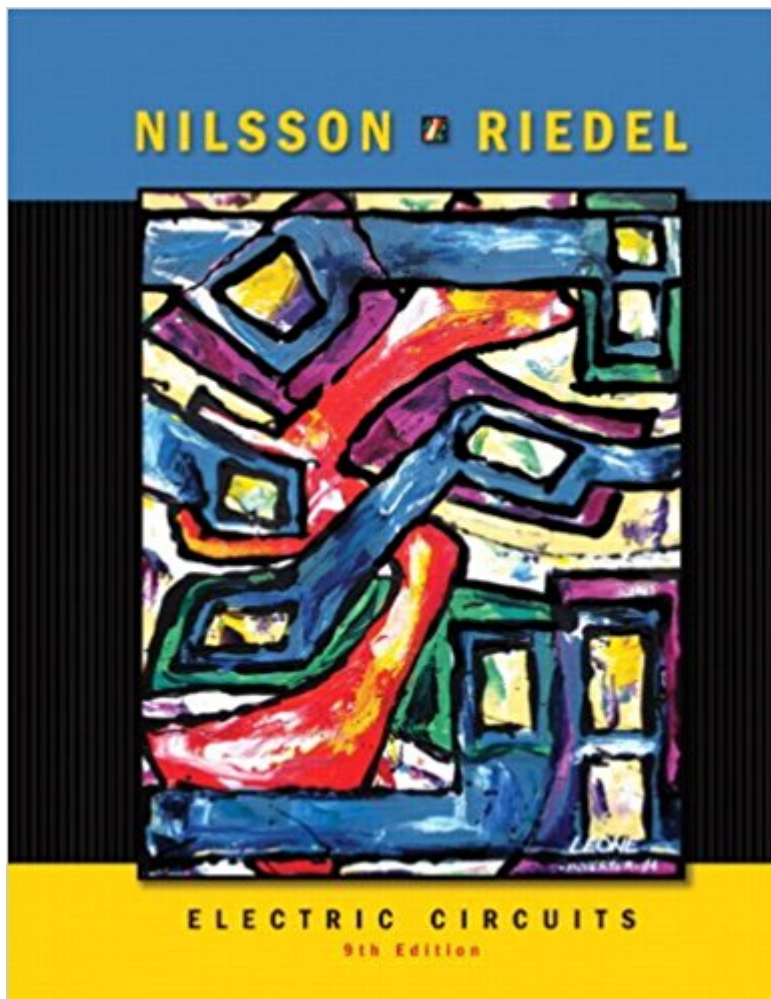


The book was found

# Electric Circuits (9th Edition)



## **Synopsis**

Designed for use in a one or two-semester Introductory Circuit Analysis or Circuit Theory Course taught in Electrical or Computer Engineering Departments. Electric Circuits 9/e is the most widely used introductory circuits textbook of the past 25 years. As this book has evolved over the years to meet the changing learning styles of students, importantly, the underlying teaching approaches and philosophies remain unchanged. The goals are: - To build an understanding of concepts and ideas explicitly in terms of previous learning - To emphasize the relationship between conceptual understanding and problem solving approaches - To provide students with a strong foundation of engineering practices.

## **Book Information**

Hardcover: 816 pages

Publisher: Pearson; 9 edition (January 13, 2010)

Language: English

ISBN-10: 0136114997

ISBN-13: 978-0136114994

Product Dimensions: 8.7 x 1.2 x 11 inches

Shipping Weight: 3.9 pounds

Average Customer Review: 3.5 out of 5 stars 168 customer reviews

Best Sellers Rank: #54,392 in Books (See Top 100 in Books) #67 in Books > Engineering & Transportation > Engineering > Electrical & Electronics > Electronics #16819 in Books > Textbooks

## **Customer Reviews**

The most widely used introductory circuits textbook of the past 25 years. As this book has evolved over the years to meet the changing learning styles of students, importantly, the underlying teaching approaches and philosophies remain unchanged. The goals are: To build an understanding of concepts and ideas explicitly in terms of previous learning. To emphasize the relationship between conceptual understanding and problem solving approaches. To provide students with a strong foundation of engineering practices. For Students or anyone interested in electric circuits.

Professor JAMES W NILSSON taught at Iowa State University for 39 years. Since retiring from Iowa State, he has been a visiting professor at Notre Dame, California Polytechnic at San Luis Obispo, and the United States Air Force Academy. In 1962, he co-authored (with R.G. Brown)

Introduction to Linear Systems Analysis (John Wiley & Sons). In 1968, he authored Introduction to Circuits, Instruments, and Electronics (Harcourt Brae and World). Professor Nilsson received a Standard Oil Outstanding Teacher Award in 1968, the IEEE Undergraduate Teaching Award in 1992, and the McGraw-Hill Jacob Millman Award in 1995. In 1990, he was elected to the rank of Fellow in the Institute of Electrical and Electronics Engineers. Professor SUSAN A. RIEDEL has been a member of the Department of Electrical and Computer Engineering at Marquette University since 1981. She also holds a clinical research appointment in the Department of Orthopaedics at the Medical College of Wisconsin and was a visiting professor in the Bioengineering Unit at the University of Strathclyde, Glasgow, Scotland, as a Fulbright Scholar during the 1989-90 academic year. She has received two awards for teaching excellence at Marquette, and was recognized for her research contributions with an award from the Chicago Unit of the Shriner's Hospitals.

