G0404	4	4	133/.0179 Bare	.060	4 #10	-	1.240	1176
G0204	2	4	133/.0223 Bare	.060	4 #9	-	1.400	1644
G2/004	2/0	4	259/.0227 Bare	.080	4 #6	-	1.915	3141
G4/004	4/0	4	259/.0286 Bare	.080	4 #4	-	2.240	4661
GGC0803	8	3	133/.0113 Bare	.060	2 #10	1 #10	0.81	478
GGC0603	6	3	259/.0100 Bare	.060	2 #10	1 #10	0.93	629
GGC0403	4	3	259/.0127 Bare	.060	2 #8	1 #10	1.08	906
GGC0203	2	3	259/.0160 Bare	.060	2 #6	1 #10	1.27	1257
GGC0103	1	3	259/.0180 Bare	.080	2 #6	1 #8	1.44	1648
GGC1/003	1/0	3	259/.0202 Bare	.080	2 #4	1 #8	1.52	1964
GGC2/003	2/0	3	259/.0227 Bare	.080	2 #4	1 #8	1.65	2313
GGC3/003	3/0	3	259/.0255 Bare	.080	2 #2	1 #8	1.77	2705
GGC4/003	4/0	3	259/.0286 Bare	.080	2 #2	1 #8	1.92	3469
GGC25003	250	3	427/.0245 Bare	.095	2 #2	1 #8	2.10	4317

- Can be used for cranes, conveyors, mobile equipment, temporary power supply use, portable and stationary heavy-duty equipment, motor leads, locomotive wiring, welding machines and grounding cables.
- Cable is oil, sunlight, chemical and water resistant.
- GGC is similar to Type W except for the addition of grounding conductors and a ground check. Type G just has grounding conductors.
- Color code is black, white, red, orange.