



## Textbook) relay protection and automatic devices (in the post) Wang Yongkang China Railway Press(Chinese Edition)

By WANG YONG KANG ZHU BIAN

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:1998-05-01 Pages: 200 Publisher: China Railway Press title: (textbook) relay protection and automatic devices (in the post) List Price: 18.60 yuan Author: Wang Yongkang editor Publisher: China Railway Press Publication Date :1998-5-1ISBN: 9787113028138 Words: 314.000 yards: 200 Edition: 1 Binding: Paperback: 16 Weight: Editor's Choice book executive summary analysis of various protection devices works electrified railway traction power supply system relay protection and automatic device works. and debugging use technology based on the highlights. Book for the railway supply of specialized secondary schools. teaching professional. also available for engineering and technical personnel to learn reference. Principle and Classification of the third quarter. Section II of the catalog introduction the first transmission line protection relay the basic concepts of the first section. shortcircuit fault relay protection relay protection devices the basic requirements of Section IV Section I of the digital type time relay electromagnetic relay Section V phase short circuit current protection over-current protection of Section II of the three sections of section III of the current protection voltage quick break and low voltage start over...



READ ONLINE [ 6.24 MB ]

## Reviews

Extensive guide! Its such a excellent read. This can be for anyone who statte that there was not a worth looking at. I am just effortlessly will get a satisfaction of looking at a written publication.

-- Melvin Hettinger

This book will not be effortless to start on reading through but very exciting to learn. It is amongst the most remarkable book i have got go through. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- Dr. Easton Collier DVM