

### 37-442

### TYPE G-GC 3/C

## HEAVY-DUTY EASY-STRIP JACKET UL Listed • 2000 VOLTS

### **FEATURES**

- Highly durable, abrasion-resistant CPE jacket specially designed and cured for easy stripping
- Outstanding AmerCable engineering support

### **APPLICATION**

Manufactured for use with static or slow-moving industrial equipment, including light-duty mining applications. AmerCable INDUSTRIAL GRADE Type G-GC features a reinforced jacket that is specially designed for easy stripping and cable preparation.

This cable is designed for applications where grounding conductors and a ground check conductor are required. Recommended maximum continuous conductor temperature is 90°C. Suitable for shallow water submersion when correctly terminated and sealed.

Cable carries "MSHA" marking indicating listing by the Mine Safety and Health Administration and the Pennsylvania Department of Environmental Protection.

AmerCable INDUSTRIAL GRADE G-GC cable meets or exceeds the material requirements of ICEA Standards S-75-381/NEMA WC-58.

### **RATINGS & APPROVALS**

- Mine Safety & Health Administration (MSHA)
- Pennsylvania Department of Environmental Protection
- UL listed Type G-GC meeting requirements of UL 1650 and UL portable power cable file E97865





INSULATION 90°C ethylene-propylene rubber (EPR)

### **GROUND WIRES (2)**

Bare copper with polyester tape separator and covered with green EPR. Also available with uncovered ground.

### GROUND CHECK CONDUCTOR<sup>2</sup>

Bare copper with polyester tape separator and covered with yellow Ethylene Propylene Rubber (EPR).

### JACKET<sup>1</sup>

Black thermosetting Chlorinated Polyethylene (CPE) Jacket cured for easy stripping and cable preparation.

Cable identification via permanent marking. AMERCABLE E97865 TYPE G-GC [Size] 3/C 2000V 90C WET OR DRY (UL) SUN RES OIL RESISTANT 60C -40C FT5 [MSHA}





	POWER CONDUCTORS			GROUNDING CONDUCTORS		GROUND	NOMINAL	APPROX.	AMPACITY*
		NO. OF	INSULATION		NO. OF	CHECK	OUTSIDE	WEIGHT	30°C
37-	SIZE	WIRES PER	THICKNESS	SIZE	WIRES PER	SIZE	DIMENSIONS	LBS. PER	AMBIENT
442-	AWG	CONDUCTOR	MILS	AWG	CONDUCTOR	AWG	IN.	1,000 FT.	TEMP
004	4	259	60	8	133	10	1.168	982	114
002	2	259	60	7	133	10	1.357	1404	152

<sup>&</sup>lt;sup>1</sup> Jacket – Heavy-Duty (HD) black CPE is standard. Colored HD CPE jackets available upon request.

.030" minimum average insulation for 10 AWG. .045" minimum average insulation for 8 AWG



<sup>&</sup>lt;sup>2</sup> Ground Check Conductor – Minimum 49 strands (7X7). EP insulation for EASY STRIPABILITY.

<sup>\*</sup>Ampacity – Based on continuous duty at 90°C conductor temperature.

### 37-442

### TYPE G-GC 3/C

## HEAVY-DUTY EASY-STRIP JACKET CSA Listed • 2000 VOLTS

### **FEATURES**

- Highly durable, abrasion-resistant CPE jacket specially designed and cured for easy stripping
- Outstanding AmerCable engineering support

### **APPLICATION**

Manufactured for use with static or slow-moving industrial equipment, including light-duty mining applications.

AmerCable INDUSTRIAL GRADE (IG) Type G-GC features a reinforced jacket that is specially designed for easy stripping and cable preparation.

This cable is designed for applications where grounding conductors and a ground check conductor are required. Recommended maximum continuous conductor temperature is 90°C. Suitable for shallow water submersion when correctly terminated and sealed.

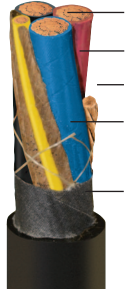
Cable carries MSHA marking indicating listing by the Mine Safety and Health Administration and the Pennsylvania Department of Environmental Protection.

AmerCable INDUSTRIAL GRADE G-GC Cable meets or exceeds CSA C 22.2 #96, ASTM B-172 and B-3.

### **RATINGS & APPROVALS**

- Canadian Standards Association File 82346, FT1, FT5, -40°C Type W, G, G-GC, G-BGC up to 2kV
- Mine Safety & Health Administration (MSHA)
- AmerCable IG Cable meets or exceeds CSA Standards C 22.2 #96





### CONDUCTORS

Bare copper

### INSULATION

90°C ethylene-propylene rubber (EPR)

### **GROUND WIRES (2)**

Bare copper

### GROUND CHECK CONDUCTOR<sup>2</sup>

Bare copper with polyester tape separator and covered with yellow Ethylene Propylene Rubber (EPR).

### JACKET1

Black thermosetting Chlorinated Polyethylene (CPE) Jacket cured for easy stripping and cable preparation.

Cable identification via permanent marking:

AMERCABLE 2000V [SIZE] 3/C TYPE G-GC CSA LR82346 CPE FT1 FT5 -40C SUN RES [MSHA]

Specially
Designed &
Cured CPE Jacket
for Easier, Faster
Stripping!



	NO. OF INSULATION			GROUNDING CONDUCTORS	GROUND CHECK	NOMINAL OUTSIDE	APPROX. WEIGHT	AMPACITY*
37-442-	SIZE AWG	WIRES PER CONDUCTOR	THICKNESS MILS	SIZE AWG	SIZE AWG	DIMENSIONS IN.	LBS. PER 1,000 FT.	AMBIENT TEMP
004CSA	4	259	60	8	10	1.146	978	114
002CSA	2	259	60	7	8	1.298	1347	152

<sup>1</sup> Jacket – Black standard. Colored HD CPE jackets available upon request. Sizes 250, 350 and 500 have Extra Heavy-Duty (EHD) jacket.



<sup>&</sup>lt;sup>2</sup> Ground Check Conductor – EP insulation for EASY STRIPPING.

<sup>\*</sup>Ampacity – Based on continuous duty at 90°C conductor temperature.

# G-GC INDUSTRIAL-GRADE

**HEAVY-DUTY POWER CABLES** 







AmerCable is an ISO 9001:2015 certified cable manufacturer that combines leading-edge manufacturing technology, innovative thinking, and high quality service to deliver the finest industrial cable products available.

Our professional engineers and sales force work with you to create innovative, cost effective project solutions.



AmerCable serves a worldwide customer base from our manufacturing facility in El Dorado, Arkansas.

Our professional field engineering and sales force work directly with customers, or in partnership with our network of independent distributors, to identify and fulfill your specific cable requirements

AmerCable believes the information presented throughout this catalog to be reliable and current. All information is subject to change without notice. The information listed is approximate, and is presented only as a guide for product selection. We make no claims or warranties for the suitability of any product for any particular application.

AmerCable® is a registered trademark of AmerCable Incorporated



**FOLLOW US!** 









350 Bailey Road • El Dorado, Arkansas USA (870) 862-4919 • (800) 643-1516 Fax (870) 862-9613 www.AmerCable.com