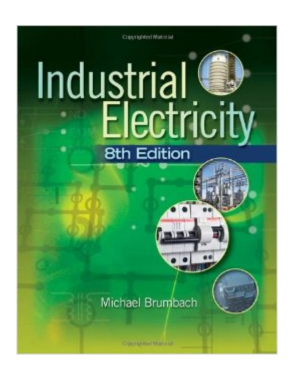
The book was found

Industrial Electricity





Synopsis

INDUSTRIAL ELECTRICITY, 8E is the ideal book to help electrical students, as well as maintenance technicians, master the fundamentals of electrical theory as they pertain to the field of industrial electricity. This fully updated eighth edition contains advanced information on electrical theory and presents all material in a clear, updated, and logical manner. Coverage begins with electrical symbols and drawings, current voltage, resistance, and power. Subsequent chapters cover Ohm's Law, series, parallel, combination circuits, and resistive and reactive circuits. Advanced material, including rotating machinery, motor controls, transformers, electronic drives, and PLCs are also thoroughly discussed. In addition to the theory, the book also covers installation, maintenance, and troubleshooting. This eighth edition contains over eight hundred and fifty updated illustrations and photos that will help students and maintenance technicians master the fundamentals.

Book Information

Hardcover: 688 pages

Publisher: Cengage Learning; 8 edition (January 1, 2010)

Language: English

ISBN-10: 143548374X

ISBN-13: 978-1435483743

Product Dimensions: 10.9 x 8.6 x 1.2 inches

Shipping Weight: 3.5 pounds (View shipping rates and policies)

Average Customer Review: 4.8 out of 5 stars Â See all reviews (9 customer reviews)

Best Sellers Rank: #105,584 in Books (See Top 100 in Books) #58 in Books > Textbooks >

Engineering > Industrial Engineering #82 in Books > Crafts, Hobbies & Home > Home

Improvement & Design > How-to & Home Improvements > Electrical #320 in Books >

Engineering & Transportation > Engineering > Construction

Customer Reviews

In 1945 I attended a public technical school in Toronto,Ontario,Canada. The earlier additions of this book were the basis of our four year course at that school. The book is a self teacher and can really teach and inprove the knowledge of anyone involved in the industrial electrical world. I became a chief electrical engineer for a major company through the school of hard knocks. This book always had a place on my desk. Each time I went to construction sites and someone would ask about certain technical details of the electrical industry I would always end the conversation with a

recomendation to purchace this book. I am sure sorry to understand that the author is no longer with us ,but can understand this as I am 69 years old. Just in case this bit of history would get lost here is where the book started. Naydon worked for esthe ford motor company with another engineer called Gillman and both their names appeared on early edditions of the book. It was used as a training book for electricians who joined the Ford Motor Company. The book coveres a wide range of subjects which every electrician should know if he wants to get ahead. Sure hope this helps electricians and industrial engineers who might consider the purchace of this book

Good book! Very informative and laid out well so far. I am only about 1/4 into it. If you are using this book on your own, outside of a formal class, contact the publisher for an answer key to the review questions.

The class I have is a decent course. So far it has been review for everyone that took Basic Electricity at college, I tested out of that course with my Militray Background in electrial diagnostic and repairs. The book seems well written for beginners, and I guess this is a beginner's course.

I recommend this Text Book for all Industrial Electricians & Electrical Engineers the information it contains is invaluable for reference, general knowledge or continued education.

Was very pleased with this book it arrived on time. I saved a good amount of money also.

Download to continue reading...

Shocking! Where Does Electricity Come From? Electricity and Electronics for Kids - Children's Electricity & Electricity and Magnetism, Grades 6 - 12: Static Electricity, Current Electricity, and Magnets (Expanding Science Skills Series) The Industrial Design Reference & Specification Book: Everything Industrial Designers Need to Know Every Day Industrial Electricity Industrial Electronics The Industrial Design Reader Samuel Slater's Mill and the Industrial Revolution (Turning Points in American History) James Watt: The Development of Steam Engines and How They Created Our Industrial Society (Scientists Who Have Changed the World) Home Theater Hacks: 100 Industrial-Strength Tips & Tools Linux Server Hacks: 100 Industrial-Strength Tips and Tools 1st (first) Edition by Flickenger, Rob published by O'Reilly Media (2003) Information Processing with Evolutionary Algorithms: From Industrial Applications to Academic Speculations (Advanced Information and Knowledge Processing) Software Safety and Reliability: Techniques, Approaches, and Standards of Key Industrial Sectors Re-engineering for Sustainable Industrial

Production: Proceedings of the OE/IFIP/IEEE International Conference on Integrated and Sustainable ... in Information and Communication Technology) Tomatoland: How Modern Industrial Agriculture Destroyed Our Most Alluring Fruit Smokestacks and Spinning Jennys: Industrial Revolution (American History Through Primary Sources) Green Facilities: Industrial and Commercial LEED Certification (GreenSource) (McGraw-Hill's Greensource) Industrial Steam Systems: Fundamentals and Best Design Practices Industrial Refrigeration Handbook The Industrial Revolution, 1760-1830: New York for Sale: Community Planning Confronts Global Real Estate (Urban and Industrial Environments)

<u>Dmca</u>