



over-voltage power systems

By LU TIE CHENG

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 217 Publisher: China Water Power Press Pub. Date :2009-06. over-voltage power system content from the theoretical basis for electromagnetic transient analysis. lightning over-voltage. over-voltage and power system within the insulation with the four major components. Describes the electromagnetic transient analysis. transmission lines and substation lightning formation mechanism and over-voltage protection measures. internal over-voltage power system generation mechanism and suppression measures and insulation with the principles and methods. Over-voltage power system applies to institutions of higher learning Electrical Engineering and Automation materials can also be run as a power engineering and manufacturing staff reference. Contents: Preface Introduction Part I the theoretical basis for electromagnetic transient analysis of lumped parameter circuit in the first chapter of the transient process in the first section inductive circuit transient process in Section II capacitive circuit the transient oscillation circuit in the third quarter Summary of Exercises Chapter transient long line of transient wave along the first section of lossless single-conductor uniform transmission line traveling wave of Section III wave refraction and reflection through the fourth series inductance and parallel capacitance Multiple wave...



READ ONLINE
[3.3 MB]

Reviews

Very useful to all of category of people. I actually have read through and that i am sure that i will likely to go through once more again in the foreseeable future. I realized this book from my i and dad advised this publication to find out.

-- **Alta Kirlin**

This is the very best publication i have got read until now. It is definitely simplified but shocks within the fifty percent of the pdf. You may like how the article writer create this pdf.

-- **Rosario Durgan**