

Extra High Voltage AC Transmission Engineering

By R D Begamudre



Extra High Voltage AC Transmission Engineering By R D Begamudre

Presented in a lucid style with easy-to-understand methodology; Review Questions, Problems with Answers are given; The material has been tried out for advanced undergraduate and postgraduate courses at reputed institutions.

The book covers all topics that are considered essential for understanding the operation and design of EHV, AC overhead lines and underground cables. Theoretical analysis of all problems combined with practical application are presented in detail. EHV laboratory equipment and testing are fully covered together with application of digital recorders, fibre optics, etc. for impulse measurements. Every chapter contains many worked examples in order to illustrate and reinforce the theory. All examples are taken from practical situations as far as possible.

Table of Contents: Introduction to EHV AC Transmission/ Transmission Line Trends and Preliminaries/ Calculation of Line and Ground Parameters/ Voltage Gradients of Conductors/ Corona Effects I: Power Loss and Audible Noise/ Corona Effects II: Radio Interference/ Electrostatic and Magnetic Fields of EHV Lines/ theory of Travelling Waves and Standing Waves/ Lightning and Lightning Protection/ Overvoltages in EHV Systems Caused by Switching Operations/ Insulation Characteristics of Long Air Gaps/ Power-Frequency Voltage Control and Overvoltages/ EHV Testing and Laboratory Equipment/ Design of EHV Lines Based upon Steady-State Limits and transient Overvoltages/ Extra High Voltage Cable Transmission.

New Age Science is a newly established Science, Technical and Medical publisher.

We offer high level text and reference titles to the academic community. Written by leading scientists and academic professionals affiliated to prestigious institutions worldwide, our books bring into focus innovative research and the latest teaching theories and concepts.

Some of the many areas we publish in include:

-Electrical Engineering

- -Mechanical Engineering
- -Chemistry
- -Mathematics
- -Physics
- -Computer Science

▼ Download Extra High Voltage AC Transmission Engineering ...pdf

Read Online Extra High Voltage AC Transmission Engineering ...pdf

Extra High Voltage AC Transmission Engineering

By R D Begamudre

Extra High Voltage AC Transmission Engineering By R D Begamudre

Presented in a lucid style with easy-to-understand methodology; Review Questions, Problems with Answers are given; The material has been tried out for advanced undergraduate and postgraduate courses at reputed institutions.

The book covers all topics that are considered essential for understanding the operation and design of EHV, AC overhead lines and underground cables. Theoretical analysis of all problems combined with practical application are presented in detail. EHV laboratory equipment and testing are fully covered together with application of digital recorders, fibre optics, etc. for impulse measurements. Every chapter contains many worked examples in order to illustrate and reinforce the theory. All examples are taken from practical situations as far as possible.

Table of Contents: Introduction to EHV AC Transmission/ Transmission Line Trends and Preliminaries/ Calculation of Line and Ground Parameters/ Voltage Gradients of Conductors/ Corona Effects I: Power Loss and Audible Noise/ Corona Effects II: Radio Interference/ Electrostatic and Magnetic Fields of EHV Lines/ theory of Travelling Waves and Standing Waves/ Lightning and Lightning Protection/ Overvoltages in EHV Systems Caused by Switching Operations/ Insulation Characteristics of Long Air Gaps/ Power-Frequency Voltage Control and Overvoltages/ EHV Testing and Laboratory Equipment/ Design of EHV Lines Based upon Steady-State Limits and transient Overvoltages/ Extra High Voltage Cable Transmission.

New Age Science is a newly established Science, Technical and Medical publisher.

We offer high level text and reference titles to the academic community. Written by leading scientists and academic professionals affiliated to prestigious institutions worldwide, our books bring into focus innovative research and the latest teaching theories and concepts.

