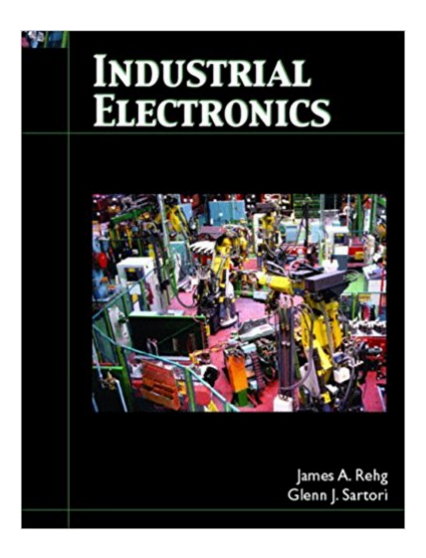
# The book was found

# **Industrial Electronics**





## Synopsis

This direct, easy-to-read book provides comprehensive coverage of industrial electronic topics, exploring the many processes used in the production of all goods and services. It contains abundant worked example solutions, problems tied to actual industrial electronic examples, and troubleshooting techniques. Coverage of a broad range of industrial electronics topics includes all the traditional areas plus complete coverage of safety, troubleshooting, motors, PLCs, robots, process control, controllers and industrial networks. For technology learners to better understandthe operation of the electronics used in industry.

#### **Book Information**

Paperback: 880 pages

Publisher: Pearson; 1 edition (April 15, 2005)

Language: English

ISBN-10: 0132064189

ISBN-13: 978-0132064187

Product Dimensions: 8.1 x 2 x 9.9 inches

Shipping Weight: 3.8 pounds (View shipping rates and policies)

Average Customer Review: 4.0 out of 5 stars Â See all reviews (5 customer reviews)

Best Sellers Rank: #161,883 in Books (See Top 100 in Books) #99 in Books > Computers &

Technology > Graphics & Design > CAD #106 in Books > Crafts, Hobbies & Home > Home

Improvement & Design > How-to & Home Improvements > Electrical #151 in Books > Computers

& Technology > Graphics & Design > Computer Modelling

### **Customer Reviews**

Excellent book for the technician. The authors actually explain what a device does instead of the usual "...the majority carriers can be found..." gobbledygook most EE texts are filled with. Some folks are only interested in learning what a device does and how to implement it, not necessarily build one from scratch. A very good survey of technical devices and applications suitable for a freshman/sophmore course.

The book is poorly constructed. Pages fall out easily. Plenty of examples. Ideas and concepts explained in detail. Some problems were explained in the examples, some aren't so you'll have to do research outside the book to get some answers. Assumes that you have some previous knowledge/background in electronics so the reading is at an intermediate level. The writing is very

technical and it is easy to get confused and bored. I feel that the way it was written is a little too technical and the information was very dry. It was definitely not explained in a manner that makes concepts easy to understand which made reading a chapter a tiresome process. Not very fun to read but I did learn a lot from it.

pages would fall out of book while reading through chapters. poorly made book. I would sell it back but it's not in great shape

Was very impressed with book and time it took to get to me. Well done keep the good work going.

this book looks like it has never been used...its in perfect condition and it got here in a timely manner...

#### Download to continue reading...

Shocking! Where Does Electricity Come From? Electricity and Electronics for Kids - Children's Electricity & Electronics Industrial Electronics The Industrial Design Reference & Specification Book: Everything Industrial Designers Need to Know Every Day Michael Faraday: Father of Electronics Make: Lego and Arduino Projects: Projects for extending MINDSTORMS NXT with open-source electronics Electronics for Kids: Play with Simple Circuits and Experiment with Electricity! Make: Tech DIY: Easy Electronics Projects for Parents and Kids Electronics For Kids For Dummies Maker Projects for Kids Who Love Electronics (Be a Maker!) Eyewitness: Electronics Foundation Electronics Electronics (Eyewitness Science) Digital Computer Electronics Bebop to the Boolean Boogie, Third Edition: An Unconventional Guide to Electronics Electronics Fundamentals: Circuits, Devices & Applications (8th Edition) Electronics Technology Fundamentals: Conventional Flow Version (3rd Edition) Digital Electronics: A Practical Approach with VHDL (9th Edition) Electricity, Electronics, and Control Systems for HVAC (4th Edition) ASE Test Preparation - A6 Electricity and Electronics (Ase Test Preparation Series) TechOne: Automotive Electricity & Electronics

**Dmca**