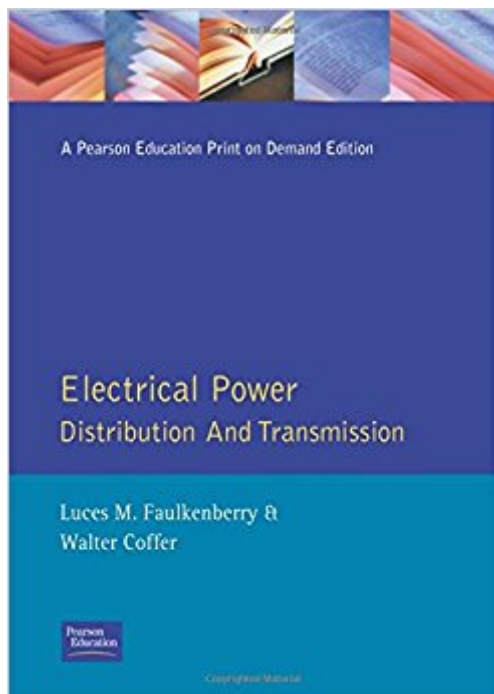


The book was found

Electrical Power Distribution And Transmission



Synopsis

Written in a down-to-earth, easy to understand manner, this state-of-the-art book offers a practical orientation and introduction to electrical power distribution and transmission. Considers real-world aspects of the field, coupling theory and practice that readers can readily apply to their jobs. Ideal reference for technicians, technologists, and engineers in the power field.

Book Information

Paperback: 582 pages

Publisher: Prentice Hall; 1 edition (February 2, 1996)

Language: English

ISBN-10: 0132499479

ISBN-13: 978-0132499477

Product Dimensions: 6.9 x 1.2 x 9 inches

Shipping Weight: 12.6 ounces (View shipping rates and policies)

Average Customer Review: 2.6 out of 5 stars 4 customer reviews

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Written in a down-to-earth, easy to understand manner, this state-of-the-art text offers students a practical orientation and introduction to electrical power distribution and transmission.

Written in a down-to-earth, easy-to-understand manner, Electrical Power Distribution and Transmission is a state-of-the-art book that offers readers a practical orientation and introduction to electrical power distribution and transmission. Outstanding features, which have been widely applauded, include real-world aspects of the field (readers are exposed to theory and practice they will use in their careers); organized into three easy to understand sections, including History, Electrical Power Distribution, and Electrical Power Transmission; thorough coverage of subject concepts; and offers up-to-date material with historical perspective. This comprehensive book is appropriate for courses in electrical power distribution and/or transmission. Readers will find previous courses in dc/ac circuits, algebra, and trigonometry to be a plus.

This book is very basic. Not help

Excellent text book! Explains and covers power distribution and all significant components. This book was required for a course, but I also use it to help me at my job as an EE

The book covered most important topics in Power Systems Engineering, but many mathematical errors were found. Good for teaching beginning power systems, but watch the errors before assigning problems.

Disappointed and ripped off

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