Some of the many areas we publish in include:

- -Electrical Engineering
- -Mechanical Engineering
- -Chemistry
- -Mathematics
- -Physics
- -Computer Science

Extra High Voltage AC Transmission Engineering By R D Begamudre Bibliography

• Rank: #5834398 in Books

• Brand: New Academic Science

Published on: 2011-01-15Original language: English

• Dimensions: 9.50" h x 7.50" w x 1.00" l, 3.00 pounds

- Binding: Hardcover
- 534 pages

▼ Download Extra High Voltage AC Transmission Engineering ...pdf

Read Online Extra High Voltage AC Transmission Engineering ...pdf

Download and Read Free Online Extra High Voltage AC Transmission Engineering By R D Begamudre

Editorial Review

About the Author

Rakosh Das Begamudre has been actively engaged in teaching, research, development and consulting in electrical machinery, control of machines and extra high voltage power transmission for nearly five decades at universities in India, USA and Canada. He holds the BSc (Engineering) Degree from the Banaras Hindu University, a Masters Degree from the IIS, Bangalore and a PhD from the Lehigh University in Bethlehem, Pennsylvania, USA. Hi training in large rotating machinery and transformer engineering was a the factories of Hitachi in Japan. He has held faculty positions at various reputed universities in India, Lehigh and the Royal Military College of Canada.

Users Review

From reader reviews:

Bernard Woodley:

This Extra High Voltage AC Transmission Engineering usually are reliable for you who want to certainly be a successful person, why. The reason why of this Extra High Voltage AC Transmission Engineering can be one of many great books you must have is usually giving you more than just simple examining food but feed anyone with information that maybe will shock your prior knowledge. This book is definitely handy, you can bring it everywhere and whenever your conditions throughout the e-book and printed people. Beside that this Extra High Voltage AC Transmission Engineering forcing you to have an enormous of experience like rich vocabulary, giving you trial run of critical thinking that could it useful in your day task. So, let's have it appreciate reading.

Cathleen Read:

The particular book Extra High Voltage AC Transmission Engineering will bring that you the new experience of reading the book. The author style to describe the idea is very unique. If you try to find new book to read, this book very suited to you. The book Extra High Voltage AC Transmission Engineering is much recommended to you to read. You can also get the e-book from the official web site, so you can more easily to read the book.

Florence Taylor:

The reason why? Because this Extra High Voltage AC Transmission Engineering is an unordinary book that the inside of the book waiting for you to snap it but latter it will zap you with the secret that inside. Reading this book close to it was fantastic author who also write the book in such wonderful way makes the content interior easier to understand, entertaining way but still convey the meaning completely. So, it is good for you for not hesitating having this anymore or you going to regret it. This excellent book will give you a lot of advantages than the other book include such as help improving your ability and your critical thinking way. So, still want to hold off having that book? If I were being you I will go to the reserve store hurriedly.

Jaime Friend:

Don't be worry should you be afraid that this book will filled the space in your house, you can have it in e-book technique, more simple and reachable. This Extra High Voltage AC Transmission Engineering can give you a lot of buddies because by you investigating this one book you have point that they don't and make you more like an interesting person. This specific book can be one of a step for you to get success. This e-book offer you information that perhaps your friend doesn't recognize, by knowing more than other make you to be great individuals. So, why hesitate? We need to have Extra High Voltage AC Transmission Engineering.

Download and Read Online Extra High Voltage AC Transmission Engineering By R D Begamudre #U8HJ6FEWBQ2

Read Extra High Voltage AC Transmission Engineering By R D Begamudre for online ebook

Extra High Voltage AC Transmission Engineering By R D Begamudre 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 Extra High Voltage AC Transmission Engineering By R D Begamudre books to read online.

Online Extra High Voltage AC Transmission Engineering By R D Begamudre ebook PDF download

Extra High Voltage AC Transmission Engineering By R D Begamudre Doc

Extra High Voltage AC Transmission Engineering By R D Begamudre Mobipocket

Extra High Voltage AC Transmission Engineering By R D Begamudre EPub

U8HJ6FEWBQ2: Extra High Voltage AC Transmission Engineering By R D Begamudre