

OEM-Quality Top Drive Service Loops for Land Drilling Operations



Nexans AmerCable service loops are engineered and produced at our state-of-the-art cable and service loop production facilities.

- Potted or non-potted
- 300V 15kV AC
- DC Power
- Instrumentation
- Composite Power & Control
- Thermocouple
- Fiber Optic
- Electro-Optic
- Available with or without quick disconnects

Nexans AmerCable offers a standard line of top drive service loop packages, including:

	NOV	
(VARCO	

TDS - 11

TDS - 9

TDS - 10

TDS - 3

TDS - 8

IDS

PS₂

(Conversion Kit from loose cables to hanging loop)

TESCO

All Makes & Models

CANRIG

All Makes & Models

Custom Loop Designs



Nexans AmerCable offers custom engineered service loop solutions that deliver higher levels of safety and productivity.

NOV, VARCO, TDX, TDS, and IDS are trademarks owned by National Oilwell Varco, LP or its related entities. Nexans AmerCable is not affiliated with National Oilwell Varco or its related entities.

TESCO and its associated trademarks are trademarks owned by Tesco Corporation or its related entities. Nexans AmerCable is not affiliated with Tesco Corporation or its related entities.

CANRIG and its associated trademarks are trademarks owned by Canrig Drilling Technology Inc. or its related entities. Nexans AmerCable is not affiliated with Canrig Drilling Technology Inc. or its related entities.



are built to withstand the hazardous operating conditions and dynamic stress of land drilling operations.

> With Nexans AmerCable you can expect:

- Short lead times
- Reliable on-time delivery
- Outstanding engineering and technical support
- Great customer service



Core bundles, which are specifically designed for service loops, are expertly produced at our 500,000 sq. ft. El Dorado, Arkansas cable manufacturing facility.





Service loops are completed at our 80,000 sq. ft. manufacturing facility in Houston, Texas. Bundles are inserted in hoses and fully potted (non-potted also available). Our highly experienced technicians add couplers/connectors as specified, then each loop is computer tested and packaged in weatherproof containers.



