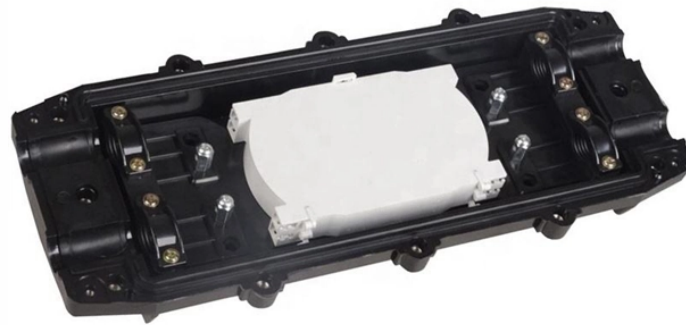


Afghanistan grating sensing optical cable system manufacturer



Overview

The company is 100% Afghan owned and its nation-wide network and operations are managed by a group of over 150 experienced, trained and qualified Afghans & International experts. SG is dedicated to providing best-in-class technology solutions and services to the clients. The most quality products in Afghanistan. We've turned our website template to new. This template has high speed and high quality ABC Cables (Five. Aerial Bundle Cable (ABC): The factory has the capability of producing ABC upto 15000. The company started its activities in 2005 year and due to the lack of production facilities, import of poor-quality goods and local industries requirements, enterprise to producing electrical goods such as electrical panels, types of cable trays and cable ladder and kinds of Meter box. After. HENGTONG invests 5% of its sales volume annually in researching new products and technology of the future. Certified by: CE, KEMA, BV, ABS, DNV, CC, UL, GL. Based on FBG sensing technology, FBG optical fiber products are widely used for testing and monitoring safety and health through the variation of particular wavelength of light, passive driving, long time stability, and sensibility, which can be applied to any harsh environment. The company is committed to delivering high-

quality products and services to support the country's infrastructure development and. Optical Fiber has brought a revolution in the world of telecommunication and Power Control Systems.

Afghanistan grating sensing optical cable system manufacturer



HENGTONG has realized factory informatization, lean manufacturing and management informatization. It has systems in place to trace quality. Certified by: CE, KEMA, BV, ABS, DNV, CC, UL, GL, ROHS, ...



We are actively pursuing our field operations to establish optic fiber links between distant locations in Afghanistan and Pakistan, by laying optic fiber cables and installing OPGW Cables.



TECHNICA focuses on Fiber Bragg Gratings (FBG) based products. Following our Vision we are committed to providing our customers with state-of-the-art fiber sensing and optical signal ...



Optic Communications was established with the goal of utilizing Afghan capacity for reconstruction and modernization of Afghanistan by its Solution & Services.



The System M800 is tested and approved by international test institutes and measures SO₂, CO₂ and NO_x using the reference methods NDUV and NDIR. A light emitter and receiver creates a light path ...



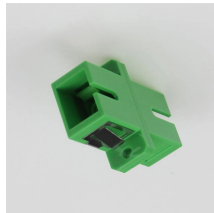
After passing several years production in this field, and achieving enough technical experience and importing modern equipment and machinery and CNC machines, it started manufacturing the ...



Our first commitment is the quality and transformation in production The most quality products in Afghanistan.



Kabul Khurasan Group is a leading electrical equipment and solutions provider based in Afghanistan. The company is committed to delivering high-quality products and services to support the country's ...



AtGrating's FBG optical fiber products are widely used for testing and monitoring safety and health through the variation of particular wavelength of light, passive driving, long time stability, and ...



The company is 100% Afghan owned and its nation-wide network and operations are managed by a group of over 150 experienced, trained and qualified Afghans & International experts.



Kabul Khurasan Group is a leading electrical equipment and solutions provider based in Afghanistan. The company is committed to ...

Contact Us

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

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

Email: sales@gdroofing.co.za

Phone: +27 72 418 9365

Address: 22 Electron Avenue, Isando, Johannesburg, 1600, South Africa

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

