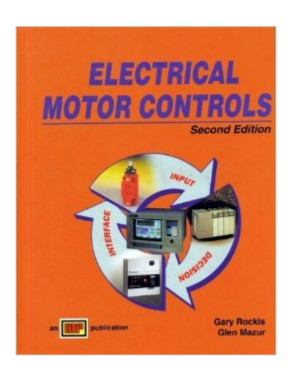
## The book was found

# **Electrical Motor Controls**





### **Synopsis**

This textbook presents technical information on the control devices used in contemporary industrial electrical systems. A sampling of topics includes electrical safety, magnetic solenoids, reversing motor circuits, power distribution systems, solid-state relays, reduced-voltage starting PLCs, and ac

#### **Book Information**

Hardcover: 544 pages

Publisher: Amer Technical Pub; 2 edition (January 2001)

Language: English

ISBN-10: 0826916759

ISBN-13: 978-0826916754

Product Dimensions: 1.2 x 8.5 x 10.8 inches

Shipping Weight: 3.8 pounds

Average Customer Review: 4.1 out of 5 stars Â See all reviews (8 customer reviews)

Best Sellers Rank: #593,471 in Books (See Top 100 in Books) #90 in Books > Engineering &

Transportation > Engineering > Electrical & Electronics > Electric Machinery & Motors #116736

in Books > Textbooks

#### **Customer Reviews**

I was looking all over for an explanation of a magnetic blowout. This book not only explained it in detail but had excellent drawings showing how it physically works. This book combines the theoretical with the practical. I am an electrical engineering technician at a Public Utility.

This book was offered as a text book at a local community college. I have used this book for a few years now. I am and electrical contractor and still refer to this book for troubleshooting. This book is perfect for self teaching and is in a format that is good for a journeyman to begginer.

This book is excellent, It has everything I need to know by now, graphics are great. The author gives an overview of almost everything we can use in industrial controls but even someone can considers that details are briefs you can learn what is needed. My only problem is that the book is used and the companion CD was not inside the book, by the way, how can I get it? I am surely going to buy the new edition very soon.

Got through the class!

#### Download to continue reading...

Electrical Motor Controls for Integrated Systems Electrical Motor Controls Electrical Motor Controls for Integrated Systems: Third Edition Understanding Motor Controls Electric Motors and Motor Controls (Trade, Technology & Industry) Motor Point Index - An Acupuncturist's Guide to Locating and Treating Motor Ponts Manual de Navegacion a Motor/ Motor Navigation Guide (Spanish Edition) Busy Toddler, Happy Mom: Over 280 Activities to Engage your Toddler in Small Motor and Gross Motor Activities, Crafts, Language Development and Sensory Play Industrial Electrical Troubleshooting (Electrical Trades S) Everything Electrical: How To Find Electrical Shorts (Revised Edition (10/26/2015) McGraw-Hill's National Electrical Safety Code 2017 Handbook (Mcgraw Hill's National Electrical Safety Code Handbook) National Electrical Code 2008 Handbook (National Electrical Code Handbook) National Electrical Code 2002 (softcover) (National Fire Protection Association National Electrical Code) National Electrical Code 2002 Handbook (National Electrical Code Handbook) National Electrical Code 2008 Handbook on CD-ROM (International Electrical Code) Computerized Engine Controls (New Automotive & Truck Technology Titles!) Advanced ASP.NET AJAX Server Controls For .NET Framework 3.5 Designing and Using ActiveX Controls How To Create Word Forms With ActiveX Controls (How To Create Forms In Word & Excel 2010) The Gardener's Weed Book: Earth-Safe Controls

**Dmca**