Mechanical and electrical automatic control [Paperback]



Filesize: 3.13 MB

Reviews

Undoubtedly, this is the greatest job by any author. It is actually filled with wisdom and knowledge I am quickly could get a pleasure of reading a written book.

(Kade Ankunding)

MECHANICAL AND ELECTRICAL AUTOMATIC CONTROL [PAPERBACK]



To read **Mechanical and electrical automatic control [Paperback**] PDF, you should follow the button below and save the file or gain access to other information which are related to MECHANICAL AND ELECTRICAL AUTOMATIC CONTROL [PAPERBACK] ebook.

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback Pages Number: 178 Language: Simplified Chinese Publisher: Chongqing University Press; 1 (2002 June 1. day). Mechanical and electrical automatic control is divided into eight chapters. including: the commonly used low-voltage electrical and control circuit. electrical logic control system analysis. principles and application technology of the programmable logic controller (PLC). electrical logic control system design and simulation debugging. the principle of DC motor speed control. AC motor speed control principle and application of technology. digital control theory and application technology. Mechanical and electrical automatic control comprehensive. innovative. advanced functions typical circuit incorporated PLC applications. practical introduction of the sequence control system analysis. design and simulation testing method is simple. intuitive. inverter selection, application and NC programming instance reference. The elaboration of the mechanical and electrical automatic control content easy to understand. easy to self-study and practice. Mechanical and electrical automatic control can be used as mechanical engineering and automation. mechanical and electronic engineering. mechanical manufacturing processes and equipment. mechanical design. and similar specifically to the materials. are also available for engineering and technical personnel engaged in the mechanical design and electrical automatic control reference. Contents: Chapter 2 of the development of the classification 1.3 of the purpose and task 1.2 of Chapter 1 Introduction 1.1 Machinery and Equipment Electrical automatic control of machinery and equipment electrical automatic control of machinery and equipment electrical automatic control technology commonly used low-voltage electrical control circuit of 2.1 commonly used in low-voltage electrical appliances, and implementation of electrical appliances 2.2 Mechanical equipment. electrical control Chapter 3 of the basic circuit thinking exercises. electrical logic control system analysis 3.1 Overview 3.2 C620-2 horizontal lathes electrical control system 3.3 combined machine tools. electrical control systems...

- Read Mechanical and electrical automatic control [Paperback] Online
 - Download PDF Mechanical and electrical automatic control [Paperback]

You May Also Like



[PDF] Double-speed training method: 9th grade Language (Vol.2) (language version)(Chinese Edition)

Click the web link under to download and read "Double-speed training method: 9th grade Language (Vol.2) (language version)(Chinese Edition)" document.

Save PDF

»



[PDF] New Genuine] life care theory and practice Li Yiting. Fang 9787565607226 Capital Normal University Press(Chinese Edition)

Click the web link under to download and read "New Genuine] life care theory and practice Li Yiting. Fang 9787565607226 Capital Normal University Press(Chinese Edition)" document.

Save PDF

...



[PDF] automatic control theory experiment technology

Click the web link under to download and read "automatic control theory experiment technology" document.

Save PDF

.



[PDF] Modern control theory (the College of Electrical Engineering and Automation of the 21st century planning materials)(Chinese Edition)

Click the web link under to download and read "Modern control theory (the College of Electrical Engineering and Automation of the 21st century planning materials)(Chinese Edition)" document.

Save PDF



[PDF] Experimental Mechanical Engineering (mechanical and electrical professional planning education materials)

Click the web link under to download and read "Experimental Mechanical Engineering (mechanical and electrical professional planning education materials)" document.

Save PDF

»



[PDF] 9787511105097 National Vocational planning materials and water pollution control technology: combining learning with(Chinese Edition)

Click the web link under to download and read "9787511105097 National Vocational planning materials and water pollution control technology: combining learning with (Chinese Edition)" document.

Save PDF

»