FIBER OPTIC CABLE ASSEMBLIES FOR HARSH ENVIRONMENTS

AmerCable Systems

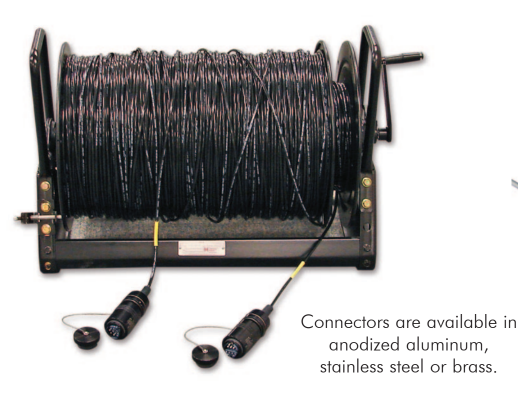
PRECISION ENGINEERED TURN-KEY FIBER OPTIC CABLE ASSEMBLY SOLUTIONS FOR HAZARDOUS OIL & GAS AND INDUSTRIAL APPLICATIONS.



TFOCA-II and TFOCA-III Connectors

Single- and Multi-Mode Cores

AmerCable Systems designs, builds and supports harsh environment fiber optic cable assemblies. With the growing need for real-time feedback from equipment, fiber or electro-fiber optic cable assembly solutions meet the high-speed interconnect requirements of the latest control panel technology.

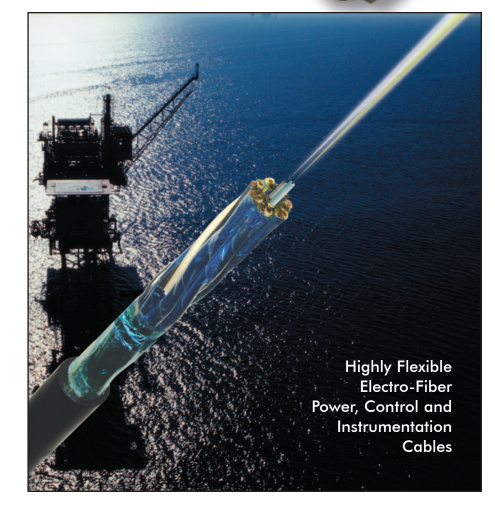






Hazardous Area Fiber Optic Assemblies

Ask about our fiber optic field services!



ELECTRO-FIBER OPTIC

AmerCable is highly experienced at the design and production of multi-core fiber optics and copper conductors in one common cable. Single- and multi-mode fiber optic core constructions are available in power, control and instrumentation.

Suitable for installations in SCADA systems, CCTV systems, remote computer terminals, remote actuators, sensors, ship-to-shore,and communications.

www.AmerCable.com



- Amphenol Fiber Systems Connectors
- Amphenol Industrial StarLine and Pyle National Connectors
- Hawke enclosures, junction boxes, glands

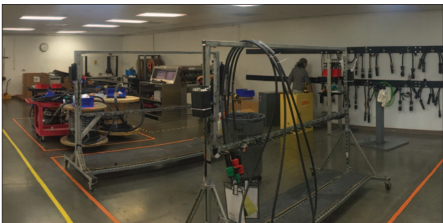








To maximize quality control and delivery speed, all cable assemblies, service loops, bridles and umbilicals are built and tested in our Houston, Texas facility.









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