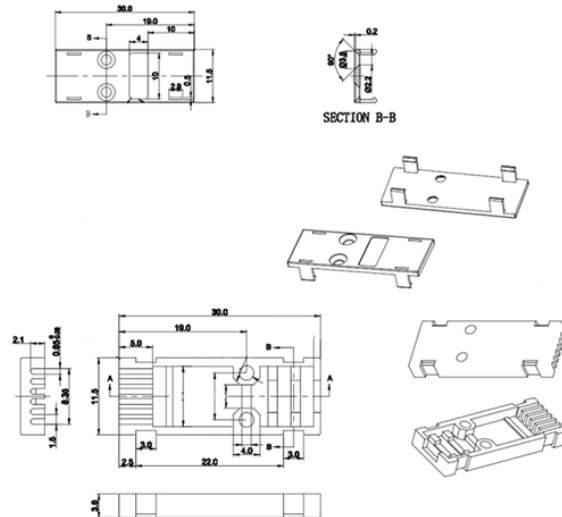


Georgian High-Temperature Well Logging Optical Cable Manufacturer



Overview

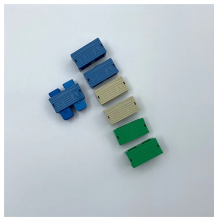
We provide high-quality solutions for electrical well logging operations using single-conductor or multi-conductor cables. The cables marked with Dry; They are a series of cables in which the typical water blocking the intermediate tubes (gelatin, water swelling tape or powder) is replaced with a solid foamed thermoplastic elastomer. StrataJac™ is the first cable encapsulation designed exclusively to protect downhole cables by resisting the extreme impact energies and abrasion encountered during run-in, and high pressure, high velocity frac' jobs. World's best hydrogen-resistant, high-temperature fiber. Verrillon Harsh. Optiq fiber-optic solutions cover distributed acoustic sensing (DAS), distributed temperature sensing (DTS), distributed temperature gradient sensing (DTGS), and distributed strain and temperature sensing (DSTS) systems for a wide range of applications across energy industries—including oil and r special alloy wires. Tensile strength of each wire lies in the range of 270 to 330 KPSI. 035" in diameter or larger has a coating of zinc in excess of 0. Long distance service is implemented via iterurban channels from Tbilisi towards Bolnisi, Gori, Khashuri. Downhole logging tools are commonly used to characterize multi-thousand-foot

geothermal wells.

Georgian High-Temperature Well Logging Optical Cable Manufacturing



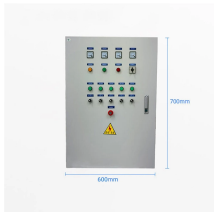
Company provides service of rendering interurban, international and transit telecommunication's channels via exclusively optical-fiber cable and ultramodern technology based networks. Long ...



The EGS (Enhanced Geothermal System) can generate variations in temperature, pressure and induced seismicity. It is therefore essential to ensure continuous, real-time monitoring of the well and its ...



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 ...



Under an American Recovery and Reinvestment Act (ARRA) grant in 2009, Draka Cableteq USA, now part of the Prysmian Group, was awarded funding to develop a high-temperature cable for EGS ...



Here at GEO PSI we have a history of working with Fiber Optic monitoring solutions for over a decade. Below is a look at some of the highlights from the past 10 years, and a list of some of ...



All cable diameter values shown in the catalog are nominal and measured under 100-300 lbs. spooling tension onto shipping reel. All values have been corrected for program is ...



For permanent deployment, the hybrid fiber-optic electrical cable of Optiq solutions is installed within the completion string or behind tubing. It can also be installed across the sandface for both wet and dry ...



We provide high-quality solutions for electrical well logging operations using single-conductor or multi-conductor cables. Our range includes tools for Open Hole and Cased Hole operations, such as ...



AFL's Traditional Downhole Cable is designed to perform in the well and withstand elevated temperatures, high pressure and corrosive environments. The cable is customized to the customer's ...



AFL is a leading supplier of downhole fiber optic cables used in the oil and gas industry. AFL provides the broadest portfolio of downhole products to ensure the optimal solution for each customer's ...

Contact Us

For more information, pricing, or custom data center solutions, please contact us:

Website: <https://yoahorroenergia.es>

Email: hello@yoahorroenergia.es

Phone: +233 54 318 7269

Address: Plot 28, Spintex Road, Accra, Greater Accra, Ghana

This document is for informational purposes only. Specifications subject to change without notice.

