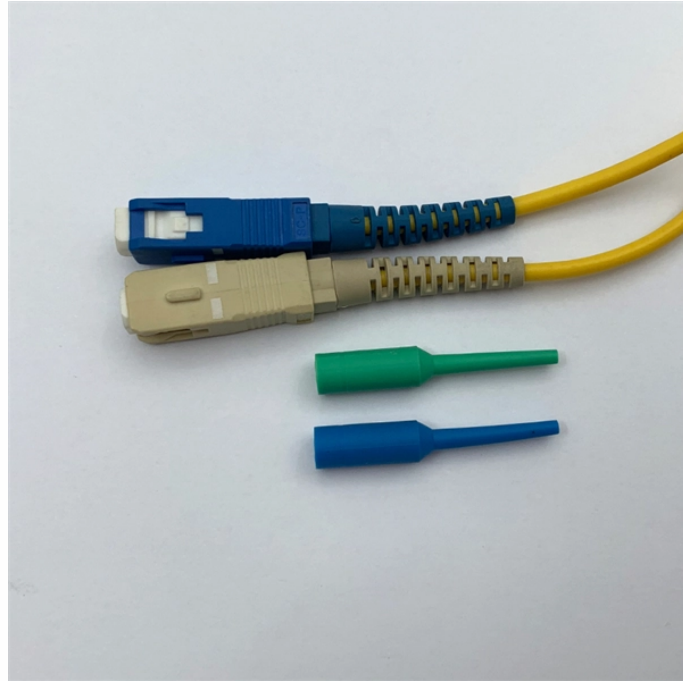


# Installation of Well Logging Fiber Optic Cables in Serbia



## Overview

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 distributed measurements such as distributed temperature and acoustic sensing. The Fiber Optic Association, Inc. The FEBUS Optics interrogators have been developed and optimized to meet all the challenges of well monitoring and its many applications. Our embedded softwares (on our DAS, DTS, DSS). Carina 100Xlog is a high-efficiency retrievable fibre optic well logging service that visualizes entire well dynamics in real-time much more rapidly than conventional technologies, reducing deferred production. Unlike traditional intervention surveillance technologies, our well logging service. Distributed fiber optic vibration signal logging is a technology that uses fiber optics to sense the vibration signals returned from different formations or well walls to analyze the surrounding formation characteristics or downhole events, which has the advantages of strong real-time monitoring. Permanent downhole fiber-optic cables are critical infrastructure in wellbore monitoring systems, ensuring reliable transmission of data for applications such as distributed temperature, acoustic, and strain

sensing (DTS, DAS, and DSS)—all with one 1/4-in control line. These monitoring systems help. Construction of passive optical network.

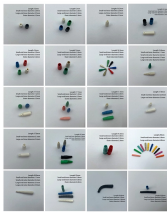
## Installation of Well Logging Fiber Optic Cables in Serbia



The distributed fiber optic vibration signal data extracted from the fiber optic sensor for injection well A were selected for processing, and the well was logged for the purpose of detecting ...



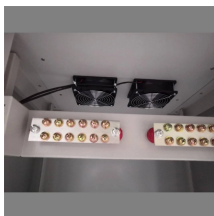
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The type of fiber optic cable and the fibers in the cable should be chosen appropriate for the type of communications system(s) being supported, the type of installation and the environment in which the ...



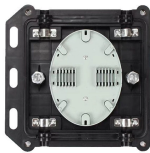
A complete well integrity monitoring system is created by combining the FEBUS A1 (DAS), the FEBUS T1-R (DTS) and the FEBUS G1-R (DSTS). Our solution offers highly sensitive devices, distributed ...



In this study, we installed two fiber optic cables with different designs into a new well, a soft-flat cable and a stainless-steel cable, for distributed fiber optic sensing in cementing and water ...



The service can be deployed easily with multiple conveyance options such as wireline, slickline or coiled tubing. The cable will seamlessly interface with any vendor's existing wireline deployed ...



The ExpressFiber disposable fiber cable is an economic, low-risk fiber solution for cross-well monitoring that provides direct measurement of well interference.



We are a company involved in consulting, designing, construction and maintenance of telecommunication infrastructure, through performing construction works as well as selling GPON ...



Map Viewer - ArcGIS ... Map Viewer



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