

## Fiber Optic Cable Wellhead



### Overview

Potential leaks of well fluids through the optoelectric cable are contained by the hybrid outlet, which provides a pressure chamber with a bulkhead containing optical and electrical penetrations connected to the downhole cable's optical fibers and electric conductor. Our hybrid wellhead outlet enables the optical fibers and electric conductor in our optoelectric permanent downhole cable to transition from the downhole to the surface environment where measurement data are acquired. This outlet is a flameproof enclosure for the prevention and containment of any. In order to meet the increasing demands for fiber optic sensing in oilfield applications, we have developed a range of Fiber Optic Outlets to cover both standard and more demanding applications that need reliable connections. Applications such as DTS and DAS provide enhanced information about the. Our innovative solutions are designed for land drilling rigs, wellhead connections, and industrial tray cable applications, all while complying with UL and CSA standards for flexibility and reliability Prysmian's IEEE 1580 Type P cables are specifically designed to maintain the operational. These solutions are only as good as the connections at surface and the AnTech Type F Wellhead Outlet range has been designed

specifically to meet this need whilst maintaining the highest safety standards. Our program meets diverse fiber optic sourcing and fulfillment needs with over 200 SKUs of.

## Fiber Optic Cable Wellhead



Our wellhead exit, which will interface with all rated wellhead preps, also complies with API/ISO standard relating to wellhead construction and explosive environments.



OmniCable offers the largest inventory of fiber optic cables with over 200 SKUs. Explore top fiber cable products from Belden, Corning, and Superior Essex.



Explore Prysmian's onshore oil and gas cable systems designed for drilling rigs, wellhead connections, and industrial trays with UL and CSA reliability.



These solutions are only as good as the connections at surface and the AnTech Type F Wellhead Outlet range has been designed specifically to meet this need whilst maintaining the highest safety standards.



In order to meet the increasing demands for fiber optic sensing in oilfield applications, we have developed a range of Fiber Optic Outlets to cover both standard and more demanding applications ...



Discover Dril-Quip's innovative subsea wellhead system, featuring integrated fiber optics for enhanced communication and efficiency in underwater oil and gas operations.



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 ...



Its core function is to ensure that the fiber optic cable can safely and reliably pass through the wellhead when transmitted from underground to the surface, while completely isolating the underground ...



Our hybrid wellhead outlet enables the optical fibers and electric conductor in our optoelectric permanent downhole cable to transition from the downhole to the surface environment where measurement data ...



This system utilizes a fiber optic cable and cameras to provide intruder detection and identification. It transmits the signals wirelessly through the remote telemetry units at the wellhead.



Certain embodiments according to the present disclosure may be directed to a fiber optic connection between a surface location and subsea wellbore through a wellhead system.

## Contact Us

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

Website: <https://www.indzawo.co.za>

Email: [sales@indzawo.co.za](mailto:sales@indzawo.co.za)

Phone: +27 71 296 8473

Address: 22 Quantum Street, Midrand, 1685, Gauteng, South Africa

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

