

Global Mining Cable LINE CARD

The advantage of General Cable's more than 80 years of experience and expertise in mining cable technology continues to provide maximum cost benefits over the entire life cycle of cable.

While Anaconda® Brand has set the industry standard for decades for mining cable, Anaconda® Brand Anamaxx™ has been engineered to be even tougher, resulting in less downtime and increased safety. Starting with flexible conductors with strict quality control throughout our integrated manufacturing process that extends conductor flex life and ensures superior performance, and finishing with Anamaxx™ jackets that provide unsurpassed performance in the toughest applications, Anaconda® Brand's Anamaxx[™] longer performance cable life means extraordinary cost savings.

Anaconda® Brand Anamaxx™ Cables—designed for the most rigorous and challenging environments, with a reinforced jacket that outlasts traditional mining cable jackets.





Portable and Trailing Cables

The cable types and constructions shown below are merely a sampling of General Cable's wide range of Anamaxx[™] products. For more information, please contact your sales representative at 888.593.3355 or +1.859.572.8000.

Anaconda[®] Brand Anamaxx[™] Type W and G-GC — 2 kV Flat and Round

Catalog Number	Description
13104.770200	2 AWG 4 Conductor 2 kV Type W Flat Blue
13104.770400	4 AWG 4 Conductor 2 kV Type W Flat Blue
13151.499333	1/0 AWG 2 Conductor 2 kV Type W Flat Blue
13162.330400	4 AWG 3 Conductor 2 kV Type G-GC Flat Blue
13302.460200	2 AWG 4 Conductor 2 kV Type W Round Blue
13304.450400	4 AWG 4 Conductor 2 kV Type W Round Blue
13302.770200	2 AWG 3 Conductor 2 kV Type G-GC Round Blue
13323.330600	6 AWG 3 Conductor 2 kV Type G-GC Round Blue

Anaconda[®] Brand Anamaxx[™] Type SHD-GC — 2 kV, 5 kV, 8 kV, 15 kV and 25 kV

Catalog Number 13352.995200 13352.995400

Description 2/0 AWG 3 Conductor 2 kV Type SHD-GC Blue

4/0 AWG 3 Conductor 2 kV Type SHD-GC Blue

General Cable Anaconda® Brand cables are engineered to exceed ICEA, CSA and MSHA compliances, with designs ranging from 2 kV flat Type W, G, G-GC and SHD constructions to round Type W, G-GC, G-CGC, SHD-GC, SHD-CGC and MP-GC constructions offered in voltages of 2 kV up to 25 kV. All Anaconda® Brand mining cables are available with a full range of colored thermoset CPE jackets for ease of identification and enhanced visibility. Every cable bearing the Anaconda® Brand must live up to its name-the most trusted brand in the industry.



Visit General Cable's Interactive Catalog Site for in-depth information on the most comprehensive line of products available today for the global marketplace. www.generalcable.com and click on Catalogs.





For well over a century, General Cable has been advancing the world as one of the largest wire and cable manufacturers. As a leader in the design and development of energy, industrial, specialty and communications cables, General Cable has the cable solutions today's mines need to implement high-performance infrastructures. Serving the mining market with industry-leading brands—including Carol[®], BICC[®], Brand Rex and NextGen[®]— General Cable is the single-source supplier for all your cable requirements.











💎 General Cable

Portable Cord & Cordset Products

- > Rubber Cord Products Super Vu-Tron® and Carolprene® Types SJOOW/SOOW, SOOW, SJOOW, SO, SJ, SVO
- Plastic Cord Products UltraFlex® Types SJEOOW, SEOOW, STOW, SJTO, STO, SVT, SJT, SJT 105° C; Bus Drop Cable; Thermostat Wire
- > Industrial Cord Products Super Vu-Tron® and Carolprene® Types W*, G, G-GC*; Drill Cord; Welding Cable; Diesel Locomotive Cable (DLO); Entertainment Industry & Stage Cable; HMI and Socopex Lighting Cable; CarolGrene™ UltraFlex® Electric Vehicle Cable (*Flat and Round Construction)
- > Specialty Cord Products Types HPN; MTW; TFF; AWM; CSA TEW; THW; SPT; Low-Voltage Landscape Lighting Wire; Low-Voltage Sprinkler Wire
- > Cordset Products FrogHide® Outdoor Extension Cords; Specialty Cords; Appliance Cords; Temporary Lighting; Power Supply Replacement Cords; Plug-it® Extension Cord Accessories

Communication Cables

- > Copper Premise Products Category 6A 10 Gig Unshielded and Shielded, Category 6, Category 5e and Category 3 in CMP, CMR or CMR/CMX (Outdoor) Ratings; Armored Single and Multiple Category Cables
- > Specialty Products Residential Composite Cable and Bundled Category Cables, Indoor/Outdoor Station Wire, Cross-Connect and Distribution Frame
- > Fiber Optic Products Loose Tube Outside Plant Cables; Tight Buffer Premise Cables; Indoor/Outdoor Cables; Interconnect Cables; Specialty and Combat® Series Military Tactical Cables; Blolite® Blown Optical Fiber System

