



Type G-GC

ASTM B33, UL 44, UL 1650, CSA C22.2 96-17 —

Portable Power Cable 90°C. Mining grade

APPLICATIONS

- Use on AC off track equipment such as miners, shuttle cars, cutting machines, drills, conveyors and pumps
- Power to open pit strip and deep mines
- For applications requiring ground check for added safety
- Other industrial applications

CONSTRUCTION

Conductors	Soft drawn flexible stranded tinned copper wires						
Separator	A suitable tape separator between the conductor and insulation						
Insulation	Ethylene-propylene rubber (EPR)						
Grounding conductors	Soft drawn flexible stranded tinned copper wires. Green polyest tape over conductor						
Ground check conductor	Soft drawn flexible stranded tinned copper wires. Yellow PP insulation over conductor						
Color Code	Black, blue, red						
Assembly	Sizes 4/OAWG and smaller: Three power, ground check and two grounding conductors cabled together Sizes 250MCM and larger: Three power, ground check and two grounding conductors cabled with rubber fillers to make round core. Single faced rubber filled binder tape applied over core						
Reinforcement	Nylon open braid applied over core						
Jacket	Black extra heavy duty CPE thermosetting compound						
Bending radius	Minimum 6 x outer diameter						





Type G-GC

Features

Excellent flexibility	Excellent impact and abrasion resistant					
Water resistant and flame retardant	Ozone, sunlight, oil, grease, weather, chemical and heat resistant					
Rated and flexible at -40°C to +90°C	Indent printed for easy identification					

Approvals

UL:	E207132 - Oil Resistant, Oil Resistant Inners, Sunlight resistant, 90°C Wet or Dry
C(UL):	E207132 - FT1, FT5 -40°C to +90°C
MSHA:	P-7K-268101-1 (for sizes 8AWG-500MCM, black or color)
Standard length cable packing	1000ft on drums. Other forms of packing and delivery are available on request

Selection Data

Part Number	Power conductor size	Power conductor stranding	Size GRD	GC	Nominal Insulation Thickness		Outside Diameter		Approx. Weight		Ampacity ⁽¹⁾
	AWG or MCM	No. of wires	AWG		Inches	mm	Inches	mm	Lbs./1000ft.	kg/km	A
GGC10-3-MNG CSA	10	49	12	12	0.06	1.52	0.85	21.5	407	606	49
GGC8-3-MNG CSA	8	133	10	10	0.06	1.52	0.97	24.6	637	948	65
GGC6-3-MNG CSA	6	133	10	10	0.06	1.52	1.03	26.2	759	1129	87
GGC4-3-MNG CSA	4	259	8	10	0.06	1.52	1.14	29.0	1037	1543	114
GGC2-3-MNG CSA	2	259	7	8	0.06	1.52	1.29	32.8	1427	2123	152
GGC1-3-MNG CSA	1	259	6	8	0.08	2.03	1.46	37.0	1775	2642	177
GGC1/0-3-MNG CSA	1/0	266	5	8	0.08	2.03	1.59	40.3	2160	3214	205
GGC2/0-3-MNG CSA	2/0	342	4	8	0.08	2.03	1.69	42.8	2597	3864	237
GGC3/0-3-MNG CSA	3/0	418	3	8	0.08	2.03	1.81	46.1	3077	4579	274
GGC4/0-3-MNG CSA	4/0	532	2	8	0.08	2.03	1.96	49.7	3762	5598	316

(1) Ampacities based on 90°C Conductor and 30°C Ambient temperature per table 400.5(A)(2) of the National Electrical Code®



Type G-GC

Special Factory Options:

Jacket:	Other colors available
MSHA:	P-7K-268077 (Neoprene)
CSA:	1523058 (LR 103932) -FT1; FT5 ; 90°C (-40°C) (Neoprene)
Jacket TPU:	Other colors available

Standard Print Legend

TF CABLE (SIZE) TYPE G-GC PORTABLE POWER CABLE 2000V 90° C SUN RES OIL RES 90° C WET OR DRY (UL) E207132 C(UL) FT5 (-40°C) P-7K-268101-1-MSHA

The information contained in this document, including the tables and drawings, are provided for illustrative purposes only and not a commercial offer; nor may it constitute the basis for pursuing any claim against TELE-FONIKA KABLE SA. The suitability of any product including properties, should be made by a qualified person; having already gained the appropriate permissions and documentation, to ensure compliance with any applicable law or regulation.