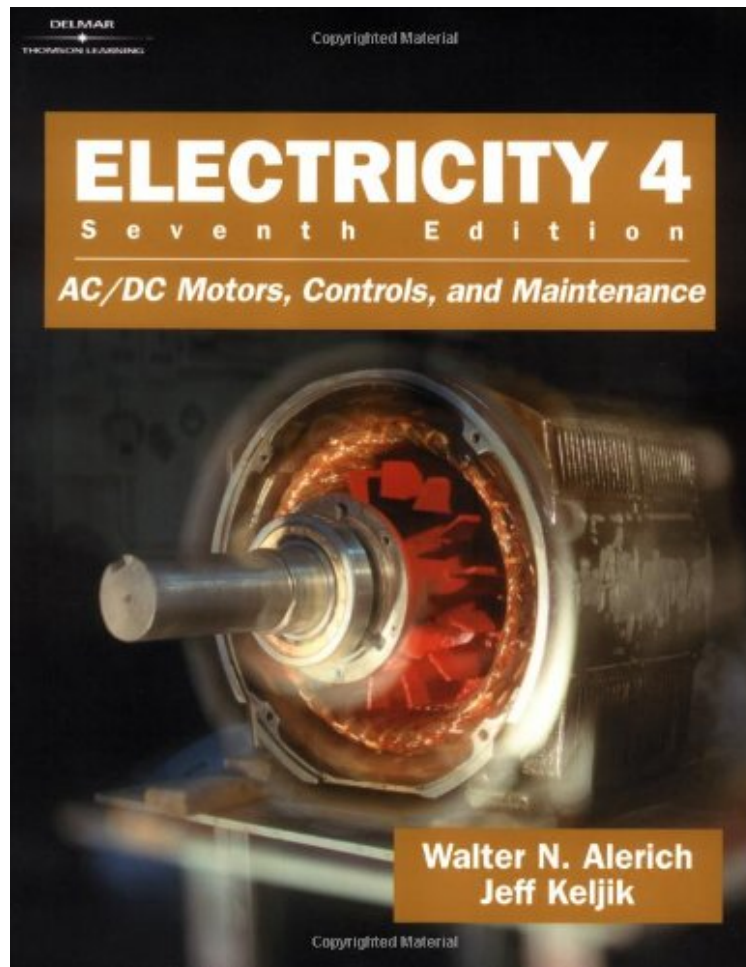


[Download ebook] Electricity 4: AC/DC Motors, Controls, and Maintenance

Electricity 4: AC/DC Motors, Controls, and Maintenance

Walter N. Alerich, Jeff Keljik

ebooks | Download PDF | *ePub | DOC | audiobook



DOWNLOAD



READ ONLINE

#2646109 in Books Delmar Cengage Learning 2001-01-22Original language:EnglishPDF # 1 .59 x 7.33 x 9.201, #File Name: 0766818993368 pages | File size: 72.Mb

Walter N. Alerich, Jeff Keljik : Electricity 4: AC/DC Motors, Controls, and Maintenance before purchasing it in order to gage whether or not it would be worth my time, and all praised Electricity 4: AC/DC Motors, Controls, and Maintenance:

1 of 1 people found the following review helpful. Electricity 4By Dustin J. MeckleyOnce again a fabulous job! I bought a previous edition for a Motors and Control class that I had in college and it was a great resource for me then so when the new edition came out, I had to get it. It is very good in how they cover DC through half of the book and then AC on the other half. This makes it a valuable resource on the job. However, they had pulled some material out from the previous version and I would liked to have seen the book in a hardback format for reference out on the job. All in all, a great resource for starting to learn about electrical motors and controls.2 of 2 people found the following review helpful. Very good for the non-electric type of workersBy techlabjpnVery good for the non-electric type of workers.Mostly the basic information but good for the non-electrical type of workers tounderstand the motors and its

control.0 of 1 people found the following review helpful. Four StarsBy bodunrin harrisonok

The fourth book in Delmar's Electricity 1-4 series, Electricity 4: AC/DC Motors, Controls and Maintenance, 7E introduces readers to DC and AC motors, as well as many types of manual, magnetic and electronic controls. Throughout this edition, motors are described in detail enabling the reader to develop a working knowledge of the operations, advantages and disadvantages of each type. A wide variety of controls are also explained to aid understanding, while discussion of AC motors and associated controls helps to develop an appreciation of control schemes applied to various applications of the motors. This edition features new and improved photos and diagrams to better enable readers to tie theory and practice together into real-life situations. Any references to the National Electrical Code have been updated, and some chapter material has also been rearranged to improve continuity. Specific objectives precede the introduction of each topic, while summaries and quiz items enable readers to measure their progress at the end of each chapter.

About the AuthorWalter Alerich, BVE, MA, has an extensive background in electrical installation and education. As a journeyman wireman, he has had many years of experience in the practical applications of electrical work. Mr. Alerich has also served as an instructor, supervisor and administrator of training programs, and is well-aware of the need for effective instruction in this field. A former department head of the Electrical-Mechanical Department of Los Angeles Trade and Technical College, Mr. Alerich has written extensively on the subject of electricity and motor controls. He presently serves as an international specialist/consultant in the field of electrical trades, developing curricula and designing training facilities.Jeff Keljik is a graduate of Dunwoody College of Technology and holds a Bachelor's degree from Metropolitan State University. He previously served as head of the electrical department at Dunwoody College of Technology and played an integral part in developing their Electrical Design and Management program. The recipient of both the 1993 Kraemer Fellowship Award for new technology education and an award for International Technical Teacher Education, Mr. Keljik also holds a Master Class A license and a Journeyman's Class A license, both from the State of Minnesota. He is an Executive Board Member for the North Central Electrical League and serves on the Education Committee for the Minnesota Electrical Association.