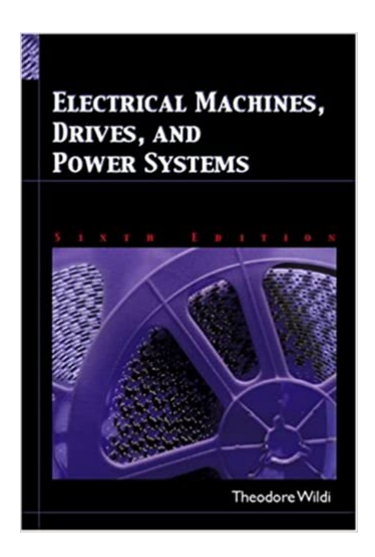


The book was found

Electrical Machines, Drives And Power Systems (6th Edition)





Synopsis

This best-selling book employs a theoretical, practical, multidisciplinary approach to provide introductory users with a broad understanding of modern electric power. The scope of the book reflects the rapid changes that have occurred in power technology over the past few yearsâ "allowing the entrance of power electronics into every facet of industrial drives, and expanding the field to open more career opportunities. The author covers thefundamentals of electricity, magnetism and circuits, mechanics and heat, electrical machines and transformers, electrical and electronic drives, and electric utility power systems. For managers of electrical utilities, electricians, electrical contractors and electrical maintenance personnel.

Book Information

Hardcover: 934 pages

Publisher: Pearson; 6 edition (February 5, 2005)

Language: English

ISBN-10: 0131776916

ISBN-13: 978-0131776913

Product Dimensions: 7.8 x 2.2 x 9.5 inches

Shipping Weight: 4.1 pounds (View shipping rates and policies)

Average Customer Review: 4.0 out of 5 stars 42 customer reviews

Best Sellers Rank: #74,482 in Books (See Top 100 in Books) #3 in Books > Engineering &

Transportation > Engineering > Energy Production & Extraction > Power Systems #9 in Books >

Engineering & Transportation > Engineering > Electrical & Electronics > Electric Machinery &

Motors #14 in Books > Engineering & Transportation > Engineering > Energy Production &

Extraction > Electric

Customer Reviews

This best-selling text employs a theoretical, practical, multidisciplinary approach to provide introductory students with a broad understanding of modern electric power. The scope of the book, now in its Third Edition, has been expanded to reflect the rapid changes that have occurred in power technology during the past five years.

This best-selling text takes on a theoretical, practical, and multidisciplinary approach to provide readers with a thorough understanding of modern electric power. The extensive coverage of a wide range of topics, the liberal use of excellent illustrations and photographs, the real-world orientation

to practical issues, and the clear, reader-friendly writing style are only a few of the outstanding features that contribute to the book's success and popularity. New to this edition is a chapter on programmable logic controllers. It covers the basic principles of PLCs and shows, by way of example, how they are used in running the activities of a large service enterprise. Trend-setting computer-based activities involving controls and automation integrated with other business activities, including e-commerce, are illustrated. Exercises at the end of each chapter are divided into four levels: practical, intermediate, advanced, and industrial application. To encourage the reader to solve the problems, answers are given at the back of the book. A free Instructor's Manual (ISBN 0-13-093084-9) is available to instructors.

I was required to use this book for a course lecture but it was one of the worst books I have used in a college course. The end of the chapter problems barely had examples associated with them. It almost felt as if the author assumed too much from the reader. If I wanted to self teach myself this subject, I would avoid this book.

I purchased this for the PE exam and it goes far more in-depth than you need it. But the important information is there if you take the time to look for it. When taking the PE practice exam I was able to answer 1-2 questions because of this book, and another question or 2 this book made me more confused than I needed to be for a simple problem.

I like the way this book is written. Reads easier than other texts. Generally easy to digest with pretty good examples. Wish it covered more power system stuff than it does because I like the author's style. But best form motors and generators. Power System Analysis by Grainger and Stevenson is better for some things than this, but this is better for motors etc..

I purchased based on a tread I read online for use with the Electrical Power PE exam. I am extremely pleased. There are parts of motors and generators I havent' been able to get for years because no one really gave a good explaination. THIS IS GREAT! I knew more 2 hours in then I ever did. Not a condensed version of information, but also doesn't droan on- great information.

I got this book when studying for the Power PE the second time. This book is excellent. It has technical and practical information about motors, generators, transformers, etc. It was one of the 5 books I ended up using during my second go at the Power PE. You will find answers to unexpected

PE questions in this book.

(This review is for the international version.) Serves purpose well, only issue is as you read text it falls behind a few pages from original text. I was still able to pass my class and save a good bit of money.

My job recently started to include quite a bit of Electrical Engineering such as generator sizing. I also needed to specify motor controls and electrical filters to avoid interference, and other electrical issues which I had a poor understanding of. I had suppliers and contractors asking me questions like I was some kind of electrical guru. This book greatly assisted my understanding, and one of my latest projects involving a 125 HP submersible vertical turbine driven by a VFD was successful as a result. Thanks, Steve Willie, Olympia, WA

It's everything I need for my electronics classes.

Download to continue reading...

Electrical Machines, Drives and Power Systems (6th Edition) Electrical Machines, Drives and Power Systems Solar Power: The Ultimate Guide to Solar Power Energy and Lower Bills: (Off Grid Solar Power Systems, Home Solar Power System) (Living Off Grid, Wind And Solar Power Systems) What Do Pulleys and Gears Do? (What Do Simple Machines Do?) (What Do Simple Machines Do?) (What Do Simple Machines Do?) Signpost Guide Dordogne and Western France, 2nd: Your Guide to Great Drives (Signpost Guide Dordogne & Western France: Your Guide to Great Drives) State Estimation in Electric Power Systems: A Generalized Approach (Power Electronics and Power Systems) Electrical Insulation for Rotating Machines: Design, Evaluation, Aging, Testing, and Repair (IEEE Press Series on Power Engineering) Electric Machines and Drives Power Training: For Combat, MMA, Boxing, Wrestling, Martial Arts, and Self-Defense: How to Develop Knockout Punching Power, Kicking Power, Grappling Power, and Ground Fighting Power Power Pivot and Power BI: The Excel User's Guide to DAX, Power Query, Power BI & Power Pivot in Excel 2010-2016 Energy Harvesting: Solar, Wind, and Ocean Energy Conversion Systems (Energy, Power Electronics, and Machines) Solar PV Off-Grid Power: How to Build Solar PV Energy Systems for Stand Alone LED Lighting, Cameras, Electronics, Communication, and Remote Site Home Power Systems The Big Book of Blaze and the Monster Machines (Blaze and the Monster Machines) Vintage Coca-cola Machines a Price and Identification Guide to Collectible Coolers and Machines Electromechanical Systems, Electric Machines, and Applied Mechatronics (Electric

Power Engineering Series) Electrical Machines with MATLAB®, Second Edition Mighty Monster Machines (Blaze and the Monster Machines) Mighty Monster Machines (Blaze and the Monster Machines) (Little Golden Book) Machines on a Construction Site (Machines At Work) Cranes (Machines at Work; Big Machines)

Contact Us

DMCA

Privacy

FAQ & Help