

[DOWNLOAD](#)

## PLC project tutorials and inverter

---

By ZHANG WEI

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 141 Publisher: Machinery Industry Press. Pub. Date :2009-1-1. This book is a secondary vocational education. professional planning materials for electrical and mechanical. electrical. electronic and other related professions. Written by acquaintance PLC control system. three-phase asynchronous motor control. motor control circuit of the basic transformation. learning PLC application design. understanding the inverter control system composed of five items. Book from the reality of vocational school students to the task of leading to the main line of production practices. for project-based teaching methods. knowledge of PLC and inverter points and skills to re-build. highlighted the skills-oriented. enough with the degree of thinking. This book is innovative. and the form of lively. illustrated. easy to understand. Contents: Preface Introduction projects an acquaintance task of a lantern PLC control system. control of Task II Responder control task three automatic door control task four learning PLC programming language project two three-phase asynchronous motor control task of a three-phase asynchronous motor to move the control Task two-way operation of three-phase asynchronous motor control task three programs write. debug. and monitor Task 4...



**READ ONLINE**  
[ 3.57 MB ]

### Reviews

*It is straightforward in read through better to recognize. I could possibly comprehended every little thing using this published e pdf. Its been written in an extremely basic way and is particularly merely following i finished reading through this ebook through which really transformed me, alter the way i believe.*

-- **Delia Kling**

*This book is fantastic. This is certainly for all those who statte there had not been a really worth reading. It is extremely difficult to leave it before concluding, once you begin to read the book.*

-- **Prof. Dale Fahey MD**