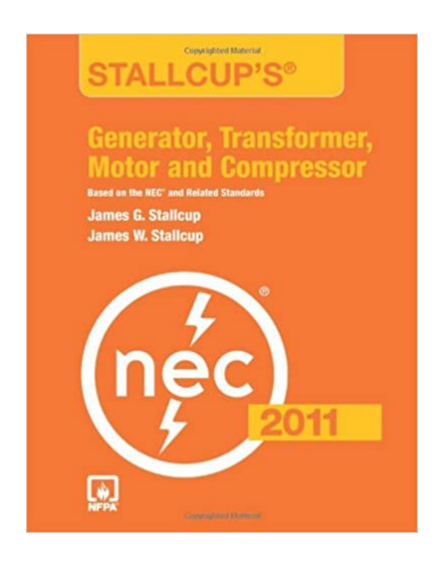


The book was found

Stallcup'sÃ,® Generator, Transformer, Motor And Compressor, 2011 Edition





Synopsis

Stallcupââ ¬â,,¢sà ® Generator, Transformer, Motor and Compressor, 2011 Edition has been fully revised to bring electrical personnel up-to-code on all types of rotating machinery. The new 2011 Edition expertly explains how to select, operate, construct, and maintain the most common types of rotating machinery correctly and efficiently. Divided into three comprehensive parts, Stallcupââ ¬â,,¢sà ® introduces users to the theory, methods, and applications of generators (Part 1), transformers (Part 2), and motors, controllers and compressors (Part 3). This text fully explains how these devises work and which Code rules apply. In keeping with the previous edition, the text features numerous illustrations to enhance comprehension, clarify complex concepts, and offer hands-on assistance for easier compliance with todayââ ¬â,,¢s requirements.

Book Information

Paperback: 392 pages

Publisher: Jones & Bartlett Learning; 1 edition (November 30, 2011)

Language: English

ISBN-10: 1449605737

ISBN-13: 978-1449605735

Product Dimensions: 8.4 x 0.9 x 10.7 inches

Shipping Weight: 2.7 pounds (View shipping rates and policies)

Average Customer Review: 2.6 out of 5 stars 4 customer reviews

Best Sellers Rank: #1,393,107 in Books (See Top 100 in Books) #63 inà Books > Engineering & Transportation > Engineering > Electrical & Electronics > Superconductivity #215 inà Books > Engineering & Transportation > Engineering > Electrical & Electronics > Electric Machinery & Motors #429 inà Â Books > Engineering & Transportation > Engineering > Electrical & Electronics

> Digital Design

Customer Reviews

Had to use this for a class and it is over complicating already complicated calculations. There are far more effective calculations and I would not recommend this to anyone. It also seams to be the opinion of all the journeyman I work with as well.

Being an Electrical Apprentice this was a required text, I wasn't totally impressed with the some of the graphics of the book, but then again it is a text book and should expect it to be of that caliber. some of the reading is a bit confusing but that may just be my lack of knowledge on the subject. The

chapters in this text average about 8-12 pages which is good considering there is a lot to learn about generators, transformers, motors, and compressors.

A great book, like Mr. Stallcup's others, that takes a comprehensive analysis of the title's topics. If you are an electrical contractor buying this book for practical installation examples, you may be a bit disappointed. But, for an understanding of the topic, this book can't be beat.

I get what i see!!!The dealer sells a book, with a good price and good book condition!! recommend it <u>Download to continue reading...</u>

Stallcup's A ® Generator, Transformer, Motor And Compressor, 2011 Edition Stallcup's Electrical Design, 2011 Edition Stallcup's Master Electrician's Study Guide, 2011 Edition Stallcup's Journeyman Electrician's Study Guide, 2011 Edition How to Build a Permanent Magnet Generator from AC-Asyncronous (induction) Motor or Car Alternator: Make your own power plant Compressor Aerodynamics Transformer Engineering: Design, Technology, and Diagnostics, Second Edition Rotating Electric Machinery and Transformer Technology (4th Edition) 2018 Rand McNally Deluxe Motor Carriers' Road Atlas (Rand Mcnally Motor Carriers' Road Atlas Deluxe Edition) Stallcup's A ® Electrical Grounding And Bonding Simplified, 2008 Edition Transformer Principles and Applications Busy Toddler, Happy Mom: Over 280 Activities to Engage your Toddler in Small Motor and Gross Motor Activities, Crafts, Language Development and Sensory Play Fine Motor Fun: Hundreds of Developmentally Age-Appropriate Activities Designed to Improve Fine Motor Skills (Key Education) Checkered Flag Cheater: A Motor Novel (Motor Novels) Design and Test of DC Voltage Link Conversion System and Brushless Doubly-Fed Induction Generator for Variable-Speed Wind Energy Applications Off-Grid Living: How To Build Wind Turbine, Solar Panels And Micro Hydroelectric Generator To Power Up Your House: (Wind Power, Hydropower, Solar Energy, Power Generation) An Introduction to Generator Voltage, Station Service and Control Systems for Hydroelectric Power Plants Shakespeare Insult Generator: Mix and Match More than 150,000 Insults in the Bard's Own Words Creative Cursing: A Mix 'n' Match Profanity Generator How to build your solar generator

Contact Us

DMCA

Privacy