

## Australian Professional Temperature Measuring Optical Cable Specifications



## Australian Professional Temperature Measuring Optical Cable Speci



Inside the asset (ex. transformer tank) What do you need to build up the right fiber optic system for continuous and accurate direct temperature monitoring?



The OS4000 series high speed industrial fiber optic infrared transmitters measure temperature ranges from 200 to 1600°C (392 to 2912°F) using three standard optical fields of view and three standard ...



Temperature probe extension cable with 10m length and fiberoptic design—ideal for industrial and commercial temperature monitoring. Built for extended reach, with professional installation ...



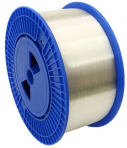
Temperature Cables Product Specifications  
Conductors: Solid thermocouple extension wire per ASTM E230 & ANSI MC96.1 20 AWG 0.8mm dia  
Calibrations available include: K, J, T, R, S, N.  
Insulation: ...



Safe Fire Detection's new Fiber Optic Linear Heat Detection System, SafeFiber, utilizes the most advanced technologies to produce a product with capabilities far surpassing those of conventional ...



We specialise in underground and submarine cables and systems for power transmission and distribution, special cables for applications in many different industries, and medium and low voltage ...



Fiber optic sensor cables are used not only for data transmission, but also for measuring temperature, strain, and acoustic signals, even in harsh environments, and enable efficient monitoring of critical ...



busbar thermal monitoring Products from OSENSA's FTX-910/610/310-PWR+R range are installed within a switchboard control cubicle and are connected directly to the busbar or switchgear terminals ...



Our RTD Pt100s can be custom-built to your exact specifications or drawing. Whether it's a one-off probe or a full production run, we offer rapid turnaround and fast dispatch from our Australian stock.

## 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.

