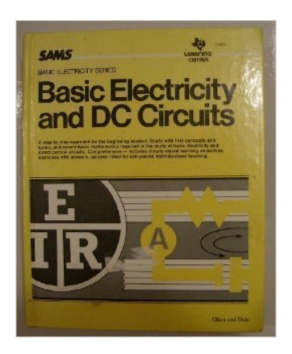
The book was found

Basic Electricity And Dc Circuits





Synopsis

This book is a paperbook in excellent used condition. no creases on binding, pages look they have never been read. There is a tiny tear from shelf damage on the front cover. Inside is pristine!

Book Information

Paperback: 921 pages

Publisher: Prentice Hall; second edition (June 1, 1989)

Language: English

ISBN-10: 0672270234

ISBN-13: 978-0672270239

Product Dimensions: 1.5 x 7.5 x 9.2 inches

Shipping Weight: 3.9 pounds

Average Customer Review: 4.7 out of 5 stars Â See all reviews (6 customer reviews)

Best Sellers Rank: #1,057,797 in Books (See Top 100 in Books) #136 in Books > Engineering &

Transportation > Engineering > Energy Production & Extraction > Power Systems #5654

in Books > Science & Math > Nature & Ecology > Conservation #7069 in Books > Science &

Math > Technology

Customer Reviews

I think this book should be used in all universities teaching Introduction to Engineering. This book is written for a student who wants or has to teach himself what the professors won't teach at the University. There is a bunch of students making C"s and D's at the university because they lack the basic foundation of electricity. I recommend studying and finishing this book in the summer, in order to prepare yourself for Introduction to Engineering. This book has helped me a lot in school. One of the authors of this book is Charles Dale and he wrote a book almost Identical to this one. The only difference between this edition and the more modern edition, is that the modern edition does not have the answers to the Quizes that are at the end of the chapters. The Oliva book and the one by Charles Dale are virtually identical and they are written so the person can teach himself electricity. Please get this book if you are an aspiring engineer or you are interested in being an electronic technician.

Easily understood material covering dc circuits. A good book for the beginner. I used the book as a supplemental study guide.

awesome

Download to continue reading...

Electronic Circuits: The Definitive Guide to Circuit Boards, Testing Circuits and Electricity Principles Basic Electricity and Dc Circuits Teach Yourself Electricity and Electronics, 5th Edition (Teach Yourself Electricity & Electronics) Let's Get Charged! (All About Electricity): 5th Grade Science Series: Fifth Grade Books Electricity for Kids (Children's Physics Books) Advances in 3D Integrated Circuits and Systems (Series on Emerging Technologies in Circuits and Systems) Principles of Transistor Circuits, Eighth Edition: Introduction and guide to the design of amplifiers, function generators, receivers and digital circuits Design of 3D Integrated Circuits and Systems (Devices, Circuits, and Systems) Low-Voltage/Low-Power Integrated Circuits and Systems: Low-Voltage Mixed-Signal Circuits (IEEE Press Series on Microelectronic Systems) Schaum's Outline of Basic Electricity, Second Edition (Schaum's Outlines) Basic Electricity (Dover Books on Electrical Engineering) Circuit Engineering: The Beginner's Guide to Electronic Circuits, Semi-Conductors, Circuit Boards, and Basic Electronics Encyclopedia of Electronic Components Volume 3: Sensors for Location, Presence, Proximity, Orientation, Oscillation, Force, Load, Human Input, Liquid and ... Light, Heat, Sound, and Electricity Energy and power: How man uses animals, wind, water, heat, electricity, chemistry, and atoms to help him in his daily living (Golden library of knowledge) Cash in the Wind: How to Build a Wind Farm using Skystream and 442SR Wind Turbines for Home Power Energy Net-Metering and Sell Electricity Back to the Grid Encyclopedia of Electronic Components Volume 3: Sensors for Location, Presence, Proximity, Orientation, Oscillation, Force, Load, Human Input, Liquid ... Light, Heat, Sound, and Electricity Backyard Winter Gardening: Vegetables Fresh and Simple, in Any Climate Without Artificial Heat or Electricity the Way It's Been Done for 2,000 Ye Backyard Winter Gardening: Vegetables Fresh and Simple, In Any Climate without Artificial Heat or Electricity the Way It's Been Done for 2,000 Years Electricity and Electronics for HVAC The Navy Electricity and Electronics Training Series: Module 01 Introduction To Boy Who Harnessed the Wind: Creating Currents of Electricity and Hope

Dmca