

Utility Cables

Best On-time Delivery Rate and Shortest Lead Times

- Emergency Response: 2 - 4 weeks
- Standard Lead Time: 6 - 8 weeks

Type SH Portable Substation Cable

- 5000 - 35000 Volts
- Shielded for Greater Safety
- 90°C

We have
the Industry's
**Shortest
Minimum
Runs**

Features

- Extremely flexible stranding for easy bending
- Extra heavy-duty CPE jacket is heat, oil, flame and chemical resistant. Other jacket materials also available.
- Continuous conductor temperature of 90°C
- Jackets are available in voltage colors: yellow (5 & 8kV), orange (15kV), red (25kV & 35kV). Other colors also available.

Ratings & Approvals

- **ASTM B-33:** Standard specification for tinned soft or annealed copper wire for electrical purposes.
- **ICEA S-75-381/NEMA WC-58:** Portable and power feeder cables for use in mines and similar applications.

Clear Grounding Cable

A transparent, thermoplastic-jacketed flexible cable used for temporary protective grounding of de-energized circuits.

- Transparent jacket provides safe, easy confirmation of continuity and trouble shooting.
- Extremely flexible stranding for ease of bending and installation
- Transparent thermoplastic jacket for installation and flexible use at temperatures ranging from -25°C to 90°C.
- Jacket material meets Type II requirements of ASTM F 855.

Buy It Connectorized!

Factory installed terminations and assemblies from AmerCable help lower your overall connectivity costs.

- Lugs
- Couplers
- Loadbreak Elbows
- Rain Shields



Utility Cables

Best On-time Delivery Rate and Shortest Lead Times

- Emergency Response: 2 - 4 weeks
- Standard Lead Time: 6 - 8 weeks

DLO • 2000 Volts • 90°C

*Diesel Locomotive Cable
EP/CPE • RHH, RHW-2*

Single conductor Portable Power Cable suitable for use in industrial applications needing great flexibility, excellent wearability and a good flex life.



Red Jumper Cable 5000/15000 Volts • 90°C

For use as temporary jumper leads for **portable or mobile substations**, or for temporarily by-passing damaged or faulted sections of power cable. An exceptionally flexible cable that can be easily trained and connected in confined spaces.



Lead Sheathed Grounding Cable

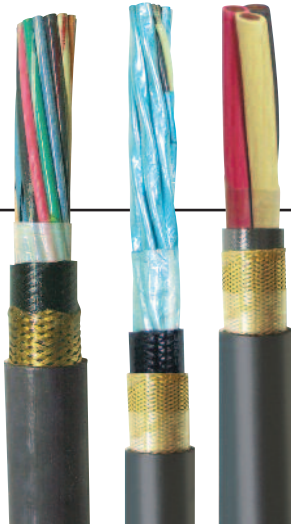
For use in power distribution systems where a lead sheath is required over the copper conductor to provide additional protection against moisture and corrosion.



Low Smoke Halogen-Free

- Power • Control • Instrumentation

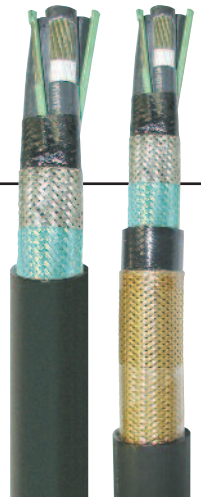
AmerCable's low smoke halogen-free cables deliver superior flexibility, durability and di-electric properties in the harshest operating environments.



VFD Cables

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

Available in several constructions, including low smoke halogen-free.



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

AmerCable provides cable solutions to a worldwide customer base from our manufacturing facility in El Dorado, Arkansas.

