



Electrical and mechanical equipment control technology [Paperback]

By LI YI MIN

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback Pages Number: 251 Language: Simplified Chinese Publisher: Southwest Jiaotong University Press; 1st edition (February 1. 2007). Book is a control technology based on mechanical processing technology. mechatronics professional Vocational mechanical and electrical equipment The course syllabus written into the machining technology. mechatronics technology teaching reform experience and achievements. taking into industry skills identification specification and intermediate skilled workers. grade assessment criteria. Book selection and handling. follow the easy to understand. be concise. theoretical and practical and to apply their knowledge principle. On the basis of a more comprehensive manner described hydraulic. pneumatic and electric machine control the basic content. and strive to introduce the latest trends that reflect our hydraulic. pneumatic and electric machine control industry technology development. This book seeks to embody in the preparation of the following features: talent objectives to closely linked to higher vocational education. and overall optimization. selection of the content of the curriculum system. select the most basic concept. working principle. system type. components. structure and purpose. the control system components and a large number of application examples as teaching content to...

DOWNLOAD



Reviews

Totally among the best publication I actually have actually go through. It can be filled with wisdom and knowledge Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- **Glen Ernser**

It in just one of the most popular ebook. It usually fails to price an excessive amount of. You will not really feel monotony at any moment of your time (that's what catalogues are for about when you check with me).

-- **Matteo Torp**