



Factory power supply design guidelines (general higher education teaching Eleventh Five Year Plan)

By LIU XUE JUN

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 239 Publisher: China Electric Power Press Pub. Date: 2008-12-1. Introduction to the book for the general higher education Eleventh Five-Year Plan materials. This book is the power plant supporting the use of the book is to guide the power plant design and graduate design program written support materials. The book is divided into 12 chapters. Introduces the basics of power supply design. including power supply design tasks. principles. content. principles and classification of topics; focuses on the factory floor substation low-voltage distribution network design and the design of high voltage power distribution systems and plant The total step-down substation design principles and methods; also provides information about power supply design with the latest standards and design specifications. and features a compilation of examples and design topics. This book can be used as automation of teaching in Higher Education. also available in the supply of professional engineering and technical officers. Contents: Preface Chapter factory power supply designed to supply the basic knowledge of plant design section of the task and should follow the general principles of Section II...



READ ONLINE [6.26 MB]

Reviews

Extremely helpful for all class of people. We have read through and that i am confident that i am going to going to read through again again down the road. Its been designed in an exceedingly basic way in fact it is simply following i finished reading this pdf in which in fact altered me, alter the way i think.

-- Noel Stanton

Absolutely one of the best pdf We have ever read. I really could comprehended every little thing using this written e book. I am easily could get a satisfaction of reading a written publication.

-- Dr. Odie Hamill