



PLC project training - FX2N series (with CD-ROM application of electronic and information technology training with electrical control book)

By JIANG ZHI ZHEN

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 301 Publisher: Higher Education Pub. Date :2009-06-01 version 1. This book is the electronic information. electric control application technology training books. in conjunction with the Ministry of Education. Vocational Education and Adult Education Department recommended textbook PLC technology (with CD-ROM) of the teaching and writing of training materials. The book is divided into two PLC's level of training. First an overview of the characteristics of the programmable controller. structure. principles and other basic knowledge. Second departure from the PLC application program to Mitsubishi FX2N Series PLC based training through a number of projects. about PLC's instruction. special features and special function modules of a typical application cases. highlighting the steps of project implementation and training process. focus on the cultivation and training of learners of application design capabilities. Book supporting multimedia courseware. courseware through simulation in the form of vivid demonstration of the purpose of teaching the program in operation. so ditch those described in the materials have a better understanding of the content. In addition. the book design of the corresponding test and expand the capacity...



[READ ONLINE](#)

Reviews

This publication could be worthy of a study, and superior to other. it was writtern extremely perfectly and beneficial. I am just easily could possibly get a delight of reading through a published pdf.

-- Prof. Bernie Torphy

I just started off reading this article ebook. It is actually writter in basic words and not confusing. I am just very happy to let you know that this is the best ebook i actually have read through inside my individual daily life and can be he finest ebook for possibly.

-- Dayne Johns