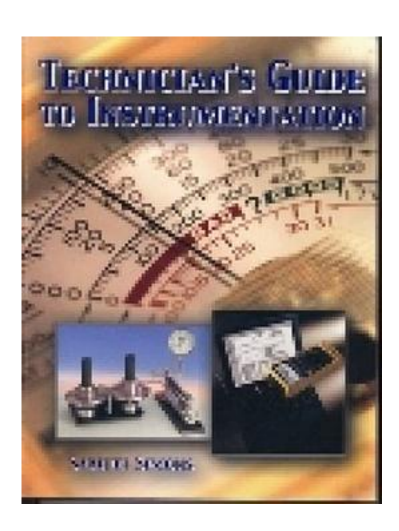
Technician's Guide to Instrumentation



Technician's Guide to Instrumentation_下载链接1_

著者:Simons, Samuel

出版者:Thomson Learning

出版时间:

装帧:Pap

isbn:9781930528147

Acquire the skills, knowledge, and abilities necessary to be a successful Journeyman Instrument and Control Technician (ANSI II) with this comprehensive technicianas guide. Coverage is practical and progressive in format, providing essential information

on the most relevant topics to todayas technician. Technicianas Guide to Instrumentation includes the fundamentals of pressure, temperature, level, and flow, primary measuring devices, transmitters/transducers, as well as calibration methodology and technique information for various devices. This guide also includes detailed analysis of proportional band, integral, and derivative and explains their individual and combined tuning effects on a single capacitance control loop. A chapter covering the skills and behaviors necessary for a safe and productive work environment rounds off this handy book. The emphasis that is placed on the application of concepts throughout the book arms readers with the knowledge and skills to face real-world, on-the-job challenges.

作者介绍:
目录:
Technician's Guide to Instrumentation_下载链接1_
标签
评论
Technician's Guide to Instrumentation_下载链接1_
书评