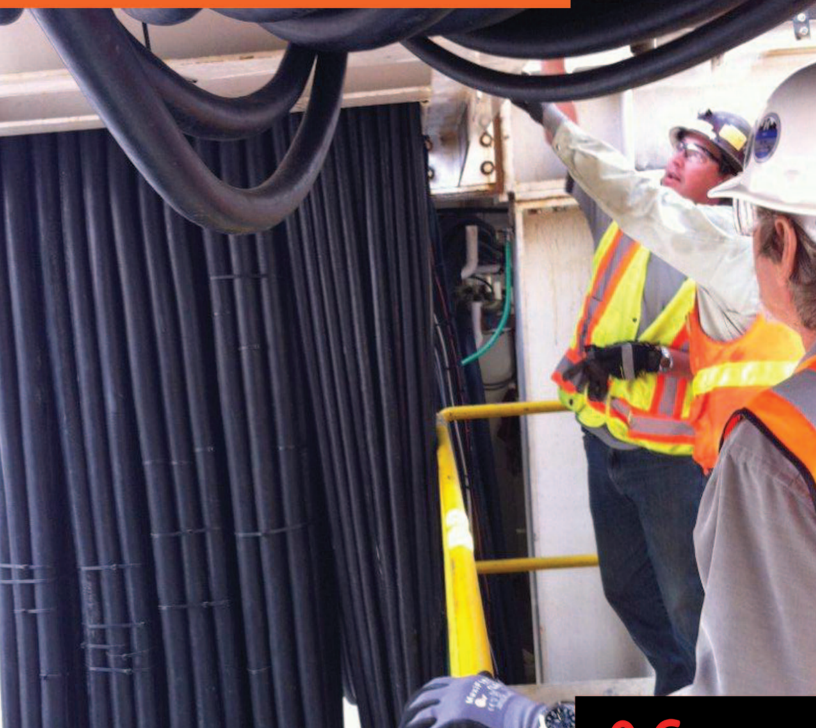
TUNNELING POWER CABLES





ExansAmerCable

COMMITTED TO MORE PRODUCTIVE TUNNELING

Tiger® Brand mining cables have powered some of the world's biggest TBMs.

No matter what size your TBM, Nexans AmerCable has a tunnel cable productivity solution for your TBM project. Our innovatively engineered and manufactured cables are designed for your toughest conditions. As the leading producer of mining and tunneling cables in North America, Nexans AmerCable is dedicated to producing:

- cables that last longer in harsh tunneling environments
- cables designed to help provide greater levels of safety and productivity
- innovative jobsite cable delivery solutions

INNOVATION & SUPPORT

- Designing insulating and jacketing materials that are more flexible with greater resistance to abrasion and moisture
- Cable constructions that last longer providing reduced down time for increased production
- New product development that addresses environmental, safety and cost reduction issues specific to your mining application
- Nexans AmerCable is an ISO-9001 certified manufacturer



To support the world's largest TBM at the Seattle SR-99 tunnel project, Nexans AmerCable designed and built a unique cable payout tray system that mounted directly on the unit.





FIELD SUPPORT

Our highly experienced field application engineers are available 24/7 for on-site evaluation and solutions. They also conduct education and training sessions that address safety, splicing and cable handling issues.

Nexans 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.

© 2020, AmerCable Incorporated



MOLD-CURED JACKET UP TO 2000 VOLTS

Tape

Non-conducting



Conductors

Flexible tinned copper

Ground Check Conductor²

Flexible tinned copper with yellow polypropylene insulation

Insulation

90°C ethylene-propylene rubber (EPR)

Ground Wires

Flexible tinned copper

Jacket1

Reinforced mold-cured thermosetting Chlorinated Polyethylene (CPE) Jacket. |Cable identification via permanent Pure marking. Integral Fill for greater

See back cover for iacket colors and color/stripe options.



resistance



36-442 is available with insulated grounds for pump applications that require this specification.

