



## Electrical control and PLC applications

By WANG XIAO MIN

 $paperback.\ Condition:\ New.\ Ship\ out\ in\ 2\ business\ day,\ And\ Fast\ shipping,\ Free\ Tracking\ number$ will be provided after the shipment. Pages Number: 318 Publisher: China Electric Power Press Pub. Date: 2010-2-1. Book for the 21st century higher education planning materials. The book is divided into 12 chapters. focuses on three-phase AC induction motor operating characteristics. common low-voltage electrical. relay - access control systems. electromechanical devices common line analysis. plc basics plc and Mitsubishi fx series Siemens plc s7-200 series The structure and composition. instruction and programming. to use programming software. plc communication systems. applications. design and application examples. Each chapter has a key and difficult tips. summary and review and reflection. Select the appropriate content of the book. theory with practice. highlighting the practical and targeted. This book can be used as electrical and mechanical technology vocational college. CNC technology. machinery. electrical automation and related professional materials. but also as a short-term training courses of various types of training materials. but also as mechanical and electrical integration technology developer reference with the book. Contents: Preface Introduction Chapter 1 three-phase AC induction motor operating characteristics of three-phase AC induction motor 1.1 the basic characteristics of 1.2 three-phase AC induction motor operating...



## Reviews

This book is definitely not simple to begin on studying but quite fun to see. I actually have read and that i am sure that i will gonna read through yet again once again in the foreseeable future. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Brennan Koelpin

Comprehensive guide! Its this type of very good read through. It is actually writter in simple words and phrases rather than difficult to understand. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Bernie Mante PhD