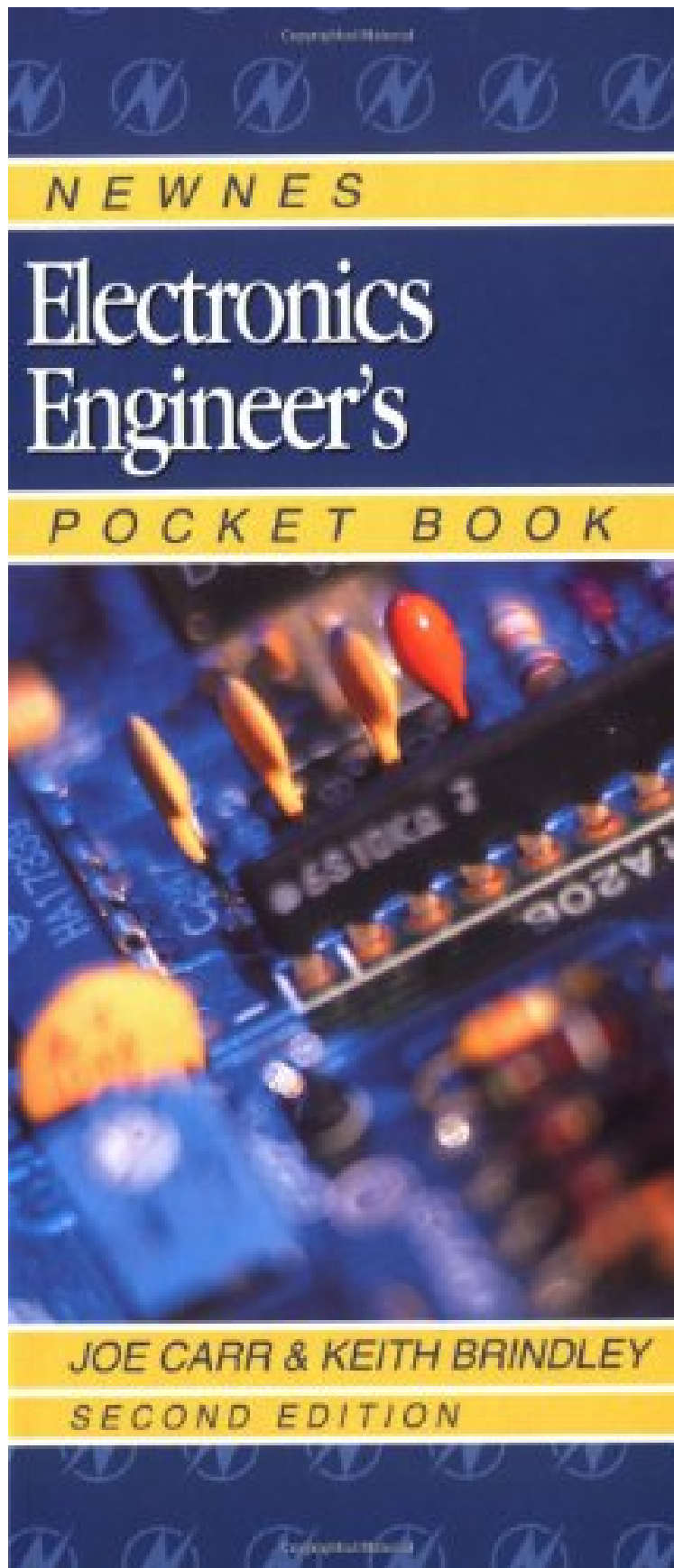


(Pdf free) Newnes Electronics Engineer's Pocket Book, Second Edition (Newnes Pocket Books)

Newnes Electronics Engineer's Pocket Book, Second Edition (Newnes Pocket Books)

Keith Brindley, Joseph Carr

*ePub | *DOC | audiobook | ebooks | Download PDF*



 [Download](#)

 [Read Online](#)

#2493416 in Books 2000-02-25Original language:EnglishPDF # 1 .91 x 3.72 x 7.79l, .62 #File Name:
0750639725344 pages | File size: 41.Mb

Keith Brindley, Joseph Carr : Newnes Electronics Engineer's Pocket Book, Second Edition (Newnes Pocket Books) before purchasing it in order to gauge whether or not it would be worth my time, and all praised Newnes Electronics Engineer's Pocket Book, Second Edition (Newnes Pocket Books):

0 of 0 people found the following review helpful. A lot of useful information, and a lot more other information
By Retired Engineer
This is a fairly small book. It fits easily in the top tray of my tool box. It has a durable hard cover and is well constructed over-all. I expect it to last me for many years. I use this reference for all those calculations I can't instantly recall, since it has been more than 20 years since I left college. When I need to calculate resonance of a band-pass filter, it's in there. When I need to calculate hysteresis in a transformer, it's in there. Whether I need pin-outs for a pentode or a JFET, they're in there. There's also a whole lot of other pages of tables and numbers and parts that I will never use. At least I mutter to myself that I will never use them as I flip passed them to get to what I'm looking for. This book was difficult to get my hands on. I like the Newnes books, so I was willing to wait until this one surfaced on . And wait I did. I paid more than I thought I should at the time, but you only have to look at an ugly bill once, whereas if you buy an ugly book, you will curse every time you open it. Also, it's language style is noticeably British. This doesn't detract from its usefulness, but if I had to choose a favorite for technical writing, it would be the style used in the old Thordarsen literature. Just saying.
0 of 0 people found the following review helpful. Four Stars
By TIM S.
Book arrived as described.
0 of 0 people found the following review helpful. Excellent source of info
By Sarah N.
For a general electronics reference, I don't think you can do better. I have the Keith Brindley edition, and I must say... he's one of the easiest to understand electronics authors I've ever read. Everything I have of his is easy to understand. By the way, he's also the editor of this newer version.

Newnes Electronics Engineer's Pocket Book is a unique reference source - concise but comprehensive, and designed to be an essential tool for a wide range of engineers and electronics enthusiasts. This is a book written to be used, not to gather dust on a shelf, so unlike most reference books it is designed for the workshop and lab. This compendium includes: component data, IC pin-outs, tables, formulae, principles of circuit design, circuit diagrams and a substantial glossary of terms. The second edition includes expanded material on circuit design covering amplifiers, bridge circuits, filters and lasers. The editor of the second edition is the late Joe Carr, who was a leading US electronics author who had written numerous published books and magazine articles, including several titles with Newnes. This book was originally compiled by the leading electronics author Keith Brindley, incorporating the previous Newnes Pocket Books, Newnes Radio and Electronics Pocket Book and Newnes Electronics Pocket Book. Core title in Pocket Book series. Updated by leading US electronics author, Joe Carr. Covers European and US practice.

From the Publisher
This book was originally compiled by the leading electronics author Keith Brindley, incorporating the previous Newnes Pocket Books, Newnes Radio and Electronics Pocket Book and Newnes Electronics Pocket Book.
About the Author
Joe Carr devoted his life to furthering a wider understanding of electronics and spreading his passion for radio, becoming one of the USA's best known technical authors with over 25 books and hundreds of magazine articles to his name. Newnes is proud to have published a number of his recent titles, including his last book, RF Components and Circuits.