

Long-distance monitoring cabling terminal box



Long-distance monitoring cabling terminal box



Omnisens cobra is a modular fiber optic distributed sensing solution for power cable condition monitoring and performance optimization. Omnisens Cobra provides high performance, long distance monitoring ...



Whether you need a safe location for data collection, a streamlined wiring setup, or centralized equipment housing, our enclosures are designed to simplify installation, improve technician safety, ...



PPS concept has been developed to allow permanent PD monitoring on HV cable joints when there is no LV power available at the manholes. PPS gets the required energy from the High Voltage power ...



Based on reflectometry, Sensor Lines interrogators only need to be connected to one end of the fiber. This way, the deployment of our cable monitoring solution is simplified. Our interrogators address ...



Our FOGrid solution for power cable monitoring allows to detect any third-party intrusion within their perimeter, such as: boats navigating too close to installations or unauthorized construction sites nearby.



The power cable monitoring system provided by Sumitomo Electric, such as OPTHERMO™ and AOLCM system, contributes to robust asset management of power cable systems with real time ...



This makes it suitable for measuring the surface temperature distribution of large facilities, such as long-distance power cables, pipelines for transporting liquids and gases, and storage tanks.



They are used as a link between the main cable to the control room and the branch cables into the field. In addition to this, they may also be used for the direct connection of actuators and sensors.



Our Terminal Box provides a safe, reliable, and convenient way to perform online partial discharge (PD) measurements as well as online temporary and permanent PD monitoring on rotating electrical ...



The WTYJ-PD type monitoring instrument complies with the international standard IEC 62053-21/22/23:2020. Through the "cloud-pipe-terminal" integrated architecture, it realizes the optimization ...

Contact Us

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

Website: <https://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.

