


[DOWNLOAD](#)


Power System Protection

By LI JING

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 228 Publisher: China Electric Power Press Pub. Date :2008-7-1. Book for the 21st century higher education planning materials. Book is divided into 12 chapters. including the main substation control and signal circuits. relay overview relay based components. basic knowledge of computer protection. transmission line current protection. distance protection grid. transmission line Pilot Protection. relay protection of power transformers. etc. This book can be used as ordinary institutions of higher learning Electrical Engineering and Automation relay course materials. but also as a professional vocational education-related materials. also available in the relay or related engineering and technical personnel working reference. Contents: Preface Chapter substation control and signal circuit section II the basic concept of the secondary circuit the secondary circuit breaker operation of the power control loop III Central Section title and thinking exercises signal the second loop Section I Overview Chapter relay relay relay II mandate and role of the basic principles of classification and constitute the basic requirements of Section IV of the relay relay technology overview section V relay problems with the course of study characteristics...



READ ONLINE
[5.68 MB]

Reviews

Thorough manual for ebook fans. it had been writtern quite properly and valuable. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- **Dr. Catherine Wehner**

Absolutely among the best book I have possibly go through. I have go through and that i am certain that i am going to gonna read through once again again in the future. I am just delighted to tell you that this is basically the finest book i have got go through within my personal existence and could be he finest book for ever.

-- **Brian Bauch**