


[DOWNLOAD](#)


## The structure and maintenance of motor (3rd edition vocational education quality materials)

By DU DE CHANG // SONG LI NA

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 201 Publisher: Electronic Industry Pub. Date :2011-08-01 version 1. Dude Chang and Song Lina editor of the motor of the structure and maintenance (3rd edition) implement student-centered. employment-oriented. to develop the skills of students as the goal of vocational education philosophy. methodology of teaching model. the use of task-driven approach. based on electrical professional skill standards (evaluation framework) and skill level standards to compile. The main contents include: basic knowledge of electric motors. three-phase asynchronous motor and its control. three-phase induction motor winding. three-phase asynchronous motor repair. single-phase asynchronous motors. DC motors. special motors seven parts. The structure and maintenance of motor (3rd edition) content a simple and concise. easy to understand. illustrated. various types of vocational schools is essential to professional teaching. In order to facilitate teaching. the structure and maintenance of motor (3rd Edition) package comes with electronic teaching aids (including teaching guides. electronic lesson plans. exercises the answer). Contents: Chapter 1. the electromagnetic motor-based knowledge of the basics 1.1 1.1.1 1.1.3 Electric and magnetic circuit magnetic 1.1.2 1.1.4 1.1.5 Single-phase sinusoidal AC three-phase alternating...


[READ ONLINE](#)

### Reviews

*It in a of the best publication. It really is rally intriguing throgh reading through period of time. You will not feel monotony at anytime of your own time (that's what catalogs are for relating to in the event you request me).*

-- Dr. Pat Hegmann

*It in one of my favorite publication. It is among the most awesome publication i have go through. I am just quickly will get a delight of reading through a published publication.*

-- Prof. Martin Zboncak DVM