

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.



Buy It Connectorized!

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

- Lugs
- Couplers
- Loadbreak Elbows
- Rain Shields

Clear Grounding Cable

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

- 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.



AmerCable

Best On-time Delivery Rate and Shortest Lead Times

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



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.

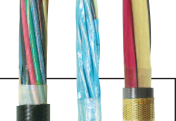


Red Jumper Cable 5000/15000 Volts • 90°C

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.



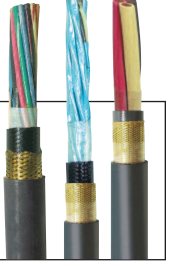
For use in power distribution systems where a lead sheath is required over the copper conductor to provide additional protection against moisture and corrosion.



Low Smoke Halogen-Free

• Power • Control • Instrumentation

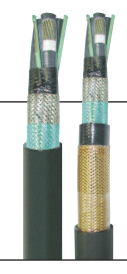
AmerCable's low smoke halogen-free cables deliver superior flexibility, durability and di-electric properties in the harshest operating environments.



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.



Manufactured by AmerCable Incorporated • El Dorado, Arkansas • (870) 862-4919 • (800) 643-1516 • Fax (870) 862-9613 e-mail: industrial@nexansamercable.com • www.nexansamercable.com