

## **Electrical Systems Design(Second Edition)**

By M. K. Giridharan



#### Electrical Systems Design(Second Edition) By M. K. Giridharan

This second edition of the well-accepted book continues in its tradition of giving a comprehensive treatment of electrical system design. It covers on one hand the guiding principles of electrical system design, lighting design, designing for household electricity installation, industrial electrical system installation, exterior lighting, cable sizing, earthing and so on, on the other hand it also discusses the challenges that an electrical system designer faces to improve power quality, power factor, and energy efficiency. Keeping in view the current advances and environmental consciousness, the book also covers solar PV installation and emergency/standby generation installation. The book also carries an introductory chapter on the relevant laws and compliance codes that an electrical system designer should be aware of, namely, Electricity Act of 2003 and National Electrical Code (NEC) 2011. Only a basic knowledge of electrical engineering is required to understand the concepts. Even though the current practice is to use software tools for every design process, this book provides the background information to help the users to understand how to use electricity efficiently, safely and economically. Although safety is the primary objective of a good electrical system design, the information given in this book is not intended to be a substitute for the national or manufacturer's safety guidelines. With its coverage and approach, the book will be useful to the engineering students as well as practising engineers. Contents: 1. Role of Statutes in Electrical Systems Design 2. Design Aspects of Electrical Systems 3. Principles of Lighting Design 4. Electrical Installations in Domestic Buildings 5. Industrial Installations 6. Cable Sizing and Voltage Drop Calculations 7. Exterior Lighting 8. Power Factor Improvement 9. Power Quality Issues and Resonance Problems in System Design 10. Energy Economics in System Design 11. Power System Earthing 12. Solar PV Systems For Household Applications 13. Emergency and Standby Generation Appendix Bibliography





## **Electrical Systems Design(Second Edition)**

By M. K. Giridharan

#### Electrical Systems Design(Second Edition) By M. K. Giridharan

This second edition of the well-accepted book continues in its tradition of giving a comprehensive treatment of electrical system design. It covers on one hand the guiding principles of electrical system design, lighting design, designing for household electricity installation, industrial electrical system installation, exterior lighting, cable sizing, earthing and so on, on the other hand it also discusses the challenges that an electrical system designer faces to improve power quality, power factor, and energy efficiency. Keeping in view the current advances and environmental consciousness, the book also covers solar PV installation and emergency/standby generation installation. The book also carries an introductory chapter on the relevant laws and compliance codes that an electrical system designer should be aware of, namely, Electricity Act of 2003 and National Electrical Code (NEC) 2011. Only a basic knowledge of electrical engineering is required to understand the concepts. Even though the current practice is to use software tools for every design process, this book provides the background information to help the users to understand how to use electricity efficiently, safely and economically. Although safety is the primary objective of a good electrical system design, the information given in this book is not intended to be a substitute for the national or manufacturer's safety guidelines. With its coverage and approach, the book will be useful to the engineering students as well as practising engineers. Contents: 1. Role of Statutes in Electrical Systems Design 2. Design Aspects of Electrical Systems 3. Principles of Lighting Design 4. Electrical Installations in Domestic Buildings 5. Industrial Installations 6. Cable Sizing and Voltage Drop Calculations 7. Exterior Lighting 8. Power Factor Improvement 9. Power Quality Issues and Resonance Problems in System Design 10. Energy Economics in System Design 11. Power System Earthing 12. Solar PV Systems For Household Applications 13. Emergency and Standby Generation Appendix Bibliography

#### Electrical Systems Design(Second Edition) By M. K. Giridharan Bibliography

Sales Rank: #2087430 in BooksPublished on: 2015-11-04

• Dimensions: 7.09" h x .79" w x 9.49" l, 1.21 pounds

• Binding: Paperback

• 432 pages



Read Online Electrical Systems Design(Second Edition) ...pdf

#### **Editorial Review**

About the Author

M.K. Giridharan is Dean (Academics) and Professor, Department of Electrical and Electronics Engineering, Mar Baselios College of Engineering and Technology, Thiruvananthapuram. A life member of Institution of Engineers (India) and Indian Society of Technical Education (ISTE), he has served as Professor in Electrical and Electronics Engineering at College of Engineering, Trivandrum and as Joint Director (Engineering Consultancy), LBS Centre for Science & Technology, Trivandrum. He has about 44 years of teaching and consultancy experience. His areas of interest include Power System Operations, Electrical Systems Design and Network Analysis.

#### **Users Review**

#### From reader reviews:

#### **Shay Price:**

Book is definitely written, printed, or descriptive for everything. You can realize everything you want by a publication. Book has a different type. As we know that book is important issue to bring us around the world. Adjacent to that you can your reading proficiency was fluently. A publication Electrical Systems Design(Second Edition) will make you to possibly be smarter. You can feel considerably more confidence if you can know about everything. But some of you think that will open or reading a book make you bored. It isn't make you fun. Why they could be thought like that? Have you looking for best book or acceptable book with you?

#### **Cameron Rodriquez:**

Nowadays reading books are more than want or need but also work as a life style. This reading addiction give you lot of advantages. The benefits you got of course the knowledge your information inside the book that will improve your knowledge and information. The info you get based on what kind of book you read, if you want get more knowledge just go with schooling books but if you want experience happy read one using theme for entertaining like comic or novel. Typically the Electrical Systems Design(Second Edition) is kind of publication which is giving the reader capricious experience.

#### Rosa Goldschmidt:

Reading a e-book can be one of a lot of task that everyone in the world enjoys. Do you like reading book thus. There are a lot of reasons why people enjoyed. First reading a publication will give you a lot of new details. When you read a guide you will get new information since book is one of several ways to share the information as well as their idea. Second, reading through a book will make anyone more imaginative. When you examining a book especially fictional works book the author will bring you to imagine the story how the people do it anything. Third, you could share your knowledge to others. When you read this Electrical Systems Design(Second Edition), you are able to tells your family, friends in addition to soon about yours publication. Your knowledge can inspire average, make them reading a book.

#### **Edgar Curtis:**

Do you have something that you prefer such as book? The e-book lovers usually prefer to decide on book like comic, small story and the biggest some may be novel. Now, why not striving Electrical Systems Design(Second Edition) that give your enjoyment preference will be satisfied by reading this book. Reading practice all over the world can be said as the opportunity for people to know world better then how they react when it comes to the world. It can't be explained constantly that reading behavior only for the geeky individual but for all of you who wants to end up being success person. So, for all you who want to start studying as your good habit, you may pick Electrical Systems Design(Second Edition) become your current starter.

Download and Read Online Electrical Systems Design(Second Edition) By M. K. Giridharan #NEGMD96XCL1

# Read Electrical Systems Design(Second Edition) By M. K. Giridharan for online ebook

Electrical Systems Design(Second Edition) By M. K. Giridharan Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read Electrical Systems Design(Second Edition) By M. K. Giridharan books to read online.

## Online Electrical Systems Design(Second Edition) By M. K. Giridharan ebook PDF download

Electrical Systems Design(Second Edition) By M. K. Giridharan Doc

Electrical Systems Design(Second Edition) By M. K. Giridharan Mobipocket

Electrical Systems Design(Second Edition) By M. K. Giridharan EPub