



Building supply and distribution (Higher Electrical Building Technology series of textbooks)

By LIU SI LIANG

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 407 Publisher: China Construction Industry Pub. Date :2008-06-01 version 1. This book is the institutions of higher learning architectural electrical technology. automation of teaching the book. The book is divided into eleven chapters. the main contents include: building supply and distribution system and load calculations; construction for the main wiring distribution. structure and layout; electrical grid short-circuit current calculation and equipment selection; wire and cable options; high-rise buildings against Ray and grounding system; save power and reactive power compensation; building supply and distribution system of automatic devices and automatic monitoring system; urban planning and residential construction site temporary power and so on. This book may also be relevant for higher education students. also available in building supply and distribution. industrial and mining supply and distribution design. construction and operation management. Contents: Chapter 1 Introduction Section II building supply and distribution system rated voltage power system architecture for the third quarter of the load distribution on the power requirements of Section IV classification and distribution architecture for the design of the content. procedures and requirements Chapter building load...



READ ONLINE
[8.75 MB]

Reviews

Unquestionably, this is the best operate by any article writer. It is really basic but surprises from the 50 % of the ebook. I realized this ebook from my i and dad suggested this ebook to discover.

-- **Kacie Schroeder**

This pdf could be well worth a read through, and a lot better than other. It is amongst the most incredible publication i have got read through. I discovered this book from my dad and i recommended this publication to discover.

-- **Sadye Hill**