



Mitsubishi PLC. Inverter and touch screen integrated application training

By ZHANG WEI LIN

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 179 Publisher: China Power Pub. Date :2011-7-1. The book into the task-driven, real integrated project curriculum to training programs as a carrier, so that project specific tasks. Mitsubishi plc. touch screen with inverter integrated application training is divided into eight modules 45 tasks. introduce fx series Mitsubishi plc. inverter technology and touch screen applications. the main contents are: basic instructions. instructions step instructions and functions application. the application of high-speed counter interrupt with. the application of analog expansion modules. inverter and use the touch screen and plc. touch screen with inverter integrated application. One with * is an elective content. This book can be used as mechanical and electrical integration of higher vocational institutions. industrial automation. professional materials. also available in mechanical and electrical professional engineering and technical training to use. Contents: Preface application modules a basic command of Task 1 know plc external terminal and set the communication parameters to move the motor control of Task 2 Task 3 Task 4 motor control self-locking and self-locking motor to move the mixture control tasks over five sets...



READ ONLINE
[4.74 MB]

Reviews

I actually started out reading this article ebook. This is for those who statte that there had not been a worth reading. Its been developed in an extremely easy way and it is just after i finished reading this book in which in fact modified me, change the way i really believe.

-- **Antonetta Ritchie IV**

It in one of my personal favorite book. Sure, it is engage in, continue to an amazing and interesting literature. I am quickly could possibly get a enjoyment of looking at a published book.

-- **Wellington Rosenbaum**