

Electrical Insulation for Rotating Machines: Design, Evaluation, Aging, Testing, and Repair (IEEE Press Series on Power Engineering)

Greg C. Stone, Ian Culbert, Edward A. Boulter, Hussein Dhirani



Click here if your download doesn"t start automatically

Electrical Insulation for Rotating Machines: Design, Evaluation, Aging, Testing, and Repair (IEEE Press Series on Power Engineering)

Greg C. Stone, Ian Culbert, Edward A. Boulter, Hussein Dhirani

Electrical Insulation for Rotating Machines: Design, Evaluation, Aging, Testing, and Repair (IEEE Press Series on Power Engineering) Greg C. Stone, Ian Culbert, Edward A. Boulter, Hussein Dhirani

A fully expanded new edition documenting the significant improvements that have been made to the tests and monitors of electrical insulation systems

Electrical Insulation for Rotating Machines: Design, Evaluation, Aging, Testing, and Repair, Second Edition covers all aspects in the design, deterioration, testing, and repair of the electrical insulation used in motors and generators of all ratings greater than fractional horsepower size. It discusses both rotor and stator windings; gives a historical overview of machine insulation design; and describes the materials and manufacturing methods of the rotor and stator winding insulation systems in current use (while covering systems made over fifty years ago). It covers how to select the insulation systems for use in new machines, and explains over thirty different rotor and stator winding failure processes, including the methods to repair, or least slow down, each process. Finally, it reviews the theoretical basis, practical application, and interpretation of forty different tests and monitors that are used to assess winding insulation condition, thereby helping machine users avoid unnecessary machine failures and reduce maintenance costs.

Electrical Insulation for Rotating Machines:

- Documents the large array of machine electrical failure mechanisms, repair methods, and test techniques that are currently available
- Educates owners of machines as well as repair shops on the different failure processes and shows them how to fix or otherwise ameliorate them
- Offers chapters on testing, monitoring, and maintenance strategies that assist in educating machine users and repair shops on the tests needed for specific situations and how to minimize motor and generator maintenance costs
- Captures the state of both the present and past "art" in rotating machine insulation system design and manufacture, which helps designers learn from the knowledge acquired by previous generations

An ideal read for researchers, developers, and manufacturers of electrical insulating materials for machines, *Electrical Insulation for Rotating Machines* will also benefit designers of motors and generators who must select and apply electrical insulation in machines.

Download Electrical Insulation for Rotating Machines: Desig ...pdf

<u>Read Online Electrical Insulation for Rotating Machines: Des ...pdf</u>

Download and Read Free Online Electrical Insulation for Rotating Machines: Design, Evaluation, Aging, Testing, and Repair (IEEE Press Series on Power Engineering) Greg C. Stone, Ian Culbert, Edward A. Boulter, Hussein Dhirani

From reader reviews:

Steven Whitney:

What do you ponder on book? It is just for students since they're still students or the idea for all people in the world, exactly what the best subject for that? Merely you can be answered for that concern above. Every person has various personality and hobby per other. Don't to be pressured someone or something that they don't need do that. You must know how great as well as important the book Electrical Insulation for Rotating Machines: Design, Evaluation, Aging, Testing, and Repair (IEEE Press Series on Power Engineering). All type of book can you see on many methods. You can look for the internet methods or other social media.

Tom Burkhardt:

The event that you get from Electrical Insulation for Rotating Machines: Design, Evaluation, Aging, Testing, and Repair (IEEE Press Series on Power Engineering) is the more deep you searching the information that hide inside the words the more you get considering reading it. It does not mean that this book is hard to know but Electrical Insulation for Rotating Machines: Design, Evaluation, Aging, Testing, and Repair (IEEE Press Series on Power Engineering) giving you buzz feeling of reading. The copy writer conveys their point in certain way that can be understood simply by anyone who read it because the author of this publication is well-known enough. This specific book also makes your personal vocabulary increase well. Therefore it is easy to understand then can go with you, both in printed or e-book style are available. We suggest you for having this particular Electrical Insulation for Rotating Machines: Design, Evaluation, Aging, Testing, and Repair (IEEE Press Series on Power Engineering) instantly.

Reta Zimmer:

The particular book Electrical Insulation for Rotating Machines: Design, Evaluation, Aging, Testing, and Repair (IEEE Press Series on Power Engineering) will bring one to the new experience of reading the book. The author style to explain the idea is very unique. In the event you try to find new book to see, this book very ideal to you. The book Electrical Insulation for Rotating Machines: Design, Evaluation, Aging, Testing, and Repair (IEEE Press Series on Power Engineering) is much recommended to you you just read. You can also get the e-book in the official web site, so you can quickly to read the book.

Janice Leon:

A lot of people always spent their particular free time to vacation or even go to the outside with them family or their friend. Do you realize? Many a lot of people spent many people free time just watching TV, or even playing video games all day long. If you would like try to find a new activity that is look different you can read the book. It is really fun in your case. If you enjoy the book that you just read you can spent the whole day to reading a reserve. The book Electrical Insulation for Rotating Machines: Design, Evaluation, Aging, Testing, and Repair (IEEE Press Series on Power Engineering) it is very good to read. There are a lot of

those who recommended this book. We were holding enjoying reading this book. In the event you did not have enough space to bring this book you can buy often the e-book. You can more simply to read this book from your smart phone. The price is not to fund but this book offers high quality.

Download and Read Online Electrical Insulation for Rotating Machines: Design, Evaluation, Aging, Testing, and Repair (IEEE Press Series on Power Engineering) Greg C. Stone, Ian Culbert, Edward A. Boulter, Hussein Dhirani #ZP8YH76NKXW

Read Electrical Insulation for Rotating Machines: Design, Evaluation, Aging, Testing, and Repair (IEEE Press Series on Power Engineering) by Greg C. Stone, Ian Culbert, Edward A. Boulter, Hussein Dhirani for online ebook

Electrical Insulation for Rotating Machines: Design, Evaluation, Aging, Testing, and Repair (IEEE Press Series on Power Engineering) by Greg C. Stone, Ian Culbert, Edward A. Boulter, Hussein Dhirani 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 Insulation for Rotating Machines: Design, Evaluation, Aging, Testing, and Repair (IEEE Press Series on Power Engineering) by Greg C. Stone, Ian Culbert, Edward A. Boulter, Hussein Dhirani books to read online.

Online Electrical Insulation for Rotating Machines: Design, Evaluation, Aging, Testing, and Repair (IEEE Press Series on Power Engineering) by Greg C. Stone, Ian Culbert, Edward A. Boulter, Hussein Dhirani ebook PDF download

Electrical Insulation for Rotating Machines: Design, Evaluation, Aging, Testing, and Repair (IEEE Press Series on Power Engineering) by Greg C. Stone, Ian Culbert, Edward A. Boulter, Hussein Dhirani Doc

Electrical Insulation for Rotating Machines: Design, Evaluation, Aging, Testing, and Repair (IEEE Press Series on Power Engineering) by Greg C. Stone, Ian Culbert, Edward A. Boulter, Hussein Dhirani Mobipocket

Electrical Insulation for Rotating Machines: Design, Evaluation, Aging, Testing, and Repair (IEEE Press Series on Power Engineering) by Greg C. Stone, Ian Culbert, Edward A. Boulter, Hussein Dhirani EPub