



9787547809990 thyristor practical circuit Detailed(Chinese Edition)

By FANG DA QIAN . ZHENG PENG . ZHU ZHENG TAO BIAN ZHU

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Paperback. Pub Date: 2012-04-01 Pages: 293 Publisher: Shanghai Science and Technology Press Information title: the thyristor practical circuit Detailed List Price: 45.00 yuan: side Daqian. Zheng Peng. Zhu Zhengtao the Publisher: Shanghai Science and Technology Publishing Date: 2012-4-1ISBN: 9787547809990 Words: 420.000 yards: 293 Edition: 1 Binding: Paperback: 16 Weight: Recommended Summary book is more systematic comprehensive introduction to the basic circuit of the thyristor and its protection circuit; details of the actual application circuit thyristor electrical and automatic control equipment. The main contents include: thyristor and its protection circuit thyristor rectifier circuit and inverter circuit. thyristor trigger circuit and feedback circuit thyristor switch circuit and regulating circuit thyristor control module and DC speed control module. thyristor control circuit thyristor speed control circuit. Thyristor circuit and excitation circuit. welding. electrolysis and electroplating circuit. The book detailed analysis of the various circuit works. basic computing and component selection. schematic components to identify the specific parameters to enable the reader to grasp and application. For electrical automation professionals. electrical technicians. the majority of industrial and mining enterprises. and rural electrician reading this...



READ ONLINE

Reviews

A top quality publication along with the font used was intriguing to read. I really could comprehended everything using this written e ebook. 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