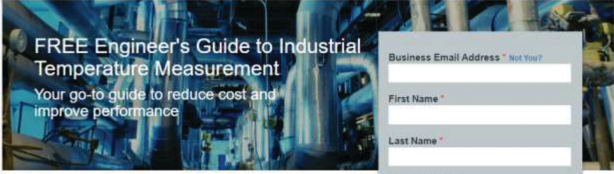


Website

URL: https://go.emersonautomation.com/rmt-en-t-temperature-guide





Improve temperature measurement accuracy & reliability

The Engineer's Guide to Industrial Temperature Measurement will explore the recommendations, the pitfalls, and the trade-offs for various temperature measurement systems. Guidelines will be presented for selecting the proper sensor and signal conditioner to meet a variety of applications. Design of high reliability systems for use in Safety Instrumented Functions (SIF) within Safety Instrumented Systems (SIS) are also covered.

The Temperature Guide provides insight beyond sensors, transmitters and thermowells offering technical information and best practices for various temperature measurement systems.

Technical information from industry experts at your fingertips:

- · Frequently asked Questions
- · Temperature Measurement Basics
- · Engineering and Design
- · Maintenance and Calibration
- · Best Practices
- · Reference Materials

Cou	untry/Region *
Pk	rase Select
Cor	mpany *
Ind	ustry *
Ple	ease Select
Bus	siness Phone *
Job	Responsibility *
Ple	ease Select
/	I would like an Emerson representative to contact me.
	I would like to receive future communications from Emerson Automation Solutions.
	submitting this form I agree to Emerson a Privacy Policy
	I'm not a robot