

China-Europe High Temperature Logging Optical Cable System

Our logging cables are the backbone of downhole data acquisition in oilfields worldwide. Engineered to withstand high-temperature, high-pressure, and corrosive environments, they ensure stable signal ...

Flow scanned horizontal well and deviated well production logging system are specially developed for large deviated wells, horizontal wells, and near horizontal wells.

This study presents the evolution of downhole fiber optics to a new hybrid electro-optical cable for coiled tubing (CT) applications. The optical fibers enable optical communication and ...

The range of cables for direct buried installation includes all our four basic designs: concentric core, grooved core tape, DryTech and tape in loose tubes. The cables are reinforced with corrugated steel ...

Product descriptions from the supplier Heavy-Duty Detection Cable for ultra-deep geothermal/oil exploration. Industrial-grade construction withstands 232°C heat and crushing pressures. Optimized ...

A specialized cable system for high-resolution VSP acquisition using fiber-optic seismic sensors. Enables precise downhole seismic imaging, velocity modeling, and reservoir characterization through ...

Sistemi Cavo HT is a high temperature electrical control cable that exhibits an electrical resistance of 2000 Mohm x km at 20 °C with maximum operating voltage of 600 V.

Ultra-compact fiber optic sensor cable with superior crush resistance for operation temperatures up to 150°C. Suitable for Raman, Brillouin or FBG based sensing technology.

Our DTS sensing cables are designed and manufactured in-house using high-precision equipment, resulting in better optical performance, consistent quality, and on-time delivery for ...

By adopting the design, the pressure value obtained finally is highly accurate, and the high elasticity and safety can be achieved. Moreover, the cable has high resistance against high...

China-Europe High Temperature Logging Optical Cable System

Web: <https://busydoniemiecwaldii.pl>