

COMMITTED TO SAFER, MORE PRODUCTIVE MINING



Since the electrification of mines, our core business has been powering mining operations. Surface or Underground – AmerCable has a cable productivity solution for you. As the leading producer of mining cables in North America, AmerCable delivers outstanding value, customer service and support.

TIGER® BRAND

SURFACE TRAILING CABLES

- Type SHD-GC 2-35kV
 - CPE Jacket
 - TPU Jacket
- Type W 4/C 2kV
- Type G-GC 3/C 2kV
- Drilling Mast Cables
- Cable Assemblies







Canadian Standards Association C22.2 No. 96. File 82346, FT1, FT5, FT4, TC-ER, DIR BUR, -50°C. CSA Phase Color ID available on Type SHD-GC, SHD-BGC up to 35kV.

TIGER® BRAND

UNDERGROUND CABLES



FLAT POWER CABLES

- Type W 2/C & 4/C 2kV
- Type G 2/C 2kV
- Type G-GC 3/C 2kV
- Type SHD 2kV

ROUND POWER CABLES

- Type W 3/C & 4/C 2kV
- Type G-GC 3/C 2kV
- Type SHD-GC 3/C 2kV
- Type SHD-PCG 2kV
- Type SHD-CGC 2kV & 5kV
- Type SHD-GC 5kV
- Type SHD-PCG 5kV

OTHER CABLES

- Longwall Signal Cable
- Underground Lighting Cable



MINE POWER FEEDER

- MP-GC 3/C 5-35kV (EP/CPE)
- MPF 3/C 5-35kV w/ 3 Grounds (XLP/PVC or EP/CPE)

COLORS & STRIPES

FOR HIGHER VISIBILITY AND ENHANCED SAFETY

- Colored Jackets (5) CPE & TPU
- CPE Colors / Stripes
- CPE Reflective Stripes





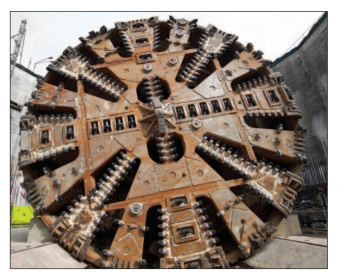


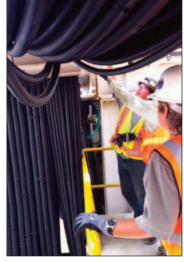




TUNNELING CABLES

- Power, control and instrumentation cables for tunneling equipment, including Tunnel Boring Machines (TBM).
- Infrastructure cables







AmerCable

Tiger® Brand has powered many of the biggest TBMs in the world!

INFRASTRUCTURE & SPECIALTY CABLES



INDUSTRIAL GRADE TYPE G-GC

- For static or minimal movement applications
- Highly durable and abrasion resistant
- Heavy-duty "Easy-strip" jacket
- AmerCable INDUSTRIAL GRADE G-GC Cable meets or exceeds CSA C 22.2 #96, ASTM B-172 and B-3.
- Canadian Standards Association File 82346, FT1, FT5, -40°C Type W, G, G-GC, G-BGC up to 2kV



VARIABLE FREQUENCY DRIVE (VFD) CABLES

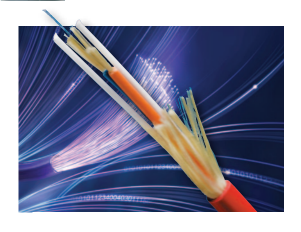
- 100% EMI containment
- Designed for long service life in harsh, high-vibration mining environments
- 100% EMI containment
- Tiger® Brand Mining VFD Cable materials meet or exceed ICEA Standard S-75-381/ NEMA WC-58 for Type SHC constructions. ASTM B-172 and B-33



FIBER OPTIC / COMPOSITE CABLES

- Optimum data transmission
- Single-mode and multi-mode
- Electro-fiber

Only available from AmerCable!







All cables are approved by CSA, or other certification organizations, as required by the application.



FACTORY-INSTALLED CABLE ASSEMBLIES



Factory-prepared cable assemblies or terminations are a reliable way to lower your overall connectivity costs through enhanced reliability, reduced handling and shorter installation time. Your cable arrives ready to deploy!

- 2kV-35kV
- Stress Cones & Fill
- ID Labeling
- Pothead Assemblies
- Fully tested before shipping

MINESITE SAFETY TRAINING & EDUCATION

Safety and maximum productivity are AmerCable's top priorities for mining customers. AmerCable believes an educated miner is a safer miner, so our Tiger® Brand trailing cable customers are eligible to receive minesite safety training and education. Contact your AmerCable representative for more details.











AmerCable350 Baily Road - El Dorado, AR USA • AmerCable.com

Western Canada

Contact: Casey Beierle Office: 604-790-7593 casey,beierle@nexans.com

Eastern Canada

Contact: Stéphane Bilodeau Office: 514-249-7507

stephane.bilodeau@nexans.com

MINECABLE-SAFE

A fee-based service that brings the knowledge of AmerCable's top field experts to your mine. This service includes:

- Audits from power-source to mine face of cables (any brand) and couplers.
- Identification of safety, lost productivity and potential violation issues.
- A written report and recommendations on how to deploy, move and utilize your mining cables more safely and productively.

Contact your AmerCable representative for more details.

FOLLOW US!







AmerCable

