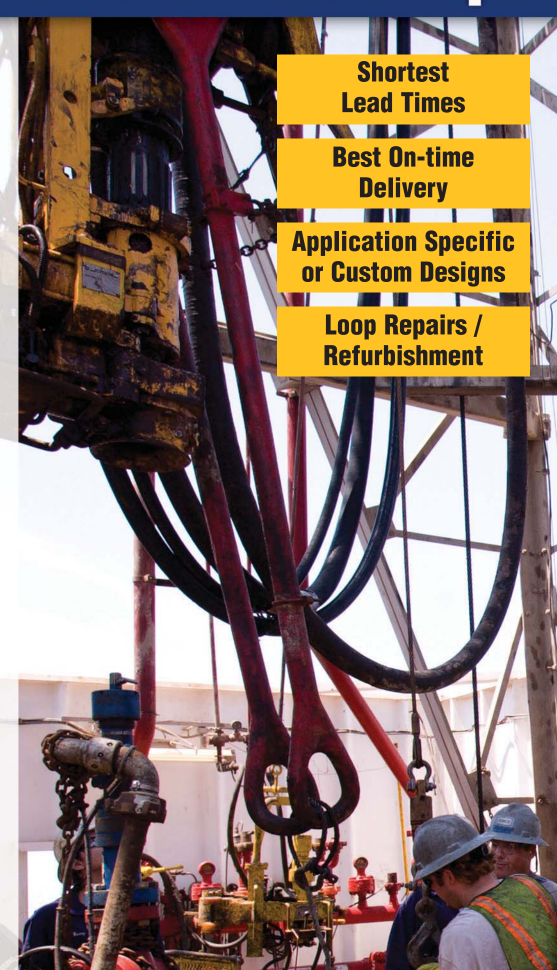


## **Service & Control Loops**

## **Constructions:**

- Power Service Loops 3" or 4" Hose
- Control ServiceLoops Armored& Un-armored
- Composite Control Power Service Loop – 2" Hose
- **VFD Service Loop**
- Composite Temp Control Service Loop – No hose
- DC Motor
- **■** Electro-optic
- Electro-pneumatic
- **■** Electro-hydraulic





## Are you single sourcing your service loops?

AmerCable Systems, the assembly division of AmerCable Incorporated, is your reliable option for service and control loops. Our loops are designed, constructed and tested in-house for maximum quality control and faster turnaround. We offer all the standard application designs, or we can build customized loops to your specification.

Best of all, AmerCable Systems is known for:

- short lead times
- reliable on-time delivery
- great customer service, and
- competitive pricing.

When your top drive is down due to loop failure, or you're down to your last back-up, AmerCable Systems can deliver peace-of-mind so you can focus on production and not vendor issues.















For maximum quality control and speed, all service loops and cable assemblies are built in our Houston, Texas facility.

**AmerCable Systems** utilizes the highest quality cables, connectors and accessories to build the finest service loops and specialty cable assemblies available.





















The Cable Assembly Professionals

AmerCable and AmerCable Systems 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.

Gexol® and CIR® are registered trademarks of AmerCable Incorporated. Registered in the U.S. Patent and Trademark Office.



10633 West Little York • Building #1 • Suite #100 • Houston, TX 77041 800.506.9473 • 713-896-5800 • Fax: 713-849-9009

e-mail: Assemblies@AmerCable.com • www.amercablesystems.com