



## The relay automatic device application of basic and secondary circuit(Chinese Edition)

By ZHOU WU ZHONG BIAN ZHU

DOWNLOAD



paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback. Pub Date :2012-12-01 Pages: 283 Publisher: China Electric Power Press title: relay protection device and the secondary circuit application foundation original price: 25 yuan: Zhou Wuzhong ed Press: China Electric Power Publishing the community publishing date :2012-12-1 ISBN: 9787512332591 Number of words: 238.000 yards: 283 Revision: 1 Binding: Paperback: large size and weight of the 32 products: Editor's Choice relay Zhou Wuzhong ed from the circuit basics. digital components of the basic knowledge of logic. microprocessor-based protection knowledge. relay protection setting calculation of basic knowledge of the basic knowledge of the secondary electrical circuit. power system protection. power system circuit protection. automatic safety devices of relay protection. automatic knowledge of the device and the secondary circuit. also cited the protection setting calculations. computer protection. secondary circuit and automatic safety device application instance. to facilitate the reader to better understand and grasp the basis of professional knowledge. Unlike College Textbooks. book professional basics of on-site personnel. with examples so that readers know these on-site operations. and also know why. The book has a targeted. easy to understand. user-friendly features. and...

### Reviews

*It is great and fantastic. Better then never, though i am quite late in start reading this one. Your life period will likely be transform once you comprehensive reading this book.*

-- **Blanca Davis**

*An extremely wonderful book with lucid and perfect information. It is one of the most awesome publication i have read. Your life period will probably be enhance the instant you total looking at this pdf.*

-- **Prof. Dan Windler MD**