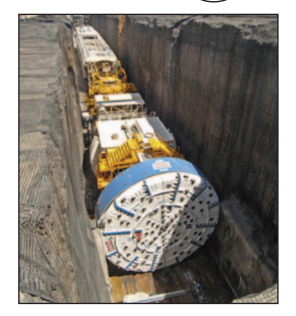
APPLICATION

Especially suitable for use with mobile mining and tunneling equipment. Type G-GC is 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.

Cable carries "P-7K-184-MSHA" marking indicating listing by the Mine Safety and Health Administration and the Pennsylvania Department of Environmental Protection.

Tiger® Brand Mining Cable meets or exceeds ICEA Standards S-75-381/NEMA WC-58, ASTM B-172 and B-33.





RATINGS & APPROVALS

- Mine Safety & Health Administration 7K-184-MSHA.
- Pennsylvania Department of Environmental Protection P-184.
- Tiger® Brand Mining Cables meet or exceed ICEA Standards S-75-381 & CSA Standards C 22.2 #96.
- Canadian Standards Association File 82346, FT1, FT5, -50°C Type SHD-GC, SHD-BGC up to 25kV Type W, G, G-GC, G-BGC up to 2kV
- RETIE

Tiger® Brand is a registered trademark of AmerCable Incorporated.



Conductors

Flexible tinned copper

Ground Check Conductor²

Flexible tinned copper with yellow polypropylene insulation

Strand Shield

Semi-conducting layer

Ground Wires

Flexible tinned copper

Insulation

90°C ethylene-propylene rubber (EPR)

Insulation Shielding

Semi-conducting tape

Jacket1

Reinforced mold-cured thermosetting Chlorinated Polyethylene (CPE) Jacket. Cable identification via permanent marking.

> See back cover for jacket colors and color/stripe options.



Insulation Shielding

Tinned copper and color coded nylon braid

Assembly

Taped core



APPLICATION

Heavy-duty high voltage portable power cable for use in circuits not exceeding the rated voltage. Recommended maximum continuous conductor temperature in 90°C. Suitable for shallow water submersion.

Cable carries "P-184-MSHA" marking indicating acceptance as flame resistant by the Pennsylvania Department of Environmental Protection and the Mine Safety and Health Administration.

Tiger® Brand Mining Cable meets or exceeds ICEA Standards S-75-381/NEMA WC-58, ASTM B-172 and B-33.



RATINGS & APPROVALS

- Mine Safety & Health Administration 184-MSHA.
- Pennsylvania Department of Environmental Protection P-184.
- Insulated Cable Engineers Association S-75-381/NEMA WC-58. Design standard for mining cables.
- Canadian Standards Association C22.2 No. 96 File 82346, FT1, FT5, -50°C CSA Phase Color ID available on MTO Type SHD-GC, SHD-BGC up to 25kV SHD-GC meets FT4 requirements

Tiger® Brand is a registered trademark of AmerCable Incorporated.



TYPE SHD-GC 3/C MOLD-CURED CPE JACKET 25000 VOLTS



Conductors

Flexible tinned copper

Ground Check Conductor²

Flexible tinned copper with yellow polypropylene insulation

Strand Shield

Semi-conducting layer

Ground Wires

Flexible tinned copper

Insulation Shielding

Semi-conducting rubber and semi-conductive tape

Jacket1

Reinforced mold-cured thermosetting Chlorinated Polyethylene (CPE) Jacket. Cable identification via permanent marking.

> See back cover for jacket colors and color/stripe options.



Tinned copper and color coded nylon braid

Insulation

90°C ethylenepropylene rubber (EPR)

Assembly

Taped core

APPLICATION

Heavy-duty high voltage portable power TBM cable for use in circuits not exceeding the rated voltage. Recommended maximum continuous conductor temperature in 90°C. Suitable for shallow water submersion.

Cable carries "P-184-MSHA" marking indicating acceptance as flame resistant by the Pennsylvania Department of Environmental Protection and the Mine Safety and Health Administration.

