



## 9787113127190 PROTECTION Measurement and Control Technology Ma Ling(Chinese Edition)

By MA LING

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 :2011-08-01 Publisher: China Railway Press title: Relay Protection and Control Technology List Price: 22 yuan Author: Ma-ling Press: China Railway Press Publication Date :2011-08-01 ISBN : 9787113127190 words: Page: Revision: 1 Binding: Folio: 16 commodity identification: 20A-3 Editor's Choice relay protection monitoring and control technologies vocational education one of the 12th Five-electric class professional series of textbooks. Abstract No directory first relay the basics of the basics of the first section of the first chapter of Relay Protection Technology Overview Section II power system short-circuit fault and protective role of the third quarter to relay the basic principle Section IV. Section II of the protection devices of the type section V. the basic requirements of the protection devices Exercises and Questions relay protection and monitoring device commonly used components (1) electromagnetic relay relay protection and monitoring and control Section 3 electromagnetic relay device commonly used measuring element application example the fourth quarter transistor relay the Section V digital time relay Exercises and Questions Chapter microcomputer protection basis of the first microprocessor-based protection technology Overview Section II microcomputer...



**READ ONLINE**

### Reviews

*Good eBook and useful one. It is amongst the most remarkable ebook i actually have study. You can expect to like the way the article writer publish this pdf.*

**-- Prof. Armand Senger DVM**

*Absolutely essential go through book. It can be rally fascinating throgh studying period of time. You wont truly feel monotony at at any time of your respective time (that's what catalogues are for concerning in the event you question me).*

**-- Roberto Leannon**