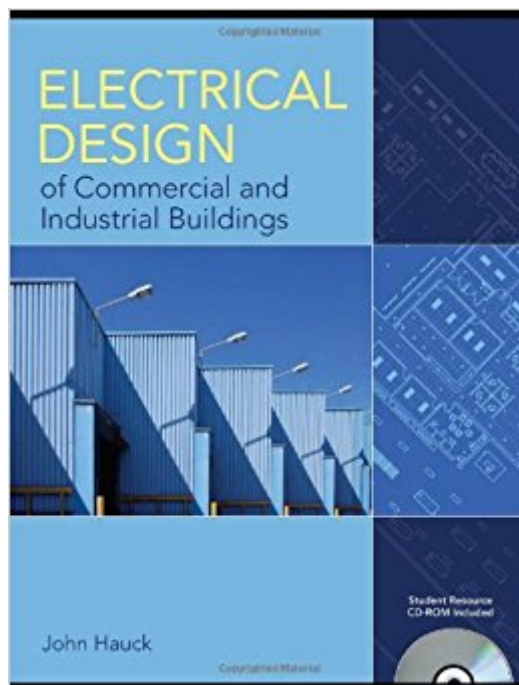


The book was found

Electrical Design Of Commercial And Industrial Buildings



Synopsis

A Hands-On Approach to Electrical Design Electrical Design of Commercial and Industrial Buildings teaches students the critical components of electrical design through an integrated approach that combines fundamental theory with hands-on practice. By taking an applied-learning approach to instruction, this text explains electrical principles, design criteria, codes, and other key elements of the design process, then guides students through each step as they create their own electrical design plans. A companion Student Resource CD-ROM accompanies the printed textbook with sample plans - accompanied by example equipment lists, lighting fixture schedules, and calculation templates - provides students with a comprehensive framework for experiential learning. As an integrated learning tool, Electrical Design of Commercial and Industrial Buildings is both an essential teaching guide for electrical design instructors and an enduring reference book for students and professionals.

Book Information

Paperback: 164 pages

Publisher: Jones & Bartlett Learning; 1 edition (December 2, 2009)

Language: English

ISBN-10: 0763758280

ISBN-13: 978-0763758288

Product Dimensions: 10.8 x 8.4 x 0.7 inches

Shipping Weight: 1.3 pounds

Average Customer Review: 3.9 out of 5 stars 21 customer reviews

Best Sellers Rank: #1,403,068 in Books (See Top 100 in Books) #64 in Books > Engineering & Transportation > Engineering > Electrical & Electronics > Superconductivity #464 in Books > Science & Math > Physics > Solid-State Physics #821 in Books > Crafts, Hobbies & Home > Home Improvement & Design > How-to & Home Improvements > Electrical

Customer Reviews

Okay, I confess I'm a professional electrical engineer, so maybe this book is not meant for me, but I am disappointed that it has extremely limited and basic content. Having bought a previous book - Electrical Design Guide for Commercial Buildings (by William H. Clark) - many years ago, when I had only just started my engineering career, I am in a good position to compare both books. In my opinion, the older book by William Clark (1998 copyright) is much more useful than this one, even without adjusting for time of publication. I may have considered scoring it higher if it was only

advertized as a basic reference material for technical education. However, it is referred to as "an enduring reference book for students and professionals." William Clark's older publication will fit that description; this one, not so much. As if its limited content were not bad enough, answers to end-of-chapter questions are advertised as being included in an "Instructor's ToolKit CD-ROM". Unfortunately, you don't get this CD-ROM with the book. A "Student Resource CD-ROM" is included instead which is said, in the author's words, to "provide students with valuable resources to complete their own electrical design projects." However, these "valuable" resources are lacking in any real value, as one can get much richer content for free from contractors' and manufacturers' websites. This book by John Hauk is waaay overpriced!

This book is way too basic and not even cover enough simple NEC requirements. I don't think the person who gave a 4 or 5-star understand and compare this book with the same type of book from different authors. Try to compare it with books by "McPartland" or "Stallcup's" The title, book descriptions and some review comments on .com are bias and misleading. If you want to purchase it for a beginner or a class room, then it might be ok. Otherwise, it is not worth to pay that much of money for so little info.