Tiger® Brand Mining Cable meets or exceeds ICEA Standards S-75-381/NEMA WC-58, ASTM B-172 and B-33.





RATINGS & APPROVALS

- Mine Safety & Health Administration 184-MSHA.
- Pennsylvania Department of Environmental Protection P-184.
- Insulated Cable Engineers Association S-75-381/NEMA WC-58.
 Design standard for mining cables.
- Canadian Standards Association C22.2 No. 96 File 82346, FT1, FT5, -50°C CSA Phase Color ID available on MTO Type SHD-GC, SHD-BGC up to 25kV SHD-GC meets FT4 requirements





Insulation

Shielding

layer under

copper tape

identification

Assembly

Taped core

provided)

(phase

Semi-conducting

36-601/602/604MOLD-CURED JACKET

Conductors

Copper

Ground Check Conductor

8 AWG 7-wire copper with yellow polypropylene insulation

Strand Shield

Semi-conducting layer

Insulation

90°C ethylene-propylene rubber (EPR)

Ground Wires

Tinned copper

Jacket1

Mold-cured thermosetting Chlorinated Polyethylene (CPE) Jacket. Cable identification via permanent marking.

> See back cover for jacket colors and color/stripe options.



RATINGS & APPROVALS

- Mine Safety & Health Administration.
- Pennsylvania Department of Environmental Protection.
- Insulated Cable Engineers Association S-75-381.
- Canadian Standards Association C22.2 #96.1, File 82346, FT5, -35°C
 Type MP-GC, MPF up to 35kV
- RETIE

621/622/624 PVC JACKET



PVC jacket color options are the same as CPE.

See back cover.

cable identification

via permanent

surface marking.



RATINGS & APPROVALS

- Mine Safety & Health Administration.
- Pennsylvania Department of Environmental Protection.
- Insulated Cable Engineers Association S-75-381 up to 25kV.
- Canadian Standards Association C22.2 #96, File 82346, FT5, -35°C Type MP-GC, MPF up to 25kV
- RETIE

Tiger® Brand is a registered trademark of AmerCable Incorporated

CIR® POWER CABLE (CRUSH & IMPACT RESISTANT)

AmerCable

Vexans

THREE & FOUR CONDUCTOR + GROUND UL LISTED AS TYPE TC-ER •0.6/1KV • RATED 90°C

Insulation

GEXOL® cross-linked flame retardant polyolefin, meeting the requirements for Type P of IEEE 1580 and Type X110 of UL 1309/CSA 245. 600V/IEC 1000V.

Safer to Handle

CIR® has no sharp metal armor edges that imperil worker's hands during splicing and installation of connectors



Soft annealed flexible stranded tinned copper per IEEE 1580 Table 11.



Jacket

A black, flame retardant, oil, abrasion, chemical and sunlight resistant thermoplastic compound meeting UL 1309/CSA 245 and IEEE 1580.

APPLICATION

A flexible alternative to Type MC cable where application requires crush and impact protection.

FEATURES

- MSHA approved (2-7 conductors)
- Complies with the requirements for TC-ER-HL per UL 2225 (Up to 1-inch OD)
- Rated TC-ER (Greater than 1-inch OD)
- Exceeds CSA cold bend /cold impact (-40°C / -35°C)
- Brittlepoint as per ASTM D 746-07 exceeds -65°C for Jacket and -75°C for Insulation
- Gas & vapor tight impervious to water & air

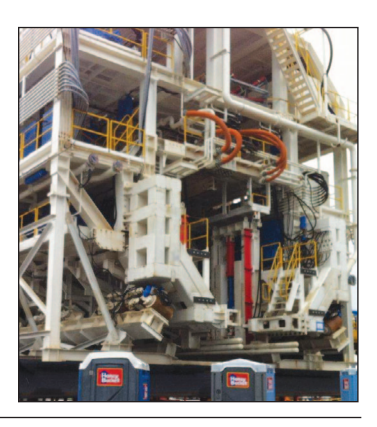
CIR vs. TYPE MC

- Smaller bend radius (up to 40% smaller)
- Reduced tray fill (up to 35% less)
- Considerably more flexible



