



Modern low-voltage electrical and control technology [Paperback]

By BEN SHE.YI MING

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback Pages Number: 195 Language: Simplified Chinese Publisher: Chongqing University Press; 2nd edition (January 1. 2011). Modern low-voltage electrical and control technology. introduces the commonly used low-voltage electrical appliances. smart appliances. electrical engineering the basic structure. working principle and choice principle; new foreign low-voltage electrical products (such as electronic soft starter. programmable universal logic. control relays. etc.). new technology and its development direction; introduction to the electrical control system principle. the typical electrical control circuit and design methods; clarify the distinction and connection of low voltage electrical and PLC. microcomputer; described in detail the basic principles of communication low voltage electrical appliances. product type and fieldbus network technology. And briefly describes the basic principles and methods of application of computers to draw electrical drawings. Book illustrations. linking theory with practice. focusing on practical applications. to facilitate self-study. The modern low-voltage electrical appliances and control technology available in electrical engineering and automation. engineering and technical personnel and researchers to read. in the field of automation of the production process can also be as colleges and universities in electrical engineering. industrial...



Reviews

This book is definitely not straightforward to get started on studying but extremely exciting to read. It is really simplistic but shocks in the 50 percent of the ebook. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- Ally Reichel

This publication is amazing. It is definitely basic but shocks in the fifty percent of your publication. You wont feel monotony at anytime of your own time (that's what catalogues are for concerning if you question me).

-- Prof. Kirk Cruickshank DDS