



Plant supply and distribution technology

By HE SHOU XIAN

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 315 Publisher: China Power Pub. Date :2010-1-1. This book is a vocational electrical automation technology professional planning materials. The book both theory and practice to enhance the theoretical knowledge and practical skills of contact. to ensure that enough for the degree of theoretical knowledge. practical skills and application of more focused attention. moderate depth. comprehensive. focusing on plant distribution system for basic knowledge and theoretical. computational methods. operation and management. reflecting the distribution areas of the factory for new products and new technologies. This book is divided into 11 chapters. the main contents of plant and distribution system for basic knowledge of power systems. electrical load calculations. short circuit current calculation. plant transformation and distribution reach of a system. high and low voltage electrical equipment selection and validation. plant power lines. plant supply and distribution system relay protection. substation secondary circuits and automatic plant equipment. electrical safety. lightning protection and grounding. electric lighting plant. plant supply and distribution system operation and management. Each chapter is accompanied by a wealth of examples and summary. think about questions and...



READ ONLINE
[8.96 MB]

Reviews

Comprehensive manual for pdf fans. It is full of wisdom and knowledge You will like how the writer publish this book.
-- Mr. Ezequiel Rolfson

Completely essential read ebook. It is among the most awesome book i actually have read. I am very happy to explain how this is basically the greatest book i actually have read in my individual existence and might be he best pdf for possibly.
-- Prof. Alexandro Runolfsson