



general higher education. Eleventh Five-Year Plan materials (Vocational Education) Building Distribution and Design (Second Edition)

By GAO MAN RU

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 299 Publisher: China Electric Power Press Pub. Date: 2010-02. This book is a general higher education. Eleventh Five-Year Plan teaching (Higher Vocational Education .) The book is thirteen chapters. the first nine chapters can be used for teaching the theory. after the four chapters can be used for practice teaching. This book is the building power distribution and design. the revised version of the electrical construction industry in recent years. mainly based on the implementation of various standards and specifications have been revised. Main content of the book. including power distribution systems. electrical load calculations. distribution lines. short circuit current analysis and calculation. transformer substation and standby power. electrical power distribution. power distribution system protection. civil electrical lighting. the civil lightning protection and grounding. electrical drawing standards. building electrical design. electrical drawing CAD. Electrical Design examples and so on. This book can be used as intelligent professional vocational building. building automation and related professional materials. but also as engaged in the construction electrical design engineers and technicians use and reference. Contents: Preface Introduction Chapter I change the...



READ ONLINE

Reviews

It is fantastic and great. Sure, it is actually play, nonetheless an amazing and interesting literature. I realized this ebook from my dad and i recommended this pdf to find out.

-- Gunner Lang

This kind of publication is every little thing and taught me to looking ahead of time and a lot more. It is packed with wisdom and knowledge Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- Ida Herman