RATINGS & APPROVALS

- MSHA approved (3 & 4 Conductor Cables)
- UL Listed as TC-ER-HL suitable for Class 1, Div 1 and Zone 1 environments (cables up to 1" OD)
- UL Listed as Type TC-ER suitable for use in Class I, Div 2 and Zone 2 environments (cables greater than 1" OD)
- UL Listed as Marine Shipboard Cable (E111461)
- American Bureau of Shipping (ABS)
- Flame Retardant IEEE 1202
- 90°C temperature rating





36-501

VFD POWER CABLE

SHIELDED • 2000 VOLTS

3 CONDUCTORS + 3 GROUNDS + GROUND CHECK(S)

Ground Conductors (x3)

Flexible tinned rope stranded conductors per ASTMB-172 and B-33, Insulated and colored green

Insulation

Type II EPDM (EPR) suitable for continuous operation at 90°C. Ozone resistant.

Shield

Overall tinned copper braid plus aluminum/ polyester tape providing 100% coverage

Jacket

Reinforced mold-cured thermosetting Chlorinated Polyethylene (CPE) Jacket. Cable identification via permanent marking.

> See back cover for jacket colors and color/stripe options.



Power Conductor

Extra flexible tinned rope stranded conductors per ASTM-172 and B-33

Ground Check¹ Wire(s) Optional

Flexible tinned copper with yellow insulation. Center ground check available

Other VFD Constructions Available:

- Low Smoke Halogen-Free
- Crush & Impact Resistant (CIR®)
- Type TC-ER

APPLICATION

A flexible, braid and foil shielded, 2kV power cable specifically engineered for use in variable frequency AC motor drive (VFD) applications.

Cable carries "P-184-MSHA" marking indicating acceptance as flame resistant by the Pennsylvania Department of Environmental Protection and the Mine Safety and Health Administration.

Tiger® Brand Mining Cable materials meet or exceed ICEA Standard S-75-381/NEMA WC-58 for Type SHC constructions. ASTM B-172 and B-33.

RATINGS & APPROVALS

- 90°C Temperature Rating
- Tiger® Brand Mining Cable materials meet or exceed ICEA Standard S-75-381/ NEMA WC-58.
- Mine Safety & Health Administration 7K-184-MSHA.
- Pennsylvania Department of Environmental Protection P-7K-184.
- Canadian Standards Association File 82346
 2kV CSA Phase Color ID available on MTO





SAFETY, TRAINING & EDUCATION

MineCable-Safe is an investment in **Safety** and **Productivity** that brings the knowledge and experience of our field engineers to your project.

High voltage cables require special handling to get maximum service life and keep personnel safe. Can you identify the difference between a productivity problem and a safety issue? Our experts can.

UNDERGROUND LIGHTING CABLE

2-9 CONDUCTORS • 110 VOLTS





APPLICATION

A flexible insulated cable for use in tunnel lighting systems. The TPU jacket provides extra-tough physical characteristics needed in the underground mining environment. Cable is available with full copper braid shielding upon request.

RATINGS & APPROVALS

- 90°C Temperature Rating
- Tiger® Brand Mining Cable materials meet or exceed industry standards

COMPOSITE FIBER OPTIC SIGNAL CABLES

Nexans AmerCable has a unique composite Signal Cable design in which any MSHA approved fiber optic may be added. These products are cabled for optimum data





CABLE SPLICE/REPAIR TRAINING

Our field reps can conduct on-site training (all shifts) on the correct way to splice cables to extend their service life and instruct users on proper handing procedures.

FIELD TECHNICAL SUPPORT

Safety and maximized cable productivity are Nexans AmerCable's top priorities for our tunneling customers. Nexans AmerCable's highly experienced field reps are ready to provide on-site cable evaluation, safe handling training and innovative productivity solutions.

