



Genuine sensor principle and application Yuanjie Gang. quiet. Deng Gang(Chinese Edition)

By YUAN JIE GANG . NING JING . DENG GANG

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Paperback. Pub Date: 2012-09-01 Pages: 287 Publisher: Publishing House of Electronics Industry title: sensor principle and application of original price: 38.00 yuan Author: Yuan Jiegang quiet Deng Gang Press: Electronic Industry Press Publication Date: 2012-09-01ISBN: 9787121172724 words: Pages: 287 Edition: 1 Binding: Folio: 16 Weight: Editor's Summary sensor Principles and Applications of modern sensor data acquisition and signal processing elaborate and focus on at least the application and engineering practical ability. Book of 11 chapters. the main contents include: the concept of the sensor. the basic characteristic, calibration and technical status of the function of the sensor materials and processing technology. temperature sensors. force sensors. magnetic sensors. light sensors. acoustic sensors humidity sensors. biosensors. and sensor signal processing and intelligent. This book provides supporting electronic courseware. Sensor principle and application as the colleges of Engineering Control Technology and Instrument. automation. of mechatronics and instrumentation professional high-year undergraduate and graduate teaching materials. and related engineering and technical personnel are also available for study reference. The calibration of the sensor's dynamic characteristics of the static characteristics of the sensor of the...



READ ONLINE

Reviews

This is the best pdf i have got go through until now. It is loaded with wisdom and knowledge I discovered this publication from my i and dad encouraged this book to find out.

-- Aryanna Sauer

The publication is great and fantastic. I am quite late in start reading this one, but better then never. I discovered this pdf from my dad and i suggested this ebook to discover.

-- Linnie Kling