



Hydraulic and Pneumatic Transmission (mechanical and electrical engineering in the 21st century vocational planning materials)

By -

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 353 Publisher: People's Post Pub. Date :2011-09-01 version 1. Wanggong Ming editor of the Hydraulic and Pneumatic Transmission. divided into 12 projects. and training some of the main contents include the basic theory of hydraulic and pneumatic . hydraulic pumps. hydraulic actuators. hydraulic control components. hydraulic auxiliary components. basic hydraulic circuit. a typical hydraulic system. hydraulic system. electrical control. gas supply and pneumatic auxiliary components. cylinders and air motors. pneumatic control components and basic circuits. pneumatic system installation and use and maintenance. Based on the courses in mechanical. electrical and mechanical specialty knowledge. status and capacity building in the hydraulic and pneumatic drive technology features. Hydraulic and Pneumatic Transmission has fully embodies the necessary and sufficient for the degree of principle. highlight the application ability and quality of training. emphasis on teaching. learning. doing unity. Hydraulic and Pneumatic Transmission as a vocational and technical colleges. adult colleges and undergraduate institutions of secondary vocational and technical colleges organized by the mechanical. electrical and mechanical specialty materials. but also for the engineering and technical officers. Contents:

Reviews

This book is really gripping and interesting. It is actually full of knowledge and wisdom I am very easily will get a delight of reading a written ebook.

-- **Ms. Sadie Padberg IV**

A very wonderful pdf with lucid and perfect answers. Of course, it is play, nevertheless an amazing and interesting literature. You can expect to like just how the article writer compose this book.

-- **Gunner Haag**