



electrical learned the fast calculation of Electrical Quick Chart

By SHANG FU GONG SHANG GUANG HUI

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback. Pages Number: 498 Publisher: China Electric Power Press Pub. Date :2010-06- 01 book set of textbooks. atlas. science and the three characteristics of the role of science and technology books in one. with the rendering dissection difficult in the field of electrical technology. complex computing problems. From a number of electrical manuals. books. magazines. selected out of 300 in the rendering. most of them electrical workers from abroad in the all mine. its high-tech. high value. practical. effective. it is rare the canon. This book is divided into two parts. Chapter classic nomogram. including: adjacent feet; N-shaped rendering; axis intersects the graph; Chuan-shaped rendering; four parallel shaft rendering. composite rendering; nomogram. Chapter correlation curve. including: lighting. motors. transformers. transmission line parameters of the relationship between technology curve; thermal relays. fuses. circuit breakers protecting low-voltage characteristic curve. Book directly engaged in electrical work for skilled workers. technicians and production management personnel to learn reference; guides just to work electrician for practical work; as network access operations electrician. electrician Vocational technical school students of the training materials . Contents: Preface...



[DOWNLOAD PDF](#)



[READ ONLINE](#)

[8.33 MB]

Reviews

The publication is easy in read through safer to comprehend. It is actually loaded with wisdom and knowledge Its been printed in an extremely simple way and is particularly simply right after i finished reading through this pdf where actually modified me, affect the way i believe.

-- **Ms. Clementina Cole V**

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**