



## Motor and control technology (mechanical and electrical specialty the National Vocational institutions planning materials)

By ZHANG YONG HUA // YANG QIANG

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 179 Publisher: China Railway Pub. Date :2010-03-01 version 1. This book is the Ministry of Higher Education Teaching class automation technology steering committee recommended textbooks. vocational education and advocacy around the ability to target the main line written. Book combines practical engineering. focusing on the construction of the motor. control and maintenance. and selected from the works of representative case as a teaching project. to strengthen the awareness of students of engineering practice. The book is 12 units. the main contents include the basics of transformers. DC motor structure. control and maintenance. three-phase asynchronous motor structure. control and maintenance. single-phase induction motor applications. motor control applications. the motor selection and installation. This book can be used as vocational mechatronics. electrical automation. mechanical manufacturing and automation and other related professional teaching books. but also relevant professional engineering and technical personnel for reference. Contents: Unit 1 Understanding basic tasks of a transformer working principle and structure of the transformer sub-task 1 understand the working principle of transformer sub-task 2 to understand the application of the transformer sub-tasks 3 Identification...

### Reviews

*An exceptional publication as well as the font applied was intriguing to learn. It usually does not charge an excessive amount of. Its been designed in an exceedingly basic way and it is just after i finished reading through this book through which in fact altered me, modify the way in my opinion.*

-- **Haylee Hackett**

*It in a of the best ebook. It generally is not going to expense excessive. It is extremely difficult to leave it before concluding, once you begin to read the book.*

-- **Ara Williamson**