

Genuine hydraulic and pneumatic drive (higher vocational Eleventh Five mechatronics professional planning materials) 97(Chinese Edition)

By SONG XIN PING



paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Paperback. Pub Date: 2008-04-01 Pages: 233 Publisher: Machinery Industry title: hydraulic and pneumatic transmission (higher vocational Eleventh Five mechatronics professional planning materials) List Price: 24 yuan Author: Song Xinping Press: Machinery Industry Publication Date: 2008-01ISBN: 9787111234593 Words: Page: 233 Revision: Binding: Folio: 16 Weight: Editor's Choice book is divided into three. a total of nine chapters. in addition to the traditional textbook contains hydraulic transmission chapter pneumatic transmission articles. but also increased the electro-hydraulic gas linkage articles. The The hydraulic transmission chapter focuses on the basics of hydraulic transmission. the working principle and the basic structure of the hydraulic components. hydraulic loop. industrial applications and common failure analysis; works and the basic structure of the basics of pneumatic transmission chapter focuses on pneumatic transmission. Pneumatic Components. pneumatic circuit and its industrial application; Hydromechatronics. gas linkage chapter introduced through examples of industrial applications of electro-hydraulic gas linkage. The book can serve as mechanical and electrical and mechanical specialty Vocational and Technical College. colleges. adult education college. Workers' University, evening university

Reviews

Merely no words to explain. I really could comprehended everything out of this published e ebook. I found out this publication from my dad and i suggested this publication to learn.

-- Prof. Margarita Ledner PhD

This written pdf is fantastic. It normally is not going to expense a lot of. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Gilbert Stroman