



Electrical control and PLC application technology (general higher education planning information class five-second electrical materials)

By HUANG YONG HONG

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 292 Publisher: Machinery Industry Pub. Date :2011-09-01 version 1. HUANG Yong-editor of electrical control and PLC Application from the practical application and teaching needs. describes the commonly used low-voltage electrical and electronic control circuit basic knowledge; introduce the basic components of PLC and works; to Siemens S7-200 PLC as a teaching model. details of the PLC system configuration. instruction. program design and programming software applications and other content; book arranged a large number of engineering application. including switching control. analog signal detection and control. network and communications and other specific applications. Electrical Control and PLC application technology covers instances of logical instructions and functions commonly used commands to use methods and techniques. example programs are run through debugging. Electrical Control and PLC Application chapters with exercises and reflection questions. Appendix experimental guide books and curriculum design task book for teaching use. Electrical Control and PLC application technology as institutions of higher learning automation. electrical engineering and automation. mechatronics. computer application technology and machinery and other related professional teaching books are also available for graduate

Reviews

A top quality publication along with the font used was intriguing to read. I really could comprehend everything using this written e book. Its been designed in an remarkably straightforward way and it is only after i finished reading through this publication by which basically altered me, modify the way i believe.

-- **Cathrine Larkin Sr.**

Very useful to all of group of people. I actually have read through and so i am certain that i will planning to study yet again once again down the road. I am just very easily can get a satisfaction of looking at a created book.

-- **Mark Bernier**