



Mechanical and electrical control technology (Vocational Electrical engineering planning materials)

Ву-

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 305 Publisher: Machinery Industry Pub. Date: 2011-07-01 version 1 by Wu Li-hui in the preparation of extension and the mechanical and electrical control technology is a vocational education to meet the mechanical engineering machinery manufacturing and automation . CNC machining. mold manufacturing. mechanical and electrical integration of the direction of teaching and other professional needs. from the ability to apply technology to develop and enhance the quality of education starting. the original hydraulic and pneumatic. electrical machine control. PLC technology. Detection and sensing technology. numerical control technology and a few doors from the professional preparation of the basic curriculum integration. Electrical control technology six chapters. including hydraulic control technology. low-voltage electrical control. testing and sensing technology. motor drive and control technology. control technology. and include CNC programmable. computer-aided design and manufacturing. flexible manufacturing systems and computer integrated manufacturing systems. industrial robots and other cutting-edge technology. including electrical and mechanical control. more comprehensive and systematic introduction to the mechanical and electrical control technology. Electrical control technology strictly follow necessary and sufficient principle. focus on practical. highlighting the basic...



Reviews

The most effective ebook i at any time study. It can be writter in easy words and phrases and not difficult to understand. I am just pleased to let you know that this is the finest publication i have read within my individual lifestyle and could be he finest publication for at any time.

-- Tania Mosciski

Simply no phrases to describe. It is amongst the most awesome pdf we have read through. Your life period will probably be transform as soon as you complete looking over this publication.

-- Torrance Skiles