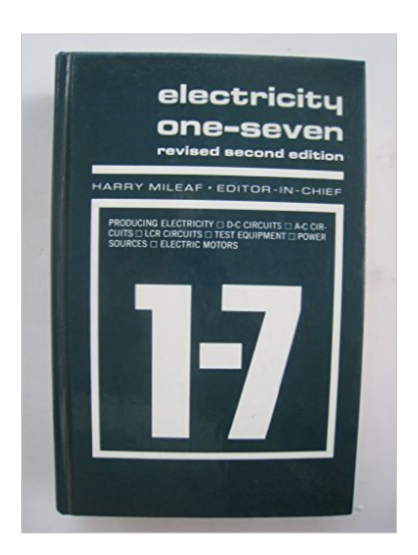
The book was found

Electricity One-Seven (Second Edition)





Synopsis

Appropriate for very low level DC/AC courses and some survey courses which cover DC/AC and motors. Logically organized to fit the learning process, this text combines a series of volumes designed specifically to teach electricity. From producing electricity to electromagnetism, from power sources to dynamotors, each volume offers complete coverage of a given area of knowledge, with topics progressing in carefully constructed, incremental steps designed to fully prepare students for the volume ahead.

Book Information

Hardcover: 1024 pages

Publisher: Prentice Hall; 2 Revised edition (1996)

Language: English

ISBN-10: 0138895856

ISBN-13: 978-0138895853

Product Dimensions: 9.3 x 6.2 x 1.9 inches

Shipping Weight: 2.9 pounds

Average Customer Review: 4.8 out of 5 stars Â See all reviews (4 customer reviews)

Best Sellers Rank: #228,913 in Books (See Top 100 in Books) #14 in Books > Engineering & Transportation > Engineering > Energy Production & Extraction > Power Systems #912 in Books

> Science & Math > Nature & Ecology > Conservation #2564 in Books > Science & Math >

Physics

Customer Reviews

I'm a power plant operator. I've had to take basic electricity courses for job promotions, (after taking a written test). This is the only book written (that my co-workers and I have had to study) that you can learn from on your own. The other books seemed to be written for a classroom setting, with an instructor.

I first found this book in a dumpster behind a school. I was 6 years old and read this book. Many of the concepts were easy enough to understand as a youngster. I will never forget the concept of 3phase electricity that I grasped from that book. Thanks to this book I have put instrumentation on the International Space Station and work with Femtosecond laser systems. Thank you Harry Mileaf! Well done.

Suited for study of basic electricity. The book provides excellent illustrations. Have written competency based individualized lessons for major portions of the book.

great book. I like it.

Download to continue reading...

Electricity One-Seven (Second Edition) 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) Cooking for One: 365 Recipes For One, Quick and Easy Recipes (Healthy Cooking for One, Easy Cooking for One, One Pot, One Pan) How to Boil an Egg: Poach One, Scramble One, Fry One, Bake One, Steam One Love's Fire: Seven New Plays Inspired By Seven Shakespearean Sonnets Seven Hands, Seven Hearts: Prose and Poetry Baby It's You (Seven Brides Seven Brothers Book 6) Until You Loved Me (Seven Brides Seven Brothers Book 3) Shadows Stir at Seven Sisters (Seven Sisters Series Book 3) Schaum's Outline of Basic Electricity, Second Edition (Schaum's Outlines) Allied Power: Mobilizing Hydro-electricity during Canada's Second World War Delmar's Standard Textbook of Electricity, 4th Edition Solar Electricity Handbook - 2015 Edition: A simple, practical guide to solar energy - designing and installing solar PV systems. Solar Electricity Handbook - 2012 Edition: A Simple Practical Guide to Solar Energy - Designing and Installing Photovoltaic Solar Electric Systems Solar Electricity Handbook - 2013 Edition: A Simple Practical Guide to Solar Energy - Designing and Installing Photovoltaic Solar Electric Systems 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 How to Build a 12 x 14 Hoop Greenhouse with Electricity for \$300

<u>Dmca</u>