Electronic & Broadcast Cables

> Hook-Up Wire; Multi-Conductor and Multi-Paired Shielded and Unshielded Communication & Control Cable; Multi-Conductor and Multi-Paired Computer Cable; Coaxial and Twinaxial Cable; Microphone Cable; Fire Alarm Cable; Sound & Security Cable; Plenum Cable; Audio/Video & Broadcast Cable; Industrial Ethernet Cable; Special Application Cable; CSA Approved Cable; SheerWire[™] Resi & A/V Cabling Solutions; Isotec[®] Irrigation & Underground Cables; V-CON Connector Systems; Gepco[®] Professional Audio, Video & Network Solutions

Industrial Cables

- > 300 V & 600 V Instrumentation Cables XLPE/XL-CPE; FR-EPR/CPE; FR-EPR/XL-CPE; XLPE/PVC; PVC/PVC; PVC/Nylon/PVC; XLPE/ARCTIC-PVC; XLPE/LSZH
- > 600 V Multi-Conductor Control and Power Cables XLPE/XL-CPE; FR-EPR/XL-CPE; FR-EPR/CPE; XLPE/ARCTIC-PVC CSA; XLPE/PVC; XLPE/PVC VFD; PVC/Nylon/PVC; PE/PVC/PVC; XLPE/LSZH
- > 600 V Flexible Control & Power Cables PVC/Nylon/Neoprene; PVC/Nylon/PVC; PVC/PVC
- > 600 V Single Conductor Industrial Power Cables EPR/XL-CPE; FR-EPR/XL-CPE; FR-EPR; XLPE/LSZH; EPR/CPE; XLPE
- > 2000 V Low-Voltage Power Cables VFD XLPE/PVC
- > 2.4 kV 35 kV Industrial Medium-Voltage Cables 2400 V Non-Shielded EPR/XL-CPE; 5 kV 35 kV EPR/Copper Wire Shield/CPE; 5 kV - 35 kV EPR/Copper Tape Shield/PVC or CPE, Single or Three Conductor; 5 kV & 15 kV TRXLPE/ Copper Wire Shield/PVC; 5 kV - 35 kV EPR/Copper Tape Shield/LSZH
- > 600 V 35 kV Industrial Armored Cables 600 V XLPE/PVC AIA; Non-Shielded 2400 V EPR/PVC AIA; 5 kV - 35 kV EPR/PVC AIA
- > 600 V 28 kV TECK90 600 V XLPE/PVC/AIA/PVC; 1000 V & 5 kV XLPE/PVC/AIA/PVC; 5 kV 28 kV TRXLPE/PVC/ AIA/PVC; 1 kV, 5 kV & 15 kV XLPE/PVC/GSIA/PVC
- > 600 V 35 kV Continuously Corrugated Welded Cables CCW® UL Type ITC-HL/PLTC, MC, MC-HL, CSA Type RA90/HL, ABS CWCMC

Energy Cables

- > Low-Voltage Distribution Cables Underground Network Cable; Underground Distribution Cable; Service Drop Cable Neutral-Supported; Secondary Cable Neutral-Supported
- > Medium-Voltage Distribution Cables 5 kV 46 kV Concentric Neutral Underground Distribution Cable EPR or TRXLPE; 5 kV - 46 kV Copper Wire and Copper Tape Shielded Cable – EPR or TRXLPE; 5 kV - 46 kV Longitudinally Applied Corrugated Tape (LACT) Shielded Cable – EPR or TRXLPE; 15 kV - 25 kV Flat Strap-PILC Replacement Cable – EPR; CDC® Combined Duct & Cable
- > Underground High- and Extra-High-Voltage Power Cables Underground Transmission Cables up to 5000 kcmil; Terminations; Joints; Accessories; Turnkey Services
- > Bare Overhead Conductors AAC; AAC/TW; AAAC; ACSR; ACSR/AW; ACSR/TW; ACSS; ACSS/AW; ACSS/TW; AAC/T-2[®]; ACSR/T-2[®]; Weather-Proof Line Wire Overhead Conductor; Aluminum Tie Wire
- 4 Tesseneer Drive, Highland Heights, Kentucky 41076-9753 GENERAL CABLE, ANACONDA BRAND, ANAMAXX, CAROL BRAND, BICC BRAND, CAROLGRENE, CAROLPRENE, CCW, CDC, COMBAT SERIES, COMMODORE, DEMAND BETTER...EXPECT MORE, FROGHIDE, GEPCO, ISOTEC, MV-RIG, NEXTGEN BRAND, PLUG-IT, POLYRAD, PROSPARK, QUICK-PREP, RIGTUFF, SHEERWIRE, SUNGEN, SUPER VU-TRON, F-2, ULTRAFLEX and ULTROL are trademarks of General Cable Technologies Corporation.

Phone: 888.593.3355 Fax: 800.335.1270 International Phone: +1.859.572.8000 www.generalcable.com

BRAND REX BRAND is a trade name of General Cable Corporation used under license. BLOLITE is a registered trademark of Brand Rex Limited and is used under license. ©2012. General Cable Technologies Corporation, Highland Heights, KY 41076

All rights reserved. Printed in USA. Form No. INS-0143-0912 42510