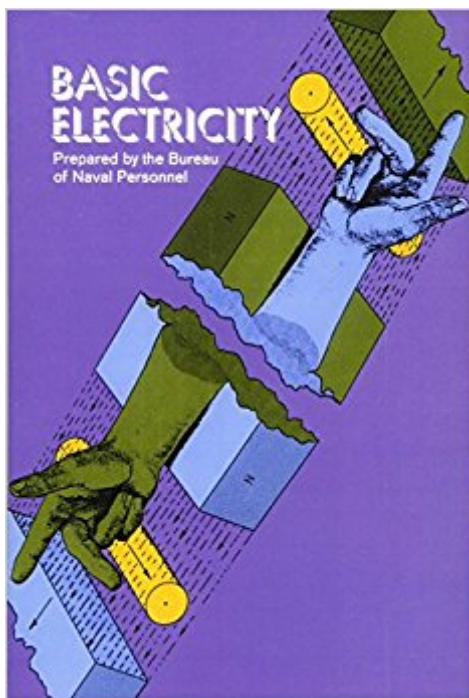


The book was found

Basic Electricity (Dover Books On Electrical Engineering)



Synopsis

This expanded and revised U.S. Navy training course text provides thorough coverage of the basic theory of electricity and its applications. It is unquestionably the best book of its kind for either broad or more limited studies of electrical fundamentals. It is divided into 21 chapters and an extensive section of appendixes. Chapters cover safety, fundamental concepts of electricity, batteries, series direct-current circuits, network analysis of direct-current circuits, electrical conductors and wiring techniques, electromagnetism and magnetic circuits, introduction to alternating-current electricity, inductance, capacitance, inductive and capacitive reactance, fundamental alternating-current circuit theory, direct-current generators, direct current motor magnetic amplifiers, and synchros and servomechanisms. Appendixes acquaint lay readers with common terms, abbreviations, component color-code, full load currents of motors, and cable types; they also supply trig functions, square and square roots, basic formulas, and laws of exponents. Thus the reader is supplied with a complete basic coverage of all important aspects of electricity. And, drawing on its ample funds, the Navy was able to fill this text with dozens of illustrations so that the book becomes almost a multimedia teaching process. This is an excellent text for classroom use or for home study. Students will also find it a valuable supplement to courses in which theory is emphasized while little attention is paid to application; it will also supplement a course in which this situation is reversed. In addition, Basic Electricity serves the lay reader who simply wants a knowledge of fundamental concepts of electricity or wishes to study more advanced concepts and applications. 1969 edition.

Book Information

Series: Dover Books on Electrical Engineering

Paperback: 490 pages

Publisher: Dover Publications; 2nd Revised and Enlarged ed. edition (June 1, 1970)

Language: English

ISBN-10: 0486209733

ISBN-13: 978-0486209739

Product Dimensions: 6.5 x 1.1 x 9.2 inches

Shipping Weight: 1.3 pounds (View shipping rates and policies)

Average Customer Review: 4.3 out of 5 stars 55 customer reviews

Best Sellers Rank: #146,436 in Books (See Top 100 in Books) #252 in Books > Engineering & Transportation > Engineering > Electrical & Electronics > Electronics #1760 in Books > Crafts, Hobbies & Home > Home Improvement & Design #1763 in Books > Science & Math > Physics

Customer Reviews

Great book but I personally thought it was a little over my head as a brand new apprentice and new to the electrical trade.

excellent

book was helpful

Exact same book as Handbook of Basic Electricity, but physically smaller. Diagrams and photos suffer from reduced size.

good

Easily one of the absolute BEST informative books I've ever read...and it's so cheap!! I wish I could buy books like this for school instead of textbooks easily costing \$100-\$200 each - and they're much less clear than this book. This is an awesome resource for anyone interested in electricity, or someone who just needs a nice reminder. It covers plenty of the "electricity" field, and gets into some stuff that's not so "basic" for sure. Within two weeks, I bought 4 more books by Dover Books because they're so well written and laid out; some smart authors! I would recommend this to anyone with any remote interest in electricity. Don't waste your time and money with other books!

Print style difficult to read.

I work around electrical components. I never had a formal college course in electricity. This Dover book taken from United States Navy instruction manual gives me what I need - a handy guide, all in one place, of knowledge about electricity and electric components. I recommend it for anyone who needs additional material to understand electricity.

[Download to continue reading...](#)

Basic Electricity (Dover Books on Electrical Engineering) Electricity and Magnetism, Grades 6 - 12: Static Electricity, Current Electricity, and Magnets (Expanding Science Skills Series) Shocking! Where Does Electricity Come From? Electricity and Electronics for Kids - Children's Electricity & Electronics 25 Uses of Electricity 4th Grade Electricity Kids Book | Electricity & Electronics

Fundamentals of Electrical Engineering (The Oxford Series in Electrical and Computer Engineering)
Electrical Engineering Reference Manual for the Electrical and Computer PE Exam, Sixth Edition
Electricity for Kids: Facts, Photos and Fun | Children's Electricity Books Edition Static Electricity
(Where does Lightning Come From): 2nd Grade Science Workbook | Children's Electricity Books
Edition Control System Design: An Introduction to State-Space Methods (Dover Books on Electrical
Engineering) What Are Insulators and Conductors? (Understanding Electricity) (Understanding
Electricity (Crabtree)) What Is Electricity? (Understanding Electricity (Crabtree)) Conductors and
Insulators Electricity Kids Book | Electricity & Electronics Glencoe Physical iScience Modules:
Electricity and Magnetism, Grade 8, Student Edition (GLEN SCI: ELECTRICITY/MAGNETIS)
Science Fair Projects With Electricity & Electronics: Electricity & Electronics Schaum's Outline of
Basic Electrical Engineering Fabrication Engineering at the Micro- and Nanoscale (The Oxford
Series in Electrical and Computer Engineering) Advanced Fiber Optics (Engineering Sciences.
Electrical Engineering) Electric Power Substations Engineering, Third Edition (Electrical Engineering
Handbook) Engineering Electromagnetics (Mcgraw-Hill Series in Electrical Engineering.
Electromagnetics) Engineering Electromagnetics with CD (McGraw-Hill Series in Electrical
Engineering)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)