37-103-TR-GEXOL®

TRANSIT CABLE 1/C

LOW SMOKE HALOGEN-FREE • FLAME RESISTANT EXTREMELY FLEXIBLE • 2KV • RATED 90°C

Conductor

Soft annealed flexible stranded tinned copper per IEEE 1580 Table 11.

Insulation/Jacket

Halogen-Free flame

polyolefin insulation

for Type LSE or LSX

of IEEE 1580 plus a black low smoke

Halogen-Free flame

meeting IEEE 1580.

2000V/IEC 1000V.

retardant cross-linked,

GEXOL®-HF low smoke,

meeting the requirements



Sheath (Optional)

A black low smoke halogen-free flame retardant polyolefin, meeting IEEE 1580.

Armor (Optional) Basket weave wire armor per IEEE 1580 and UL 1309/ CSA 245. Bronze standard. Tinned copper available by request.

Also Available in Fire Resistant: IEC 60331

Construction

RATINGS & APPROVALS

- 90°C Temperature Rating
- ABS 99-BT5905-X
- NRTL Classified to IFFF STD. 1580.
- Transport Canada
- Det Norske Veritas (DNV) (pending)

APPLICATION

Nexans AmerCable's Transit Power Cables are your best choice when safety, mechanical toughness and long-term reliability are important.

FEATURES

- Totally HALOGEN-FREE EPR/XLPO cable construction.
- Flame retardant: IEC 332-3 Category A and IEEE 1202.
- Emits low smoke and no toxic fumes
- High strand count conductors make this product more flexible and easier to install than IFC 60092-350 Series cables.
- Severe cold durability: exceeds CSA cold bend/cold impact (-40°C/-35°C).
- Meets New York State Combustion Toxicity Registration Law.
- Excellent heat & moisture resistance.
- Rated 90°C wet, 105°C dry.
- Completed cable passes IEEE 383 flame test.
- Optional braid armor of bronze, aluminum or tinned copper.



FACTORY INSTALLED CABLE ASSEMBLIES



Professionally assembled at our El Dorado, Arkansas or Houston, Texas facilities, our team of experienced technicians mate cables and connectors that match your specifications and perform in the harshest operating conditions.

Factory prepared cable assemblies or terminations are a reliable way to lower your overall cable connectivity costs through enhanced reliability, reduced handling and lower installation time.





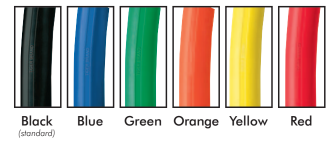


JACKET COLORS & STRIPES

NEXANS AMERCABLE CPE JACKETS

Nexans AmerCable's thermoset Chlorinated Polyethylene (CPE) jacket provides the physical performance and strength needed to resist wear, tear, abrasion and compression cuts caused by everyday use. This tough, durable jacket is a

proven performer in tunnel projects and mines throughout the world. Tiger Brand cables are available in black (standard) and five optional colors. Colored cables provide extra safety through visual circuit identification and have the same performance specifications as our standard black cable.



TIGER STRIPES - STANDARD

Nexans AmerCable's standard **Tiger Stripes** provide additional color combinations by vulcanizing a contrasting colored stripe into the jacket of our round CPE cables.

Shown are a few examples of the many possible jacket / stripe combinations.



Consult your Nexans AmerCable rep for a complete list of stripe options.

TIGER STRIPES - REFLECTIVE

Nexans AmerCable's reflective **Tiger Stripes** can extend cable life by reducing run-overs in low visibility situations and **improve mine safety** by providing easier visual circuit identification.



Black (standard)

AmerCable

CERTIFIED



Blue



Green



Orange

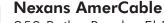


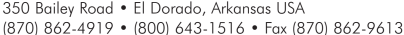
Yellow



Red







e-mail: mining.sales@nexans.com www.AmerCable.nexans.com

© 2020, AmerCable Incorporated 9 20

