



Mechanical and electrical drive control

By TANG ZHONG YAN

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 177 Publisher: China Power Pub. Date :2009-12-1. This book is a general higher education. Eleventh Five-Year Plan materials. The book is divided into four chapters. including the main electrical transmission and control of the basic concepts. principles and common use of low-voltage electrical work. basic electrical control circuit analysis. electrical control system design. plc composition and working principle. a small programmable controller Omron cpm2ah of instruction. use and programming. plc control system design. Book with clear ideas and compact. with graphics. examples of rich content and practical. to facilitate teaching and learning. This book can be used as ordinary institutions of higher learning and automation mechanical design and manufacturing of materials. but also for teachers and students as well as the professional engineering and technical officers. Contents: Preface Introduction 0.1 Overview of mechanical and electrical drive and control systems 0.2 Electrical transmission and control system development 0.3 nature of the courses. content and tasks Chapter 1. the relay contacts 1.1 commonly used low-voltage electrical control 1.1.3 .2 electrical schematic diagram of basic three-phase asynchronous motor control...



[READ ONLINE](#)
[1.76 MB]

Reviews

This composed pdf is fantastic. It normally will not expense too much. You will like how the writer write this publication.
-- **Dr. Jerald Hansen**

It is an amazing ebook i have possibly study. Indeed, it is engage in, nevertheless an amazing and interesting literature. I am just very easily can get a pleasure of reading a published book.
-- **Christopher Ferry**