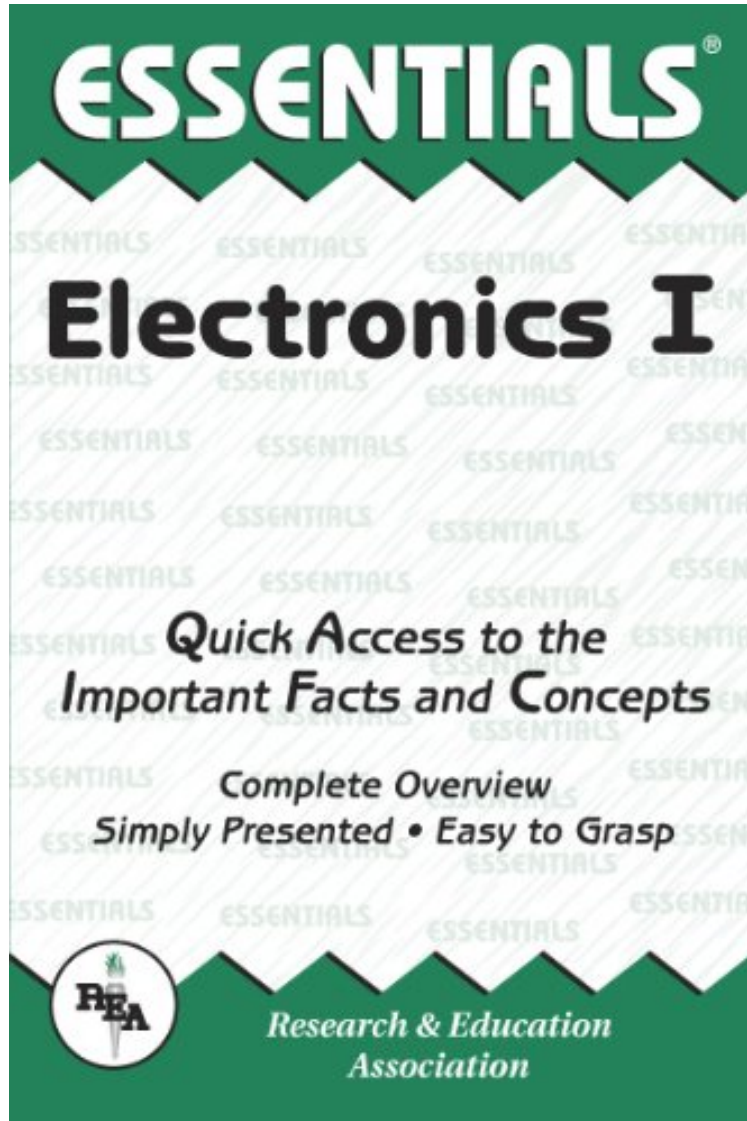


(Library ebook) Electronics I Essentials (Essentials Study Guides) (v. 1)

Electronics I Essentials (Essentials Study Guides) (v. 1)

The Editors of REA, Engineering Study Guides
**Download PDF | ePub | DOC | audiobook | ebooks*



#1180435 in Books Research n Education Association 1987-09-14 1987-09-14Original
language:EnglishPDF # 1 8.13 x .34 x 5.44l, .30 #File Name: 0878915915112 pages | File size: 19.Mb

The Editors of REA, Engineering Study Guides : Electronics I Essentials (Essentials Study Guides) (v. 1) before purchasing it in order to gage whether or not it would be worth my time, and all praised Electronics I Essentials (Essentials Study Guides) (v. 1):

4 of 4 people found the following review helpful. A great help, complete and conciseBy Trevor YcasI found this to be a good aid in learning calculus; it is short but contains enough examples to be useful. Its brevity aids in finding what you are looking for, a drawback many larger and longer calculus-help books have.0 of 1 people found the following review helpful. Not what I was expectingBy J. PurnellReally? It looks like this was typed on a typewriter in 1979!

They could have used a better font so that you could ACTUALLY READ IT! 1 of 1 people found the following review helpful. Hey Joe, where you going with that diode in your hand? By Bernie (xyzzz) This book may be a tad dated but the concepts are solid. You'll find no fluff in this book as it is part of the " REA's Essentials" series that shows you exact circuits with diagrams and definitions. This book was more designed for engineers that nowhere they want to apply this information but can use help with the details. The book though designed as a study guide can be used as a quick reference in the future. Chapter 1 - fundamentals of semiconductor devices Chapter 2 - junction diode: theory and simple circuit analysis Chapter 3 - the bipolar junction transistor Chapter 4 - power supplies Chapter 5 - multi-transistor circuits Chapter 6 - small signal, low-frequency analysis and design Chapter 7 - audio-frequency linear power amplifiers Chapter 8 - feedback amplifiers Chapter 9 - frequency response of amplifiers The chapter titles just touch on what details are included.

REAs Essentials provide quick and easy access to critical information in a variety of different fields, ranging from the most basic to the most advanced. As its name implies, these concise, comprehensive study guides summarize the essentials of the field covered. Essentials are helpful when preparing for exams, doing homework and will remain a lasting reference source for students, teachers, and professionals. Electronics I covers fundamentals of semiconductor devices, junction diodes, bipolar junction transistors, power supplies, multitransistor circuits, small signals, low-frequency analysis and design, audio-frequency linear power amplifiers, feedback amplifiers, and frequency response of amplifiers.

From the Back Cover