

Cable temperature sensing terminal box model



Cable temperature sensing terminal box model



Ideal for indoor/ outdoor applications Ferrite bead for RF rejection Cord grip inputs for quick and secure cable entry Models available for triaxial sensors Manufactured in an approved ISO 9001 facility



Temperature transmitter with 2 input channels and HART® communication for the conversion of different input signals into a scalable, analog 4 to 20 mA output signal



The TEC Terminal Box Controller is the Siemens Industry FLN controller used in pressure independent Variable Air Volume applications. It provides Direct Digital Control (DDC) for eight applications and is ...



Top exit, high temperature charge mode accelerometer and charge amplifier system, operating temperature up to 260°C. High frequency, side exit, case isolated accelerometer with Teflon-jacketed ...



The box allows connection of one or two control cables, up to three temperature sensors and input through thermal insulation of up to four temperature sensors (one reserved).



Part of the SmartLine® family of products, the SmartLine STT850 is a high-performance temperature transmitter offering high accuracy and stability over a wide range of process and ambient temperatures.



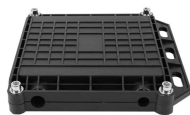
Heat Trace are the only heat tracing manufacturer in the UK producing self-regulating heating cables and one of only a few worldwide.



The CT101 Termination Boxes are a common cable termination point for bringing compatible cables for sensors, proximity probes, and temperature probes into a termination box for routine data collection ...



The Temperature Sensor Junction Box makes it easy to install and extend temperature sensors to the exact cable length you need. Simply run the amount of cable you need from the control and connect ...



The NTC Ring and Epoxy Coated Temperature Sensor Cable Assemblies include a ring terminal, thermal conductive epoxy and/or a Micro-Lock Plus connector to deliver a market-ready solution for ...



Find your cable temperature sensor easily amongst the 45 products from the leading brands (E+E, SIAP+MICROS, JRI, ...) on DirectIndustry, the industry specialist for your professional purchases.



Surface and cable temperature sensors are installed onto pipes, cables, ducts, and other surfaces to measure their temperature directly and their contents indirectly. They are generally unpowered and ...

Contact Us

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

Website: <https://samastersbaseball.co.za>

Email: sales@samastersbaseball.co.za

Phone: +27 63 874 2095

Address: 15 Innovation Drive, Technopark, Stellenbosch, 7600, South Africa

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

