



AC servo and inverter technology (Mitsubishi papers) (Chinese Edition)

By GONG ZHONG HUA

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback. Pub Date: December 2012 Pages: 339 Language: Chinese Publisher: China Machine Press AC servo and inverter applications technology (Mitsubishi article). according to the AC servo drive and frequency control system engineering design. use and maintenance of actual need. on the basis of the basic theory and principles introduced AC motor control system. Mitsubishi MR-J3 servo drive and FR-A740 inverter product specification. circuit design. function parameters. operation. commissioning. monitoring and maintenance of a comprehensive system. in-depth and detailed. AC servo and inverter technology (Mitsubishi papers) broad absorption of foreign advanced design concepts and standards. selection of typical state-of-the-art. comprehensive system theory with practice. for engineering applications. is engaged in the design of mechanical and electrical products. the use of maintenance excellent reference book of engineering and technical personnel and institutions of higher learning of teachers and students. Contents: Preface Chapter 1 Introduction 1.1 AC Motor Control System Overview 1.1.1 AC drive AC servo 1.1.2 Development Overview 1.2 inverter and servo drives 1.2.1 Inverter 1.2.2 servo drive 1.3 AC variable speed system performance and compare 1.3.1 governor indicators 1.3.2 Performance 1.3.3...



READ ONLINE
[6.75 MB]

Reviews

This book is great. It is written in simple words and not difficult to understand. I discovered this pdf from my dad and I suggested this ebook to find out.
-- Prof. Webster Barrows

This ebook is fantastic. We have read and I am also confident that I am going to read through again yet again in the future. I can easily get a pleasure of reading a published ebook.
-- Heloise Dare