This book worked for two classes. It was divided up for the simpler Electric Networks class and then used again the next semester for Networks and Systems. The first half is hard to grasp at first, but once learned helps out so much for the advanced concepts of the second half. It had many examples that were very helpful in understanding how everything worked. Unfortunately it is just a complicated subject in general that requires a lot of studying. I liked how it was broken up into sections for each chapter as the chapters can be lengthy. I wish the second half had more walked through examples.

I ordered this book because my circuit analysis class is using it, and I wish we had a different, more useful book. The book fails to adequately teach the topics that it covers. The example problems it uses to teach concepts are nicely simple, but then the problems regarding that concept are way more complex. They are so much more complex that most of the time, I have no idea what's going on. If you intend to use this book for something more than just practice problems: I recommend that you do not buy it.

I rated this textbook three years ago, but decided to delete my review and post it again. As a grad student in EE now, I decided to reopen this book and brush up on my circuit analysis. After working through a couple chapters worth of problems, I am a little surprised at the amount of incorrect solutions in the back of the book. In Chapters 2 & 3 alone, I found three problems with incorrect solutions in the back of the book. I even verified my solutions with a SPICE simulation since I thought I must have made a mistake somewhere. Being the 8th edition, I expect maybe 1-2 errors in

the entire book, not per chapter. The material is a much more clear than the first time I went through it, but I still see how it could be frustrating for a first year EE student; there are many cases where the author jumps straight to a conclusion without much consideration. This book does little in the way of derivations, which may be frustrating for beginning students. In conclusion, I would be looking for a book with less errors.

Required textbook with some good treatment on many introductory topics. Some topics could use better treatment but overall it is a pretty good introductory text (there are much worse). It is a pretty good reference so I kept it after the course was completed.

the hardcover is terrible and this global edition is worse. many of the exercises are similar to the hardcover with values modified. I'm repeatedly finding calculation errors in the text or where the hardcover may have whole number answers, the paperback will have answers in the form of improper fractions. aside from that, the text is often too vague with very poor and overly simplified examples. the paperback is not a good alternative to the hardcover.

Required for a class. This book was helpful in learning circuits, but I found it more helpful to watch YouTube videos than to read the text. This is good for theories though. (Use the solution manual to aid in the learning of solving the problems in the book, the solution manual helped me the most when going through problems.

Fast shipping, good condition. However, I do not recommend getting this book for any class. I had rented it for my EE class and it never once helped me. The book is very hard to follow and doesn't give information clearly. Upgrade to the newer version for sure, or it will be sitting on your book shelf the entire semester.

As a student, I found this to be among the most helpful of the textbooks I own. The authors do a very good job explaining the basic methods of analysis for electrical circuits. It is very easy to take the techniques taught in this book and adopt them to use in circuits containing components such as transistors, diodes, and transformers which are BEYOND its scope. The versatility here is really great. This said, the one caveat I have with it is that there is not much specifics in it. The general methods are covered, but anything specific to certain parts and types of circuits will really have to be found elsewhere. That being said, it is great for anyone with a serious interest in the ANALYSIS of

circuits. Not so much if you have a specific area of interest in mind, as its very general.

[Download to continue reading...](#)

Principles of Electric Circuits: Conventional Current Version (9th Edition) Introduction to Electric Circuits, 9th Edition Electric Circuits (9th Edition) Electric Smoker Cookbook Smoke Meat Like a PRO: TOP Electric Smoker Recipes and Techniques for Easy and Delicious BBQ (Electric Smoker Cookbook, ... Smoker Recipes, Masterbuilt Smoker Cookbook) CMOS Digital Integrated Circuits: A First Course (Materials, Circuits and Devices) Selected Topics in RF, Analog and Mixed Signal Circuits and Systems (Tutorials in Circuits and Systems) Electric Circuits Fundamentals (8th Edition) Schaum's Outline of Electric Circuits, 6th edition (Schaum's Outlines) Electric Circuits (10th Edition) Contemporary Electric Circuits: Insights and Analysis (2nd Edition) Electric Circuits (8th Edition) Principles of Electric Circuits: Conventional Current Version (8th Edition) Introduction to Electric Circuits Fundamentals of Electric Circuits Experiments in Electronics Fundamentals and Electric Circuits Fundamentals Foundations of Electric Circuits Electric Circuits and Networks (QPI series) Electric Circuits (Stick Figure Physics Tutorials) Theory and Calculation of Electric Circuits Electric Power Generation, Transmission, and Distribution, Third Edition (Electric Power Engineering Series)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)