



## Mechanical and electrical automatic control [Paperback]

By HE GUO JIN

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...



**READ ONLINE**  
[ 1002.4 KB ]

### Reviews

*This publication is very gripping and intriguing. It is among the most awesome book we have go through. You can expect to like how the author compose this book.*

**-- Dr. Malika Bechtelar II**

*This ebook might be worthy of a read, and superior to other. It usually does not charge an excessive amount of. Once you begin to read the book, it is extremely difficult to leave it before concluding.*

**-- Arch Upton**