To the point and plain to understand, great for me as a technical designer. A more detailed book would have confused me and I would have put it down. This book is complete and provided me the initial knowledge to start my new job as an electrical cad operator/designer position. 2017June14
HVB

This book is packed with NEC reference for up to code standards. It comes with full 'E' size plan layouts of the floor plan, lighting plan with T-grid and one line diagram for power distribution. These plans are also available on a CD also included with the book. This book is designed and written for the purpose of a step by step walk through to designing the electrical outlets, lighting and machine equipment in this industrial/commercial building. Excellent source of information for electrical majors needing a project.

It is a frustration. The samples are very basic and ideal only for the starters. I could write the same kind of book; I wish I could return it.

The information contained in this book is comprehensive yet easily understood. Presented in the

form of a building project each chapter steps the student through the process of electrical design for a commercial/industrial building. The book is written in a way that both the future electrician and the engineer can both understand. The book comes with hardcopies of the building plans and .dxf files on the companion CD allowing the student the choice of either designing with pencil, computer or both. The project although very comprehensive can be tailored to specific class objectives. I had the privilege of having Mr. Hauck as an instructor at a nearby community college and found his lectures, that closely follow the material in this book, were the best presented by any instructor there. I believe that I learned more from the two semesters with Mr. Hauck than I did with all the other classes that I took towards my degree in Electrical Technology.

I'm a professional engineer but most of my experience is in the process control and automation industry. I had to perform an electrical and control systems design for a customer and this book helped me by providing logical steps to build a complete electrical design of a facility. It references NEC 2008, so along with it, you feel confident that your design will comply with NEC. It is simple, easy to follow. It covers all major areas of an electrical design and provides sample calculations, drawings, etc.

What dedication, Thank You Mr. Hauck !!! Some great insight from someone who's been there and did it right the first time.

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

Electrical Design Of Commercial And Industrial Buildings Round Buildings, Square Buildings, and Buildings that Wiggle Like a Fish (A Borzoi book) Round Buildings, Square Buildings, and Buildings that Wiggle Like a Fish Evaluation of Industrial Disability: Prepared by the Committee of the California Medical Association and Industrial Accident Commission of the State ... of Joint Measures in Industrial Injury Cases. Industrial Electrical Troubleshooting (Electrical Trades S) Energy Conservation in the Design of Multi-Storey Buildings: Papers Presented at an International Symposium Held at the University of Sydney from 1 to ... the Council for Tall Buildings and Urban Hab Design of Mechanical and Electrical Systems in Buildings The Industrial Design Reference & Specification Book: Everything Industrial Designers Need to Know Every Day Buildings of Virginia: Tidewater and Piedmont (Buildings of the United States) (Vol 1) Reference Manual to Mitigate Potential Terrorist Attacks Against Buildings: Providing Protection to People and Buildings (Risk Management) 1000 Facts on Buildings & Transportation (Cars, Trains, Planes, Ships and Boats, Buildings, Great Monuments) Twenty-Five Buildings Every Architect Should Understand: a revised

and expanded edition of Twenty Buildings Every Architect Should Understand (Volume 2) Chicago's famous buildings; a photographic guide to the city's architectural landmarks and other notable buildings Tall Buildings: The Proceedings of a Symposium on Tall Buildings with Particular Reference to Shear Wall Structures, Held in the Department of Civil Engineering, University of Southampton, April 1966 Louisiana Buildings, 1720--1940: The Historic American Buildings Survey (Library of Southern Civilization) Moisture Control Handbook: Principles and Practices for Residential and Small Commercial Buildings Modern Hydronic Heating: For Residential and Light Commercial Buildings (Go Green with Renewable Energy Resources) Graphic Design Success: Over 100 Tips for Beginners in Graphic Design: Graphic Design Basics for Beginners, Save Time and Jump Start Your Success (graphic ... graphic design beginner, design skills) How to Purchase and Develop Commercial Real Estate: A Step by Step Guide for Success (How to Develop Commercial Real Estate Book 1) The Due Diligence Handbook For Commercial Real Estate: A Proven System To Save Time, Money, Headaches And Create Value When Buying Commercial Real Estate

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)