

DOWNLOAD

electromechanical motion control

By ZHANG ZHI YI SUN BEI ZHU

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Paperback. Publisher: Mechanical Industry Press Pub. Date :2010-09-03. Book to conventional and CNC machine tools machine control system main line. sought to highlight the mechanical and electrical integration. power for the machine s features. from practical application. details of various electrical components and control circuits. This book is divided into eight chapters. including relay - contactor control circuit components. a typical link analysis used the machine electrical control circuit; the basics of programmable logic controllers. basic instruction and design; servo motor and drive theory. Drive theory and application; electrical control system of CNC machine tools and CNC lathes. milling machines and other electrical control system introduced. This book can be used as Mechanical Engineering and Automation undergraduate teaching. but also as a vocational. self-taught students the teaching materials. professional engineering and technical personnel and related reference books. Contents: Preface Chapter 1 1.1 Overview 1.1.1 commonly used low-voltage electrical low-voltage electrical classification 1.1.2 Overview 1.1.3 Development of China s low-voltage electrical trends in domestic and international low-voltage electrical knife switches 1.2 1.2.1 1.2.2 open type knife switch open load switch...



Reviews

This book is definitely worth acquiring. Yes, it is enjoy, still an amazing and interesting literature. Its been written in an remarkably basic way and is particularly simply soon after i finished reading through this pdf where actually changed me, affect the way in my opinion.

-- Murray Marquardt

Without doubt, this is the very best work by any writer. Indeed, it can be play, still an amazing and interesting literature. I am just very easily can get a pleasure of reading through a written pdf. -- Alda Barton