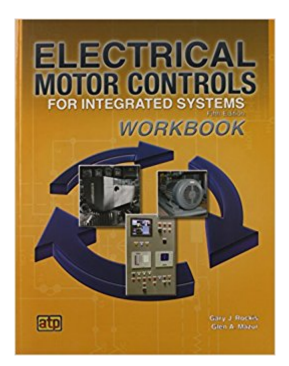


The book was found

Electrical Motor Controls For Integrated Systems Workbook





Synopsis

Electrical Motor Controls for Integrated Systems, the industry-leading textbook, features a new opendesign that offers maximum fl exibility to meet your instructional needs. Specific topics have beenorganized into sections for modular instruction in targeted and online educational settings. This newedition includes the latest motor control and integrated systems technology for instruction of advancedmanufacturing skills. The latest industry practices complement the advancing technology of motorstarters, motor drives, PLCs, semiconductors, and control devices. Essential troubleshooting procedures integrated in each chapter, and electrical safety has been expanded throughout.

Book Information

Paperback: 406 pages Publisher: Amer Technical Pub; 5 edition (September 30, 2013) Language: English ISBN-10: 0826912273 ISBN-13: 978-0826912275 Product Dimensions: 1 × 8.2 × 10.5 inches Shipping Weight: 2.4 pounds (View shipping rates and policies) Average Customer Review: 4.4 out of 5 stars 50 customer reviews Best Sellers Rank: #30,012 in Books (See Top 100 in Books) #3 inà Â Books > Engineering & Transportation > Engineering > Electrical & Electronics > Electric Machinery & Motors #5 inà Â Books > Engineering & Transportation > Engineering > Electrical & Electronics > Superconductivity #5 inà Â Books > Science & Math > Physics > Solid-State Physics

Customer Reviews

I'm using this for my motor controls class. I was impressed with the information in this book, as well as how it's layout is. Also, if you have a QR reader, there are knowledge tests and other features which will pull up on your phone. They're located at the end of each chapter. Comes with a CD as well. For a used copy, I was surprised I got a CD which wasn't even touched (perforations on the plastic envelope are still untouched). Images, and text are clearly understandable for me (I'm a 6+YR Electronics/Electrical maintenance supervisor), and seem that it'd be great for a beginner. Chances are, if you're purchasing this book it's for a class, and I must say, It'd be worth buying it cheap and hanging onto it. A memory refresh is good once in a while.

Written in a format that can be understood and applied to field applications.Breaks down the different areas and components in an organized manner.Covers basic concepts, operations and schematics in straight forward, easy to understand terms.Gives real life applications and explains how it applies and functions.Good entry level as well as experienced field personnel.I only wish that there were other technical books written as well as this.Definitely a good investment and necessary reference addition to anyone's library that is working in the electrical field.

Needed this for a college electrical course and it is really helpful. Shipping was fast.

Very well-written, illustrations are helpful. I may keep this around for a reference.

Good book makes you beat your head against the wall.

Perfect! Thank you!

Course book.

I bought the book for my class and I am happy with it.

Download to continue reading...

Electrical Motor Controls for Integrated Systems Workbook Electrical Motor Controls for Integrated Systems Electrical Motor Controls for Integrated Systems: Third Edition Electrical Motor Controls for Integrated Systems Applications Manual Modern Industrial Electrical Motor Controls: Operation, Installation and Troubleshooting Electrical Motor Controls Industrial Electricity and Motor Controls, Second Edition Understanding Motor Controls Industrial Electricity and Motor Controls Fine Motor Fun: Hundreds of Developmentally Age-Appropriate Activities Designed to Improve Fine Motor Skills (Key Education) Busy Toddler, Happy Mom: Over 280 Activities to Engage your Toddler in Small Motor and Gross Motor Activities, Crafts, Language Development and Sensory Play 2018 Rand McNally Deluxe Motor Carriers' Road Atlas (Rand Mcnally Motor Carriers' Road Atlas Deluxe Edition) Checkered Flag Cheater: A Motor Novel (Motor Novels) Aircraft Control and Simulation: Dynamics, Controls Design, and Autonomous Systems Mechanical and Electrical Systems for Construction Managers Workbook National Electrical Code 2014 Handbook (National Electrical Code Handbook) Illustrated Guide to the National Electrical Code (Illustrated Guide to the National Electrical Code (Nec)) McGraw-Hill's National Electrical Code 2017 Handbook, 29th Edition (Mcgraw Hill's National Electrical Code Handbook) Electrical Costs with Rsmeans Data (Means Electrical Cost Data) DEWALT Electrical Code Reference: Based on the 2011 National Electrical Code (DEWALT Series)

Contact Us

DMCA

Privacy

FAQ & Help