



## Principles and Applications of Programmable Logic Controller Training - Electrical Information

By LI SHENG DUO. ZHANG HAI. ZHU

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 170 Publisher: China Electric Power Press Pub. Date: 2010-3-1. This book training program for general education test materials (Electrical Information). Book from the actual application, the author closely with many years of teaching experience in engineering practice. to focus on Mitsubishi fx2n series models. the first part of the experimental part. provided There are 19 pilot projects: the second part is part of curriculum design. Eleven subjects provided; third part is the part of graduation. provided with 13 subjects. From hardware to software. from basic instructions. step instructions to the application instructions. From the analog switch control to control a systematic introduction. This book can serve as Undergraduate automation. electrical engineering. computer applications. machinery manufacturing. electronic information. electromechanical integration and related professional materials. and related engineering and technical personnel for self-study or use as training materials. electrical control and plc users can use and reference. Contents: Preface Introduction Part Experiment a motor start and stop. jog control experiment two motor forward. reverse and multi-point control simulation table automatically from Experiment 3 Experiment 4 plc cycle control knowledge...

## Reviews

It in just one of my personal favorite book. I was able to comprehended every little thing out of this published e publication. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Isaac Olson

This is basically the greatest pdf i have got go through right up until now. It normally fails to cost excessive. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- Genoveva Langworth