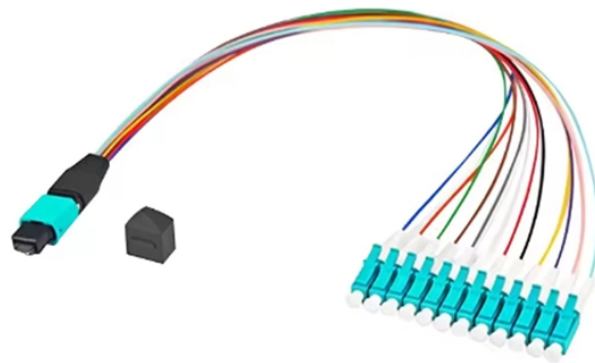


## Which French manufacturers install temperature-measuring optical cables



### Overview

CA PYROCONTROLE and MIOS, two French industrial companies, have pooled their skills to bring connected objects as close as possible to a complex process on the pilot site of one the major French players in refining by integrating LoRa® temperature sensors on the flare stacks. Based in France, CERSA MCI is a world-leading manufacturer of measuring devices for the fine wire, cable and optical fiber industries. Since 1981, CERSA MCI has provided solutions based on advanced technologies to help customers enhance their production quality. Our mastery of the physical. All is made in our factory in La Seyne/mer (VAR-83). JD Mesure also provides all the technical. Fiber optic temperature sensor, Distributed fiber optic temperature measurement system, Fiber optic temperature sensor for transformer, Advanced production technology is used to manufacture fiber optic sensors according to international standards and specifications. Large structures can be monitored with fibre optic sensors.

## Which French manufacturers install temperature-measuring optical



Solexperts performs high precision temperature corrected fibre optic strain measurements and offers a complete service including: Installation on site (e.g. integrated into concrete structures, bonded to ...



Our range of high temperature cables in silicone, cross-linked elastomers, fluoropolymer, thermoplastic and composite insulations are suitable for many applications.



For more than 50 years, SFINT has been developing and manufacturing temperature sensors in France: Manufacturing is carried out according to industry practices and complies with all standards in force. ...



Since the creation in 1991, JD Mesure has developed an expertise in temperature measurement for many industrial sectors. Our company is dedicated to the study, manufacturing and marketing of fully ...



Solexperts performs high precision temperature corrected fibre optic strain measurements and offers a complete service including: Installation on site (e.g. ...



MESUREX supplies large companies in the automotive, aeronautics, aviation, nuclear, and all industry and research centers. Our products, certifications and procedures are based on our vast experience ...



Distributed Temperature and Distributed Strain Sensing systems (DTSS) measure temperature or strain along fiber optic cables for comprehensive asset monitoring.



CA PYROCONTROLE and MIOS, two French industrial companies, have pooled their skills to bring connected objects as close as possible to a complex process on the pilot site of one the major ...



INNO is a manufacturer of fiber optic temperature measurement devices and fluorescent fiber optic temperature sensors, which are resistant to high voltage, electromagnetic interference, and support ...



DTSX measures temperature distribution over the length of an optical fiber cable using the fiber itself as the sensing element and it is ideal for temperature monitoring over long distances and wide areas.



Based in France, CERSA MCI is a world-leading manufacturer of measuring devices for the fine wire, cable and optical fiber industries. Since 1981, CERSA MCI has provided solutions based on ...

## Contact Us

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

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

Email: [hello@hashherbcafe.co.za](mailto:hello@hashherbcafe.co.za)

Phone: +27 63 814 7295

Address: 15 Galaxy Road, Linbro Business Park, Johannesburg, 2065, South Africa

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

