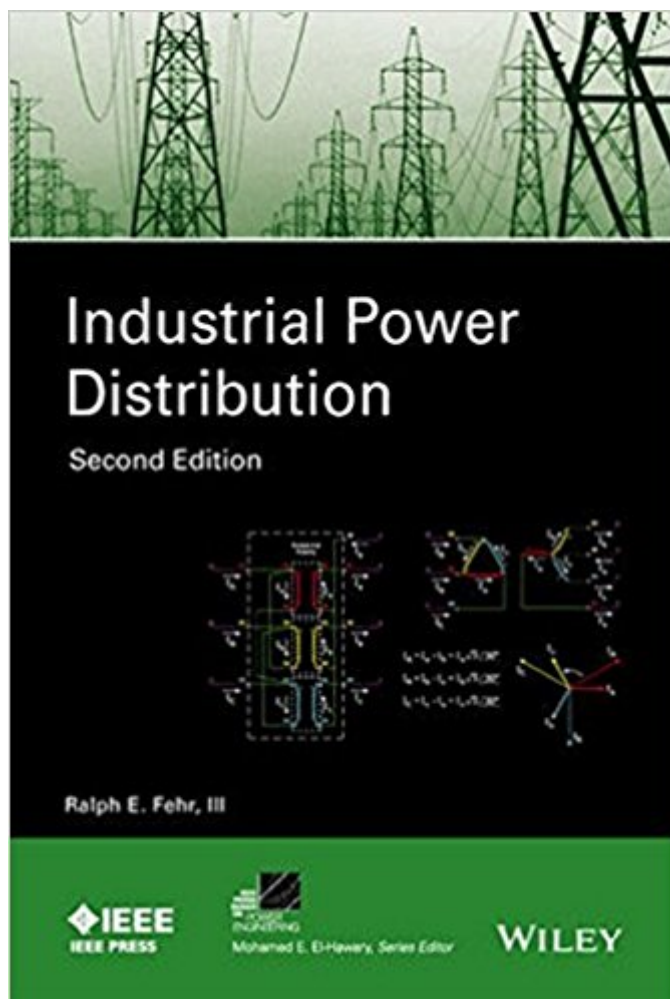


The book was found

Industrial Power Distribution (IEEE Press Series On Power Engineering)



Synopsis

This new edition of Industrial Power Distribution addresses key areas of electric power distribution from an end-user perspective, which will serve industry professionals and students develop the necessary skills for the power engineering field. Expanded treatment of one-line diagrams, the per-unit system, complex power, transformer connections, and motor applications. New topics in this edition include lighting systems and arc flash hazard. Concept of AC Power is developed step by step from the basic definition of power. Fourier analysis is described in a graphical sense. End-of-chapter exercises. If you are an instructor and adopted this book for your course, please email ieeeproposals@wiley.com to get access to the instructor files for this book.

Book Information

Series: IEEE Press Series on Power Engineering

Hardcover: 440 pages

Publisher: Wiley-IEEE Press; 2 edition (December 21, 2015)

Language: English

ISBN-10: 1119063345

ISBN-13: 978-1119063346

Product Dimensions: 6.3 x 1 x 9.3 inches

Shipping Weight: 1.6 pounds (View shipping rates and policies)

Average Customer Review: 5.0 out of 5 stars 1 customer review

Best Sellers Rank: #320,815 in Books (See Top 100 in Books) #60 in Books > Engineering & Transportation > Engineering > Energy Production & Extraction > Electric #1449 in Books > Engineering & Transportation > Engineering > Electrical & Electronics #1622 in Books > Science & Math > Nature & Ecology > Conservation

Customer Reviews

In this fully updated version of Industrial Power Distribution, the author addresses key areas of electric power distribution from an end-user perspective for both electrical engineers, as well as students who are training for a career in the electrical power engineering field. Industrial Power Distribution, Second Edition, begins by describing how industrial facilities are supplied from utility sources, which is supported with background information on the components of AC power, voltage drop calculations, and the sizing of conductors and transformers. Important concepts and discussions are featured throughout the book including those for sequence networks, ladder logic, motor application, fault calculations, and transformer connections. The book concludes with an

introduction to power quality, how it affects industrial power systems, and an expansion of the concept of power factor, including a distortion term made necessary by the existence of harmonics. This edition also includes: New topics such as lighting systems and arc flash hazard Expanded treatment of one-line diagrams, the per-unit system, complex power, transformer connections, and motor applications End-of-chapter exercises The author's practical approach toward electric power distribution will help engineers and students develop the skills most important in the power engineering field. Ralph E. Fehr, III is an Instructor in the College of Engineering at the University of South Florida, Tampa USA. Dr. Fehr received the IEEE Region 3 Joseph M. Biedenbach Outstanding Engineering Educator award in 2011. He is an active IEEE Power and Energy Society Executive Committee Member and past IEEE PES Education Committee Panelist for educational reform. Dr. Fehr's current research interests are in power system planning methods and reliability enhancement techniques, infrastructure design improvements, high-power semiconductor applications at medium voltages, and engineering education reform. A

Ralph E. Fehr, III is an Instructor in the College of Engineering at the University of South Florida, Tampa USA. Dr. Fehr received the IEEE Region 3 Joseph M. Biedenbach Outstanding Engineering Educator award in 2011. He is an active IEEE Power and Energy Society Executive Committee Member and past IEEE PES Education Committee Panelist for educational reform. Dr. Fehr's current research interests are in power system planning methods and reliability enhancement techniques, infrastructure design improvements, high-power semiconductor applications at medium voltages, and engineering education reform.

contains great detail.

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

Industrial Power Distribution (IEEE Press Series on Power Engineering) Electric Power System Basics for the Nonelectrical Professional (IEEE Press Series on Power Engineering) Power System Harmonics and Passive Filter Designs (IEEE Press Series on Power Engineering) IEEE Guide to the Collection and Presentation of Electrical, Electronic, Sensing Component, and Mechanical Equipment Reliability Data for Nuclear-Power (IEEE Std 500-1977) Electrical Insulation for Rotating Machines: Design, Evaluation, Aging, Testing, and Repair (IEEE Press Series on Power Engineering) Model Predictive Control of Wind Energy Conversion Systems (IEEE Press Series on Power Engineering) Doubly Fed Induction Machine: Modeling and Control for Wind Energy Generation (IEEE Press Series on Power Engineering) Evaluation of Industrial Disability: Prepared

by the Committee of the California Medical Association and Industrial Accident Commission of the State ... of Joint Measures in Industrial Injury Cases. CMOS Circuit Design, Layout, and Simulation, 3rd Edition (IEEE Press Series on Microelectronic Systems) Understanding Delta-Sigma Data Converters (IEEE Press Series on Microelectronic Systems) Electromagnetic Wave Propagation, Radiation, and Scattering: From Fundamentals to Applications (IEEE Press Series on Electromagnetic Wave Theory) Electric Power Generation, Transmission, and Distribution, Third Edition (Electric Power Engineering Series) Industrial Fluid Power, Vol. 1: Basic Text on Hydraulics, Air & Vacuum for Industrial and Mobile Applications Occupational Safety Management and Engineering (Prentice Hall international series in industrial & systems engineering) Systems Engineering and Analysis (5th Edition) (Prentice Hall International Series in Industrial & Systems Engineering) Engineering Economy (Irwin Industrial Engineering) The Industrial Design Reference & Specification Book: Everything Industrial Designers Need to Know Every Day Fundamentals of Industrial Hygiene 6th Edition (Fundamentals of Industrial Hygiene) Patty's Industrial Hygiene and Toxicology, Volume 3, Part B, Third Edition, Theory and Rationle of Industrial Hygiene Wind Power Generation And Distribution (Art and Science of Wind Power)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)